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President's Message

January 2020

Dear Valued Customer:

Our mission is to support you with any analytical measurements you perform. We understand you base important decisions on these measurements, so they must be accurate. Whether you are in surface finishing, water treatment, or food and beverage, the quality of your product is influenced by the quality of our instruments. Which is why we sincerely hope that you see us as a partner and not just a supplier of instrumentation. We are happy to share our expertise with electro-analytical measurements. We can guide you through product selections and their proper use so that you can have confidence that your results are the actual values.

The foundation of our business is to create innovative instruments that are accurate, affordable, and intuitive to use. This philosophy contributes to our continued growth as a global leading manufacturer of electro-analytical instrumentation. With local offices in 46 countries, our worldwide network gives you greater access to product availability, support, and service. As your partner, we are only a phone call away for any questions or challenges that you might have.

On behalf of Hanna worldwide, thank you for your continued and loyal support.

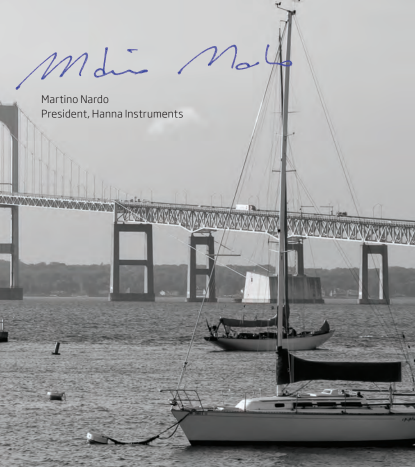


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Production Overview



Hanna Design and Manufacturing

In a short time, Hanna has reached its target to produce all of its instrumentation in-house. Since the introduction of its industrial science park located in Romania, the facility is equipped to support all phases of production such as product research and design, plastic injection molding, electronic assembly, glass blowing for electrodes, standards production and final assembly of product. Hanna oversees all aspects of its products from conception to the final quality check and packaging. Hanna is an ISO 9001:2008 certified company.

Our Woonsocket and Smithfield, RI facilities house our primary research and development centers and assemble select products such as titrators, ISEs, HI921 autosampler and HALO®.

In-house production affords Hanna the freedom to efficiently bring new and innovative products to market while continuously improving the quality and features of existing products.



History and Philosophy



History

In 1978 Hanna Instruments was founded in Limena, Italy by Oscar and Anna Nardo. Since that time, Hanna Instruments has grown to be a worldwide leader in the development of electro-analytical instrumentation. The development of novel instrumentation for customers that would not have normally used instrumentation is what has led to the success of the company.

In the 80's the company had a mission to provide a pH meter that was affordable, accurate and easy to use. The result was the pHep (pH electronic paper). This meter used an integrated circuit to measure the voltage response of a pH electrode packaged into a pocket-sized meter. The calibration of the meter was performed manually and the price was less than \$50.00. Having a simple operation and very affordable price point brought the advantages of an electro-analytical measurement of pH to the masses. Whether it be a farmer looking to measure the pH of soil to the printing press operator that needs to measure the pH of a fountain solution. Hanna Instruments provided the user with an accurate electronic alternative to litmus paper and chemical indicators.

Hanna Instruments has a history of developing innovative products that make analytical measurements easier to perform at an affordable price. Many innovations introduced by Hanna are now the norm for the instrumentation industry.

Hanna Instruments is currently headed by Martino Nardo, son of Oscar and Anna Nardo. Under the direction of Martino Nardo, Hanna Instruments® continues to develop innovative and unique products. The most recent innovations include both the thinnest multiparameter meter in the market and pH sensors that incorporate Bluetooth Smart technology, edge® pH/EC/DO meter was launched in 2014 and is only 0.5" thick. edge uses digital sensors with a 3.5mm connector and to change from one parameter to the next all the user has to do is unplug and plug in a different sensor. Also in 2014, the HALO® pH electrode was released. This electrode is the first Bluetooth pH/temperature electrode. The HALO transmitted measurement data wirelessly to an ipad that was running the Hanna Lab App. In 2015, edge blu was released and it brought the Bluetooth connectivity to a pH meter. Now the HALO can be used with a tablet style computer or a traditional pH meter. The HALO line of pH electrodes continues to be expanded to accommodate the diversity of applications. These Bluetooth enabled sensors are setting a new standard and it is safe to say that they will become commonplace in the future.

Being a leader in innovation is only part of our story. We are not only an instrumentation designer but also a vertically integrated manufacturer. From an original idea for a product to the finished good we are in control of the entire process. We employ our own engineers that design the circuits and program the firmware for the meters. We use surface mounted technology machines (SMT) to populate the circuit boards, injection molding machines to make the meter cases and other plastics, chemical manufacturing for solutions and reagents, glass blowers for the manufacture of pH and ORP electrodes, and even the printing of the packaging materials. Everything is done inhouse. This ensures a high quality product while reducing the cost by not outsourcing to third parties. Even more importantly, it allows



Today, Hanna manufactures over 3,000 products in production facilities located in USA, Romania, Italy and Mauritius. We are proud to offer unique solutions for our customers. We continue to strive to understand the challenges that our customers are faced with in performing analytical measurements so that we can develop a solution that will provide a simplified and accurate way to measure.

for flexibility to produce short runs of products. Meaning that if the market demand for a particular product is very limited we will still produce it because we know that there is a customer that requires a unique solution and not a general one size fits all type of product.

Philosophy

The philosophy of the Nardo family has always been to supply customers around the world with practical, cost-effective solutions for their testing needs.

When Hanna introduced the pHep®pH (pH Electronic Paper) tester in 1986 it revolutionized the world of testing. Millions of people from various industries were now capable of testing pH simply, accurately and affordably. This is the basis for the winning philosophy strongly embedded in Hanna. When Hanna introduced the world's first single parameter series of automatic titrators dedicated to food analysis in 2005, thousands of users from around the world were put in the position to improve the quality of their product by performing their own in-house analytical tests.

The driving philosophy that has been a Hanna trademark for over three decades has enabled the company to provide the right instrumentation to their customers with world class service and support.







A Worldwide Leader

With 60 offices in over 45 countries, Hanna dedicates itself to be a worldwide leader in service and selection.

Offering research grade quality at competitive prices, every Hanna office strives to work with each customer to develop a solution tailored to their needs, on their budget.

Hanna 360° Value

When you buy a Hanna product, you're not only buying the best value for your money, but you're also receiving the benefit of Hanna's unsurpassed customer service and post-sale technical support.

Quality

Our products are designed and manufactured under strict ISO 9001:2008 standards. Every instrument undergoes stringent quality control tests at different stages of manufacturing including 100% quality control checks just prior to shipment.

Close to You

It is our policy to regularly participate in local trade shows and advertise our latest innovations in market specific magazines.

Local Support

After you have made your investment, you should never feel uncertain about the support or technical service you will receive. Hanna develops relationships with its customers built on quality products with personal service and support.

24/7 Access

Visit us on the web at www.Hannainst.com. There you can search for products, look up local office contacts, read the latest news from Hanna and download instruction manuals, MSDS and brochures.

Certification

All Hanna products are in compliance with CE directives and our production facilities are ISO 9001:2008 certified.



Casing, injection, and rubber molding

Hanna designs and manufactures all of our instrument casings, custom cases and inserts, solution and reagent bottles and rubberized shockproof boots.

Electronics

Our electronics department mounts and connects the electronic components onto our custom circuit boards. The boards are then tested and installed into our instruments.



Glass Blowing

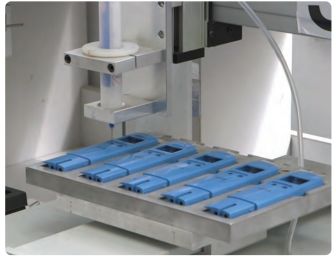
Our glass blowing department combines artistry and science to create our electrodes. Glass is heated and shaped within strict tolerances by hand in both of our facilities in Nusfalau, Romania and Rhode Island, USA.

Electrode assembly

Our glass blowing, injection molding and electronics department work together to supply our electrode assembly department with the materials they need to build Hanna electrodes.

Labels and keypads

All of the masks, labels and pad printing for our instruments and solution bottles is designed, printed, and die-cut in-house..



Assembly

Our assembly department finalizes the production of the instrument by putting all the components together to form a working instrument. This includes LCD's, probes, buttons.

Solutions

Our solutions are formulated and mixed on premises and are prepared to precise formulas and standardized with a pH electrode and meter calibrated to NIST standards.

Reagents

Powder and liquid reagents are carefully formulated and filled to ensure maximum precision.

Packaging

Hanna produces the packaging for all product lines. Each package is carefully designed for safety and practicality. The in-house control of all research, design and production steps provides continual quality control at all phases to assure the highest level of quality.

Manuals and literature

Our manuals and quick start guides are printed on our Heidelberg press as well as much of our leaflets, flyers and catalogs.

Quality control

After continuous validation and testing, Hanna products undergo a final quality check before they are packaged and released to consumers.





Hanna Milestones

Hanna is Technology and Innovation

For 40 years, Hanna has prided itself in being a world leader in innovation of analytical instrumentation. Headed by our team at the home office, Hanna's research and development department constantly challenge themselves to invent new testing techniques and to advance existing technology. The minds at Hanna work to achieve the common goal of simplifying analytical testing through improving instrumentation, sensor development, reagents and chemicals.

1978 Hanna Opens in Italy

Hanna was founded in Limena, Italy. Limena is a province of Padua (AKA Padova) and is located in Northern Italy. It is approximately 40 km west of Venice. Padua is well known for the University of Padua. Many great scholars of our time have spent time at the university. Most notable scholars include Galileo Galilei and Nicolaus Copernicus.



1980

World's first single-probe portable conductivity meter

The HI8033 is a four pole conductivity portable meter. Having a four pole design allowed the meter to measure a variety of different solutions with different conductivity values. The same meter can be used to measure both deionized water and fertilizer solution.



1982

World's first pH controlled chemical dosing pump

The DP7916 combined a pH meter with a chemical dosing pump in order to maintain a desired set point of a process applications. The BL7916 is the second-generation design and is still widely used by many customers including plating, wastewater treatment, water treatment and swimming pools.

1984

World's first microprocessor-based hand held pH meter

The HI8424 was the first portable microprocessor pH meter. The microprocessor allowed for automatic calibration as compared to manual calibration with trimmers or potentiometers. The calibration information was stored in the meter even when it was powered off.

1985 World's first pH electrode with built-in temperature sensor

The HI8414 pH meter was the first meter to use a pH electrode (HI1213S) with a built in temperature sensor. The temperature sensor allowed for the automatic correction for changes in pH with changes in temperature as calculated by the Nernst equation. This advancement is now commonplace in the industry.





1986 World's first electronic pocket sized pH tester

The pHep® or pH electronic paper revolutionized the way pH can be measured. This tester brought the electronic pH measurement to the masses. It allowed farmers, students, and many other users access to a pH meter that was simple to use and very accurate. The meter was also very affordable with a price point less than \$50.00.

1988 World's first pre-amplified pH electrode

The 1910 and 1912 were the first pH electrodes to have a built in amplifier within the probe. The pH electrode produces a high impedance signal. Due to the low current signal the measurement is susceptible to electrical noise, humidity, and a bad connection. Utilizing an amplifier allowed for signal with a higher current, which overcame the measurement issues. We continue to use amplifiers in many electrodes including some of those with built in temperature sensors.

World's first waterproof portable pH meter

The HI9023 was the first waterproof portable pH meter. A pH measurement is usual for many industrial and environmental applications. In these situations it is common that a pH meter can get wet. If water or chemical solutions get inside the meter then it is possible that the sensitive electronics can be damaged. For this reason Hanna Instruments designed a meter that would be completely waterproof. The HI9023 and successive portables including the HI9024, HI9025 and HI9026 have been the work horse meter for many customers that need a rugged waterproof meter.

World's first replaceable electrode pH pocket tester

The Checker® 1 (HI98103) was the first pocket pH meter that had a replaceable electrode. The HI1270 pH electrode has a screw cap threaded end that was simple to replace extending the list of the pH meter. The Checker is by far the most popular and recognizable tester in the market with over 1 million meters used. The Checker is still in production and continues to be one of the most popular meters.

1992

World's first portable pH meter with plain-paper printer

The HI9224 was the first portable pH meter with a built in printer. The addition of the printer to a meter was for the customers that required unalterable documentation. This is a great value for many industries including in the pharmaceutical and food industries.

1995

World's first pocket thermometer with CAL Check™

The Checktemp® series of pocket thermometers were the first thermometers that incorporated a unique calibration check feature for determining any drift of the internal electronics. A switch is used to place the thermometer in CAL Check mode. If the reading was inside $\pm 0.3^{\circ}\text{C}$ from 0.0°C reference point that is simulated then the internal electronics are within an acceptable tolerance.

1997

World's first pH tester with double iunction electrode

The pHel pH testers were the first pocket size meters with a double junction. Many industries have metals or other compounds that react and form a precipitate with silver ions from the silver chloride found in a single junction reference design. With a double junction electrode the silver chloride is located in an inner compartment while an outer compartment is silverfree. This design extended the life of an electrode and was useful for customers that preferred the convenience of a tester with features of a traditional laboratory electrode.

1999

World's first pH/temperature tester with dual-level LCD

The pHep®4 and 5 were the second generation of the original pHep. These meters used a large dual-level LCD that allowed many advance features that would only be found on more expensive portable and benchtop instrumentation. The Dual level LCD was able to display both pH and Temperature simultaneously along with a battery and stability indicators. The meters also feature automatic temperature compensation, automatic calibration, battery percent level at start up, waterproof, and a replaceable electrode. pHep 4 and 5 set the standard for all instrumentation manufacturers that offer handheld testers.



Hanna Milestones



result from a lack of understanding of the Nernstian response for a pH electrode. Every pH electrode generates a mV response in solutions at a specific pH. By monitoring the offset and slope characteristics of a pH electrode during the calibration process it is possible to determine potential problems The pH221 and pH222 were the first pH meters to offer a unique CAL Check

Many problems in pH measurement

CAL Check

World's first pH meter with

feature. During calibration these meters would alert the user if the probe needs to be cleaned or the buffer is contaminated. After calibration the probe condition (based on offset and slope) and the probe response were displayed with a five bar indicator. The greater the number of bars the better the condition and response.

2000 World's first multiparameter (pH/conductivity/temperature) pocket tester

The Combo pH/EC/TDS/Temperature meters were the first testers to combine pH and conductivity sensors into a single meter. They offered all the features of the redesigned pHep handheld testers with the addition of a graphite amperometric sensor for the measurement of EC and TDS. The Combo meters also had a exposed temperature sensor that allowed for a quick and accurate temperature compensation for both pH and conductivity measurements.

World's first colorimeter with CAL Check™ feature

The HI95 series of portable photometers were the second generation of our single parameter photometers. The HI93 series first generation meters used an LED at a specific wavelength as a light source. The HI95 series optical system was improved to use a tungsten lamp and narrow band interference filter for a much narrower spectral bandwidth. Hanna Instruments also incorporated a unique CAL Check function in which a traceable secondary standard is used to check the preprogrammed curve. If readings are outside a specified tolerance then the unit could be calibrated with the standards and an offset to the curve applied.

2004

World's first process pH meter with integrated cellular communication

The ability for remote data acquisition is becoming of increasing importance. Many times it is convenient to monitor a process parameter remotely. With the HI504900 GSM module it is possible to use a SIM card from cellular provider to transmit measurement data over a cellular connection. The HI504 process pH/mV controller allows for the digital transmission of data by using an RS485 serial connection. The HI504 allows for programming responses based on measurement criteria. These responses include the use of sending a text (SMS) messages over the cellular connection.

2004 World's first pH/ORP combo tester

The measurement of pH and ORP is very common for industries that rely upon oxidizers for sanitization or to promote an oxidation reaction such as with the oxidation of cyanide to cyanate for the treatment of plating wastewater. Both pH and ORP measurements are also made for chemical reactions that use a reducing agent. The ORP generated by oxidizers and reductants are dependent on the pH of the solution. Many times there is enough oxidizer or reductant present but the pH is not at the optimum. With the HI98121 it is possible to monitor both pH and ORP at the same time. The HI98121 is commonly used to monitor pH and chlorine for many applications including swimming, food sanitization, plating wastewater treatment, and cooling tower water treatment.





2005

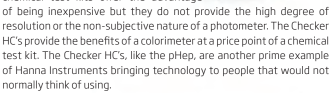
World's first single parameter line of auto titrators for wine testing

Total titratable acidity and sulfur dioxide are two important parameters that are measured during the wine making process. To measure these parameters either a pH/mV meter would be used with a volumetric burette or a very expensive and complex titration system is used. Hanna Instruments developed the HI84100 (sulfur dioxide) and HI84102 (acidity) titrators for the wine industry. Both meters were inexpensive and simple to operate. All the chemistry used is premixed and the end point criteria pre-programmed. These meters allowed for the winemaker to perform analytical measurements without the need for sending samples to a lab.

2010

World's first handheld colorimeters (Checker®HC) to offer ease of use and high accuracy in a palm sized design

The Checker HC handheld colorimeter series are the first single parameter colorimeters available in a convenient palm size design. Before the Checker HC colorimeters the user either used a expensive \$200-300 portable photometer or they used an inexpensive chemical test kit. The chemical test kits offer the advantage



World's most innovative pH, EC and DO handheld/portable/ wall-mount meter...edge®

edge is the thinnest multiparameter meter available. At just 0.5" thick the edge is loaded with many of the features found in expensive benchtop instrumentation. Features include data logging, USB ports, CAL Check™, auto ranging EC /TDS ranges, and GLP data review. edge uses digital pH, ORP, EC and DO probes with a small 3.5 mm connector. The edge is extremely versatile in that it can be used as a portable, benchtop or even as a wall mount indicator.

2014

"World's first pH electrode with Bluetooth Smart technology (HALO®)

The HI11312 HALO is the world's first professional pH probe with Bluetooth Smart technology (Bluetooth 4.0). It is a high quality, double junction, refillable glass pH probe with a built-in temperature sensor that can be used virtually anywhere: in the field, laboratory or classroom. HALO transmits measurement data wirelessly to a compatible smart phone or tablet running the Hanna Lab App. Since the introduction of HALO in 2014 the family has grown to include other specialized electrodes including the FC2022 pH electrode for the measurement of pH in food products. Halo has set the new standard in technology for pH measurement that will be commonplace in the future.

2015

World's first pH electrode and meter with Bluetooth Smart technology

(HALO and edge blu)

The edge blu is the first Bluetooth enabled pH meter for the use with HALO Bluetooth pH electrodes. The edge blu receives measurement data wirelessly from the Halo pH electrode. The logging of data by the meter is performed by touching the HALO pH electrode button. The type of logging mode used is based on the

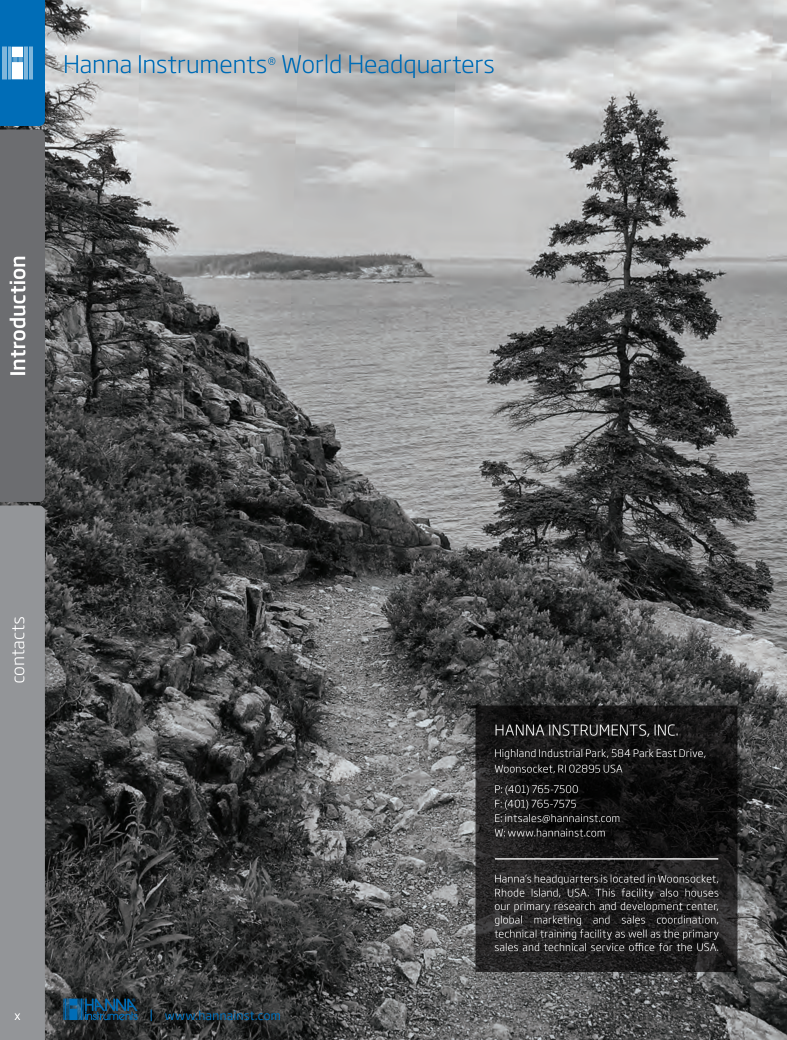
setup configuration of edge blu. Data is logged at interval, on demand or by stability.



2019

First complete line of pH testers with application specific probes for the food and beverage industries.





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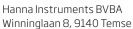


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HI981037

Skin & Scalp pH Tester

with specialized probe

The HI981037 is a tester made specifically for measuring the pH of the skin and scalp. This meter uses a flat tip electrode with an open reference junction that allows for the direct contact surface measurement of pH. An open junction design is necessary in order to permit contact between the internal reference cell and the surface of the skin.

See page 1.28



HI981038

Bread and Dough pH Tester

with specialized probe

The HI981038 Foodcare Bread and Dough pH tester is an application specific designed pH tester for the measurement of pH during the dough and bread making process. This meter offers many advanced features including a pH electrode designed specifically for bread and dough

See page 1.24



pH Tester

with specialized probe

The HI981039 Foodcare Chocolate pH tester is an application specific designed pH tester for the measurement of pH during the chocolate making process. This meter offers many advanced features including a pH electrode designed specifically for chocolate.

See page 1.25





HI151 series

Checktemp®4 Temperature Tester

with folding probe

HI151 Checktemp 4 is the perfect portable, high-accuracy thermometer for home and professional kitchens. The sharp, stainless steel, foldout probe is ideal when testing fresh, cooked and semi-frozen food. The sensing tip allows the user to accurate measure the temperature of thin food or the thickest part of the sample. HI151 Checktemp 4 measures temperature in both °C and in °F.

The thermometer has a waterproof and compact casing and is factory calibrated. The calibration is verified every time the thermometer is turned ON. The thermometer features a motion sensor which eliminates the need of closing and reopening the probe when the meter goes idle.

Six color-coded thermometers are available to meet the food hygiene and Hazard Analysis Critical Control Point (HACCP) regulations.

- Ergonomic shape
- Measures in both °C and °F
- Case features IP67 protection and floats
- Large LCD
- Turns on by motion sensor
- Internal calibration verification







HI98199

pH • EC • DO Waterproof Meter

Use three professional probes with Hanna's Quick Connect

The HI98199 is a versatile meter that can monitor pH, EC, and dissolved oxygen when paired with the respective probe. Hanna's pH probe is included with the HI98199 and the EC and DO probes can be ordered separately. Each digital probe features Hanna's Quick Connect DIN connector and the included carrying case contains all the accessories necessary to start taking pH measurements.

See page 2.54



nΗ

The HI98199 allows for the measurement of pH and temperature when used with the included HI829113 digital pH probe.

Conductivity

The HI98199 allows for the measurement of conductivity, TDS (total dissolved solids), Resistivity, Salinity, seawater σ , and temperature when used with the optional HI763093 digital EC probe.



Dissolved Oxygen

The HI98199 allows for the measurement of dissolved oxygen, atmospheric pressure, and temperature when used with the optional HI764103 digital DO probe.



Compatible with: iOS Android™ edge®blu

HI10532



Ideal for food applications

The HI10532 HALO is a Bluetooth pH electrode that turns a smart device into a fully functional pH meter for measuring the pH of food products. The HI10532 features a conic shaped sensing tip along with a triple ceramic junction in the outer reference for stable and reliable measurements in samples that would be a challenge for standard pH electrode designs.

See page 2.29



Foodcare

HI98169

pH/Temperature Meter for Wine

HI98169 is a rugged, waterproof, portable pH meter that measures pH and temperature of must in winemaking. This meter is supplied with a specialized pH probe that features an open junction with Clogging Prevention System (CPSTM) technology.

See page 2.86



1 m (3.3') titanium sheath

Foodcare

FC2423-1

pH / Temperature Electrode for Cheese and Milk Production

FC2423-1 electrode has a 1 m (3.3') titanium sheath and conical tip to ensure quick, easy measurements and fast response. FC2423-1 pH electrode features a built-in temperature sensor and is ideal for measurements in milk and semisolid samples such as cheeses.

See page 2.147







HI90060X Series

Photometric Electrodes

These photometric probes are used with a potentiometric titration for equivalence end point detection of colorimetric reactions. These probes are available in 4 different wavelengths from 470 nm to 625 nm and have a universal BNC connector that is used as a potentiometric input on Hanna titrators and autosamplers.

All of the HI90060X have the same design but vary in the wavelength of light used for the photometric analysis.

The probes open cell design that allows for the solution to pass through with the use of a stirrer.

- Reflective Measurement
 - · Allows for a high color sensitivity in a compact design
- Temperature Compensation
 - Drift from variances in temperature are automatically compensated
- · Glass Body
 - All of the photometric probes have a glass body that offers excellent chemical resistance. The body of the electrode is 12 mm in diameter and fits easily into sampling beakers
- LED Brightness Trimmer
 - If needed, a trimmer is provided in the head of the electrode to adjust the led output value.

See page 4.30



HI84534

Titratable Acidity Titrator and pH Meter

for Vinegar

The HI84534 is a low-cost, easy to use automatic minititrator and pH meter designed for the rapid and accurate analysis of Total Titratable Acidity in Vinegar. The HI84534 minititrator is a valuable tool because of its ability to eliminate subjective factors including color indicators, errors in mathematical calculations or erratic titrant additions, it will quickly become a valuable acidity analysis tool of vinegar.

See page 4.56

HI933

Karl Fischer Volumetric Titrator

for Moisture Determination

The HI933 is an automatic volumetric Karl Fischer titrator with high accuracy, great flexibility and repeatability.

The titrator is designed to perform titrations for a variety of sample types/matrices, allowing the user to obtain both good results and high-speed analysis. The HI933 analyzes for water content ranging from 100 ppm to 100%. This powerful titrator automatically dispenses the titrant, detects the endpoint, and performs all necessary calculations and graphing.

See page 4.22





HI934

Karl Fischer Coulometric Titrator

The HI934 is an Karl Fischer coulometric titrator with high accuracy, great flexibility and repeatability.

The titrator is designed to perform titrations for a variety of applications, allowing the user to obtain both good results and high-speed analysis. The HI934 analyzes for water content ranging from 1 ppm to 5%. This powerful titrator effectively monitors the KF reaction, detects the endpoint, and performs all necessary calculations and graphing.

See page 4.26







HI97000 Series

Advanced Waterproof Portable Photometers

- Waterproof casing
 - The casing offers IP67 waterproof protection and floats.
- Advanced LED optical system
 - LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.
- Multiple measurement methods
 - Users can select the use of powder reagents supplied in packets or the use of low cost liquid reagents supplied in a dropper bottle.
- Intuitive dot matrix display
 - These photometers are designed with a backlit, graphic LCD.
 With virtual keys, a battery status indicator, and error messages.
 Users will find the interface intuitive and easy to read.
- Auto logging
 - Log and recall the last 50 measurements.
- On-screen tutorial mode with animations
 - The built in Tutorial mode guides users step-bystep through the measurement process.

These portable photometers are designed with an innovative optical system that offers superior performance in accuracy, repeatability, and the amount of time that it takes to do a measurement.

These waterproof meters are extremely user friendly with a tutorial mode that walks the user graphically, step by step, in performing a measurement. The use of a backlit dot matrix LED allows the use of virtual keys making operation of the meter very intuitive.

See page 10.42







COD Certified Standards and Reagents

Feel confident when using our COD vials that you'll achieve the same accurate and repeatable results as always. Each COD vial is pre-filled with dichromate chemistry providing consistent results for hassle-free handling.

- New compact packaging
 - Each set of COD vials is stored in fully recyclable, sustainable, compact plastic packaging rather than standard styrofoam.
 A smaller box allows you to store more on your shelf, and reduce waste when disposing of your packaging.

See page 11.16



Foodcare Penetration Probe for Semi-Solid Samples

See page 14.44 and 14.48



HI148 Series

Waterproof Thermologgers

- IP67 waterproof casing
- Wall cradle included for versatile installation and easy thermologger removal
- One or two channels, with internal and/or external sensor.

The HI148 series of thermologgers are ideal for monitoring temperature in applications such as food processing, transportation, museums, and horticulture.

The thermologgers feature extensive memory capacity: 16,000 samples for 1-channel models and 8000 samples/channel for 2-channel models.

See page 14.52



FC766TZ

Foodcare Wire Stainless Steel Probes for Sous Vide

• 30, 60, 0r 120 mm probe available

See page 14.47







BL122 • BL123

Swimming Pool Controllers

with Cloud Connectivity

BL122 and BL123 are designed to maintain constant pH and disinfectant levels in swimming pools, hot tubs, and spas and offer the added benefit of allowing remote connection and access to devices via the Hanna Cloud web based application.

Both BL123 are available in two configurations. The basic version is the in-line model which allows for direct installation of probe and chemical injection fittings into existing piping. A panel mounted version with a bypass flow cell is also available. The bypass flow cell allows for calibration and maintenance of the probe without having to shut down the recirculation pump.



Keep track anywhere with Hanna Cloud connectivity

www.hannacloud.com

The Hanna Cloud is a web based application that connects users to measurement devices such as the BL122 and BL123. Measurements and data storage are accessible from a PC, tablet or phone with an internet connection. Multiple registered devices may be connected.

See page 15.16





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Testers	1.81.121.321.341.35
Monitors Multiparameter pH Conductivity/TDS Temperature	1.50 1.61 1.64
Replacement Electrodes	1.70

Introduction



Laboratory Accuracy in the Field

In the past, measuring and monitoring important parameters was limited to the laboratory. Now, these parameters are being tested right in the field for applications such as environmental study, agriculture, the food industry, horticulture, wastewater management, fish farming, water quality maintenance, and anywhere quality and accuracy is important. Hanna has developed a large variety of testers and monitors designed to fulfill the requirements of virtually any application.

Hanna offers a vast selection of single and multiparameter testers which cover a multitude of the most important parameters: pH, ORP, conductivity (EC), total dissolved solids (TDS), temperature, sodium, salt, and relative humidity.

Testers can perform on the spot measurements quickly, accurately, and inexpensively. They allow users with different backgrounds and technical training to make readings without the need of a laboratory or having to purchase expensive and complex analytical equipment.

Hanna provides high accuracy in a single parameter tester for pH, EC, TDS, temperature, and more. Multiparameter testers are also available, eliminating the hassle of carrying multiple testers.

Hanna testers have easy to read LCDs and durable outer casings. They are able to measure in places with a high percentage of humidity, and low power demand allows a long battery life, eliminating the need for frequent battery replacement.

pH Testers

All Hanna pH testers come with a replaceable pH probe, which is a unique advantage over most pH testers found on the market today.

Testers feature Automatic Temperature Compensation (ATC) and calibration at one or two points. Designed to be pocket sized with a narrow tip, they are ideal for measurements in smaller samples.

Conductivity Testers

Conductivity (EC) testers are widely used for monitoring EC/TDS with water conditioning, reverse osmosis, cooling towers, drinking water, wastewater, laboratories, agriculture, aquaculture and aquariums, hydroponics, and the printing industry.

With selectable or fixed conversion factors to relate to EC and TDS, readings can be more accurate. Hanna conductivity testers feature an amperometric graphite probe that provides greater accuracy and repeatability in measurements because it cannot be contaminated by salt deposits in solutions. Calibration of conductivity testers is simple and can be done manually or automatically with a single point.

Measurements are automatically temperature compensated to ensure correct readings.

Salt and Water Purity Testers

The SALINTEST can help you monitor the concentration of sodium chloride in live fish storage tanks, tropical fish aquariums, and oceanographic investigations. Measurements are performed with a sodium ion selective electrode, with one point check in a standard salt solution.

Water purity testers enable users to check the purity of distilled or demineralized water in environments such as printed circuit board washing, laundry, steam cleaning, and all areas where pure water is used. The measurement for salt and water purity is conductometric.

Thermometers

Hanna's thermometers feature a unique CAL Check™ function to ensure accurate measurements every time. Hanna temperature sensors allow users to take measurements with extremely high accuracy in a short amount of time. The sharp tip of the probes can easily penetrate semi-solid products, making routine controls simple and quick. These testers are ideal meters for measuring temperature according to HACCP requirements.



Hanna Monitors

Hanna monitors are an ideal economical solution in applications where constant monitoring of a stationary sample is required. Hanna offers a large selection of wall-mountable monitors that cover a multitude of parameters, allowing the user to choose the meter and probe that best fits their application. Multiparameter models allow the user to monitor up to three different parameters with one indicator.

Each monitor is designed for specific application requirements such as in hydroponics, greenhouses, horticulture, water treatment and food preparation, and processing.

At startup, monitors perform a self-check diagnostic to assure proper working condition. Stability indicators let the user know when to take readings while the HOLD function freezes readings on the display for easy and accurate recording. Selected instruments in this line provide a visual alarm so the user can easily recognize if the monitored solution is out of specification for the application.

Hanna offers monitors that feature large backlit LCDs for easy visual reading of multiple parameters as well as automatic calibration, automatic buffer selection, and automatic temperature compensation (ATC).

Hanna's wall-mounted monitors are very easy to install and work with a 12V power supply. Many models feature interchangeable probes so an application specific probe can easily be plugged in to the meter. All monitors have durable outer casings protecting them from high humidity environments and rain.

pH Monitors

Ideal for growers, pH monitors are supplied with advanced, nonclogging double junction pH electrodes that will withstand the most aggressive environments. Measurements are highly accurate and can be verified with one or two-point manual or automatic calibration.

Should the pH exceed a user-selected limit, an incorporated LED will alert the user with a flashing light. This feature allows even inexperienced users to successfully monitor parameters. The LED alarm and pH value can be set through trimmers on the instrument.

Conductivity Monitors

Conductivity monitors with different measurement ranges are available with a host of features suited for aggressive environments.

Calibration and temperature compensation can be automatic or manual, while the EC/TDS conversion factor and temperature coefficient factor (β) are user-adjustable. If desired, the most common TDS conversion factor of 0.5 can be used for agriculture measurements on application specific measurements. Both the direct two pin probes and graphite probes assure great accuracy and minimal maintenance.

ORP Monitors

Hanna has developed oxidation-reduction (ORP) monitors specially for swimming pool and spa facilities where monitoring is crucial. Casings incorporate a large, bright LED indicator that will flash if measurements fall below the user-selected value.

Temperature Monitors

Few manufacturers have given any thought to providing users with a convenient way of monitoring temperature conditions in catering, refrigerators, and other places that need quick monitoring. Hanna's precision thermometers can be mounted right over the samples to be measured or placed in refrigerators for continuous readings of cold storage products.

Temperature monitors come with Hanna's exclusive CAL Check™ feature. With CAL Check, users can ensure the accuracy of the meter without the need for external calibration equipment.

Food grade stainless steel probes and quick response times assure the safety and preservation of the goods monitored.



Product Spotlights





Foodcare

HI981038

Bread and Dough pH Tester

with specialized probe

See page 1.24











HI981033





ANNA

559

pH Tester

Foodcare

HI981031

Beer pH Tester

with specialized probe

See page 1.27



HI151

Checktemp®4 Temperature Tester

with folding probe

HI151 Checktemp 4 is the perfect portable, high-accuracy waterproof thermometer for home and professional kitchens. HI151 Checktemp 4 measures temperature in both $^{\circ}$ C and in $^{\circ}$ F.

Six color-coded thermometers are available to meet the food hygiene and Hazard Analysis Critical Control Point (HACCP) regulations.

- Ergonomic shape
- Measures in both °C and °F
- Case features IP67 protection and floats

See page 1.44



Comp	aris	son	Gu	Jid	es	(S		_	tion		oints					e/Probe	ction				
Code	pH Range	EC Range	TDSRange	ORP Range	Salinity Range	Temperature Range(s)	0.01 pH Resolution	Automatic Calibration	Automatic EC Calibration	pH Calibration Points	EC/TDS Calibration Points	Quick Cal Calibration Solution Compatible	pH Buffer Sets	ATC	Waterproof	Replaceable Electrode/Probe	Cloth Extendable Junction	HOLD Function	BEPS	Auto-off	Page
M. It's a se																					
Multipara	mete	21																			
HI98129	•	•	•			°C/°F	•	•	•	2	1		2	•	•	•	•	•	•	•	1.8
HI98130	•	•	•			°C/°F	•	•	•	2	1		2	•	•	•	•	•	•	•	1.8
HI98131	•	•	•			°C/°F	•	•	•	2	1	•	2	•	•	•	•	•	•	•	1.10
pH/ORP																					
HI98127						°C/°F				2			2								1.12
HI98128						°C/°F				2			2								1.12
HI98107						°C/°F				2			_							•	1.14
HI98108						°C/°F				2											1.14
HI98118						°C/°F		•		2				•							1.15
HI98100						ς, ,				2											1.16
HI98103								•		2											1.16
HI98115										2											1.18
HI981030								•		2											1.19
HI981034										2											1.20
HI981032										2											1.21
HI981035										2											1.22
HI981036										2											1.23
HI981038										2											1.24
HI981039										2											1.25
HI981033										2											1.26
HI981031								•		2											1.27
HI981037										2											1.28
HI98111										2				•							1.29
HI98112										2											1.29
HI98113						°C				2											1.29
HI98120						°C/°F															1.30
HI98121						°C/°F				2			2	•							1.30
HI98201										_			_								1.34
EC/TDS																					
HI98319					•	°C/°F		•						•	•					•	1.33
HI98203											1										1.34
HI98301			•			°C/°F			•		1			•	•					•	1.35
HI98302			•			°C/°F					1				•						1.35
HI98303		•				°C/°F			•		1			•	•					•	1.35
HI98304		•				°C/°F			•		1			•	•					•	1.35
HI98311		•	•			°C/°F			•		1			•	•	•		•	•	•	1.36
HI98312						°C/°F					1										1.36
HI98318		•	•			°C/°F			•		1	•		•	•						1.38
HI98331						°C/°F					1			•							1.39
Primo			•					•			1			•						•	1.40
Primo 5											1										1.40
Primo 4		•						•			1			•						•	1.40
HI98308											1										1.41
HI98309																					1.41

Comparison Guides

Code	pH Range	EC Range	TDS Range	ORP Range	Temperature Range(s)	pH Calibration Points	pH Buffer Sets	Automatic Calibration	pH Temperature Compensation	EC Temperature Compensation	TDS Temperature Compensation	CAL Check™	Waterproof	EN 13485 certified	HOLD Function	BacklitLCD	12 VDC Power Supply	Battery Power	Visual Alarm	Auto-off	Page
Temperat	ure																				
HI98501					°C/°F							•								•	1.42
HI151					°C/°F							٠	•							•	1.44
HI151-000					°C/°F							•	•	•						•	1.44
HI151-1					°C/°F							•	٠							•	1.44
HI151-100					°C/°F							•	•	•						•	1.44
HI151-2					°C/°F							•	•							•	1.44
HI151-200					°C/°F							•	•	•						•	1.44
HI151-3					°C/°F							٠	•							•	1.44
HI151-300					°C/°F							•	•	•						•	1.44
HI151-4					°C/°F							•	•							•	1.44
HI151-400					°C/°F							•	•	•						•	1.44
HI151-5					°C/°F							•	•							•	1.44
HI151-500					°C/°F							•	•	•						•	1.44
HI98509					°C/°F							•								•	1.46
HI98539					°C/°F							•								•	1.47
HI145-00					°C							٠								•	1.48
HI145-01					°F							•								•	1.48
HI145-20					°C							٠								•	1.48
HI145-30					°F							•								•	1.48
HI98517					°C																1.49
Monitors																					
HI981421	•	•	•		°C/°F	2			•	•	•				•				•		1.50
HI981420					°C/°F	2															1.54
HI991404	•	•	•		°C/°F	2	2		•	•	•				•						1.58
HI991405					°C/°F	2	2														1.58
HI981504/5	•		•		°C/°F	2										•	•				1.59
HI981504/7	•				°C/°F	2															1.59
HI981404N	•		•			2					•										1.60
HI981405N	•					2															1.60
HI991401	•				°C/°F	2	2		•						•						1.61
HI981401N						2															1.62
HI981402	•					2													•		1.63
HI993301					°C/°F																1.64
HI993302		•	•		°C/°F					•			•		•						1.64
HI983302N																					1.65
HI983307		•																	•		1.66
HI983304																					1.67
HI146-00					°C																1.68
HI147-00					°C																1.69

HI147-01

1.69

HI98129 (Combo) · HI98130 (Combo)

pH/EC/TDS Testers

Waterproof

- Designed to float if accidentally dropped in a tank
- Automatic Temperature Compensation
- All readings are compensated for variations in temperature
- Temperature displayed in °C or °F along with pH reading
- Stability indicator
 - Meter displays a tag that will disappear when the reading has achieved stability
- HOLD button
 - Freezes reading on the display to allow recording of measurement
- BEPS (Battery Error Prevention System)
 - Meter will automatically shuts off if there is not enough power to get an accurate measurement
- Battery % level at startup
- · Low Battery Indicator
- · Auto-off
 - Automatically shuts off after 8 minutes of non-use to maximize battery life

The HI98129 and HI98130 are waterproof testers that offer high accuracy pH, EC/TDS, and temperature measurements in a single tester; no more switching between meters for your routine measurements. These floating, waterproof combination testers have an easy-to-read LCD and an automatic shut-off. pH and EC/TDS readings are automatically temperature-compensated.



These testers feature a replaceable pH electrode cartridge as well as an EC/TDS graphite electrode. The replaceable pH cartridge means this tester does not need to be discarded when the pH sensor is exhausted.

The EC/TDS conversion factor is userselectable, as well as the temperature compensation coefficient (β) .



LCD Display Features



On-screen battery life

LCD indicates the percentage of battery power remaining upon startup.



Standard or N.I.S.T buffer calibration

Automatic calibration is performed with two sets of memorized buffers for greater accuracy.



HOLD function

The HOLD function "freezes" the LCD display temporarily.



Adjustable temperature coefficient factor

Users can choose between different factors (β) for precise temperature compensated measurements.



Instability & ATC indicators

Ensures reliable EC and TDS measurements. ATC symbol is shown when active.



Adjustable TDS conversion factor

For measurement accuracy, users can choose between a range of conductivity to TDS conversion factors.



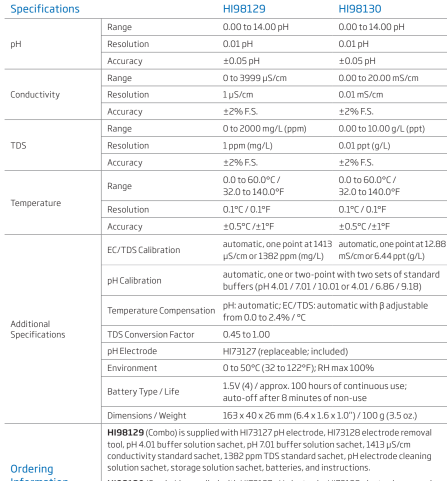
High accuracy EC/TDS graphite probe

The graphite conductivity probe provides greater accuracy because it cannot be contaminated by salt deposits. The exposed temperature sensor provides fast response times and quarantees highly accurate temperature compensated readings.



Replaceable pH electrode cartridge

The Combo features an easy-to-replace pH electrode. The sturdy, snap-in connector means there are no pins which could bend or break.



Information

HI98130 (Combo) is supplied with HI73127 pH electrode, HI73128 electrode removal tool, pH 4.01 buffer solution sachet, pH 7.01 buffer solution sachet, 12880 µS/cm conductivity standard sachet, 6.44 ppt TDS standard sachet, pH electrode cleaning solution sachet, storage solution sachet, batteries, and instructions.

Groline

HI98131

GroLine pH/EC/TDS Combo Tester

- Waterproof
 - Designed to withstand the humidity of a growing environment
- Automatic one-point calibration using our Quick Cal solution
- Automatic Temperature Compensation
 - All readings are compensated for variations in temperature
 - Temperature displayed in °C or °F along with pH reading
- · Measurement instability indicator
 - Meter displays a tag that will disappear when the reading has achieved stability
- HOLD button
 - Freezes reading on the display to allow recording of measurement
- BEPS (Battery Error Prevention System)
 - Meter will automatically shuts off if there is not enough power to get an accurate measurement
- Battery % level at startup
- · Low Battery Indicator
- Auto-off
 - Automatically shuts off after 8 or 60 minutes of non-use to maximize battery life

The HI98131 GroLine Combo offers high accuracy pH, EC (conductivity), TDS (total dissolved solids), and temperature measurements in a rugged, waterproof casing that floats.



The GroLine Combo features a replaceable pH electrode as well as an EC/TDS graphite electrode. The replaceable pH cartridge means this tester does not need to be discarded when the pH sensor is exhausted.

The EC/TDS conversion factor is user-selectable, as well as the temperature compensation coefficient (β) .





High accuracy EC/TDS graphite probe

The graphite conductivity probe provides greater accuracy because it cannot be contaminated by salt deposits. The exposed temperature sensor provides fast response times and quarantees highly accurate temperature compensated readings.



Replaceable pH electrode cartridge

The Combo features an easy-to-replace pH electrode. The sturdy, snap-in connector means there are no pins which could bend or break.



Protective cap

The protective cap features an internal cup that can be filled with storage solution to keep the pH sensor moist.



Specifications HI98131

	Range	0.00 to 14.00 pH								
	Resolution	0.01 pH								
	Accuracy	±0.1 pH								
рН	Calibration	automatic, one or two-point calibration (using pH 4.01, 7.01, 10.01 buffers); one-point calibration using HI5036 HI50036 Quick Cal calibration solution								
	Temperature Compensation	automatic								
	Range	0.00 to 6.00 mS/cm								
	Resolution	0.01 mS/cm								
	Accuracy	±2% F.S.								
EC	Calibration	automatic, one-point at 1.41 mS/cm or 5.00 mS/cm; one-point calibration using Quick Cal calibration solution								
	Temperature Compensation	automatic, with β = 1.9%/°C								
	Range	0 to 3000 ppm (500 CF); 0 to 3999 ppm (700 CF)								
TDS	Resolution	10 ppm (mg/L)								
	Accuracy	±2% F.S.								
	Conversion Factor**	0.5 (500 ppm) or 0.7 (700 ppm)								
	Range*	0.0 to 60.0°C / 32.0 to 140.0°F								
Temperature	Resolution	0.1°C / 0.1°F								
	Accuracy	±0.5°C/±1°F								
	pH Electrode	HI73127 (replaceable; included)								
Additional Specifications	Environment	0 to 50°C (32 to 122°F); RH max 100%								
	Battery Type / Life	1.5V (4) / approx. 100 hours of continuous use; auto-off after 8 min or 60 min of non-use; can be disabled								
	Dimensions / Weight	163 x 40 x 26 mm (6.4 x 1.6 x 1.0") / 100 g (3.5 oz.)								

Calibrate pH and EC with one solution

Callibration of both pH and EC can be performed using our Quick Cal calibration solution



Supplied complete

Supplied with all the tools necessary to start performing tests



sachet, batteries, storage cap, quality certificate, and instruction manual.

HI98127 (pHep®4) · HI98128 (pHep®5)

pH and Temperature Testers

Waterproof

- Designed to float if accidentally dropped in water
- Automatic Temperature Compensation
 - All readings are compensated for variations in temperature
- Temperature displayed in °C or °F along with pH reading
- Stability indicator
 - Meter displays a tag that will disappear when the reading has achieved stability
- HOLD button
 - Freezes reading on the display to allow recording of measurement
- BEPS (Battery Error Prevention System)
 - Meter will automatically shuts off if there is not enough power to get an accurate measurement
- Battery % level at startup
- · Low Battery Indicator
- Automatic Shut-Off
 - The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto off feature can be disabled.

The pHep®4 and pHep®5 are waterproof pH testers that have many advanced features found in more expensive portable instrumentation. These ergonomic meters feature automatic one or two point calibration to a known buffer, automatic temperature compensation, battery percent level indicator at start up, and a stability indicator to alert the user when a stable reading has been obtained. The large multi level LCD display shows both pH and temperature simultaneously.



These meters also feature the HI73127 replaceable electrode with a stainless steel round connector. This cartridge design has no pins which could bend or break.



LCD Display Features



On-screen battery life

LCD indicates the percentage of battery power remaining upon startup.



HOLD function

The HOLD function "freezes" the LCD display temporarily.



Standard or N.I.S.T buffer calibration

Automatic calibration is performed with two sets of memorized buffers for greater accuracy.



Replaceable pH electrode cartridge

The Combo features an easy-to-replace pH electrode. The sturdy, snap-in connector means there are no pins which could bend or break.



Exposed temperature sensor

An exposed temperature sensor allows for rapid automatic temperature compensated pH measurements.



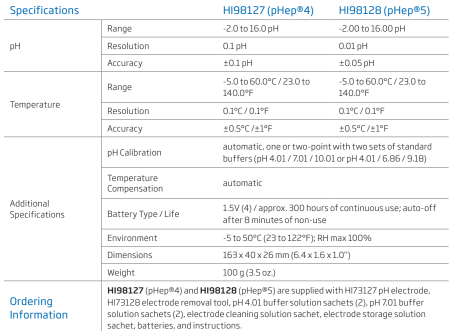
Pocket clip

A pocket clip is featured on the back of the the pHep 4 and pHep 5



Protective cap

The protective cap features an internal cup that can be filled with storage solution to keep the pH sensor moist.



HI98107 pHep® · HI98108 pHep+

pHep pH Testers

- Waterproof
- Built in temperature sensor for Automatic Temperature Compensated measurements
- Automatic one or two-point calibration
- Stability indicator
- Low battery indicator
- Two-button operation

The pHep is used by millions of people around the world to monitor pH in laboratories and industrial applications as well as in agriculture, fish farming, food manufacturing and quality control, swimming pools, and the printing industry.



Exposed temperature sensor

An exposed temperature sensor facilitates faster response times.



Watertight seal

An easily removable cover provides access to the battery compartment.



Supplied in a carrying case with buffer and cleaning solutions.





Specifications		HI98107 (pHep®)	HI98108 (pHep®+)	
	Range	0.0 to 14.0 pH	0.00 to 14.00 pH	
	Resolution	0.1 pH	0.01 pH	
pН	Accuracy (@25°C/77°F)	±0.1 pH	±0.10 pH	
	Calibration	automatic, one or two-points (pH 4.01, 7.01, 10.01)		
	Range	0.0 to 50.0 °C (32.0 to 122.0 °F)	0.0 to 50.0 °C (32.0 to 122.0 °F)	
Temperature	Resolution	0.1°C / 0.1°F	0.1°C / 0.1°F	
	Accuracy (@25°C/77°F)	±0.5°C/±1.0°F	±0.5°C/±1.0°F	
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°	PF)	
	Glass Type	GP (general purpose)		
Additional	Battery Type / Life	CR2032 3V Li-ion / approximately 800 hours of continuous use		
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled		
	Environment	0 to 50°C (32 to 122°F); RH 100% max		
	Dimensions	160 x 40 x 17 mm (6.3 x 1.6 x 0.7")		
	Weight	75 g (2.6 oz.)		
	HI98107 (pHep) is supplied with CR2032 battery, electrode cleaning solution sachet, pH			

Ordering Information

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HI98108 (pHep+) is supplied with CR2032 battery, electrode cleaning solution sachet, pH 4.01 buffer solution sachet, pH 7.01 buffer solution sachet (2), storage/protection sleeve, instruction manual, and quality certificate.



1.14

1.15



Specifications HI98118 Range 0.00 to 14.00 pH Resolution 0.01 pH Accuracy (@25°C/77°F) ±0.10 pH рΗ Calibration automatic, one or two-points (pH 4.01, 7.01, 10.01) one-point calibration using HI5036 or HI50036P Quick Cal Quick Calibration calibration solution 0.0 to 50.0 °C (32.0 to 122.0 °F) Range Temperature Resolution 0.1°C/0.1°F Accuracy (@25°C/77°F) ±0.5°C/±1.0°F Temperature automatic, 0 to 50°C (32 to 122°F) Compensation Glass Type GP (general purpose) Battery Type CR2032 3V Li-ion / approximately Additional /Life 1000 hours of continuous use Specifications Auto-off 8 minutes, 60 minutes, or can be disabled Environment 0 to 50°C (32 to 122°F); RH 100% max Dimensions 160 x 40 x 17 mm (6.3 x 1.6 x 0.7") 75 g (2.6 oz.) Weight Ordering HI98118 GroLine pH tester, Quick Cal calibration sachets (3), electrode cleaning solution Information sachet, battery, instruction manual, and quality certificate.

Groline

GroLine pH Tester

- Waterproof
- Quick calibration mode using Hanna Quick Cal pH/EC calibration solution
- Two-button operation

The GroLine HI98118 pH/temperature tester is our latest pocket meter for measuring the pH of a hydroponic nutrient solution. The HI98118 has a very large easy to read LCD display that shows both pH and temperature along with calibration, stability, and low battery indicators. All operations are simplified to two buttons.



Exposed temperature sensor

HI98118 features an exposed temperature sensor for faster response times.



Watertight seal

An easily removable cover provides access to the battery compartment.



Supplied in a carrying case with buffer and cleaning solutions.



HI98100 · HI98103

Checker® pH Testers

The latest HI98103 Checker and HI98100 Checker Plus are the next generation of the original Hanna Checker pH tester. The Checker is by far one of the most popular pH meters in the world with over 1 million meters used since its introduction in 1991. From students to researchers, the Checker has been helping people with their pH measurements.

These Checker pH testers have been designed with many advanced features while maintaining the look and feel of the original Checker. The HI98100 Checker Plus and HI98103 Checker now offer automatic calibration to one or two points, automatic buffer recognition, calibrated buffer tags, stability indicator, low battery indicator, and selectable automatic shut off. Both the Checker and Checker Plus maintain the iconic pentagon design with a probe measuring 103 mm in length that is tapered to an 8 mm diameter, making it ideal for measurements in test tubes and vials.

Over 1 million users since its introduction

Replaceable pH Electrode

The supplied HI1271 pH electrode is 103 mm long and tapers to an 8 mm diameter at the sensing end to easily fit into test tubes, vials, and other containers with small openings.

Fconomical

The Checker and Checker Plus are full-featured pH testers at an affordable price.

High accuracy

The HI98100 Checker Plus features ± 0.2 pH accuracy with 0.01 resolution while the HI98103 features 0.1 resolution.

Large LCD

Enhanced LCD that displays reading, stability indicator, low battery indicator, and calibration tags.

Automatic Calibration

These meters are calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display as a tag.

Stability Indicator

An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be recorded.

Automatic Shut-off

These meters can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto-off feature can also be disabled.

Long Battery Life

These Checkers have a long battery life of approximately 1000 hours. When the battery power is running low a battery indicator is displayed.

Plastic Carrying Case

The HI98100 and HI98103 are supplied complete with meter, probe, calibration solutions, and cleaning solutions packaged in a durable plastic carrying case.









The HI1271 pH electrode can be easily replaced. Just unscrew the electrode from the meter body and screw on a new one.



Calibration can be performed directly in our solution sachets.



An easily removable cover provides access to the replaceable battery.



Supplied in a carrying case with buffer and cleaning solutions.

Specifications		HI98100 Checker®Plus	HI98103 Checker	
	Range	0.00 to 14.00 pH	0.0 to 14.0 pH	
	Resolution	0.01 pH	0.1 pH	
рH	Accuracy (@25°C/77°F)	±0.2 pH		
	Calibration	automatic, one or two-point	automatic, one or two-point	
	Electrode	HI1271 (included)		
	Battery Type / Life	CR2032 Li-ion / approximate continuous use	ly 1000 hours of	
Additional Specifications	Auto-off	8 minutes, 60 minutes, or car	n be disabled	
Specifications	Environment	0 to 50°C (32 to 122°F); RH 9	5% max	
	Dimensions	50 x174 x 21 mm (2 x 6.8 x 0.9	9")	
	Weight	50 g (1.8 oz)		
Ordering Information	HI98100 (Checker) and HI98103 (Checker Plus) are supplied with HI271 pH electrode, pH 4.01 buffer solution sachet (2), pH 7.01 buffer solution sachet (2), electrode cleaning solution sachet (2), battery, quality certificate, and instruction manual in a carrying case.			

Groline

HI98115

pH Tester

The HI98115 GroLine pH tester has been designed with many advanced features for growers of all types. This pH tester offers automatic calibration to one or two points, automatic buffer recognition, calibrated buffer tags, stability indicator, low battery indicator, and selectable automatic shut-off. With its compact size, one-button operation, and ease of calibration, the HI98115 is the optimal tool for pH measurement in nutrient solutions and soil slurries.

Replaceable pH Electrode

The HI1271 supplied gel filled pH electrode is 103 mm long and tapers to an 8 mm diameter at the sensing end. This narrow electrode easily fits into test tubes, vials, and other containers with small openings.

Economical

The HI98115 is a full-featured pH tester at a price that anyone that needs to measure pH can afford.

High accuracy

The HI98115 GroLine pH tester features ±0.2 pH accuracy with 0.01 resolution.

Large LCD

Enhanced LCD that displays reading, stability indicator, low battery indicator, and calibration tags.

Automatic Calibration

HI98115 is calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display as a tag.

Stability Indicator

An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilized the indicator disappears and a reading can be recorded.

Automatic Shut-Off

The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto off feature can be disabled.



Specifications HI98115

	Range	0.00 to 14.00 pH
ald	Resolution	0.01 pH
рН	Accuracy (@25°C/77°F)	±0.2 pH
	Calibration	automatic, one or two-point
	Electrode	HI1271 (included)
	Battery Type / Life	CR2032 Li-ion / approximately 1000 hours of continuous use
Additional Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled
Specifications	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	50 x174 x 21 mm (2 x 6.8 x 0.9")
	Weight	50 g (1.8 oz)
Ordering Information	HI98115 is supplied with HI1271 pH electrode, pH 4.01 buffer solution sachet (2), pH 7.01 buffer solution sachet (2), electrode cleaning solution sachet (2), battery, quality certificate, and instruction manual in a carrying case.	





Groline

HI981030

Soil pH Tester

with specialized probe

The HI981030 GroLine soil pH tester is an application specific designed pH tester for the measurement of soil pH. This meter offers many advanced features including the ability to clear any clogging of the reference junction, which results in a longer life than standard pH testers.

• pH electrode with replaceable bridge electrolyte

 The pH electrode has an outer junction sleeve that can be removed and cleaned. Once cleaned a small amount of supplied gel electrolyte is added and the junction is refreshed improving the pH measurement and extending the life of the meter.

Conical tip

Allows for easy penetration into wetted soil. If stones are
present or the soil is hardened then it is best to use an auger to
make a hole for the pH electrode to be inserted into. If the soil
is dry the use of purified water can be used to wet the soil.

PVDF body

 Polyvinylidene Fluoride (PVDF) is a food grade plastic that is resistant to most chemicals and solvents, including sodium hypochlorite that is used for disinfection. It has high abrasion resistance, mechanical strength, and resistance to ultraviolet light. PVDF is also resistant to fungal growth.

Large LCI

 An enhanced LCD displays the measurement reading, stability indicator, low battery indicator, and calibration tags.

Automatic calibration

 The GroLine soil pH tester is calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display.

Automatic temperature compensation

Stability indicator

 An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be taken.

Automatic shut-off

 The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto-off feature can also be disabled.

· Probe diagnostic

• During calibration the meter will display an error (Err) message as an indicator that the probe needs to be cleaned.

Long battery life

 The GroLine soil pH tester has an exceptional battery life of approximately 700 hours. When the battery power is running low, a low battery indicator is displayed.

Economical

 The GroLine soil pH tester is an advanced meter at a price that is affordable for both the home gardener and professional grower.

extend probe life



Supplied complete

Supplied complete with meter, probe, calibration solutions, and cleaning solutions.

Specifications

HI981030

рН	Range	0.00 to 12.00 pH
	Resolution	0.01 pH
	Accuracy (@25°C/77°F)	±0.05 pH
	Calibration	automatic, one or two-point
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°F)
	Glass Type	LT (low temperature)
Additional	Battery Type / Life	CR2032 Li-ion / approx. 800 hours of continuous use
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled
	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	51 x 151 x 21 mm (2 x 5.9 x 0.9")
	Weight	44 g (1.6 oz.)
Ordering	HI981030 is supplied with pH 4.01 buffer solution sachets (2), pH 7.01 buffer solution sachets (2), electrode cleaning solution sachets for soil deposits (1) and burgus deposits (1)	

solution sachets for soil deposits (1) and humus deposits (1),

gelled bridge electrolyte, electrode storage solution, CR2032 3V Li-ion battery, quality certificate, and instruction manual.

Information

Foodcare

HI981034

Milk pH Tester

with specialized probe

The HI981034 Foodcare Milk pH tester is an application specific designed pH tester for the measurement of pH in the milk production process. This meter offers many advanced features including resistance to clogging of the reference junction, which results in a longer life than standard pH testers.

• pH electrode with open junction

 The pH electrode of this tester uses an open outer junction design. The open junction is more resistant to clogging when the probe is inserted into solids and semisolids than pH electrodes that use ceramic or other porous materials.

• Low temperature (LT) glass

 The pH glass tip uses a special low temperature (LT) glass formulation with a lower resistance of approximately 50 Megaohms compared to general purpose (GP) with a resistance of about 100 Megaohms. This is beneficial when measuring food products at lower temperatures in order to have the ideal resistance for the measuring circuit.

Conical tip

 Allows for a large surface area and easy penetration into semisolids making it ideal for milk and milk products like yogurt.

Glass body

· Glass body is non-porous and easy to clean and disinfect.

Large LCD

 An enhanced LCD displays the measurement reading, stability indicator, low battery indicator, and calibration tags.

• Automatic calibration

 The Foodcare Milk pH Tester is calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display.

• Automatic temperature compensation

· Stability indicator

 An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be taken.

Automatic shut-off

 The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto-off feature can also be disabled.

Probe diagnostic

 During calibration the meter will display an error (Err) message as an indicator that the probe needs to be cleaned.

Long battery life

 The Foodcare Milk pH Tester has an exceptional battery life of approximately 700 hours. When the battery power is running low, a low battery indicator is displayed.

Economical

 The Foodcare Milk pH Tester is an advanced meter at a price that is affordable for both the hobbyist and professional.



Supplied complete

Supplied complete with meter, probe, calibration solutions, and cleaning solutions.

Specifications		HI981034
	Range	0.00 to 12.00 pH
	Resolution	0.01 pH
рH	Accuracy (@25°C/77°F)	±0.05 pH
	Calibration	automatic, one or two-point
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°F)
	Glass Type	LT (low temperature)
Additional	Battery Type / Life	CR2032 Li-ion / approx.800 hours of continuous use
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled
	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	51 x 159 x 21 mm (2 x 6.3 x 0.9")
	Weight	50 g (1.8 oz.)
Ordering Information	HI981034 is supplied with pH 4.01 buffer solution sachet (2), pH 7.01 buffer solution sachet (2), electrode cleaning solution sachet for milk deposits (2), electrode storage solution, CR2032 3V Li-ion battery, quality certificate, and instruction manual.	



Supplied complete

Supplied complete with meter, probe, calibration solutions, and cleaning solutions.

Specifications		HI981032
	Range	0.00 to 12.00 pH
	Resolution	0.01 pH
рН	Accuracy (@25°C/77°F)	±0.05 pH
	Calibration	automatic, one or two-point
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°F)
	Glass Type	LT (low temperature)
Additional Specifications	Battery Type / Life	CR2032 Li-ion / approx.800 hours of continuous use
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled
	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	50 x 129 x 21 mm (2 x 5.1 x 0.9")
	Weight	40 g (1.4 oz.)
Ordering Information	HI981032 is supplied with pH 4.01 buffer solution sachets (2), pH 7.01 buffer solution sachets (2), electrode cleaning solution sachets for cheese deposits (2), electrode storage solution, CR2032 3V Li-ion battery,	

Foodcare

HI981032

Cheese pH Tester

with specialized probe

The HI981032 Foodcare Cheese pH tester is an application specific designed pH tester for the measurement of pH during the cheesemaking process. This meter offers many advanced features including a pH electrode designed specifically for cheese.

pH Electrode with open junction

 The pH electrode of this tester uses an open outer junction design. The open junction is more resistant to clogging when the probe is inserted into solids and semisolids than pH electrodes that use ceramic or other porous materials.

• Low temperature (LT) glass

 The pH glass tip uses a special low temperature (LT) glass formulation with a lower resistance of approximately 50 Megaohms compared to general purpose (GP) with a resistance of about 100 Megaohms. This is beneficial when measuring food products at lower temperatures in order to have the ideal resistance for the measuring circuit.

Conical tip

 Allows for easy penetration into solids and semisolids, which is needed when wanting to take a direct measurement in cheese.

PVDF body

 Polyvinylidene Fluoride (PVDF) is a food grade plastic that is resistant to most chemicals and solvents, including sodium hypochlorite. It has high abrasion resistance, mechanical strength, and resistance to ultraviolet. PVDF is also resistant to fungal growth

• Large LCD

 An enhanced LCD displays the measurement reading, stability indicator, low battery indicator, and calibration tags.

Automatic calibration

 The Foodcare Cheese pH Tester is calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display.

Automatic temperature compensation

Stability indicator

 An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be taken.

Automatic shut-off

 The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto-off feature can also be disabled.

Probe diagnostic

• During calibration the meter will display an error (Err) message as an indicator that the probe needs to be cleaned.

· Long battery life

 The Foodcare Cheese pH Tester has an exceptional battery life of approximately 700 hours. When the battery power is running low, a low battery indicator is displayed.

Economical

• The Foodcare Cheese pH Tester is an advanced meter at a price that is affordable for both the hobbyist and professional.



quality certificate, and instruction manual.

Foodcare

Sushi pH Tester

with specialized probe

The HI981035 Foodcare Sushi pH tester is an application specific designed pH tester for the measurement of pH of sushi rice as part of a Hazardous Analysis of Critical Control Points (HACCP) plan. This meter offers many advanced features including a pH electrode designed specifically for sushi.

Flat tip pH sensor

· A flat tip pH electrode allows for the direct measurement of solids by simply touching the surface of the product. No need to make slurries with purified water.

• pH Electrode with open junction

· The pH electrode of this tester uses an open outer junction design. The open junction is clog resistant due to the hard gel surface known as Viscolene that is used for the reference cell. When the junction becomes coated with starch from the rice simply clean the probe to expose the viscolene reference.

Titanium body

· A titanium body offers additional protection as compared to traditional glass body pH probes.

Large LCD

· An enhanced LCD displays the measurement reading, stability indicator, low battery indicator, and calibration tags.

• Automatic calibration

The Foodcare Sushi pH Tester is calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display.

• Automatic temperature compensation

· Stability indicator

· An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be taken.

Automatic shut-off

· The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto-off feature can also be disabled.

Probe diagnostic

· During calibration the meter will display an error (Err) message as an indicator that the probe needs to be cleaned.

Long battery life

The Foodcare Sushi pH Tester has an exceptional battery life of approximately 700 hours. When the battery power is running low, a low battery indicator is displayed.

The Foodcare Sushi pH Tester is a feature rich meter at a price that is affordable for both the hobbyist and professional.



Specifications		HI981035
	Range	0.00 to 12.00 pH
	Resolution	0.01 pH
pН	Accuracy (@25°C/77°F)	±0.05 pH
	Calibration	automatic, one or two-point
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°F)
	Glass Type	LT (low temperature)
Additional Specifications	Battery Type / Life	CR2032 Li-ion / approx. 800 hours of continuous use
specifications	Auto-off	8 minutes, 60 minutes, or can be disabled
	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	51 x 160 x 21 mm (2 x 6.3 x 0.9")
	Weight	52 g (1.8 oz.)
Ordering Information	HI981035 is supplied with pH 4.01 buffer solution sachets (2), pH 7.01 buffer solution sachets (2), electrode cleaning solution for sushi (2), electrode storage solution, CR2032 3V	



Li-ion battery, quality certificate, and instruction manual.



Supplied complete with meter, probe, calibration solutions, and cleaning solutions.

Specifications		HI981036
	Range	0.00 to 12.00 pH
	Resolution	0.01 pH
pН	Accuracy (@25°C/77°F)	±0.05 pH
	Calibration	automatic, one or two-point
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°F)
	Glass Type	LT (low temperature)
Additional	Battery Type / Life	CR2032 Li-ion / approx. 800 hours of continuous use
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled
	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	51 x 148 x 21 mm (2 x 5.8 x 0.9")
	Weight	43 g (1.5 oz.)
Ordering Information	Solution sachets for meat, drease and tats (2), delied bridge	

Foodcare

HI981036

Meat pH Tester

with specialized probe

The HI981036 Foodcare Meat pH tester is an application specific designed pH tester for the measurement of pH during the meat processing process. This meter offers many advanced features including a pH electrode designed specifically for meat.

pH electrode with replaceable bridge electrolyte

· The pH electrode has an outer junction sleeve that can be removed and cleaned. Once cleaned a small amount of supplied gel electrolyte is added and the junction is refreshed improving the pH measurement and extending the life of the meter.

• Low temperature (LT) glass

The pH glass tip uses a special low temperature (LT) glass formulation with a lower resistance of approximately 50 Megaohms compared to general purpose (GP) with a resistance of about 100 Megaohms. This is beneficial when measuring food products at lower temperatures in order to have the ideal resistance for the measuring circuit.

Conical tip

· Allows for easy penetration into solids and semisolids, which is needed when wanting to take a direct measurement in meat.

PVDF body

Polyvinylidene Fluoride (PVDF) is a food grade plastic that is resistant to most chemicals and solvents, including sodium hypochlorite. It has high abrasion resistance, mechanical strength, and resistance to ultraviolet light. PVDF is also resistant to fungal growth.

· An enhanced LCD displays the measurement reading, stability indicator, low battery indicator, and calibration tags.

Automatic calibration

The Foodcare Meat pH Tester is calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display.

Automatic temperature compensation

Stability indicator

· An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be taken.

· Automatic shut-off

· The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto-off feature can also be disabled.

Probe diagnostic

· During calibration the meter will display an error (Err) message as an indicator that the probe needs to be cleaned.

Long battery life

 The Foodcare Meat pH Tester has an exceptional battery life of approximately 700 hours. When the battery power is running low, a low battery indicator is displayed.

· The Foodcare Meat pH Tester is a fully featured meter at a price that is affordable for both the hobbyist and professional.



electrolyte, electrode storage solution, CR2032 3V Li-ion

battery, quality certificate, and instruction manual.

Foodcare

HI981038

Bread and Dough pH Tester

with specialized probe

The HI981038 Foodcare Bread and Dough pH tester is an application specific designed pH tester for the measurement of pH during the dough and bread making process. This meter offers many advanced features including a pH electrode designed specifically for bread and dough.

• pH Electrode with open junction

 The pH electrode of this tester uses an open outer junction design. The open junction is more resistant to clogging when the probe is inserted into solids and semisolids than pH electrodes that use ceramic or other porous materials.

• Low temperature (LT) glass

 The pH glass tip uses a special low temperature (LT) glass formulation with a lower resistance of approximately 50 Megaohms compared to general purpose (GP) with a resistance of about 100 Megaohms. This is beneficial when measuring food products at lower temperatures in order to have the ideal resistance for the measuring circuit.

Conical tip

 Allows for easy penetration into solids and semisolids, which is needed when wanting to take a direct measurement in bread or dough.

PVDF body

 Polyvinylidene Fluoride (PVDF) is a food grade plastic that is resistant to most chemicals and solvents, including sodium hypochlorite. It has high abrasion resistance, mechanical strength, and resistance to ultraviolet. PVDF is also resistant to fungal growth

Large LCD

 An enhanced LCD displays the measurement reading, stability indicator, low battery indicator, and calibration tags.

• Automatic calibration

 The Foodcare Bread and Dough pH Tester is calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display.

• Automatic temperature compensation

Stability indicator

 An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be taken.

Automatic shut-off

 The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto-off feature can also be disabled.

· Probe diagnostic

 During calibration the meter will display an error (Err) message as an indicator that the probe needs to be cleaned.

· Long battery life

 The Foodcare Bread and Dough pH Tester has an exceptional battery life of approximately 700 hours. When the battery power is running low, a low battery indicator is displayed.

Economical

 The Foodcare Bread and Dough pH Tester is an advanced meter at a price that is affordable for both the hobbyist and professional.



Supplied complete

Supplied complete with meter, probe, calibration solutions, and cleaning solutions.

Specifications		HI981038
рН	Range	0.00 to 12.00 pH
	Resolution	0.01 pH
	Accuracy (@25°C/77°F)	±0.05 pH
	Calibration	automatic, one or two-point
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°F)
	Glass Type	LT (low temperature)
Additional	Battery Type / Life	CR2032 Li-ion / approx. 800 hours of continuous use
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled
	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	50 x 129 x 21 mm (2 x 5.1 x 0.9")
	Weight	42 g (1.5 oz.)
Ordering Information	HI981038 is supplied with pH 4.01 buffer solution sachets (2), pH 7.01 buffer solution sachets (2), electrode cleaning and disinfection solution for bread and dough deposits (2), electrode storage solution, CR2032 3V Li-ion battery, quality certificate, and instruction manual.	





Supplied complete

Supplied complete with meter, probe, calibration solutions, and cleaning solutions.

Specifications HI981039 0.00 to 12.00 pH Range Resolution 0.01 pH рΗ Accuracy ±0.05 pH (@25°C/77°F) Calibration automatic, one or two-point Temperature automatic, 0 to 50°C (32 to 122°F) Compensation Glass Type LT (low temperature) CR2032 Li-ion / approx.800 Battery Type / Life Additional hours of continuous use Specifications Auto-off 8 minutes, 60 minutes, or can be disabled Environment 0 to 50°C (32 to 122°F); RH 95% max Dimensions 51 x 148 x 21 mm (2 x 5.8 x 0.9") Weight 45 g (1.6 oz.) HI981039 is supplied with pH 4.01 buffer solution sachets (2), pH 7.01 buffer solution sachets (2), electrode cleaning Ordering

and disinfection solution for chocolate deposits (2), gelled

bridge electrolyte, electrode storage solution, CR2032 3V

Li-ion battery, quality certificate, and instruction manual.

Foodcare

HI981039

Chocolate pH Tester

with specialized probe

The HI981039 Foodcare Chocolate pH tester is an application specific designed pH tester for the measurement of pH during the chocolate making process. This meter offers many advanced features including a pH electrode designed specifically for chocolate.

• pH electrode with replaceable bridge electrolyte

 The pH electrode has an outer junction sleeve that can be removed and cleaned. Once cleaned a small amount of supplied gel electrolyte is added and the junction is refreshed improving the pH measurement and extending the life of the meter.

• Low temperature (LT) glass

 The pH glass tip uses a special low temperature (LT) glass formulation with a lower resistance of approximately 50 Megaohms compared to general purpose (GP) with a resistance of about 100 Megaohms. This is beneficial when measuring food products at lower temperatures in order to have the ideal resistance for the measuring circuit.

Conical tip

 Allows for easy penetration into semisolids, which is needed when wanting to take a direct measurement in chocolate.

· PVDF body

 Polyvinylidene Fluoride (PVDF) is a food grade plastic that is resistant to most chemicals and solvents, including sodium hypochlorite. It has high abrasion resistance, mechanical strength, and resistance to ultraviolet light. PVDF is also resistant to fungal growth.

Large LCD

• An enhanced LCD displays the measurement reading, stability indicator, low battery indicator, and calibration tags.

Automatic calibration

 The Foodcare Chocolate pH Tester is calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display.

Automatic temperature compensation

Stability indicator

 An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be taken.

· Automatic shut-off

 The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto-off feature can also be disabled.

Probe diagnostic

 During calibration the meter will display an error (Err) message as an indicator that the probe needs to be cleaned.

· Long battery life

 The Foodcare Chocolate pH Tester has an exceptional battery life of approximately 700 hours. When the battery power is running low, a low battery indicator is displayed.

Economical

 The Foodcare Chocolate pH Tester is a fully featured meter at a price that is affordable for both the hobbyist and professional.



Information

Foodcare

HI981033

Wine pH Tester

with specialized probe

The HI981033 Foodcare Wine pH tester is an application specific designed pH tester for the measurement of pH of grape juice, must, and wine. This meter offers many advanced features including a unique Clogging Prevention System (CPS™) that uses a movable Polyethylene (PE) sleeve for the ability to clear any clogging of the reference junction. The CPS Technology results in a much longer life than standard pH testers.

pH electrode with PE movable sleeve junction (CPS Technology)

· The pH electrode of this tester uses a PE movable sleeve as part of the outer ground glass junction. The PE material repels solids to prevent clogging. When clogging does occur the sleeve can be moved and the ground glass surface cleaned resulting in stable readings and fast response time.

· The open junction design of the PTFE sleeve allows for a high flow rate of electrolyte for a fast and steady reading. The sleeve can be moved to expose the fill hole for reference electrolyte. The ability to refill the probe extends the life of the electrode.

Low temperature (LT) glass

• The pH glass tip uses a special low temperature (LT) glass formulation with a lower resistance of approximately 50 Megaohms compared to general purpose (GP) with a resistance of about 100 Megaohms. This is beneficial when measuring samples at lower temperatures in order to have the ideal resistance for the measuring circuit.

Domed tip

Allows for large surface area to be in contact with the wine sample.

· Glass body

A glass body is easy to clean and stain resistant.

Large LCD

· An enhanced LCD displays the measurement reading, stability indicator, low battery indicator, and calibration tags.

Automatic calibration

The Foodcare Wine pH Tester is calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display.

• Automatic temperature compensation

Stability indicator

An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be taken.

· Automatic shut-off

• The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life.

· Probe diagnostic

During calibration the meter will display an error (Err) message as an indicator that the probe needs to be cleaned.

· Long battery life

· The Foodcare Wine pH Tester has an exceptional battery life of approximately 700 hours. When the battery power is running low, a low battery indicator is displayed.



Supplied complete with meter, probe, calibration solutions, and cleaning solutions

Specifications		HI981033
	Range	0.00 to 12.00 pH
	Resolution	0.01 pH
рН	Accuracy (@25°C/77°F)	±0.05 pH
	Calibration	automatic, one or two-point
	Temperature Compensation	automatic, -5 to 60°C (23 to 140°F)
	Glass Type	LT (low temperature)
Additional	Battery Type / Life	CR2032 Li-ion / approx. 800 hours of continuous use
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled
	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	51 x 157 x 21 mm (2 x 6.2 x 0.9")
	Weight	46 g (1.6 oz.)
Ordering Information	HI981033 is supplied with pH 3.00 buffer solution sachets (2) pH 7.01 buffer solution sachets (2), electrode cleaning solutior sachets for wine stains (1) and wine deposits (1), electrolyte fill solution, electrode storage solution, refilling pipette, CR2032 3V Li-ion battery, quality certificate, and instruction manual.	





Specifications HI981031

Specifications		111301031
	Range	0.00 to 12.00 pH
	Resolution	0.01 pH
рН	Accuracy (@25°C/77°F)	±0.05 pH
	Calibration	automatic, one or two-point
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°F)
	Glass Type	LT (low temperature)
Additional Specifications	Battery Type / Life	CR2032 Li-ion / approx. 800 hours of continuous use
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled
	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	51 x 165 x 21 mm (2 x 6.5 x 0.9")
	Weight	58 g (2 oz.)
Ordering Information	HI981031 is supplied with pH 4.01 buffer solution sachets (2), pH 7.01 buffer solution sachets (2), electrode cleaning solution sachets for brewing deposits (2), electrode storage solution, CR2032 3V Li-ion battery, quality certificate, and instruction manual.	

Foodcare

HI981031

Beer pH Tester

with specialized probe

The HI981031 Beer pH tester is an application specific designed pH tester for the measurement of pH during the brewing process. This meter offers many advanced features including an application specific pH electrode for measuring the pH of mash, cooled wort, and beer samples with a temperature up to 80°C (176°F).

Titanium body

 A titanium body offers additional protection as compared to traditional glass body pH probes.

• Flat tip pH sensor

 The flat tip sensor allows easy cleaning of the pH sensing surface as compared to rounded bulbs as solids from mash and cooled wort collect on the surface.

Large LCD

 An enhanced LCD displays the measurement reading, stability indicator, low battery indicator, and calibration tags.

· Automatic calibration

- The Foodcare Beer pH Tester is calibrated automatically to one or two points. The calibration buffers are automatically recognized and after calibration the buffer values used are shown on the display as a taq.
- Automatic temperature compensation

· Stability indicator

 An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be taken.

Automatic shut-off

 The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto-off feature can also be disabled.

Probe diagnostic

 During calibration the meter will display an error (Err) message as an indicator that the probe needs to be cleaned.

Long battery life

 The Foodcare Beer pH Tester has an exceptional battery life of approximately 700 hours. When the battery power is running low, a low battery indicator is displayed.

Economical

 The Foodcare Beer pH Tester is a fully featured meter at a price that is affordable for both the home brewer to professional brewmaster looking to start experimenting with pH measurements.



HI981037

Skin & Scalp pH Tester

with specialized probe

The HI981037 is a tester made specifically for measuring the pH of the skin and scalp. This meter uses a flat tip electrode with an open reference junction that allows for the direct contact surface measurement of pH. An open junction design is necessary in order to permit contact between the internal reference cell and the surface of the skin.

The pH of the skin is slightly acidic at a pH of approximately 5. Having an acidic pH helps to protect against harmful bacteria and fungi while promoting the growth of beneficial bacteria. Disruption of the skin pH can lead to or amplify skin disorders. Many skin care products and soaps are made to be pH balanced so that the product does not alter the pH of skin outside a desirable range.

Electrode features:

• Flat tip pH Electrode

· A flat tip electrode allows for the direct pH measurement of a surface.

Open reference junction

· The pH electrode of this tester uses an open outer junction design. The open junction provides for a direct contact with the skin or scalp for the electrode to work with minimal moisture for a stable measurement.

· The glass body of the pH electrode is not porous and can be cleaned and disinfected.

Tester features:

• Large LCD

Displays the measurement reading, stability indicator, low battery indicator, and calibration tags.

Automatic Calibration

· This pH tester is calibrated automatically to one or two points. Buffers are recognized automatically and after calibration, buffer values used are shown on the display.

Automatic temperature compensation

Stability Indicator

An hourglass indicator is displayed on the LCD until a stable reading is obtained.

• Automatic Shut-off

· The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The auto-off feature can also be disabled.

Probe Diagnostic

During calibration the meter will display an error (Err) message as an indicator that the probe needs to be cleaned.

· Long Battery Life

· The skin & scalp pH tester has an exceptional battery life of approximately 700 hours. When the battery power is running low, a low battery indicator is displayed.



probe, calibration solutions, and cleaning solutions.

Specification	S	HI981037
	Range	0.00 to 12.00 pH
	Resolution	0.01 pH
рH	Accuracy (@25°C/77°F)	±0.05 pH
	Calibration	automatic, one or two-point
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°F)
Additional	Battery Type / Life	CR2032 Li-ion / approx. 800 hours of continuous use
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled
	Environment	0 to 50°C (32 to 122°F); RH 95% max
	Dimensions	51 x 124 x 21 mm (2 x 4.9 x 0.9")
	Weight	46 g (1.6 oz.)
Ordering Information	HI981037 is supplied with pH 4.01 buffer solution sachet (2), pH 7.01 buffer solution sachet (2), cleaning and disinfection solution sachet for skin residuals, electrode cleaning solution sachet for skin grease and sebum, electrode storage solution (13 mL), CR203.	



3V Li-ion battery, quality certificate, and instruction manual.



HI98111 PICCOLO® · HI98112 PICCOLO® 2 HI98113 PICCOLO® plus

Stick pH Tester

- Pre-amplified electrode
- Narrow, replaceable probe
- Easy to hold and operate

PICCOLO® is a revolutionary pH meter with a 4-in-1 amplified electrode.

Conventional pH meters are susceptible to a weak, high impedance signal which makes the electrode, connector, cable, and meter vulnerable to noise, humidity and dirty environments. PICCOLO® has overcome these problems with a pre-amplified electrode that delivers a strong signal to the meter. The interchangeable electrode is inexpensive, rugged and houses the pH sensor, reference system, temperature sensor, and the amplifier module.

PICCOLO® with a 9 cm (3.5") electrode (HI1280).

PICCOLO® 2 with a 16 cm (6.3") electrode (HI1290).

PICCOLO® plus with a 16 cm (6.3") electrode (HI1295) and temperature readout on LCD.

Specifications		HI98111 (PICCOLO®)	HI98112 (PICCOLO®2)	HI98113 (PICCOLO® plus)	
	Range	1.00 to 13.00 pH	1.00 to 13.00 pH	1.00 to 13.00 pH; 0.0 to 70.0°C	
Н	Resolution	0.01 pH	0.01 pH	0.01 pH; 0.1°C	
	Accuracy (@25°C/77°F)	±0.01 pH	±0.01 pH	±0.01 pH; ±1°C	
	Electrode	HI1280	HI1290	HI1295	
	Calibration	manual, two-point	manual, two-point	manual, two-point	
	Temperature Compensation	automatic, 0 to 70°C (32 to 15	58°F)		
Additional Specifications	Battery Type / Life	1.5V (3) / approximately 100 hours of continuous use			
specifications.	Environment	0 to 50°C (32 to 122°F); RH m	ax 95%		
	Dimensions (with electrode)	194 x 29 x 15 mm (7.6 x 1.1 x 0.6")	265 x 29 x 15 mm (10.4 x 1.1 x 0.6")	265 x 29 x 15 mm (10.4 x 1.1 x 0.6")	
	Weight	70 g (2.5 oz.)			
Ordering Information	All PICCOLO® models are supplied complete with pH electrode, pH 4.01 and pH 7.01 buffer solution sachets, calibration screwdriver, batteries, rugged carrying case, and instructions.				
	HI98111 (PICCOLO®) is supplied with 90 mm (3.5") HI1280 amplified pH electrode.				
	HI98112 (PICCOLO®2) is supplied with 160 mm (6.3") HI1290 amplified pH electrode.				
	HI98113 (PICCOLO® plu	s) is supplied with HI1295 amplified	electrode with temperature sensor.		

HI98120 · HI98121

ORP and pH/ORP Testers

- Automatic one or two-point pH calibration (HI98121)
- Waterproof
 - · Waterproof and designed to float
- AT(
 - Automatic Temperature Compensation (HI98121)
- HOLD feature
 - HOLD button to freeze readings on the display
- Battery indicator
 - · Battery life indicator at startup

The HI98120 is a waterproof ORP and temperature meter, while the HI98121 measures pH, ORP, and temperature. The housing of these testers has been completely sealed against humidity and is designed to float.

Electrode replacement with the stainless steel round connector means there are no pins to bend or break during replacement.



HI73120 replaceable ORP cartridge for HI98120.



HI73127 replaceable pH cartridge for HI98121.



LCD Display Features



On-screen battery life

LCD indicates the percentage of battery power remaining upon startup.



Replaceable pH (HI98121) or ORP (HI98120) electrode cartridge

The easy-to-replace electrode cartridge features a sturdy, snap-in connector with no pins which could bend or break.



HOLD function

The HOLD function "freezes" the LCD display temporarily.



Exposed temperature sensor

An exposed temperature sensor allows for rapid automatic temperature compensated pH measurements.

HI73127 replaceable pH

electrode (included);

fixed ORP sensor

1.5V (4) / approximately 250 hours of continuous use;

 $163 \times 40 \times 26 \text{ mm} (6.4 \times 1.6 \times 1.0") / 100 \text{ g} (3.5 \text{ oz.})$



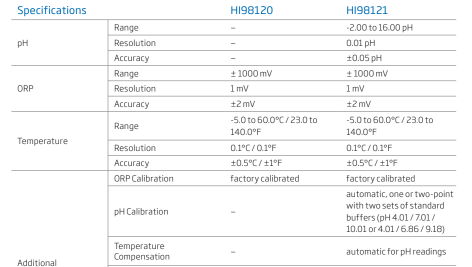
Standard or N.I.S.T buffer calibration (HI98121)

Automatic calibration is performed with two sets of memorized buffers for greater accuracy.



Pocket clip

A pocket clip is featured on the back of these testers.



Ordering Information

Specifications

 $\label{eq:HI98120} \textbf{HI98120} \ (\text{ORP}) \ \text{is supplied with HI73120} \ \text{ORP electrode}, \ \text{HI73128} \ \text{electrode} \ \text{removal tool}, \ 470 \ \text{mV} \ \text{ORP test solution sachets} \ (6), \ \text{batteries}, \ \text{and instructions}.$

HI73120 replaceable ORP

auto-off after 8 minutes of non-use

-5 to 50°C (23 to 122°F); RH max 100%

electrode (included)

HI98121 (ORP/pH) is supplied with HI73127 pH electrode, HI73128 electrode removal tool, pH 4.01 buffer solution sachet, pH 7.01 buffer solution sachet, 470 mV ORP test solution sachets (2), pH electrode cleaning solution sachet, pH electrode storage solution sachet, batteries, and instructions.



Protective cap

The protective cap features an internal cup that can be filled with storage solution to keep the sensor moist.



Electrodes

Battery Type / Life

Dimensions / Weight

Environment







Specifications		HI98319
	Range	0.0 to 70.0 ppt (g/L)
	Resolution	0.1 ppt (g/L)
ppt	Accuracy	±1.0 ppt for 0.0 to 40.0 ppt; ±2.0 ppt for 40.0 to 70.0 ppt
	Method	International Oceanographic Tables, 1966
	Range	0.0 to 70.0 PSU
	Resolution	0.1 PSU
PSU	Accuracy	±1.0 PSU for 0.0 to 40.0 PSU; ±2.0 PSU for 40.0 to 70.0 PSU
	Method	Standard Methods for the Examination of Water and Wastewater, 2520 B, Electrical Conductivity Method
	Range	1.000 to 1.041
	Resolution	0.001
S.G. (Specific gravity)	Accuracy	±0.001 S.G.
(Specific gravity)	Method	Standard Methods for the Examination of Water and Wastewater, 2520 C, Density Method
	Range	0.0 to 50.0°C/32.0 to 122.0°F
Temperature	Resolution	0.1°C/0.1°F
	Accuracy	±0.5°C/±1°F
	Calibration	automatic, single point 35.00 ppt
	Temperature Compensation	automatic, 5 to 50°C (41 to 122°F)
Additional	Battery Type / Life	CR2032 Li-ion (included) / approx. 100 hours of continuous use
Specifications	Auto-off	8 min., 60 min., or can be disabled
	Environment	0 to 50°C (32 to 122°F); RH 100% max
	Dimensions	160 x 40 x 17 mm (6.3 x 1.6 x 0.7")
	Weight	75 g (2.6 oz.)
Ordering Information	HI98319 Marine Line Salinity Tester is supplied with protective cap, 35.00 ppt calibration solution sachet (4), CR2032 battery, instrument quality certificate, and instructional manual contents.	



HI98319

Salinity Tester

- Waterproof
- Automatic temperature compensation (ATC)
- Dual pin graphite EC probe

Salinity is the measurement of all the dissolved salts in water. Salinity is one of the most widely tested parameters in saltwater aquariums. It is often the first water parameter many aquarists test for as it is crucial in making artificial saltwater.



Exposed temperature sensor

HI98319 features an exposed temperature sensor for faster response times.



Watertight seal

An easily removable cover provides access to the battery compartment.



Supplied in a carrying case with calibration solutions.







ORP Tester

• 700-Hour battery life

The HI98201 is an ORP tester ideal for use in swimming pools and spas, as it can provide a valuable indication of water quality. This tester utilizes a platinum electrode.

Oxidation reduction is a process by which a molecule or ion loses or gains electrons. This occurs most readily in water treatment and in pool and spa maintenance where an oxidizer, such as chlorine, is added to the water to destroy contaminants. The higher the ORP value, the greater the sanitizing power of your water.

Specifications		HI98201
	Range	±999 mV
ORP	Resolution	1 mV
	Accuracy (@25°C/77°F)	±5 mV
	Battery Type / Life	1.5V (4) / approximately 700 hours of continuous use
Additional Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95%
Specifications	Dimensions	175 x 41 x 23 mm (6.9 x 1.6 x 0.9")
	Weight	95 g (3.4 oz.)
Ordering Information	HI98201 (ORP) is supplied batteries, and instruction	



HI98203 SALINTEST

Salt Content Meter

• Sodium ISE for NaCl readings

Worldwide, fish farming has made great strides in the past two decades, with aquaculture becoming the prime source for quality seafood. As the methods and products keep changing, one crucial factor remains the same: the necessity for salinity testing. The main component of salt in seawater is sodium chloride.

The SALINTEST can help you accurately monitor the concentration of sodium chloride in aquaculture systems. Besides applications in aquaculture, SALINTEST is also ideal for checking salt concentrations in live fish storage tanks, tropical fish aquariums, refrigerated storage, and oceanographic investigations. The SALINTEST is easy to maintain and to assure accuracy, it has one-point calibration through a trimmer on the side.

Specifications		HI98203 (SALINTEST)
	Range	0.00 to 1.00 pNaCl (58.4 to 5.84 g/L (ppt) NaCl)
NaCl	Resolution	0.01 pNaCl
	Accuracy (@25°C/77°F)	±0.02 pNaCl
	Calibration	manual, one-point
Additional	Battery Type / Life	1.5V (4) / approximately 500 hours of continuous use
Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95%
	Dimensions	175 x 41 x 23 mm (6.9 x 1.6 x 0.9")
	Weight	95 g (3.4 oz.)
Ordering Information HI98203 (SALINTEST) is supplied with protective calibration screwdriver, batteries, and instructions. Sistematically is also supplied with a handy chart that converts reading the soft of sodium chloride.		patteries, and instructions. SALINTEST



DiST®: HI98301 · HI98302 · HI98303 HI98304

EC and TDS Testers

- Waterproof
- Automatic temperature compensation (ATC)
- Automatic one-point calibration
- Measurement stability indicator
- Temperature measurement

The DiST® family of testers is widely used for monitoring EC/TDS in drinking water, water conditioning, reverse osmosis, cooling towers, wastewater, laboratories, agriculture, aquaculture and aquariums, hydroponics, and the printing industry.

These testers feature an amperometric graphite electrode that provides improved repeatability in measurements, since they do not oxidize. An amperometric measurement of EC/TDS is based on Ohm's Law, I = V/R, where R depends on the distance between two pins and their surface. Oxidation changes both the distance and surface, which will directly affect accuracy. DiST® nonoxidizing graphite pins are able to provide an optimal surface for accurate, dependable results.

When calibration is needed, simply submerge the electrode tip into calibration solution and the meter will auto calibrate.

Specifications		HI98301 (DiST®1)	HI98302 (DiST®2)	HI98303 (DiST®3)	HI98304 (DiST®4)	
	Range	0 to 2000 ppm (mg/L)	0.00 to 10.00 ppt (g/L)	-	-	
TDC	Resolution	1 ppm (mg/L)	0.01 ppt (g/L)	-	-	
TDS	Accuracy (@25°C/77°F)	±2% F.S.		-	-	
	TDS Factor	0.5	0.5	-	-	
	Range	-	-	0 to 2000 μS/cm	0.00 to 20.00 mS/cm	
EC	Resolution	-	-	1 μS/cm	0.01 mS/cm	
	Accuracy (@25°C/77°F)	-	-	±2% F.S.		
	Range	0.0 to 50.0°C/32.0 to 122.0)°F			
Temperature	Resolution	0.1°C / 0.1°F				
	Accuracy (@25°C/77°F)	±0.5°C/±1.0°F				
	Calibration Solution	HI70032: 1382 ppm	HI70038: 6.44 ppt	HI70031: 1413 mS/cm	HI70030: 12.88 mS/cm	
	Calibration automatic, one-point					
	Temperature Compensation automatic from 0 to 50°C (32 to 122°F)					
Additional Specifications	Battery Type / Life	CR2032 3V Li-ion / approx. 250 hours of continuous use				
	Environment	0 to 50°C (32 to 122°F); RH 100% max				
	Dimensions	160 x 40 x 17 mm (6.3 x 1.6	x 0.7")			
	Weight	75 g (2.6 oz.)				
	HI98301 (DiST 1) is supplied with CR2032 battery, 1382 ppm calibration solution sachet (4), storage/protection sleeve, instruction manual, and quality certificate.					
Ordering	HI98302 (DiST 2) is supplied with CR2032 battery, 6.44 ppt calibration solution sachet (4), storage/protection sleeve, instruction manual, and quality certificate.					
Information	HI98303 (DIST 3) is supplied with CR2032 battery, 1413 μS/cm calibration solution sachet (4), storage/protection sleeve, instruction manual, and quality certificate.					
	HI98304 (DIST 4) is supplied with CR2032 battery, 12.88 mS/cm calibration solution sachet (4), storage/protection sleeve, instruction manual, and quality certificate.					

1.35

HI98311 · HI98312

EC/TDS and Temperature Testers

- Waterproof
 - · Waterproof and designed to float
- Automatic Temperature Compensation (ATC)
- HOLD feature
 - HOLD button to freeze readings on the display
- Battery Error Prevention System (BEPS)
 - Alerts the user of low battery power that could adversely affect readings

When the original DiST® (Dissolved Solids Tester) was first introduced, conductivity (EC) and total dissolved solids (TDS) measurements became easy and affordable. The DiST's ease of use, in combination with its affordability, made it the standard in EC and TDS measurement. Hanna continues the standard in EC and TDS testing with the DiST®5 and DiST®6.

These testers include features such as: a replaceable graphite electrode, adjustable TDS ratio, °C or °F measurement, Automatic Temperature Compensation (ATC) with adjustable β , battery level indicator, stability indicator, automatic shut-off, and automatic calibration.



The graphite conductivity electrode offers greater accuracy by resisting contamination by salt deposits in the sample.

All of these features are packed in a floating, waterproof casing. These 3-in-1 testers are unmatched in EC/TDS and temperature measurements.



LCD Display Features



On-screen battery life

LCD indicates the percentage of battery power remaining upon startup.



Adjustable temperature coefficient factor

Users can choose between different factors (β) for precise temperature compensated measurements.



HOLD function

The HOLD function "freezes" the LCD display temporarily.



Adjustable TDS conversion factor

For measurement accuracy, users can choose between a range of conductivity to TDS conversion factors.



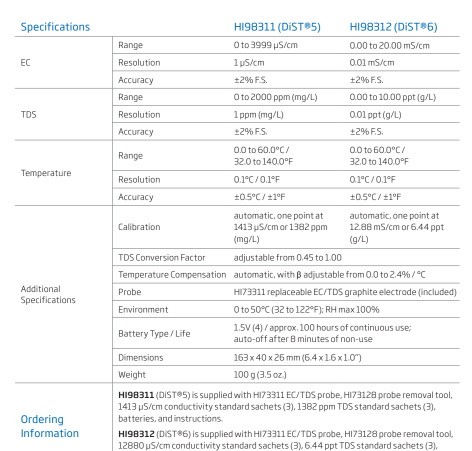
Instability & ATC indicators

Ensures reliable EC and TDS measurements. ATC symbol is shown when active.



Exposed temperature sensor

An exposed temperature sensor allows for rapid automatic temperature compensated measurements.





Replaceable graphite electrode

An easy-to-replace graphite electrode with a sturdy, snap-in connector means there are no pins to bend or break.



Pocket clip

A pocket clip is featured on the back of the the pHep 4 and pHep 5 $\,$



batteries, and instructions

Groline

HI98318

EC/TDS Tester

- Waterproof
- Automatic temperature compensation (ATC)
- Automatic one-point EC calibration
- Measurement stability indicator

The GroLine waterproof EC/TDS tester is ideal for hydroponics, greenhouses, or anywhere you need quick and accurate conductivity measurements.



Exposed temperature sensor

HI98318 features an exposed temperature sensor for faster response times.



Watertight seal

An easily removable cover provides access to the battery compartment.



Supplied in a carrying case with calibration solutions.



Specifications		HI98318	
•	Range	0.00 to 6.00 mS/cm; 0 to 3000 ppm (0.5); 0 to 4000 ppm (0.7)	
	Resolution	0.01 mS/cm; 10 ppm (0.5); 10 ppm (0.7)	
FC (TDC	Accuracy (@25°C/77°F)	±2% F.S.	
EC/TDS	Calibration	automatic, one-point (1.41 mS)	
	Quick Calibration	one-point calibration using HI5036 or HI50036P Quick Cal calibration solution	
	TDS Conversion Factor (CF)*	0.5 (500 ppm) or 0.7 (700 ppm)	
	Range	0.0 to 50.0°C/32.0 to 122.0°F	
Temperature	Resolution	0.1°C/0.1°F	
remperature	Accuracy (@25°C/77°F)	±0.5°C/±1°F	
	Temperature Compensation	automatic, 0.0 to 50.0°C (32 to 122°F)	
Additional	Battery Type / Life	CR2032 Li-ion (Included) / approx. 250 hours of continuous use	
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled	
	Environment	0 to 50°C (32 to 122°F); RH 100% max	
	Dimensions	160 x 40 x 17 mm (6.3 x 1.6 x 0.7")	
	Weight	75 g (2.6 oz.)	
Ordering Information	HI98318 GroLine EC/TDS testeris supplied with Quick Cal calibration sachets (4), battery storage cap, instruction manual, and quality certificate.		





Specifications

HI98331 Soil Test™

	Range	0 to 4000 µS/cm 0.00 to 4.00 mS/cm (dS/m)	
	Resolution	1 μS/cm 0.01 mS/cm (dS/m)	
EC	Accuracy (@25°C/77°F)	±50 μS/cm (0 to 2000 μS/cm) ±300 μS/cm (2000 to 4000 μS/cm) ±0.05 mS/cm (0.00 to 2.00 mS/cm) ±0.30 mS/cm (2.00 to 4.00 mS/cm)	
	Calibration	automatic, one-point (1.41 mS/cm)	
	Range	0.0 to 50.0°C (32.0 to 122.0°F)	
Temperature	Resolution	0.1°C (0.1°F)	
remperature	Accuracy (@25°C/77°F)	±1°C (±1.5°F)	
	Temperature Compensation	Automatic, with coefficient (β) fixed @ 2%/°C	
	Probe	114 mm (4.5") stainless steel penetration (fixed)	
Additional	Battery Type / Life	CR2032 Li-ion (included) / approx. 100 hours of continuous use	
Specifications	Auto-off	8 minutes, 60 minutes, or can be disabled	
	Environment	0 to 50°C (32 to 122°F); RH 95% max	
	Dimensions	50 x 196 x 21 mm (2.0 x 7.7 x 0.9")	
	Weight	74 g (2.4 oz.)	
Ordering Information	HI98331 (Soil Test) is supplied with HI73331 penetration conductivity probe, calibration screwdriver, batteries, and instructions.		

Groline

H98331 Soil Test™

Direct Soil EC and Temperature Tester

with Built-in Stainless Steel EC Probe

- One-point calibration
- Automatic calibration to 1413 μS/ cm conductivity standard
- Automatic Temperature Compensation (ATC)
 - Samples automatically compensated for temperature variations
- Uses a fixed 2%/°C temperature correction coefficient
- Stainless steel penetration electrode
- Allows for direct measurement in soil

The Soil Test™ Direct Soil EC Tester is a rugged and reliable pocket-sized tester that offers quick and accurate readings. The Soil Test™ features a stainless steel penetration probe for direct measurement of conductivity in soils. With a compact size, single button operation, and automatic calibration, Soil Test is an excellent choice for taking direct conductivity measurements in soil.



Battery compartment

An easily removable cover provides access to the battery compartment.



Supplied in a carrying case with probe sleeve



Primo

EC/TDS Testers

- Single point automatic calibration
- Automatic temperature compensation (ATC)

The Primo series of testers provide a fast and dependable way to measure the total dissolved solids (TDS) or conductivity (EC) in your water samples. It is ideally suited for the rigorous demands of water quality professionals. These meters feature Automatic Temperature Compensation (ATC) and automatic single point calibration.

Primo TDS tester is a rugged and reliable pocket-sized tester that offers quick and accurate readings. Primo is used for testing TDS in applications such as hydroponics, drinking water, reverse osmosis systems, and aquariums.

Primo 5 EC tester is a rugged and reliable pocket-sized tester that offers quick and accurate readings. Primo 5 is used for testing low range conductivity (EC) in applications such as hydroponics, drinking water, reverse osmosis systems, boilers and cooling towers, and aquariums.

Primo 4 EC tester is a rugged and reliable pocket-sized tester with a 1 m (3.3') cable probe connection that offers quick and accurate EC reading in the 0.00 to 10.00 mS/cm range. Perfect for applications such as hydroponics, drinking water, and aquariums.





Specifications		Primo	Primo 5	Primo 4	
	Range	0 to 1999 ppm (mg/L)	_	-	
TDS	Resolution	1 ppm (mg/L)	-	-	
	Accuracy (@25°C/77°F)	±2% F.S.	-	-	
	Range	-	0 to 1999 µS/cm	0.00 to 10.00 mS/cm	
EC	Resolution	_	1 μS/cm	0.01 mS/cm	
	Accuracy (@25°C/77°F)	-	±2% F.S.	±2% F.S.	
	Calibration	automatic, at 1382 ppm (mg/L)	automatic, at 1413 µS/cm	automatic, at 5.00 mS/cm	
	Probe Connection	direct	direct	1 m (3.3′) cable	
	Dimensions	180 x 50 x 25 mm (7.1 x 2.0 x 1.0")	180 x 50 x 25 mm (7.1 x 2.0 x 1.0")	66 x 50 x 25 mm (2.6 x 2.0 x 1.0")	
Additional Specifications	Weight	50 g (1.8 oz.)	50 g (1.8 oz.)	115 g (4.1 oz.)	
	Temperature Compensation	automatic from 0 to 60°C (32 to 140°F), β=2%/°C			
	Battery Type / Life	1.5V (2) / approximately 200 hours of continuous use; auto-off after 5 minutes of non-use			
	Environment	0 to 50°C (32 to 122°F); RH max 95%			
Ordering Information		Primo and Primo 5 are supplied with batteries and instructions. Primo 4 with 1 m (3.3') cable probe connection are supplied with batteries and instructions.			



HI98308 · HI98309

Water Purity Testers

The HI98308 and HI98309 use a conductometric measurement to determine the purity of water.

The HI98308 Pure Water Test (PWT) enables users to check the purity of distilled or demineralized water in laboratory or industrial environments.

The HI98309 Ultra Pure Water (UPW) is an ideal tester for high purity water, which has less conductivity.

PWT is suited for fields such as printed circuit board washing, laundry, steam cleaning, checking car battery water and all areas where distilled, demineralized or pure water is used.

UPW is the first pure water tester to measure in 1/1000ths of micro-Siemens (μ S) and provides fast spot checks for minute traces of water contamination.

These testers are housed in a durable casing that provides excellent protection against harsh industrial environments.

Specifications		HI98308 (PWT)	HI98309 (UPW)
	Range	0.0 to 99.9 μS/cm	0.000 to 1.999 μS/cm
EC	Resolution	0.1 μS/cm	0.001 μS/cm
	Accuracy	±2% F.S.	±2% F.S.
	Calibration	manual, one point	factory calibrated
	Temperature Compensation	automatic from 0 to 50°C (32 to 122°F) with β=2%/°C typical	-
Additional Specifications	Battery Type / Life	1.5V (4) / approximately 250 hours of continuous use	1.5V (4) / approximately 120 hours of continuous use
	Environment	0 to 50°C (32 to 122°F); RH max 95% non condensing	
	Dimensions	175 x 41 x 23 mm (6.9 x 1.6 x 0.9")	
	Weight	95 g (3.4 oz.)	
		HI98309 (UPW) are supplied with 3 only), batteries, and instructions	



HI98501 Checktemp®

Digital Thermometer

with Stainless Steel Penetration Probe

- Large display
 - The large display features a wide temperature range and optimal viewing angle.
- User selectable °C or °F
- CAL Check™
 - Automatically verifies calibration at startup
- IP65 water resistant protection
- Use as a tool for control in HACCP analysis
- AISI 316 stainless steel penetration probe

Checktemp® Digital Thermometer is a great choice for easy operation with clear digits and better accuracy over a wide range.

Measure temperature without fear of breakage or condensation. This compact meter with a direct probe is ideal for taking quick temperature measurement in semisolids and liquids.

The sharp-tip probe of the Checktemp® easily penetrates semi-solid products making routine temperature checks simple and quick for both incoming and outgoing goods. Checktemp is the ideal instrument for measuring temperature according to HACCP requirements.

Checktemp is provided with Hanna's unique CAL Check™ function for accurate measurements every time. The Checktemp® implements a CAL Check upon startup and reports the status as "-0-" or "Err".



Select between °C or °F measurement in one tester

www.hannainst.com







Specifications	°C	°F	
Range	-50.0 to 150.0°C	-58.0 to 302°F	
Resolution	0.1°C (-50.0 to 150.0°C)	0.1°F (-58.0 to 199.9°F); 1°F (above 200°F)	
Accuracy	±0.2°C (-30 to 120°C) ±0.3°C (outside: -50.0 to -30.0°C and 120.0 to 150.0°C)	±0.5°F (-22 to 199.9°F) ±1°F (outside: -58.0 to -22.0°F and 200 to 302°F)	
Probe	fixed, stainless steel probe; 106 x ø 3.6 mm (penetration)		
Battery Type / Life	CR2032 Li-ion / approximately 2000 hours of continuous use		
Auto Off	8 min (default), 60 min or OFF		
Environment	-30 to 50°C (-22 to 122°F); IP65		
Dimensions	50 x 185 x 21 mm (2 x 7.3 x 0.9")		
Weight	50 g (1.8 oz.)		
Ordering Information	HI98501 (Checktemp®) is supplied with penetration probe, protective cap, battery, and instructions.		



CAL Check™

Automatically verifies calibration at startup and alerts the user to the calibration status



Easy battery change

Easily replace the battery with a twist-off cover

Save battery life with auto-off feature

With the auto-off feature, select from 8 min., 60 min., or disable the feature



Protective probe sleeve included

Protects the probe when not in use





HI151

Checktemp®4 Temperature Testers

with folding probe and five-point factory calibration

HI151 Checktemp 4 is the perfect portable, high-accuracy thermometer for home and professional kitchens. The sharp, stainless steel, fold-out probe is ideal when testing fresh, cooked and semi-frozen food. The sensing tip allows the user to accurately measure the temperature of thin or thick foods. HI151 Checktemp 4 measures temperature in both °C and in °F. EN 13485 certified models are available

Checktemp 4 has a waterproof and compact casing and is factory calibrated. Calibration is verified every time the thermometer is turned ON. A motion sensor eliminates the need of closing and reopening the probe when the meter goes idle.

Six color-coded thermometers are available to meet the food hygiene and Hazard Analysis Critical Control Point (HACCP) regulations.

- Five-point factory calibration
- Ergonomic shape
- Measures in both °C and °F
- Floating case features IP67 protection
- Large LCD
- Turns on by motion sensor
- · Internal calibration verification
- EN 13485 certified models available





Easy to access battery compartment



HI151 / HI151-000 white, for dairy products



HI151-1 / HI151-100 red, for raw meat



HI151-2 / HI151-200 blue, for raw fish



HI151-3 / HI151-300 yellow, for cooked meat

Ordering

Information



HI151-4 / HI151-400 green, for salad and fruits



HI151-5 / HI151-500 brown, for vegetables

Specifications		HI151
	Range	-50.0 to 300 °C / -58.0 to 572.0 °F
	Resolution	0.1 °C (-50.0 to 199.9 °C); 1.0 °C (200.0 to 300.0 °C) 0.1 °F (-58.0 to 199.9 °F); 1.0 °F (200.0 to 572.0 °F)
Temperature	Accuracy (@25°C/77°F)	± 0.4 °C (-50.0 to -30.0 °C); ± 0.2 °C (-30.0 to 170.0 °C) ± 0.4 °C (170.0 to 199.9 °C); ± 1.0 °C ± 1 digit (200.0 to 300.0 °C) ± 0.8 °F (-58.0 to -22.0 °F); ± 0.4 °F (-22.0 to 199.9 °F) ±1.0 °F (200.0 to 392.0 °F); ±2.0 °F ± 1 digit (392.0 to 572.0 °F)
	Calibration	factory calibrated
	Probe	stainless steel probe with penetration tip; 103 x 3 mm (dia.) (4.06 x 0.12" dia.)
	Battery Type / Life	CR2032 Li-ion (2) / approx. 4000 hours of continuous use
	Auto-off	1 min, 2 min (default), 8 min, 60 min. or OFF
Additional Specifications	Environment	-30.0 to 50.0°C (32.0 to 122.0°F)
Specifications	Case ingress protection rating	IP67, floating case
	Dimensions	165 x 45 x 24 mm (6.5 x 1.8 x 0.9")
	Weight	85 g (3.0 oz)

 $\textbf{HI151} \ (\text{white/dairy products}) \ is \ supplied \ with \ batteries, \ quality \ certificate, \ and \ instruction \ manual.$

HI151-000 (white/dairy products, EN 13485 certified) is supplied with batteries, quality certificate, and instruction manual.

 $\textbf{HI151-1} \ (\text{red/raw} \ \text{meat}) \ \text{is supplied with batteries, quality certificate, and instruction manual.}$

HI151-100 (red/raw meat, EN 13485 certified) is supplied with batteries, quality certificate, and instruction manual. **HI151-2** (blue/raw fish) is supplied with batteries, quality certificate, and instruction manual.

 $\textbf{HI151-200} \ (blue/raw \ fish, EN\ 13485\ certified)\ is\ supplied\ with\ batteries,\ quality\ certificate,\ and\ instruction\ manual.$

HI151-3 (yellow/cooked meat) is supplied with batteries, quality certificate, and instruction manual.

HI151-300 (yellow/cooked meat, EN 13485 certified) is supplied with batteries, quality certificate, and instruction manual.

HI151-4 (green/salad and fruits) is supplied with batteries, quality certificate, and instruction manual. **HI151-400** (green/salad and fruits, EN 13485 certified) is supplied with batteries, quality certificate, and instruction manual.

HI151-5 (brown/vegetables) is supplied with batteries, quality certificate, and instruction manual.

HI151-500 (brown/vegetables, EN 13485 certified) is supplied with batteries, quality certificate, and instruction manual.



HI98509 Checktemp®1

Digital Thermometer

with Stainless Steel Probe Attached to a 1 m (3.3') Silicone Cable

• Battery life up to two years

• With the Auto-Off feature, select from 8 min., 60 min., or disable the feature

HACCE

 Use as a tool for control in HACCP analysis

Large display

- The large display features a wide temperature range and viewing angle
- IP65 water resistant protection

• Silicone probe cable

- 1 m (3.3') silicone cable maintains flexibility and performance in applications where temperatures are widely variable
- AISI 316 stainless steel penetration probe

Checktemp 1 is a high-accuracy thermometer with a 1 m (3.3') flexible, silicone cable connecting the meter and the AISI 316 stainless steel probe. This probe is in compliance with food regulations, making it an ideal instrument for measuring temperature according to HACCP requirements. The sharp-tip penetration probe easily lances semi-solid products such as fruits, vegetables, and cheeses. This probe can also handle measurements in liquid, air, and frozen materials. The probe incorporates an NTC thermistor sensor to measure the temperature. Thermistors make it possible to obtain extremely high accuracy in a very short period of time.

The Hanna CAL Check feature has been incorporated into the Checktemp 1 for reliable and accurate measurements. CAL Check automatically runs a self-check diagnostic upon startup and reports status back to the user.



Select between °C or °F measurement in one tester





CAL Check™

Automatically verifies calibration at startup and alerts the user to the calibration status.

Specifications	°C	°F	
Range	-50.0 to 150.0°C	-58.0 to 302°F	
Resolution	0.1°C (-50.0 to 150°C)	0.1°F (-58.0 to 199.9°F); 1°F (above 200°F)	
Accuracy	±0.2°C (-30 to 120.0°C) ±0.3°C (outside: -50.0 to -30.0°C and 120.0 to 150.0°C)	±0.5°F (-22.0 to 199.9°F) ±1°F (outside: -58.0 to -22.0°F and 200 to 302°F)	
Probe	stainless steel probe with 1 m (3.3') silicone cable; 97.3 x dia 3.5 mm (3.8 x dia 0.14")		
Battery Type / Life	3 x 1.5 V AAA / approximately 2 years of use		
Auto Off	8 min (default), 60 min or OFF		
Environment	-30 to 50°C (-4 to 122°F); IP65		
Dimensions	107 x 59 x 17 mm (4.2 x 5.3 x .65")		
Weight	130 g (4.6 oz.)		
Ordering Information	HI98509 (Checktemp 1) is supplied with penetration probe, batteries, stand, and instructions.		





CAL Check™

Automatically verifies calibration at startup and alerts the user of the calibration status.

Specifications	°C	°F		
Range	-20.0 to 80.0°C	-4.0 to 176.0°F		
Resolution	0.1°C	0.1°F		
Accuracy	±0.3°C	±0.5°F		
Probe	weighted stainless steel probe with 3 m (9.9') silicone cable			
Battery Type / Life	3 x 1.5 V AAA / approximately 2 years of use			
Auto Off	8 min (default), 60 min or OFF			
Environment	-30 to 50°C (-22 to 122°F); IP65			
Dimensions	107 x 59 x 17 mm (4.2 x 2.3 x 0.7")			
Weight	109 g (3.8 oz.)			
Ordering Information	HI98539 (Checktemp®Dip) is supplied with stainless steel weighted probe, stand, batteries, and instructions.			

HI98539 Checktemp®Dip

Digital Thermometer

with Weighted Stainless Steel Probe Attached to a 3 m (9.9') Silicone Cable

- Battery life up to two years
 - With the Auto-Off feature, select from 8 min., 60 min., or disable the feature
- HACCP
 - Use as a tool for control in HACCP analysis
- Large display
 - The large display features a wide temperature range and viewing angle
- IP65 water resistant protection
- Silicone probe cable
 - 3 m (9.9') silicone cable maintains flexibility and performance in applications where temperatures are widely variable
- AISI 316 stainless steel weighted probe

Checktemp Dip is a high-accuracy thermometer with a 3 m (9.9') flexible, silicone cable connecting the meter and the AISI 316 stainless steel weighted probe. This probe is in compliance with food regulations, making it an ideal instrument for measuring temperature in food applications such as wine casks and milk tanks. The probe incorporates an NTC thermistor sensor to measure the temperature. Thermistors make it possible to obtain extremely high accuracy in a very short period of time.

Checktemp Dip can also be used for applications such as fish farms, water reservoirs, and pools where the operator can simply stand on the edge of the water and dip the probe in.

The Hanna CAL Check feature has been incorporated into the Checktemp Dip for reliable and accurate measurements. CAL Check automatically runs a self-check diagnostic upon startup and reports status back to the user.



Select between °C or °F measurement in one tester

HI145

T-Shaped Thermometer

- CAL Check™
 - · Alerts users to calibration status
- HOLD Feature
 - HOLD button to freeze readings on the display

HI145 thermometers were developed for HACCP programs that require high standards of performance with simplicity of use. The durable T-shaped handle fits comfortably in your hand and is ideal for applications where applied force is necessary for insertion, such as with incoming meat inspection and semi-frozen foods. The LCD positioned on top of the meter allows for easy reading in cooking applications.

The HI145-00 and HI145-01 thermometers are equipped with a 125 mm (5") long AISI 316 stainless steel probe. The sharp conical tip provides fast response and improved accuracy over the entire range.

The HI145-20 and HI145-30 thermometers are supplied with a 300 mm (12") long stainless steel probe, ideal for monitoring hot liquids, such as in deep frying and soup preparation.

With an automatic CAL Check feature, the HI145 series performs a self-check of its calibration status and displays it on the LCD. This feature ensures accuracy, repeatability, and confidence in readings.





Specifications	HI145-00	HI145-01	HI145-20	HI145-30		
Range	-50.0 to 220°C	-58.0 to 428.0°F	-50.0 to 220°C	-58.0 to 428.0°F		
Resolution	0.1°C (-50.0 to 199.9°C);	0.1°F (-58.0 to 199.9°F);	0.1°C (-50.0 to 199.9°C);	0.1°F (-58.0 to 199.9°F);		
	1°C (200 to 220°C)	1°F (200 to 428°F)	1°C (200 to 220°C)	1°F (200 to 428°F)		
Accuracy	±0.3°C (-20 to 90°C);	±0.6°F (-4 to 194°F);	±0.3°C (-20 to 90°C)	±0.6°F (-4 to 194°F);		
	±0.4% F.S. (outside)	±0.4% F.S. (outside)	±0.4% F.S. (outside)	±0.4% F.S. (outside)		
Probe	stainless steel probe; 125 mm	stainless steel probe; 125 mm x dia 5 mm (4.9 x dia 0.2")		stainless steel probe; 300 mm x dia 5 mm (11.8 x dia 0.2")		
Battery Type / Life	1.5V AAA / approximately 10,000 hours of continuous use; auto-off after 8 minutes of non-use					
Environment	-10 to 50°C (14 to 122°F); RH	-10 to 50°C (14 to 122°F); RH max 95%		-10 to 50°C (14 to 122°F); RH max 95%		
Dimensions	92 x 165 x 38 mm (3.6 x 6.5 x 3	92 x 165 x 38 mm (3.6 x 6.5 x 1.5")		92 x 340 x 38 mm (3.6 x 13.4 x 1.5")		
Weight	65 g (2.3 oz.)		80 g (2.8 oz.)			
Ordering	All models of the HI145 series	All models of the HI145 series are supplied complete with battery and instructions.				
Information	HI145-00 with 125 mm prob	HI145-00 with 125 mm probe, HI145-01 with 125 mm probe, HI145-20 with 300 mm probe; HI145-30 with 300 mm probe				



Specifications	HI98517 (KEYC)
Range	-40 to 550°C
Resolution	1°C
Accuracy	±2°C
Response Time	approximately 20 seconds in water with HI98517-13 probe (included)
Battery Type / Life	1.5V (4) / approximately 700 hours of continuous use
Environment	0 to 50°C (32 to 122°F); RH max 95%
Dimensions (meter only)	175 x 41 x 23 mm (6.2 x 1.4 x 0.8")
Weight	78 g (3.0 oz.)
Ordering Information	HI98517 (KEY C) is supplied with HI 98517-13 probe, batteries, and instructions.

HI98517 KEY °C

KEY Pocket Thermometer

- Ideal for spot measurements
- Four interchangeable stainless steel probes available

The KEY is a pocket thermometer with an interchangeable probe for quick spot measurements. With a response time of less than 20 seconds in water, KEY is ideal for quality control and industrial temperature monitoring.

Four interchangeable temperature probes are available to meet specific requirements. Each probe is constructed out of rugged AISI 316 stainless steel, which resists the harmful effects of chemicals and humidity.

The HI98517-13 probe is for penetration and is included with the meter, providing a fast response typical of a thermocouple probe. The HI98517-15 and HI98517-30 probes are for general liquid monitoring, while the HI98517-12 is a surface probe made for machine shops, molding facilities, and welding surfaces.

4 probes available:

HI98517-13

penetration/general purpose

K-type thermocouple probe supplied with KEY®. Applications: liquid, air/gas, penetration of semi-solids.



HI98517-15 and HI98517-30

liquid/general purpose

K-type thermocouple probe for KEY®. Applications: liquids, air/gas.



HI98517-12

surface

K-type thermocouple probe for KEY®. Applications: solids, plates, furnaces, molds.



Groline

HI981421

GroLine Hydroponics Monitor

with inline multiparameter probe



24/7 Monitoring

The HI981421 GroLine Monitor provides 24 hour continuous monitoring of pH, conductivity (EC or TDS), and temperature in hydroponic nutrients. Quick to setup and simple to use, this monitor was designed with hydroponics, aquaponics, and greenhouses in mind. Make your nutrient solution easy to manage with the GroLine Monitor and combined pH/EC/Temperature probe.

Instantly See All Measurements

The versatile display of the GroLine Monitor allows for three screen modes. The LCD can display all three essential hydroponic nutrients measurements at one time, a 3-second cycle of single measurements, or a real-time graph screen with options for measurement selection and log recall.

problems. For review and storage, use the USB-C to easily transfer data to a flash drive or PC using a cable. Files are exported as .csv.

Grow With Confidence

Monitor Changes Over Time

The GroLine Monitor frees up your time by doing the testing for you. Simply set high and low alarm levels – if your hydroponic nutrient solution moves out of range a measurement error will display. A quick look at the large display will let you know if your nutrient solution needs adjusting.

Fluctuations in your hydroponic nutrient solution can have lasting

effects on your plants. The GroLine Monitor automatically logs every 15

minutes for the last 30 days, and stores min, max, and average values

so you can recognize when patterns arise and help prevent future

Features

- Can be integrated into a fertilizer system
- pH/EC inline probe with builtin temperature sensor
- IP65 rated enclosure designed to withstand harsh growing environments
- Selectable EC to TDS conversion factor: choice of either a 0.5 or 0.7 conversion factor
- Automatic Temperature Compensation
 - All readings are compensated for variations in temperature.
 Temperature displayed in °C or °F along with pH, EC, or TDS reading

- Large LCD with plant-friendly green backlighting
- Ambient light sensor for automatic LCD dimming
- Quick calibration using Quick Cal solution simultaneously for pH and EC
- Calibration reminder
- Data logging for 30 days
 - Logs every 15 minutes for last 30 days, stores min, max, and average values
- Setup, Calibration, and Operating parameters are stored in nonvolatile memory. All settings are retained if power is lost

- 24 hour summary screens (plot and details)
- GLP feature calibration data for the pH and EC (up to 5 calibrations)
- Alarms feature for all parameters



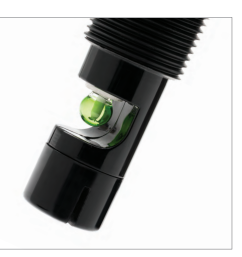
9uick Cal

Quick Cal is for use with Hanna's GroLine pH and/or EC/TDS meters. Using the Quick Cal function found in compatible meters allows for single-point calibration for pH and/or conductivity sensors.



Inline Probe

The supplied HI1285-9 multiparameter probe measures pH, EC, and temperature in one convenient, rugged probe. A solid-state preamplifier is integrated into the probe to protect the pH measurement from transient electrical noise. Sources of electrical noise include ballasts used in lighting and pumps to circulate water and nutrient solutions. The HI1285-9 incorporates two graphite EC sensors for reliable conductivity readings



On-Screen Features







On-screen Help

Contextual help is available at the push of a button.



High and Low Alarms

High and Low alarms for pH, EC/TDS, and Temperature. Warns when process is out of desired range by flashing display and message





Menu Navigation

Easy to navigate menu system to access calibration, GLP, and meter setup



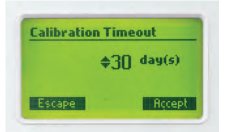
Data Viewing

30 day and 24 hour summary screens can be viewed in plot or detail views. Real-time data can be viewed in plot view



Data Transfer

Data transfer: USB-C port for easy data transfer to memory stick or PC



Calibration Timeout

Set a reminder to calibrate your probe. Reminder can be set from 1 to 30 days



GLP

The HI981421 can store calibration info from the last 5 pH and EC calibrations



Supplied Complete

HI981421 GroLine Monitor is supplied with all the tools necessary so you can start monitoring right away.



Specifications		HI981421
Range Resolution Accuracy Calibration	Range	0.00 to 12.00 pH, 0.0 to 12.0 pH
	Resolution	0.01 pH; 0.1 pH
	Accuracy	±0.05 pH, ±0.1pH
	Calibration	one or two-point calibration (using pH 4.01, 7.01, 10.01 buffers) using auto buffer recognition; one-point calibration using quick calibration solution
	Temperature Compensation	Automatic: 0.0 to 60.0°C; 32.0 to 140.0°F
	Range	0.00 to 10.00 mS/cm
	Resolution	0.01 mS/cm
EC	Accuracy	$\pm 0.1\text{mS/cm}$ from 0.00 to 5.00 mS/cm; $\pm 0.2\text{mS/cm}$ from 5.00 to 10.00 mS/cm)
	Calibration	one-point at 1.41 mS/cm or 5.00 mS/cm using auto standard recognition; one-point calibration using quick calibration solution
	Temperature Compensation	automatic, with β = 1.9%/°C
	Range	0 to 5000 ppm (0.5 TDS Factor*); 0 to 7000 ppm (0.7 TDS Factor*)
	Resolution	10 ppm (mg/L)
TDS	Accuracy	±2%FS
	Calibration	through EC calibration
	Conversion Factor (CF)*	0.5 (500 ppm) or 0.7 (700 ppm)
	Range	0.0 to 60.0°C/32.0 to 140.0°F
Temperature	Resolution	0.1°C/0.1°F
	Accuracy	±0.5°C/±1°F
	Description	$H1285-9\ triple\ junction\ in line\ pH/EC/TDS\ temperature\ PVC\ body, pre-amplified\ multiparameter\ probe\ with\ internal\ temperature\ sensor,\ DIN\ connector,\ 3\ m\ (9.8')\ cable$
	Max Pressure	8 bar
Probe	Range	0 to 12 pH
	Ingress protection	IP68 (continous immersion up to 2 meters)
	Dimensions	187 x 25 x 25mm (7.36 x 0.98 x 0.98")
	Weight	191g (7.7oz.)
	Automatic Logging	measurements (pH, EC, TDS, Temperature) min/max/average/status logged continuously at 15 minutes interval, recall graphic modes
	Data Export	export on USB-C flash drive or PC; log files in CSV format
	Data Storage	30 days stored data at 15 minutes interval
	Display	128 x 64 pixel B/W LCD with green backlight, Automatic backlight dimming using ambient light sensor.
	GLP	Good Laboratory Practice with last 5 pH and EC calibration history.
Additional	Monitor Waterproof Protection	IP65 (dust and low pressure water jets)
Specifications	Alarms	high and low with enable/disable option for all parameters.
	USB-C (Host/Device)	Export logged data on USB flash drive / PC
	Power Supply	12VDC adapter (included)
	Environment	0 to 50°C (32 to 122°F), RH max 95% non-condensing
	Dimensions	125 x 185 x 38 mm (4.92 x 7.28 x 1.49")
	Weight	333g (11.7oz.)
Ordering Information		1421-02 (230V) is supplied with HI1285-9 multiparameter probe, Quick Cal buffer solution sachets (2), solution sachets for agriculture (2), 12VDC power adapter, quality certificates and instruction manual.

*Note: $1000 \mu S/cm = 500 ppm with 0.5 TDS Factor = 700 ppm with 0.7 TDS Factor$



Groline

HI981420

GroLine Hydroponics

Monitor



24/7 Monitoring

The HI981420 GroLine Monitor provides 24 hour continuous monitoring of pH, conductivity (EC or TDS), and temperature in hydroponic nutrients. Quick to setup and simple to use, this monitor was designed with hydroponics, aquaponics, and greenhouses in mind. Make your nutrient solution easy to manage with the GroLine Monitor and combined pH/EC/Temperature probe.

Instantly See All Measurements

The versatile display of the GroLine Monitor allows for three screen modes. The LCD can display all three essential hydroponic nutrients measurements at one time, a 3-second cycle of single measurements, or a real-time graph screen with options for measurement selection and log recall.

Monitor Changes Over Time

Fluctuations in your hydroponic nutrient solution can have lasting effects on your plants. The GroLine Monitor automatically logs every 15 minutes for the last 30 days, and stores min, max, and average values so you can recognize when patterns arise and help prevent future problems. For review and storage, use the USB-C to easily transfer data to a flash drive or PC using a cable. Files are exported as .csv.

Grow With Confidence

The GroLine Monitor frees up your time by doing the testing for you. Simply set high and low alarm levels – if your hydroponic nutrient solution moves out of range a measurement error will display. A quick look at the large display will let you know if your nutrient solution needs adjusting.

Features

- 3 sensors combined in a single rugged probe body
 - pH electrode, amperometric EC/ TDS sensor, and an internal temperature sensor for temperature compensated readings
- IP65 rated enclosure designed to withstand harsh growing environments
- Selectable EC to TDS conversion factor: choice of either a 0.5 or 0.7 conversion factor
- Automatic Temperature Compensation
- All readings are compensated for variations in temperature.
 Temperature displayed in °C or °F along with pH, EC or TDS reading
- Large LCD with plant-friendly green backlighting
- Ambient light sensor for automatic LCD dimming
- Calibration reminder
- Data logging for 30 days
- Logs every 15 minutes for last 30 days, stores min, max, and average values



9uick Cal

Quick Cal is for use with Hanna's GroLine pH and/or EC/TDS meters. Using the Quick Cal function found in compatible meters allows for single-point calibration for pH and/or conductivity sensors.





Simpler with a combination probe

The HI1285-8 is a 3-in-1 pre-amplified combination probe. This probe is built to be durable and features two graphite sensors for reliable conductivity readings. A built-in temperature sensor ensures fast, accurately compensated readings even during sudden temperature fluctuations.

On-Screen Features



On-screen Help

Context sensitive help is available at the push of a button



Menu Navigation

Easy to navigate menu system to access calibration, GLP, and meter setup



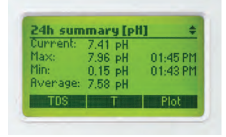
Data Transfer

Data transfer: USB-C port for easy data transfer to memory stick or PC



High and Low Alarms

High and Low alarms for pH, EC/TDS, and Temperature. Warns when process is out of desired range by flashing display and message





Alarm High pH

Data Viewing

 $30\,\mathrm{day}$ and $24\,\mathrm{hour}$ summary screens can be viewed in plot or detail views. Real-time data can be viewed in plot view



Calibration Timeout

Set a reminder to calibrate your probe. Reminder can be set from 1 to 30 days



GLP

The HI981420 can store calibration info from the last 5 pH and EC calibrations



Supplied Complete

HI981420 GroLine Monitor is supplied with all the tools necessary so you can start monitoring right away.



Specifications		HI981420
	Range	0.00 to 14.00 pH; 0.0 to 14.0 pH
pН	Resolution	0.01 pH; 0.1 pH
	Accuracy	±0.05 pH, ±0.1pH
	Calibration	one or two-point calibration (using pH 4.01, 7.01, 10.01 buffers) using auto buffer recognition; one-point calibration using quick calibration solution
	Temperature Compensation	automatic from 0.0 to 60.0°C (32.0 to 140.0°F)
	Range	0.00 to 10.00 mS/cm
	Resolution	0.01 mS/cm
EC	Accuracy	±0.1 mS/cm from 0.00 to 5.00 mS/cm; ±0.2 mS/cm from 5.00 to 10.00 mS/cm)
LC	Calibration	one-point at 1.41 mS/cm or 5.00 mS/cm using auto standard recognition; one-point calibration using quick calibration solution
	Temperature Compensation	automatic, with β = 1.9%/°C
	Range	0 to 5000 ppm (0.5 TDS Factor)*; 0 to 7000 ppm (0.7 TDS Factor)*
	Resolution	10 ppm (mg/L)
TDS	Accuracy	±2%FS
	Calibration	through EC calibration
	Conversion Factor (CF)	0.5 (500 ppm) or 0.7 (700 ppm)
	Range	0.0 to 60.0°C/32.0 to 140.0°F
Temperature	Resolution	0.1°C/0.1°F
	Accuracy	±0.5°C/±1°F
С	Description	HI1285-8 pH/EC/TDS/temperature polypropylene body, pre-amplified multiparameter probe with internal temperature sensor DIN connector and 2 m (6.6′) cable
	Max Pressure	0.2 bar
Probe	Range	0 to 13 pH
	Ingress protection	IP68 (continous immersion up to 2 meters)
	Dimensions	187 x 25 x 25mm (7.36 x 0.98 x 0.98")
	Weight	191g (7.7oz.)
	Automatic Logging	measurements (pH, EC, TDS, Temperature) min/max/average/status logged continuously at 15 minutes interval, recall graphic modes
	Data Export	export on USB-C flash drive or PC; log files in CSV format
	Data Storage	30 days stored data at 15 minutes interval
	Display	128 x 64 pixel B/W LCD with green backlight, Automatic backlight dimming using ambient light sensor.
	GLP	Good Laboratory Practice with last 5 pH and EC calibration history.
Additional Specifications	Monitor Ingress Protection	IP65 (dust and low pressure water jets)
specifications	Alarms	high and low with enable/disable option for all parameters.
	USB-C (Host/Device)	Export logged data on USB flash drive / PC
	Power Supply	12VDC adapter (included)
	Environment	0 to 50°C (32 to 122°F), RH max 95% non-condensing
	Dimensions	125 x 185 x 38 mm (4.92 x 7.28 x 1.49")
	Weight	333g (11.7oz.)
Ordering Information	, ,	981420-02 (230V) is supplied with Hl1285-8 multiparameter probe, Quick Cal buffer solution sachets (2), solution sachets for agriculture (2), power adapter, quality certificates, and instruction manual.

*Note: 1000 μ S/cm = 500 ppm with 0.5 TDS Factor = 700 ppm with 0.7 TDS Factor



HI991404 · HI991405

pH, EC/TDS, and Temperature Monitors

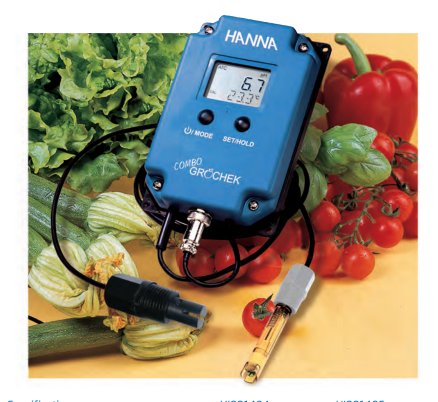
- HOLD button to freeze readings on the display
- Waterproof
- Automatic temperature compensation (ATC)

The HI991404 and HI991405 continuously monitor the three most crucial nutrient parameters in hydroponic, greenhouse and horticultural applications: pH, EC/TDS, and temperature.

At startup, these indicators perform a self-check to assure proper working condition. The stability indicator and HOLD function lets the user know when to take readings and freezes the reading on display for easy and accurate recording.

These instruments are supplied with a nonclogging double junction pH electrode, as well as a rugged conductivity probe that will withstand even the most aggressive environments. The 12 VDC adapter makes these instruments ideal for all continuous monitoring applications.





Specifications		HI991404	HI991405	
	Range	0.0 to 14.0 pH	0.0 to 14.0 pH	
рН	Resolution	0.1 pH	0.1 pH	
	Accuracy	±0.1 pH	±0.1 pH	
	Range	0 to 3999 μS/cm	0.00 to 20.00 mS/cm	
EC	Resolution	1 μS/cm	0.01 mS/cm	
	Accuracy	±2% F.S.	±2% F.S.	
	Range	0 to 2000 mg/L (ppm)	0.00 to 10.00 g/L (ppt)	
TDS	Resolution	1 mg/L (ppm)	0.01 g/L (ppt)	
	Accuracy	±2% F.S.	±2% F.S.	
_	Range	0.0 to 60.0°C / 32.0 to 122.0°F	0.0 to 60.0°C / 32.0 to 122.0°F	
Temperature	Resolution	0.1°C (o 0.1°F)	0.1°C (0.1°F)	
	Accuracy	±0.5°C(±1°F)	±0.5°C(±1°F)	
Additional Specifications	Temperature Compensation	pH: automatic; EC/TDS: aut 0.0 to 2.4%/°C	comatic with β adjustable from	
	pH Calibration	pH: automatic, one or two-point with auto-buffer recognition		
	EC/TDS Calibration	automatic, one-point at 1413 µS/cm or 1382 ppm	automatic, one-point at 12.88 mS/cm or 6.44 g/L (ppt)	
	pH Electrode	HI1293 PEI body, pre-amplified pH electrode with 1/2" NPT pipe thread, DIN connector and 2 m (6.6') cable (included);		
	EC/TDS Probe	HI7630 conductivity probe 2 m (6.6′) cable(fixed)	HI7630 conductivity probe with 1/2" NPT pipe thread and 2 m (6.6') cable(fixed)	
	TDS Conversion Factor	adjustable from 0.45 to 1.0	0	
	Environment	0 to 50°C (32 to 122°F); RH	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
	Input Impedance	10 ¹² Ohm	10 ¹² Ohm	
	Power Supply	12 VDC adapter (included)		
	Dimensions / Weight (meter only)	160 x 105 x 31 mm (6.2 x 4.1	1 x 1.2) / 190 g (6.7 oz.)	
Ordering	supplied with HI1293D pH			
1. 6				

Ordering Information

HI991405-01 (Combo Gro'Chek) (115V) and **HI991405-02** (Combo Gro'Chek) (230V) is supplied with HI1293D pH electrode, HI7630 EC probe (fixed), HI70004 pH 4.01 buffer solution sachet, HI70007 pH 7.01 buffer solution sachet, HI70030 1288 mS/cm calibration solution sachet, 12 VDC adapter and instructions.



Specifications

HI981504/5 · HI981504/7

Specifications		HI981504/5 · HI981504/7
рН	Range	0.0 to 14.0
	Resolution	0.1
	Accuracy	±0.2
	Range	0 to 1990 ppm
TDS	Resolution	10 ppm
	Accuracy	±2% F.S
	Range	-10.0 to 60.0°C or -14.0 to 140.0°F
Temperature	Resolution	0.1°C or 0.1°F
	Accuracy	±0.3°C or ±0.5°F
	pH Calibration	manual, two-point through trimmers
	TDS Calibration	manual, one-point through trimmer
	TDS Factor	HI981504/5: 0.5; HI981504/7: 0.7
Additional Specifications	Probes	pH: HI1286 PEI body pH electrode with 2 m (6.6') cable (included); TDS: HI7634 TDS probe (fixed); temperature: stainless steel with 2 m cable (fixed)
	Temperature Compensation	automatic from 5 to 50°C (41 to 122°F), for TDS readings only
	Power Supply	12 VDC adapter (included)
	Environment	0 to 50°C (32 to 122°F); 95% RH
	Dimensions/Weight	160 x 110 x 35 mm (6.3 x 4.3 x 1.4")/560 g (1.2 lbs.)
Ordering Information	electrode, HI7634 TDS solution sachet, HI700 solution sachet, HI700 adapter, and instructio HI981504/7-1 (115V)	and HI981504/5-2 (230V) are supplied with HI1286 pH is probe (fixed), temperature probe (fixed), HI70004 pH 4.01 buffer 107 pH 7.01 buffer solution sachet, HI70032 1382 ppm calibration 1661 electrode cleaning solution sachet (2), screwdriver, 12 VDC 1015. In and HI981504/7-2 (230V) are supplied with HI1286 pH 15 probe (fixed), temperature probe (fixed), HI70004 pH 4.01 buffer

solution sachet, HI70007 pH 7.01 buffer solution sachet, HI70442 1500 ppm calibration solution sachet, HI700661 electrode cleaning solution sachet (2), screwdriver, 12 VDC

HI981504/5 · HI981504/7

pH/TDS and Temperature Monitor

- Backlit, graphic LCD display
- Automatic temperature compensation (ATC)

Set-up for the HI981504 is simple; install the HI981504 near the sample to be tested, plug the indicator in, and immerse the probes. pH, TDS and temperature measurements will be simultaneously displayed on three backlit LCDs.

Users can easily select the temperature unit (°C or °F) on the back panel.

The HI1286 gel-filled pH electrode is provided with a waterproof sleeve to protect the BNC connector. The unique design of the electrode provides longer life in aggressive solutions. The HI7634 TDS probe is easy to clean and requires little maintenance. The monitor can be calibrated at one or two points for pH and at a single point for TDS. Temperature is factory-calibrated.



adapter, and instructions.

HI981404N · HI981405N

pH/TDS or pH/EC Continuous Monitors

- Two parameters with a single instrument
- · Advanced electrode technology
- Simple operation and maintenance
- Supplied complete and ready to use

The HI981404N and HI981405N are ideal for agricultural, horticultural, and hydroponics applications where pH and TDS (HI981404N) or pH and EC (HI981405N) levels need to be monitored for optimal plant growth. These instruments continuously monitor and display the values of a solution on an easy-to-read set of LCDs.

The HI1286 gel filled pH electrode is replaceable and the BNC connector is protected behind a waterproof sleeve. The unique design of the electrode guarantees greater clogging resistance in fertilizer solutions with high concentrations of nutrients. TDS measurements are performed using the 4-4-2 conversion factor of 0.7 so you do not need to convert the readings.

Both models are equipped with a grounding bar to ensure highly accurate pH readings and longer electrode life.

The HI981404N and HI981405N are compact and easy to install, making them ideal for all continuous monitoring applications.



Specifications		HI981404N	HI981405N
	Range	0.0 to 14.0 pH	0.0 to 14.0 pH
рH	Resolution	0.1 pH	0.1 pH
ριτ	Accuracy (@25°C/77°F)	±0.2 pH	±0.2 pH
	Range	-	0.00 to 9.99 mS/cm
EC	Resolution	-	0.01 mS/cm
	Accuracy (@25°C/77°F)	-	±2% F.S.
	Range	0 to 1990 mg/L (ppm)	-
TDS	Resolution	10 mg/L (ppm)	-
103	Accuracy (@25°C/77°F)	±2% F.S.	-
Calibration	Calibration	manual, one or two-point (pH); manual, one-point (TDS)	manual, one or two-point (pH); manual, one-point (EC)
Temperature Compensation	Temperature Compensation	automatic from 5 to 50°C (41 to 122°F) (TDS only)	automatic from 5 to 50°C (41 to 122°F) (EC only)
TDS Conversion Factor	TDS Conversion Factor	0.7 ppm = 1 μS/cm	-
Probes	Probes	HI1286 interchangeable pH electrode (included), HI7634 TDS probe (fixed), HI1283 grounding bar with 2 m (6.6') cable (included)	HI1286 interchangeable pH electrode (included), HI7632 EC probe (fixed), HI1283 grounding bar with 2 m (6.6') cable (included)
Power Supply	Power Supply	12 VDC adapter (included)	
Environment	Environment	0 to 50°C (32 to 122°F), RH 95%	
Dimensions	Dimensions	160 x 110 x 35 mm (6.5 x 4.3 x 1.4")	
Weight	Weight	300 g (10.6 oz.)	
Ordering	HI981404N-01 (Gro'Chek Combo) (115V) and HI981404N-02 (Gro'Chek Combo) (230V) are supplied complete with HI1286 pH electrode, HI7634 TDS probe, HI1283 grounding bar, calibration solutions, screwdriver for calibration, 12 VDC adapter, and instructions.		
Information	HI981405N-01 (Gro'Chek Combo) (115V) and HI981405N-02 (Gro'Chek Combo) (230V) are supplied complete with HI1286 pH electrode, HI7632 EC probe, HI1283 grounding bar, calibration solutions, screwdriver for calibration, 12 VDC adapter, and instructions.		





HI991401 (pH Gro'Chek)

pH and Temperature Monitor

- Automatic Temperature Compensation (ATC)
- HOLD button to freeze readings on the display
- Waterproof
- Backlit, graphic LCD display

This monitor from Hanna has a large backlit LCD to give users instantaneous readings of both pH and temperature that can be easily read in dim light. The HI991401 pH Gro'Chek provides automatic calibration, automatic buffer selection and automatic temperature compensation.

The HI991401's waterproof housing has been designed to meet the grower's need for a monitor that is well-suited to the environments found in agricultural and hydroponics applications. Measurements are highly accurate and can be verified with one-or two-point calibrations. With a 12 VDC power supply included with the meter, low battery failures are never an issue.

The HI1293 pH electrode has been specially designed to address the needs of growers. Its design guarantees greater clogging resistance in fertilizer solutions with high concentrations of nutrients to ensure longer electrode life.

Specifications HI991401 (pH Gro'Chek)

	Thousand (private chek)
Range	0.0 to 14.0 pH
Resolution	0.1 pH
Accuracy	±0.1 pH
Range	0.0 to 60.0°C (32.0 to 140.0°F)
Resolution	0.1°C (0.1°F)
Accuracy	±0.5°C (±1°F)
Probes	HI1293 PEI body, pre-amplified pH electrode with 1/2" NPT pipe thread, DIN connector and 2 m (6.6') cable (included); HI1294 temperature probe with 1.2" NPT pipe thread and 2 m (6.6') cable (fixed)
pH Calibration	automatic, one or two points with two sets of memorized buffers (pH 4.01/7.01/10.01 or pH 4.01/6.86/9.18)
Input Impedance	10 ¹² Ohm
Power Supply	12 VDC adapter (included)
Environment	0 to 50°C (32 to 122°F); RH max 95%
Dimensions	160 x 105 x 31 mm (6.2 x 4.1 x 1.2")
Weight	190 g (6.7 oz.) - meter only
HI991401-01 (pH Gro'Chek) (115V) and HI991401-02 (pH Gro'Chek) (230V) are supplied with HI1293D pH electrode, HI1294 temperature probe (fixed), HI70004 pH 4.01 buffer solution sachet, HI70007 pH 7.01 buffer solution sachet, 12 VDC power adapter, and instructions.	
	Resolution Accuracy Range Resolution Accuracy Probes Probes pH Calibration Input Impedance Power Supply Environment Dimensions Weight HI991401-01 (pH Gro'Chek) supplied with HI1293D pH el pH 4.01 buffer solution sach



HI981401N (Gro'Chek pH)

pH Monitor

Water resistant housing

- The meter housing is rated IP54
 meaning it has a high level of
 protection against particles and a fair
 amount of protection against water
- One-point calibration
 - Calibrate to pH 7.01 or pH 4.01 solutions using a screwdriver

Engineered to withstand the aggressive environments in agricultural and hydroponic application, the HI981401N is a simple way to measure pH. You can simply hang the meter right above the sample to be tested for continuous measurement and the unit will run without interruption on 12 VDC power supply or take it with you for spot checks. The meter housing is rated IP54 meaning it has a high level of protection against particles and a fair amount of protection against water. The integrated large LCD allows for an easy reading from a distance.

The meters are supplied with a H1286 pH probe with a PEI body and BNC connector. This double junction, gel-filled combination pH electrode has a unique PTFE sleeve to prevent particulates within a sample from clogging the junction. In addition to the specialized junction, the polyethylenimine (PEI) protective body protects against most aggressive chemicals as seen in fertilizer solutions with high concentrations of phosphate and nitrate.



Specifications	HI981401N	
Range	0.0 to 14.0 pH	
Resolution	0.1 pH	
Accuracy (@25°C/77°F)	±0.2 pH	
Calibration	manual, two-point, at pH 4 and 7	
pH Electrode	HI1286 PEI body pH electrode with 2 m (6.6′) cable (included);	
priciectione	HI1283 stainless steel grounding bar with 2 m (6.6′) cable (included)	
Input Impedance	10 ¹² Ohm	
Power Supply	12 VDC power adapter (included)	
Environment	0 to 50°C; RH max 100%	
Dimensions	86 x 110 x 43 mm (3.4 x 4.3 x 1.7 ")	
Weight	150 g (5.3 oz.)	
Ordering Information	HI981401N-01 (Gro'Chek pH) (115V) and HI981401N-02 (Gro'Chek pH) (230V) are supplied with HI1286 pH electrode, HI1283 stainless steel grounding bar, HI70004 pH 4.01 buffer solution sachet, HI70007 pH 7.01 buffer solution sachet, calibration screwdriver, 12 VDC adapter, and instructions.	



HI981402 (Pronto pH)

pH Monitor

- Waterproof
- LED indicators

The HI981402 is a water-resistant pH meter with a built-in digital LCD. The meter is supplied with the HI1286 double junction, plastic bodied, gel-filled combination pH electrode with a flexible 2 m (6.6') cable. The electrode also has a unique clog-resistant PTFE junction that enhances both probe life and accuracy. The BNC connector is protected by a waterproof sleeve.

The alarm set point can be selected anywhere in the 3 to 11 pH range. A red LED warns the user in the event the reading is outside the setpoint by more than ± 0.5 pH. Calibration can be manually performed at two points through two easily accessible trimmers on the front of the unit.

The HI981402 is suited for outdoor installations and highly humid conditions. The molded eye allows the meter to be installed close to the sample and the 12 VDC power supply is ideal for continuous monitoring for extended periods of time.

Specifications	HI981402 (Pronto pH)
Range	0.0 to 14.0 pH
Resolution	0.1 pH
Accuracy (@25°C/77°F)	±0.2 pH
Calibration	manual, one or two-point
Setpoint	adjustable from 3.0 to 11.0 pH
Alarm	red LED (blinks when pH reading differs from the setpoint more than ±0.5 pH)
pH Electrode	HI1286 PEI body pH electrode with 2 m (6.6') cable (included)
Input Impedance	10 ¹² Ohm
Power Supply	12 VDC adapter (included)
Environment	0 to 50°C (32 to 122°F); RH max 100%
Dimensions	86 x 110 x 43 mm (3.4 x 4.3 x 1.7")
Weight	150 g (5.3 oz.)
Ordering Information	HI981402-01 (Pronto pH) (115V) and HI981402-02 (Pronto pH) (230V) is supplied with HI1286 pH electrode, calibration screwdriver, 12 VDC power adapter, and instructions.



HI993301 · HI993302

EC/TDS and Temperature Monitors

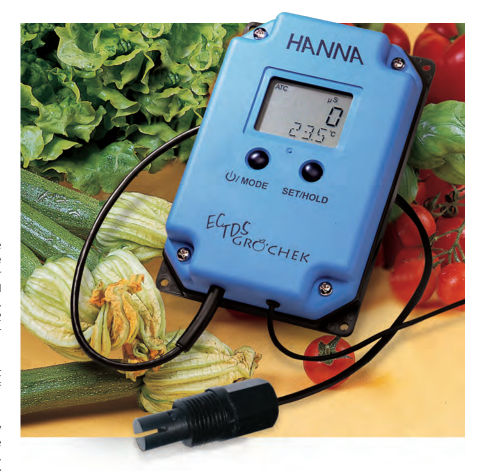
- HOLD button to freeze readings on the display
- Waterproof
- Backlit, graphic LCD display

Waterproof and chemically resistant, the HI993301 and HI993302 monitors have been designed to meet the grower's need for equipment suited to the environments found in agricultural and hydroponics applications. At startup, the HI993301 and HI993302 perform a self-check to ensure proper working condition.

These indicators from Hanna have backlit LCDs and display instantaneous readings of both EC or TDS and temperature.

These instruments feature a stability indicator that prompts the user when to take the reading. For manual recording purposes, readings can be frozen on the LCD display by pressing the HOLD button.

Calibration and temperature compensation are automatic, while the EC/TDS conversion factor and temperature coefficient (β) are user-adjustable for application-specific measurements.



Specifications		HI993301	HI993302
EC	Range	0 to 3999 μS/cm	0.00 to 20.00 mS/cm
	Resolution	1μS/cm	0.01 mS/cm
	Accuracy	±2% F.S.	±2% F.S.
	Range	0 to 2000 mg/L (ppm)	0.00 to 10.00 g/L (ppt)
TDS	Resolution	1 mg/L (ppm)	0.01 g/L (ppt)
	Accuracy	±2% F.S.	±2% F.S.
	Range	0.0 to 60.0°C /32.0 to 140.0°F	0.0 to 60.0°C / 32.0 to 140.0°F
Temperature	Resolution	0.1 °C (0.1°F)	0.1 °C (0.1°F)
	Accuracy	±0.5°C (±1°F)	±0.5°C (±1°F)
	EC/TDS Calibration	automatic, one point at 1413 μS/cm or 1382 mg/L (ppm)	automatic, one point at 12.88 mS/cm or 6.44 q/L (ppt)
	Probe	HI7630 conductivity probe w sensor, 1/2" NPT pipe thread included)	·
Additional	TDS Conversion Factor	adjustable from 0.45 to 1.00	
Specifications	Temperature Compensation	automatic with β adjustable	from 0.0 to 2.4%/°C
	Power Supply	12 VDC adapter (included)	
	Environment	0 to 50°C (32 to 122°F); RH max 95%	
	Dimensions	160 x 105 x 31 mm (6.2 x 4.1 x 1.2")	
	Weight	190 g (6.7 oz.) - meter only	
Ordering	,	hek) (115V) and HI993301-02 uctivity probe, HI70031 1413 _F nstructions.	, , ,
Information	,	hek) (115V) and HI993302-0 uctivity probe, HI70030 12.88 nstructions.	, , , ,





HI983302N (Gro'Chek EC)

EC Meter

- Water resistant housing
 - The meter housing is rated IP54 meaning it has a high level of protection against particles and a fair amount of protection against water
- One-point calibration
 - Calibrate with 1413 µS/cm EC solutions using a screwdriver
- Automatic Temperature Compensation (ATC)
 - Samples automatically compensated for temperature variations

Engineered to withstand the aggressive environments in agricultural and hydroponic application, the HI983302N is a simple way to measure EC. You can simply hang the meter right above the sample to be tested for continuous measurement and the unit will run without interruption on 12 VDC power supply or take it with you for spot checks. The meter housing is rated IP54 meaning it has a high level of protection against particles and a fair amount of protection against water. The integrated large LCD allows for an easy reading from a distance.

The meters are supplied with a HI7632 probe that automatically compensates for any temperature variation. The HI7632 is a two-pole amperometric EC probe for panel mounted mini controllers that measure in the high range (mS/cm and ppt). This probe has a built-in temperature sensor for Automatic Temperature Compensation (ATC) and a ½" male NPT threaded connection for insertion mounting. The HI7632 probe provides a rapid response and high accuracy EC measurement.

Specifications HI983302N (Gro'Chek EC)

Range	0.00 to 9.99 mS/cm
Resolution	0.01 mS/cm
Accuracy (@25°C/77°F)	2% F.S.
Calibration	manual, one-point through trimmer
Temperature Compensation	automatic from 5 to 50°C (41 to 122°F)
Probe	HI7632 EC probe with 2 m (6.6') cable (included)
Power supply	12 VDC adapter (included)
Environment	0 to 50°C (32 to 122°F); RH max 100%
Dimensions	86 x 110 x 43 mm (3.4 x 4.3 x 1.7")
Weight	215 g (7.6 oz.)
Ordering Information	HI983302N-01 (Gro'Chek EC) (115V) and HI983302N-02 (Gro'Chek EC) (230V) is supplied with HI7632 probe, 12 VDC adapter, 1413 mS/cm calibration solution (20 mL), calibration screwdriver, and instructions.

HI983307

EC Monitor

- Automatic Temperature Compensation (ATC)
- Water-resistant

This water-resistant EC monitor is the result of customer requests for accurate, affordable process monitoring with low maintenance.

HI983307 is supplied with a direct two-pin probe and 2 m (6.6′) cable with a 1/2'' thread for flow-thru mounting. The probe has a temperature sensor to automatically compensate against temperature changes from 5 to 50°C (41 to 122°F) with a β of 2% per degree.

In the measurement mode, a red LED will warn the user in the event the reading is outside of the alarm interval. A front trimmer allows manual one-point calibration. The electrical circuitry is tightly sealed inside the water-resistant enclosure. This EC monitor can be installed anywhere quickly and easily with the casings molded eye. The 12 VDC power supply allows continuous monitoring over extended periods of time.



Specifications	HI983307





HI983304

Conductivity Meter for Demineralized Water

- Automatic Temperature Compensation (ATC)
- Water-resistant
- Adjustable setpoint

The HI983304 is specifically designed for use in demineralized and deionized water, as these applications have low conductivity.

When placed at the output of any demineralization system, the visual alarm will be activated once the demineralizing equipment is exhausted. This exclusive feature will ensure maximum system efficiency with minimum investment.

The HI983304 has a built-in LCD display and measures from 0 to 19.99 µS/cm.

This meter is supplied with an HI7631/2 direct two-pin probe with 2 m (6.6') cable and a $\frac{1}{2}$ " thread for flow-thru mounting. This probe is also equipped with a temperature sensor to automatically compensate measurements against temperature changes from 5 to 50°C (41 to 122°F).

When operating in the measurement mode, the HI983304's red LED will alert the user as soon as the reading is 1 μ S/cm over the setpoint.

Specifications HI983304

0.00 to 19.99 μS/cm
0.01 µS/cm
±2% F. S.
manual, one point, through trimmer
automatic, 5 to 50°C (41 to 122°F) with β=2.4%/°C
1.00 to 5.00 µS/cm
red LED blinks when measured value differs from the setpoint more than 1.00 µS/cm
HI7631/2 conductivity probe with 2 m (6.6') cable and 1/2" thread for flow-thru monitoring (included)
12 VDC adapter (included)
0 to 50°C (32 to 122°F); RH max 100%
86 x 110 x 43 mm (3.4 x 4.3 x 1.7")
215 g (7.6 oz.)
HI983304-01 (115V) and HI983304-02 (230V) are supplied with HI7631/2 EC/TDS probe, calibration screwdriver, 12 VDC adapter, and instructions.

HI146-00

Wall-Mounted Precision Thermometer

- CAL Check™
 - · Alerts users of calibration status
- HACCP
 - Meets HAACP requirements
- Water resistant

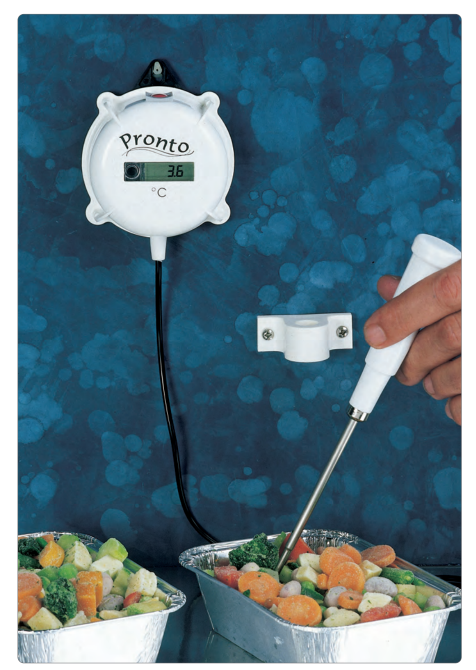
The HI146-00 is a high accuracy thermometer with a professional grade probe attached to a flexible 2 m (6.6') cable. The CAL Check feature is incorporated into its function to allow you to confirm the accuracy of the meters any time.

You can monitor the exact temperature of any product continuously and easily observe it on the LCD display.

With its compact and simplified design, featuring a fixed stainless steel probe and optional probe holder, this thermometer is ideal for monitoring the temperatures of liquids, semi-solids, and refrigerated foods.

The HI146-00 can be easily carried from station to station or installed in a fixed position using the molded eye and a wall mount probe holder.

In order to make sure that the meter is reporting the correct temperature, the HI146-00 has been designed with Hanna's exclusive CAL Check switch. By simply setting the switch from "READ" to "TEST" and without requiring any external equipment, users can ensure the accuracy of the meter. In the "TEST" mode, the HI146-00 shows 0.0 °C (32.0°F) with an accuracy of ±0.3°C (±0.5°F). With this Hanna innovation, the accuracy can be checked throughout the life of the thermometer without requiring any accessories or additional investments.



Specifications HI146-00 (Pronto)

Range	-50.0 to 150.0°C
Resolution	0.1°C
Accuracy	±0.3°C (-20 to 90°C) ±0.5°C (outside)
Temperature Probe	stainless steel probe (fixed) with 2 m (6.6') cable; 160 x dia 3 mm (6.3 x dia 0.1")
Battery Type / life	1.5V AA / approximately 5 years
Environment	0 to 50°C (32 to 122°F); RH max 95%
Dimensions	86 x 110 x 43 mm (3.4 x 4.3 x 1.7")
Weight	150 g (5.3 oz.)
Ordering Information	HI146-00 (Pronto) is supplied with stainless steel temperature probe, battery, and instructions.



HI147

Checkfridge Remote Sensor Thermometer

- CAL Check™
 - · Alerts users of calibration status
- Battery Error Prevention System (BEPS)
 - Alerts the user of low battery power that could adversely affect readings

Few manufacturers have given any thought to providing the user a convenient means to monitor internal temperature conditions of a refrigerator or freezer from the outside.

Water testing laboratories require constant monitoring of refrigerators and incubators for compliance to standard operations. The Hanna HI147 Checkfridge is the ideal thermometer for accurate, reliable internal temperature readings.

How do you know when the reading on the thermometer is correct? An ice point slurry using distilled or deionized water can be made. Even then there could be several degrees difference between the real and theoretical temperatures. With the HI147, there is no need to waste time preparing an ice bath for making these tests; its unique CAL Check feature can simulate it.



Specifications	HI147-00 Checkfridge C	HI147-01 Checkfridge F
Range	-50.0 to 150.0°C	-58.0 to 302.0°F
Resolution	0.1°C	0.1°F (-58.0 to 199.9°F) 1°F (200 to 302°F)
Accuracy	±0.3 °C ±1 digit (-20.0 to 90.0 °C); ±0.5% f.s. ±1digit (outside)	±0.5 °F ±1 digit (-4.0 to 194.0 °F); ±1% f.s. ±1 digit (outside)
CAL Check	manual, through switch	
Temperature Probe	stainless steel probe with 1 m (3.3') cable (fixed); 40 x dia 5 mm (1.6 x dia 0.2")	
Battery Type / Life	1.5V AA / approximately 30,000 hours of continuous use	
Environment	0 to 50°C (32 to 122°F); RH max 95%	
Dimensions (meter only)	93 x 39 x 31 mm (3.7 x 1.5 x 1.2")	
Weight	60 g (2.1 oz.)	
Ordering Information	HI147-00 (Checkfridge C) is supplied with HI147-01 (Checkfridge F) is supplied with	-

Replacement Electrodes









CODE	HI73127	HI73120	HI73311	HI1270
Description	pH electrode	ORP electrode	EC/TDS electrode	pH electrode
Reference	single, Ag/AgCl	single, Ag/AgCl	-	single, Ag/AgCl
Junction / Flow Rate	cloth	cloth	-	open
Electrolyte	gel	gel	-	viscolene
Max Pressure	0.1 bar	0.1 bar	-	0.1 bar
Range	pH: 0 to 14	ORP: ±2000 mV		pH: 0 to 13
Recommended Operating Temp.	-5 to 50°C (23 to 122°F)	-5 to 50°C (23 to 122°F)	-5 to 50°C (23 to 122°F)	0 to 50°C (32 to 122°F)
Glass Type	LT (low temperature)	-	-	GP (general purpose)
Tip/Shape	spheric (dia: 5.0 mm)	platinum pin	-	spheric (dia: 3.0 mm)
Temperature Sensor	no	no	no	no
Amplifier	no	no	no	no
Body Material	polypropylene	polypropylene	polypropylene	polypropylene
Cable	no	no	no	no
Recommended Use	general purpose, field applications	general purpose, field applications	general purpose, field applications	general purpose, field applications
Connection	pin	pin	pin	screw cap

Replacement Electrodes



CODE	HI1271	HI1280	HI1290	HI1295
Description	pH electrode	pH electrode	pH electrode	pH electrode
Reference	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	open	ceramic, single / 15-20 µL/H	ceramic, single / 15-20 μL/H	ceramic, single / 15-20 μL/H
Electrolyte	viscolene	gel	gel	gel
Max Pressure	0.1 bar	0.1 bar	0.1 bar	2 bar
Range	pH:0to13	pH: 0 to 13	pH: 0 to 13	pH: 0 to 13
Recommended Operating Temp.	0 to 50°C (32 to 122°F)	0 to 70°C (32 to 158°F)	0 to 70°C (32 to 158°F)	0 to 70°C (32 to 158°F)
Glass Type	GP (general purpose)	GP (general purpose)	GP (general purpose)	GP (general purpose)
Tip/Shape	spheric (dia: 3.0 mm)	spheric (dia: 5.0 mm)	spheric (dia: 5.0 mm)	spheric (dia: 5.0 mm)
Temperature Sensor	no	yes	yes	yes
Amplifier	no	yes	yes	yes
Body Material	polypropylene	polypropylene	polypropylene	polypropylene
Cable	no	no	no	no
Recommended Use	general purpose, field applications	general purpose, field applications	general purpose, field applications	general purpose, field applications
Connection	screw cap	multi-pin	multi-pin	multi-pin

Replacement Electrodes









CODE	HI1285-8	HI1285-9	HI1286	HI1293D
Description	pre-amplified pH and EC probe	pre-amplified pH and EC inline probe	pH electrode	pH electrode
Reference	single, Ag/AgCl	triple, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	cloth	PTFE	PTFE	PTFE
Electrolyte	gel	polymer	polymer	polymer
Max Pressure	.2 bar	8 bar	3 bar	3 bar
Range	pH: 0 to 13 / EC	pH: 0 to 12 / EC	pH: 0 to 13	pH: 0 to 13
Recommended Operating Temp.	0 to 50°C (32 to 122°F)	0 to 60°C (32 to 140°F)	0 to 80°C (32 to 176°F)	0 to 60°C (32 to 140°F)
-	LT (low temperature)	LT (low temperature)	GP (general purpose)	GP (general purpose)
Tip/Shape	spheric (dia: 8.5 mm)	dome	spheric (dia: 7.5 mm)	spheric (dia: 7.5 mm)
Temperature Sensor	yes	yes	no	no
Amplifier	yes	yes	no	yes
Body Material	polypropylene	PVC (thread 3/4" NPT)	PEI	PEI
Cable	7-pole; 1 m cable (3.3')	7-pole; 3 m cable (9.9')	coaxial; 2 m (6.6′)	5-pole; 2 m (6.6')
Recommended Use	hydroponics, aquaponics, greenhouses	hydroponics, aquaponics, greenhouses	general purpose, water treatment, agriculture	hydroponics, greenhouses
Connection	DIN*	DIN*	BNC	DIN

^{*} To be used with HI981420 GroLine monitor



^{*} To be used with HI981421 GroLine monitor



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Yogurt Specific	2.74, 2.104
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Introduction

Single or Multiparameter Instrumentation

Hanna Instruments offers both single parameter and multiparameter instruments in order to meet a variety of testing requirements.

Using Single Parameter

Hanna single parameter instruments offer simple, accurate and efficient measurement focused on, as the name implies, a single parameter. They are well suited to applications where one parameter must be tested quickly and easily. They are generally simple to operate and can be used by non-technical users.

Using Multiparameter

The advantage of Hanna multiparameter instruments is that a user can choose a single meter with the ability to measure multiple parameters .

Multiparameter instruments offer different operating solutions well suited to meeting multiple requirements and are available in two primary configurations:

- Multiparameter meters that can measure two or three parameters, but only one parameter at a time.
- Multiparameter meters that offer two or three parameters measured simultaneously—useful on experimental and research applications where the influence between the parameters is an important factor. Multiple inputs provide the capability for simultaneous measurement.

pH Measurement Input

Hanna meters generally come in two different electrode connection types: $\ensuremath{\mathsf{BNC}}\,\ensuremath{\mathsf{or}}\,\ensuremath{\mathsf{DIN}}.$

BNC Connector: A BNC (Bayonet Neil-Concelman) is a common connector used for coaxial cable devices. A BNC connection is generally used for combined electrodes and half-cell electrodes that require a separate reference probe and separate reference input.

DIN Connector: A DIN (Deutches Institut für Normung) is a circular connector. It is used to connect amplified pH electrodes. Electrodes utilizing a DIN connector feature a built-in temperature sensor.

Temperature Input

Temperature has an effect on pH measurements. As such, temperature compensation is required for accurate measurements. Temperature compensation can be obtained in three ways:

- 1. A separate probe specifically for measuring temperature
- 2. A probe with a temperature sensor built-in
- 3. Manual adjustment for temperature

If a temperature input is not present, many instruments still offer the ability to manually adjust the temperature according to an external temperature reference.

pH Temperature Compensation

pH readings must be temperature compensated in order to obtain accurate results. The source of temperature measurement can be from a temperature sensor or from a trimmer that is manually adjusted. In either case, the instrument is adjusting the pH reading to compensate for changes in the pH sensor. Compensation in pH provides the actual pH at the temperature of measurement.

mV Reading

Hanna meters with an mV feature offer the ability to read the mV potential from a pH, ORP, or ISE electrode. The relative mV allows the user to offset the mV difference generated from sensors or references.

pH/ISE Calibration

pH calibration should be performed daily or every time a new lot of readings is started. Any errors during calibration will affect all the readings until a new calibration is performed. Errors during the calibration process can be eliminated if standard calibration procedures are followed.

Hanna recommends the following standard calibration procedure:

- 1. Clean and activate the electrode before the calibration.
- 2. Use fresh pH buffers and standards.
- 3. Rinse the electrode with purified water during the calibration process to avoid buffer contamination then rinse in buffer or standard.
- 4. Wait for a stable reading before the calibration point is confirmed.
- 5. Compensate the pH reading for temperature.

Calibration is a key component to ensuring accurate readings during pH measurement. With this in mind, Hanna supplies each of our pH instruments with a starter package of calibration solutions.

pH CAL Check™

Many instruments feature Hanna's exclusive pH CAL Check technology. CAL Check is a diagnostics system that ensures accurate pH readings every time. By alerting users to potential problems during the calibration process, the CAL Check system eliminates erroneous readings due to dirty or faulty pH electrodes or contaminated pH buffer solutions during calibration.

During the calibration process, users are prompted with a step-bystep, on-screen tutorial. After calibration, the electrode is evaluated and the condition and response time is provided. Depending upon meter, this may be a graphic of GLP information.

Calibration Errors

Instruments utilizing Hanna's CAL Check technology can evaluate an electrode during calibration and store a history of parameters that describe the quality of electrode to be compared from one calibration to another. During calibration, a very small degradation of these parameters is normal and can be expected. A big change in the parameters signifies an error in the calibration procedure, such as a dirty electrode.

pH Buffer Contamination

pH buffers can be contaminated during the calibration procedure by numerous factors such as introducing a contaminated probe, using old buffers, or by reusing buffers. These factors may cause inaccurate calibration and subsequent measurements.

Hanna's CAL Check can often detect issues during calibration, giving warning messages to inform users about the identified issue.



Response Time of Electrodes

Another parameter that is evaluated during the calibration with certain meters that have CAL Check technology is the response time of an electrode. This is evaluated based on the amount of time necessary to reach stability when the electrode is immersed in a new buffer that has a difference in pH larger than 3 pH units from the old one.

Offset and Slope of pH Electrode

The offset and slope are the most important parameters that can describe the quality of an electrode. With Hanna's CAL Check technology, the offset of the electrode can be evaluated using one point calibration. Offset is generally determined using a 7.01 pH buffer, however, using CAL Check allows the offset to be based on any calibration point. The acceptable range for offset is ± 30 mV although a warning may be displayed.

A minimum of two calibration points is necessary to determine the slope. Slope can be evaluated between two calibration points and normally should fall within a range of 92% to 110%, where 100% is $59.16 \, \text{mV/pH} @ 25^{\circ}\text{C}$.

Calibration Points and pH buffers

The calibration of a pH electrode is normally performed using two points: 7 pH, and 4 or 10 pH. This is based on the assumption that the pH electrode is linear from 3 pH up to 10 pH. For the most accurate reading, Hanna recommends using a calibration point closest to the values received during normal measurement.

For a variety of applications and measuring points, many Hanna meters offer the ability to calibrate using more than two points. Many Hanna instruments offer 2, 3, or up to 5 calibration points for enhanced accuracy. pH buffers 1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01, and 12.45 cover the entire pH range.

During calibration, the recognized pH buffers are temperature compensated by the instrument in order to account for pH variation of buffers due to temperature. For example, a 10.01 pH buffer is 10.01 pH only @ 25°C. A table of temperature variation is printed on the label of each pH buffer.

Custom pH Buffers

Hanna has implemented the concept of custom pH buffers into many of its instruments. This permits the user to add an industry specific buffer for calibration. However, temperature compensation during calibration is not implemented because the temperature variation correlation is unknown.

Stability During Calibration

The stability of readings is important in order to avoid incorrect calibration. Based on this, the confirmation of a new calibration point is done only after stability is reached. Users are informed during all processes about the stability conditions, and any instability will restart the stability evaluation. The stability criteria during the calibration is more rigorous than during the measurement. This mode used in Hanna instrumentation avoids errors by confirmation of calibration points during unstable readings. This principle is respected in any type of calibration, manual or automatic.

Out of Calibration Range

This is an important feature during measurement and is considered Good Laboratory Practice (GLP). The measurement is considered more accurate. If the measurement reading is in a range far from the calibration points, the "out of calibration range" message is displayed. The measured value is shown and the user can accept it, but with the warning from the instrument related to possible inaccuracy.

Calibration Reminder

The calibration reminder, like "out of calibration range," is a GLP warning message. Regularly scheduled calibrations are crucial for accurate and repeatable measurements. A warning reminder will be displayed when the sensor needs calibration. Measurements can still be used under the warning reminder.

Step-by-Step Calibration

In order to avoid errors during the calibration procedure, the meters display indicators that can be followed by the user for a successful calibration. If necessary, it is possible for the calibration steps to be performed in a different order by the user.

Additional Features

GLP and ISO standards require the traceability of operations. Hanna's GLP document the quality of calibration, plus information to identify the instrument, operator, and the time at which calibration was performed.

Logging is a common feature for many instruments and can be used to record readings. Two working modes are available: log-on-demand and automatic or interval logging. With log-on-demand, measurements that are considered important can be saved with the press of the log button. With automatic or interval logging, the instrument saves all the readings according to a specified interval. Another logging mode is Auto-End logging or log on stability.

Many Hanna meters include graphic LCD's with features such as tutorials, contextual help, multi-language support, and icons and messages to quide the user through operation and calibration.



edge®



Comparison Guides

	Bluetooth® Wireless Technology	Hanna Lab App Compatible	pH Measurement	EC/TDS Measurement	DO Measurement	pH CAL Check™	0.001 pH Resolution	Five-point pH Calibration	Two Custom pH Buffers	GLP Features	Capacitive Touch Buttons	DataLogging	8 Hour Battery Life	PCConnectivity	Benchtop, Portable & Wall-Mount	3.5 mm probe input	Page
edge®blu	•	•	•			•	•	•	•	•	•	•	•	•	•	•	2.8
edge			•	•*	•*	•	•	•	•	•	•	•	•	•	•	•	2.34
edge pH							٠		•		•	•		•			2.38

^{*} with optional compatible edge electrode





and Hanna Lab App												
pHRange	0.001 pH Resolution Five-point pH Calibration	Calibration Buffers	GLP features	iPadCompatible	Bluetooth® Wireless Technology	Hanna Lab App Required	Data Logging	Body material	Recommended Application	Clogging Prevention	Battery Life (hours)	Page
HI11312 0.00-13.00		up to 7	•	•	•	yes	•	glass	lab		500	2.16
HI11102 0.00-12.00		up to 7	•	•	•	yes	•	glass	lab		500	2.17
HI13302 0.00-12.00		up to 7	•	•	•	yes	•	glass	lab, test tube		500	2.18
HI10832 0.00-13.00		up to 7	•	•	•	yes	•	glass	lab, small sample		500	2.19
HI12302 0.00-12.00		up to 7	•	•	•	yes	•	PEI	field		500	2.20
FC2022 0.00-12.00		up to 7	•	•	•	yes	•	PVDF	food		500	2.21
HI10482 0.00-12.00		up to 7	•	•		yes	•	glass	wine, must and juice	•	500	2.23
FC2142 0.00-13.00		up to 7	•	•	•	yes	•	titanium	brewing		500	2.25
HI12922 0.00-12.00		up to 7	•	•	•	yes	•	glass	direct soil		500	2.27
HI14142 0.00-12.00		up to 7				yes		glass	flat surfaces		500	2.28
HI10532 0.00-12.00		up to 7	•	•	•	yes	•	glass	food		500	2.29

Research Grade pH Benchtop Meters

	Two Channels	ISE Measurement	EC/TDS Measurement	CAL Check™	0.001 pH Resolution	Five-point pH Calibration	Five Custom pH Buffers	GLP Features	Real Time Graphing	Data Logging	Incremental Methods	PCConnectivity	Fully Customizable	Page
HI5222	•	•		•	•	•	•	•		•	•	•	•	2.42
HI5221				•	•	•	•	•	•	•		•	•	2.46



Laboratory Grade pH Benchtop Meters

	Λm	CAL Check	Temperature Measuremen	Automatic Calibration	0.001 pH Resolution	Five-point pH Calibration	Two Custom pH Buffers	GLP Features	Data Logging	PC Connectivity	Magnetic Stirrer	Built-in Printer	Built-in Solution Holders	Analog Output	Page
HI122	•	•	•		•	•	•	•		•		•			2.48
HI2221	•	•	•	•		•		•	•	•					2.50
HI2211	•		•	•											2.51
HI2210			•	•											2.51
HI2209	•												•		2.52
HI22091	•												•	•	2.52
HI208			•	•							•				2.53
HI207			•	•											2.53



Comparison Guides

Waterproof Portable pH Meters



	ISE Measurement	mV Measurement	Temperature Measurement	0.001 pH Resolution	pH Sensor Check™	CAL Check	Automatic Calibration	Automatic Temperature Compensatic	Log on Demand (records)	Two-point pH Calibration	Three-point Calibration	Five-point Calibration	Custom Buffers	Backlit LCD	GLP Features	PC Connectivity	Auto-off	Page
HI98199		•	•				•	•	45k	•	•		•	•	•	•	•	2.54
HI98190		•	•	•		•	•	•	200	•	•	•	•	•	•	•	•	2.58
HI9126		•	•	•		•	•	•		•			•				•	2.114
HI9125		•	•				•	•		•							•	2.115
HI9124			•				•	•		•							•	2.115
HI991003		•	•		•		•	•		•							•	2.97
HI991001								•		•							•	2.97

Application Specific Waterproof Portable Meters



	Temperature M	BEPS	Automatic Tem Compensation	Two-Point pHC	Waterproof	Soil Measurem	Plating Baths	Boiler & Cooling	Leather & Pape	Foodcare	Μik	Yogurt	Cheese	General Purpos	Drinking Water	Beer Analysis	Wine Analysis	Meat Measurer	pH of Skin	Page
HI98161	•		•	•	•					•										2.62
HI98162	•		•	•	•						•									2.66
HI98163	•		•	•	•													•		2.70
HI98164	•		•	•	•							•								2.74
HI98165	•		•	•	•								•							2.78
HI98167	•		•	•	•											•				2.82
HI98169	•		•	•	•												•			2.86
HI98168	•		•	•	•	•														2.90
HI99121	•	•	•	•	•	•														2.98
HI99131	•	•	•	•	•		•													2.99
HI99141	•	•	•	•	•			•												2.100
HI99171	٠	•	٠	٠	٠				•											2.101
HI99181	•	•	•	•	•														•	2.102
HI99162	٠	•	٠	٠	٠						٠									2.103
HI99164	•	•	•	•	•							•								2.104
HI99165	٠	•	٠	٠	٠								٠							2.105
HI99161	•	•	•	•	•									•						2.106
HI99163	•	•	•	•	•													•		2.107
HI99192	•	•	•	•	•										•					2.108
HI99151	•	•	•	•	•											•				2.110
HI99111	•	•	•	•	•												•			2.112

Other Portable Meters

	mV Measurement	Temperature Measurement	Automatic Calibration	Automatic Temperature Compensation	HOLD Function	Two-Point pH Calibration	Low Battery Indicator	Pre-amplified pH Electrode	Auto-off	Page
HI8424	•	•	•	•	•	•	•		•	2.116
HI8314	•	•		•		•	•	•		2.117
HI83141	•	•		•		•	•			2.117
HI8014	•					•				2.118
HI8010						•				2.118
HI8427	•						•			2.119
HI931001	•									2.119



Comparison Guides

edgeblu

First pH meter in the world with a Bluetooth® Smart pH electrode

Free yourself from wires when performing pH measurements. Hanna Instruments is proud to introduce edge®blu, a pH meter that uses HALO® pH electrodes with Bluetooth® Smart technology (Bluetooth 4.0). Bluetooth® Smart technology is energy efficient, allowing for low power consumption to maximize the life of the replaceable battery used in the pH electrode.

HALO electrodes can also connect to a compatible smart phone or



edge®blu technical features

Rechargeable Battery

edge blu has a built in rechargeable battery that is charged when the meter plugged into the benchtop or wall mounted cradle. The battery can also be recharged through the micro USB port connected to a computer or directly to a power supply.



Two USB ports

edge blu includes one standard USB for exporting data to a flash drive and one micro USB port for exporting files to your computer as well as for charging when the cradle is not available.



Data logging

Log-on-demand, log-on-stability, and interval logging modes are all available. Up to 200 data points can be logged on demand and an additional 200 data points for samples logged upon a stable reading. The logging interval is adjustable from 5 seconds to 180 minutes. Up to 600 records can be stored in a maximum of 100 interval lots. Logging modes can be started from the meter or by simply pressing the button on the HALO pH probe.

GLP

Data of the last calibration you perform is stored in the sensor including the date, time, and buffers used. When the sensor is connected to edge blu, GLP data is automatically transferred.



CAL Check™

Hanna's exclusive CAL Check feature analyzes the pH electrode response in the pH buffers during the calibration process to alert the user of potential problems such as a contaminated buffer or dirty electrode. After calibration, indicators for probe condition are displayed on the measurement screen. The probe condition is based on offset and slope characteristics of the pH electrode.



Bluetooth Smart Technology

HI11102 HALO® pH electrode use Bluetooth® Smart Technology (Bluetooth 4.0). This technology offers low power consumption allowing for a long 500 hour battery life. The range of the Bluetooth connection is 10 m (33') between the probe and receiving device.



Auto-detection

At a push of the button, the HALO pH electrode enters discovery mode and will be detected by edge blu. Once connected, the serial number, calibration information including date, time and buffers used, and the electrode specifications will be loaded into the meter. Having this information stored in the electrode allows for hot swapping to other pH electrodes without recalibrating. The details of the electrode and calibration information are stored with any logged readings.

edge blu design features



Capacitive touch keypad

edge blu features sensitive capacitive touch buttons for accurate keystrokes when navigating edge's menus and screens. Since they are part of the screen, the buttons can never get clogged with sample residue.



Easy to read LCD

edge blu features a 5.5'' (14 cm) LCD display that you can clearly view from over $5\,\mathrm{m}$ (16.4') away. The large display, with its wide 150° viewing angle, provides one of the easiest to read LCDs in the industry.



Zero footprint

Using the wall mount cradle (included), edge blu can be placed on a wall, leaving zero footprint on the benchtop space. The cradle has a built-in connector to power the meter and charge the batteries.









The versatile design of edge®blu enables it to be used as a portable, wall-mount, or benchtop meter. edge blu simplifies measurement, wirelessly using compatible HALO® pH electrodes with Bluetooth® Smart technology.



edge blu is ideal for field use due to its light weight, large screen, and thin design. It can easily be slipped into a backpack or messenger bag. The battery life lasts up to 8 hours when used as a portable device.



Wall-mount cradle

The included wall-mount cradle makes it easy to conserve space on the benchtop while also charging edge blu with the AC adapter. The cradle is ideal for continuous monitoring applications.



Electrode holder with built-in cradle

The electrode holder features a swivel, adjustable arm with a built-in cradle to hold edge blu securely in place at the optimum viewing angle.







4,0

Bluetooth® Smart

footprint

0.5

inch thick (12.7 mm) 8,8

oz. weight (250 g)

hours battery life 55

inch display (14 cm) 2

USB ports

edge blu additional features

- Resolution selectable from 0.01 and 0.001 pH
- Range -2.000 to 16.000 pH
- Accuracy ±0.002 pH for 0.001 pH resolution; ±0.01 for 0.01 resolution
- Data logging
 - · Manual log-on-demand
 - · Manual log-on-stability
 - · Interval logging
- Temperature readout (°C or °F)
- Automatic Temperature Compensation (ATC)

- CAL Check™ Indicators:
 - · Probe condition
 - · Response time
 - Check buffer
 - · Clean electrode
- GLP data
 - Records date, time, offset, slope, and buffers used during calibration
- Five-point calibration
 - A choice of seven pre-programmed buffers plus two custom buffers
- Calibration tag on screen
- Identifies buffers used for current calibration

- · Calibration expiration warning
- Basic mode
 - edge®blu Basic Mode is ideal for routine measurements by displaying a simplified screen and features
- Standby mode
 - HALO® can be switched between standby and measurement mode by edge blu. When measurement is resumed, HALO is automatically recognized. Standby mode is ideal for applications such as aquariums when only periodic measurements are needed in the same sample.



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HI11102 HALO pH electrode with Bluetooth® Smart technology

edge blu® is supplied with the HI11102 HALO® professional pH probe with Bluetooth® Smart technology (Bluetooth 4.0). This probe is compatible with the edge blu and the Hanna Lab App¹.

The HI11102 HALO pH electrode is a glass body, gel filled, double junction pH electrode that has an indicating probe made with general purpose glass. The glass body is resistant to many chemicals and easy to clean. Being gel filled reduces maintenance since there are no fill solutions to add. The double junction design is suitable for a variety of solutions that can contain substances such as heavy metals or Tris buffer that will cause the silver chloride (AgCl) found in a single junction probe to precipitate and clog the junction.

- Gel filled glass pH electrode
- Double junction reference design
- · Integrated temperature sensor
 - Ensures calibration and measurement is automatically temperature compensated, thus eliminating error
- Wide pH (0 to 12) and temperature (-5 to 80°C) range
- Clear the clutter
 - Data is wirelessly transmitted to the edge blu or compatible smart phone or tablet running the Hanna Lab App via Bluetooth® Smart technology¹. HI11102 HALO provides up to 500 hours of battery life

- Calibration is stored
 - HI11102 HALO stores calibration information; no additional calibration is needed when switching to another edge blu or iPad
- Battery condition
 - The measurement screen of the edge blu and Hanna Lab App displays the name, battery life and condition of the HI11102 HALO probe

Hanna Lab App





The Hanna Lab App turns compatible smart phone or tablet into a full-featured pH meter when used with a HALO pH probe via Bluetooth® Smart technology. Functions include calibration, measurement, data logging, graphing, and data sharing. Measurement and logging of pH and temperature at one second intervals start as soon as the probe is connected. Measurements can be displayed alone on the display, with tabulated data or as a graph. The graph can be panned and zoomed with pinch-to-zoom technology for enhanced viewing.



- Connects via Bluetooth® 4.0
- Calibration reminder
- Real-time data
 - Displays updated pH and temperature updated every second
- Measurement alarms
 - Alerts users if the measurement threshold is exceeded
- Basic GLP
 - Displays date and time of current calibration along with probe offset and average slope

- Full GLP
 - Displays date and time of current calibration, probe offset, and average slope along with calibrated buffers, mV values, temperature, and slopes between each buffer
- Fluid, dynamic graphing
 - Measurements can be displayed with tabulated data or as a graph
- · One button sample tagging
- Data-logging with custom annotations
 - · Data is automatically saved every hour
 - Saved log files may be annotated with measurement specific information

- Four ways to save and share data:
 - · All data since last auto save
 - Annotations only
 - · All data within a timed interval
 - · Annotations within a timed interval
- Share data via email in CSV format
- Help and tutorials



Specifications		edge®blu*
рН	Range²	-2.00 to 16.00 pH; -2.000 to 16.000 pH [†]
	Resolution	0.01 pH; 0.001 pH [†]
	Accuracy (@25°C/77°F)	±0.01 pH; ±0.002 pH [†]
	Calibration	Basic mode: Automatic, up to 3 points calibration 5 standard buffer Standard mode: Automatic up to 5 points calibration 7 standard buffers $(1.68_1, 4.01 \text{ or } 3.00, 6.86, 7.01, 9.18, 10.01, 12.45_1)$ and 2 custom buffers ₁
	Temperature Compensation ²	automatic, -5.0 to 100.0°C (23.0 to 212.0°F) (using built-in temperature sensor)
	Electrode Diagnostics	standard mode: probe condition, response time, and out of calibration range
	Range	±1000 mV
mV pH	Resolution	0.1 mV
	Accuracy (@25°C/77°F)	±0.2 mV
	Range²	-20.0 to 120.0°C; -4.0 to 248.0°F
Temperature	Resolution	0.1°C; 0.1°F
	Accuracy	±0.5°C; ±0.9°F
	Probe	HI11102 HALO® glass body pH electrode with Bluetooth® Smart technology
	Logging	up to 1000 [†] (400 for basic mode) records organized in: manual log-on-demand (max. 200 logs), manual log-on-stability (max. 200 logs), interval logging [†] (max. 600 samples; 100 lots)
Additional	Connectivity	1 USB port for storage; 1 micro USB port for charging and PC connectivity
Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Power Supply	5 VDC adapter (included)
	Dimensions	202 x 140 x 12 mm (7.9" x 5.5" x 0.5")
	Weight	250 g (8.82 oz.)
Ordering Information	HI2202-01 (USA plug) and HI2202-02 (European plug) edge blu includes: HI11102 HALO pH electrode with Bluetooth® Smart technology, pH 4 buffer solution sachets (4), pH 7 buffer solution sachets (2), pH 10 buffer solution sachets (2), electrode cleaning solution sachets (2), battery for HALO, benchtop docking station with electrode holder, wall-mount cradle, USB cable, 5 VDC power adapter, quality certificates, and instruction manual.	

HALO Specifications	HI11102 HALO (included)
Reference	double, Ag/AgCl
Junction	ceramic
Electrolyte	gel
Range	0.00 to 12.00 pH ±420 mV
Bulb Shape	spheric
Outer Diameter (glass)	12 mm (glass)
Overall Length	183 mm
Solution Temperature	-5.0 to 80.0°C (23.0 to 176.0°F)
Body Material	glass
Environment	0.0 to 50.0°C (32.0 to 122.0 $^{\circ}\text{F}$), electronic module is not waterproof
Temperature Sensor	integrated
Connection	Bluetooth® Smart (Bluetooth® 4.0), 10 m (33') range
Battery Type / Life	CR2032 3V lithium ion / approximately 500 hours

Hanna Lab App Specifications*

Range²	-2.000 to 16.000 pH ±800 mV -20.0 to 120.0°C (-4.0 to 248.0°F)
Resolution	0.1; 0.01; 0.001 pH 1; 0.1 mV 0.1°C (0.1°F)
Accuracy (@25°C/77°F)	±0.005 pH ±0.3 mV ±0.5°C (±1.0°F)
Calibration Points	up to five-point calibration with seven standard buffers (1.68, 3.00 or 4.01, 6.86, 7.01, 9.18, 10.01, 12.45 pH)
Temperature Compensation ² automatic from -5.0 to 100.0°C; 23.0 to 212.0°F	
Compatibility/System see www.hannainst.com for latest compatibility requirements	

Download Information





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2.13

² Limits will be reduced to actual probe/sensor limits. * HALO required for measurement use. † Standard mode only



Take lab grade measurements using a smart phone or tablet

HALO is the world's first professional pH probe with Bluetooth® Smart technology (Bluetooth® 4.0). This technology is energy efficient, allowing for low power consumption to maximize the life of the replaceable battery used in the pH electrode. HALO pH probes can be used virtually anywhere: in the field, laboratory, or classroom. Their versatility and ease of use revolutionizes the way pH is measured.

www.hannainst.com





One Press Connect

Connect to the Hanna Lab App at the press of a button via Bluetooth® wireless technology (10 m (33') range). The LED halo light indicates that the probe is active and transmitting.



One Button Sample Tagging

Pressing the button on the HALO pH probe or the probe icon in the Hanna Lab App will tag sample data for easy reference.



Easy to Replace Battery

The HALO's CR2032 lithium ion battery is easily replaced and lasts for approximately 500 hours.

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compatible with: iOS Android™ edge®blu

Ideal for lab applications

HI11312 HALO is an innovative, pH electrode with Bluetooth® Smart technology that allows a compatible Apple or Android smart device to be used as a pH meter. The electrode is a general purpose, glass body pH electrode ideal for routine laboratory measurement.

- · Glass body
 - · Non-porous surface that withstands harsh chemicals
- Double junction
 - · Silver free outer reference that is compatible with most samples
- Built-in temperature sensor
 - · High accuracy temperature compensated measurements
- Refillable
 - Allows the filling of the reference cell with electrolyte fill solution

Glass Body

The glass body of the HI11312 is resistant to many harsh chemicals and is easy to clean making it ideal for general laboratory use.

Double Junction

HI11312 is a double junction pH electrode in which the Ag/AgCl necessary for the reference cell is located behind an inner ceramic junction. The gel electrolyte between the inner and outer junction is silver free. This is important to prevent the precipitation of silver by Tris buffer, metals, and sulfides that would clog the junction leading to erratic readings.

Built-in Temperature Sensor

HI11312 has a thermistor temperature sensor built into the tip of the pH electrode. A thermistor based temperature sensor provides for a high accuracy temperature reading while being in the tip of the electrode allows for a rapid determination of the temperature as it impacts the effect on the glass membrane potential.

Refillable

HI11312 is a refillable pH electrode. Fill solution from the inside will diffuse through the ceramic junction as it is used and stored in storage solution. Electrolyte fill solution should be added to the probe when the level drops more than $1\,\mathrm{cm}\,(1/2'')$ from the fill hole in order to maintain a good flow rate sustained by having adequate head pressure.



HALO Specifications	HI11312
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TIMEO Specifications	THITITE
Measurement Range	0.00 to 13.00 pH
Reference Cell Type	double, Ag/AgCl
Junction Type	ceramic
Electrolyte	3.5M KCl (refillable)
Body Material	glass
Tip / Shape	spheric
Temperature Operating Range	-5 to 80°C (23 to 176°F)
Glass Type	HT (high temperature)
Body Length/Overall Length	120 mm / 195 mm
Temperature Sensor	integrated
Outer Diameter	12 mm (glass)
Connector Type	Bluetooth Smart (Bluetooth 4.0), 10 m (33') range
Battery Type/Life	CR2032 3V lithium ion / approximately 500 hours
Environment	0 to 50°C (32 to 122°F); electronic module is not waterproof
Ordering Information	HI11312 (HALO) is supplied with storage solution, cleaning solution, pH 7.01 buffer solution, pH 4.01 buffer solution, fill solution, battery, quality certificate, and instruction sheet.

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HALO Specifications HI111

TIMEO Specifications	THITTOE
Measurement Range	0.00 to 12.00 pH
Reference Cell Type	double, Ag/AgCl
Junction Type	ceramic
Electrolyte	gel
Body Material	glass
Tip / Shape	spheric
Temperature Operating Range	-5 to 80°C (23 to 176°F)
Glass Type	LT (low temperature)
Body Length/Overall Length	120 mm /183 mm
Temperature Sensor	integrated
Outer Diameter	12 mm (glass)
Connector Type	Bluetooth Smart (Bluetooth 4.0), 10 m (33') range
Battery Type/Life	CR2032 3V lithium ion / approximately 500 hours
Environment	0 to 50°C (32 to 122°F); electronic module is not waterproof
Ordering Information	HI11102 (HALO) is supplied with storage solution, cleaning solution, pH 7.01 buffer solution, pH 4.01 buffer solution, battery, quality certificate, and

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instruction sheet.





Ideal for lab applications

HI11102 HALO is an innovative, pH electrode with Bluetooth® Smart technology that allows a compatible Apple or Android smart device to be used as a pH meter. This general purpose, glass body pH electrode is ideal for users that would prefer a laboratory pH electrode without the refill solution maintenance.

- · Glass body
 - · Non-porous surface that withstands harsh chemicals
- Double junction
 - · Silver free outer reference that is compatible with most samples
- · Built-in temperature sensor
 - · High accuracy temperature compensated measurements
- Gel-filled reference
 - · Maintenance free with no fill solutions required

Glass Body

The glass body of the HI11102 is ideal for laboratory use and for users that prefer to have a traditional laboratory pH electrode without having to maintain the proper fill solution level. The glass is resistant to many harsh chemicals and is easy to clean.

Double Junction

HI11102 is a double junction pH electrode in which the Ag/AgCl necessary for the reference cell is located behind an inner ceramic junction. The gel electrolyte between the inner and outer junction is silver free. This is important to prevent the precipitation of silver by Tris buffer, metals, and sulfides that would clog the junction leading to erratic readings.

Built-in Temperature Sensor

HI11102 has a thermistor temperature sensor built into the tip of the pH electrode. A thermistor based temperature sensor provides for a high accuracy temperature reading while being in the tip of the electrode allows for a rapid determination of the temperature as it impacts the effect on the glass membrane potential.

Maintenance Free Gel-filled Reference

HI11102 contains a silver free gel in the outer reference cell. There is no fill solution to replenish as the probe is used. Other than routine calibration and cleaning, this probe is maintenance free.





compatible with: iOS Android™ edge®blu

Ideal for test tube applications

HI13302 HALO is an innovative, application specific, pH electrode with Bluetooth® Smart technology that allows a compatible Apple or Android smart device to be used as a pH meter. This electrode is designed for taking pH measurements in test tubes that are used by university, pharmaceutical, biotechnology, and food laboratories.

- Small diameter bulb and body
 - 5 mm diameter bulb fits easily into test tubes
- Built-in temperature sensor
 - Provides accurate temperature compensated pH measurements
- Open junction
 - Permits a predictable flow rate of reference electrolyte for stability
- · Gel-filled reference
 - · Maintenance free with no fill solutions required

Small 5 mm Diameter Bulb and Body

HI13302 has a small pH-sensing bulb that is only 5 mm in diameter by 80 mm in length. The small diameter of the probe allows for pH measurements in test tubes, vials, and other small containers.

Built-in Temperature Sensor

HI13302 has a thermistor temperature sensor built into the tip of the pH electrode. A thermistor based temperature sensor provides for high accuracy while being in the tip of the electrode allows for a rapid temperature compensated measurement.

Open Junction Design

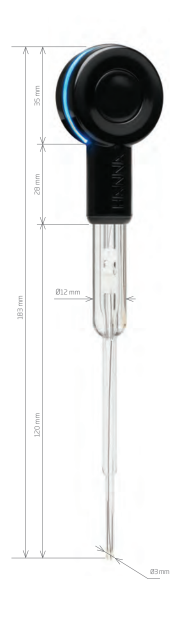
The reference half-cell has an open junction design in order to accommodate the 5 mm micro bulb and shaft. The open junction design is resistant to clogging from suspended solids and proteins found in biological samples. Any clogging that occurs will impede the measurement circuit between the indicating electrode and the internal reference resulting in slower response time and erratic readings.

Maintenance Free Gel-filled Reference

The open junction design consists of a solid gel (Viscolene) interface between the sample and internal ceramic reference junction. Other than routine calibration and cleaning, this probe is maintenance free.



HALO Specifications	HI13302
Measurement Range	0.00 to 12.00 pH
Reference Cell Type	double, Ag/AgCl
Junction Type	open junction
Electrolyte	Viscolene
Body Material	glass
Tip / Shape	spheric
Temperature Operating Range	-5 to 50°C (23 to 122°F)
Glass Type	LT (low temperature)
Body Length/Overall Length	120 mm /183 mm
Temperature Sensor	integrated
Outer Diameter	5 mm (glass)
Connector Type	Bluetooth Smart (Bluetooth 4.0), 10 m (33') range
Battery Type/Life	CR2032 3V lithium ion / approximately 500 hours
Environment	0 to 50°C (32 to 122°F); electronic module is not waterproof
Ordering Information	HI13302 (HALO) is supplied with storage solution, cleaning solution, pH 7.01 buffer solution, pH 4.01 buffer solution, battery, quality certificate, and instruction sheet.



HALO	Specifications	HI10832
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Measurement Range	0.00 to 13.00 pH
Reference Cell Type	double, Ag/AgCl
Junction Type	open
Electrolyte	Viscolene
Body Material	glass
Tip/Shape	spheric
Temperature Operating Range	0 to 50°C (32 to 122°F)
Glass Type	GP (general purpose)
Body Length/Overall Length	120 mm /183 mm
Temperature Sensor	none
Outer Diameter	3 mm (glass)
Connector Type	Bluetooth Smart (Bluetooth 4.0), 10 m (33') range
Battery Type/Life	CR2032 3V lithium ion / approximately 500 hours
Environment	0 to 50°C (32 to 122°F); electronic module is not waterproof
Ordering Information	HI10832 (HALO) is supplied with storage solution, cleaning solution, pH 7.01 buffer solution, pH 4.01 buffer solution, battery, quality certificate, and instruction sheet.



Compatible with: iOS Android™ edge®blu

Ideal for small sample lab applications

HI10832 HALO is an innovative, application specific, pH electrode with Bluetooth® Smart technology that allows a compatible Apple or Android smart device to be used as a pH meter. This pH electrode allows for the wireless measurement of very small sample sizes for laboratory customers in university, pharmaceutical, and biotechnology research.

- Micro bulb tip
 - The 3 mm diameter bulb can measure the pH in samples as small as 100 µL.
- Open junction design
 - · Resists clogging and provides for fast response time
- Gel-filled reference
 - · Maintenance free with no fill solutions required

Micro Bulb Tip

HI10832 has an extremely small pH-sensing bulb that is only 3 mm in diameter. The small diameter of the probe allows for the measurement of pH in 96 well plates, test tubes, and vials. The HI10832 is ideal for use with expensive samples that offer little volume to work with.

Open Junction Design

The reference half-cell has an open junction design in order to accommodate the 3 mm micro bulb and shaft. The open junction design is resistant to clogging from suspended solids and proteins found in biological samples. Any clogging that occurs will impede the measurement circuit between the indicating electrode and the internal reference resulting in slower response time and erratic readings.

Maintenance Free Gel-filled Reference

The open junction design consists of a solid gel (viscolene) interface between the sample and internal ceramic reference junction. Other than routine calibration and cleaning, this probe is maintenance free.





compatible with: iOS Android™ edge®blu

Ideal for field applications

HI12302 HALO is an innovative, pH electrode with Bluetooth® Smart technology that allows a compatible Apple or Android smart device to be used as a pH meter. HI12302 is a general purpose, PEI plastic body pH electrode for routine measurements in the field, lab, or at home.

- PEI plastic body
 - · Durable, chemically resistant plastic
- Double Junction
 - · Silver free outer reference that is compatible with most samples
- Built-in temperature sensor
 - · High accuracy temperature compensated measurements
- · Gel-filled reference
 - · Maintenance free with no fill solutions required

PEI Plastic Body

The body of the HI12302 is composed of polyetherimide (PEI) resin. PEI is a high quality plastic that is chemically resistant to many aggressive chemicals making it ideal for a wide range of applications. The PEI body excels in field measurements due to its durability. The shield around the spherical glass tip also helps to minimize breakage due to accidental bumping or dropping of the electrode.

Double Junction

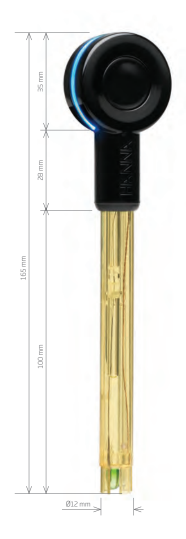
HI12302 is a double junction pH electrode in which the Ag/AgCl necessary for the reference cell is located behind an inner ceramic junction. The electrolyte between the inner and outer junction is silver free. This is important to prevent the precipitation of silver by Tris buffer, metals, and sulfides that would clog the junction leading to erratic readings.

Built-in Temperature Sensor

A thermistor temperature sensor is built into the tip of the pH electrode. A thermistor based temperature sensor provides for a high accuracy temperature reading while being in the tip of the electrode allows for a rapid determination of the temperature as it impacts the effect on the glass membrane potential.

Maintenance Free Gel-filled Reference

HI12302 contains a silver free gel in the outer reference cell. There is no fill solution to replenish as the probe is used. Other than routine calibration and cleaning, this probe is maintenance free.

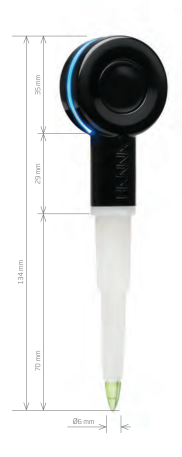


HALO Specifications	HI12302
Measurement Range	0.00 to 12.00 pH
Reference Cell Type	double, Ag/AgCl
Junction Type	ceramic
Electrolyte	gel
Body Material	PEI
Tip / Shape	dome
Temperature Operating Range	-5 to 70°C (23 to 158°F)
Glass Type	LT (low temperature)
Body Length/Overall Length	100 mm / 165 mm
Temperature Sensor	integrated
Outer Diameter	12 mm (plastic)
Connector Type	Bluetooth Smart (Bluetooth 4.0), 10 m (33') range
Battery Type/Life	CR2032 3V lithium ion / approximately 500 hours
Environment	0 to 50°C (32 to 122°F); electronic module is not waterproof
Ordering Information	HI12302 (HALO) is supplied with storage solution, cleaning solution, pH 7.01 buffer solution, pH 4.01 buffer solution, battery, quality certificate, and instruction sheet.

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HALO Specifications FC2022

<u> </u>	
Measurement Range	0.00 to 12.00 pH
Reference Cell Type	double, Ag/AgCl
Junction Type	open
Electrolyte	Viscolene
Body Material	PVDF
Tip / Shape	conic
Temperature Operating Range	0 to 60°C (32 to 140°F)
Glass Type	LT (low temperature)
Body Length/Overall Length	70 mm / 134 mm
Temperature Sensor	integrated
Outer Diameter	12 mm to 8 mm taper (plastic)
Connector Type	Bluetooth Smart (Bluetooth 4.0), 10 m (33') range
Battery Type/Life	CR2032 3V lithium ion / approximately 500 hours
Environment	0 to 50°C (32 to 122°F); electronic module is not waterproof
Ordering Information	FC2022 (HALO) is supplied with storage solution, cleaning solution, pH 7.01 buffer solution, pH 4.01 buffer solution, battery, quality certificate, and

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instruction sheet.





Ideal for food applications

The FC2022 HALO is an innovative, application specific pH electrode with Bluetooth® Smart technology designed for food processing companies that need to monitor the pH of their product for quality and compliance.

Conic bulb

FC2022

- · Easy penetration into soft solids and semi-solids
- Low temperature glass
 - · Fast and accurate measurement of refrigerated products
- Open junction
 - · Resists clogging and provides fast response time
- Gel-filled reference
 - · Maintenance free with no fill solutions required
- Built-in temperature sensor
 - · High accuracy temperature compensated measurements

Conic Bulb

The conical shaped tip design allows for the easy penetration of the sensor into soft solids and semi-solids such as cheeses, yogurt, meats, and sauces. It doesn't trap foods and is very easy to wipe clean.

Low Temperature Glass

The glass tip is made with Low Temperature (LT) glass formulation that has a lower resistance than standard glass types used with ordinary pH electrodes. This is beneficial since many food products are stored at low temperatures. FC2022 HALO is suitable to be used for measurements between 0 to 10°C (32 to 50°F).

Open Junction Design

The open junction design consists of a solid gel (viscolene) interface between the sample and internal reference. This interface not only prevents silver from entering the sample, but also makes it impermeable to clogging from food products, maintaining a fast response and stable reading.

Maintenance Free Gel-filled Reference

Because the internal reference is gel, there is no fill solution to replenish as the probe is used. Other than routine calibration and cleaning, this a maintenance free probe.

Built-in Temperature Sensor

The thermistor temperature sensor is built into the tip of the pH electrode. A thermistor based temperature sensor provides for a high accuracy temperature while being in the tip of the electrode allows for a rapid temperature compensated measurement.





The Importance of pH in Wine Making

The pH of wine is important to determine because it will affect the quality of the final product in terms of taste, color, oxidation, chemical stability, and other factors. Generally in winemaking, the higher the pH reading, the lower the amount of acidity in the wine. Three important factors in determining the pH of wine include the ratio of malic acid to tartaric acid, the amount of potassium, and the total amount of acid present.

Most wines optimally have a pH between 2.9 and 4.0, with values differing based on the type of wine. Values above pH 4.0 indicate that the wine may spoil quickly and be chemically unstable. Lower pH values allow the wine to stay fresher for a longer period and retain its original color and flavor. High pH wine is more likely to breed bacteria and become unsuitable to drink. For finished white wines, the ideal pH is between pH 3.00 and pH 3.30, while the final pH for red wine is ideally between pH 3.40 and pH 3.50. The optimal pH before the fermentation process is between pH 2.9 and pH 4.0. The pH of wine therefore not only affects the color of wine, but also the oxidation, yeast fermentation, protein stability, and bacteria growth and fermentation.





HALO Specifications	HI10482

HALO Specifications	HI1U482
Measurement Range	0.00 to 12.00 pH
Reference Cell Type	double, Ag/AgCl
Junction Type	movable open junction
Electrolyte	3.5M KCl (refillable)
Body Material	glass
Tip / Shape	dome
Temperature Operating Range	0 to 60°C (32 to 140°F)
Glass Type	LT (low temperature)
Body Length/Overall Length	120 mm / 195 mm
Temperature Sensor	integrated
Outer Diameter	12 mm (glass)
Connector Type	Bluetooth Smart (Bluetooth 4.0), 10 m (33') range
Battery Type/Life	CR2032 3V lithium ion / approximately 500 hours
Environment	0 to 50°C (32 to 122°F); electronic module is not waterproof
Ordering Information	HI10482 (HALO) is supplied with storage solution cleaning solution, pH 7.01 buffer solution, pH 3.00 buffer solution, fill solution, battery, quality

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certificate, and instruction sheet.







Ideal for wine, must and juice

HI10482 HALO is an innovative, application specific pH electrode designed for the winemaker that needs to monitor the pH of wine, grape juice, and must.

- Clogging prevention system (CPS) technology
 - Anti-clogging PE sleeve that maintains stability and fast response
- - · Allows the filling of the reference cell with electrolyte fill solution
- Built-in temperature sensor
 - High accuracy temperature compensated measurements
- · Customized calibration buffer value
 - · Calibration to pH 3.00 to bracket the expected reading in wine

Clogging Prevention System (CPS) Technology

CPS technology is an innovation for the improvement of pH measurements in wine juice and must samples that have high solids content. Conventional pH electrodes use ceramic junctions that can clog quickly from solids found in juice and must. When the junction is clogged, the electrode does not function properly and erratic readings can result. CPS technology utilizes a ground glass junction coupled with a movable PE sleeve to prevent clogging. The ground glass allows proper flow of the liquid, while the PE sleeve repels solids. As a result, pH electrodes with CPS technology take up to 20 times longer to be fouled as compared to conventional electrodes. When the electrode becomes fouled the PE sleeve can be moved to clean the ground glass surface rejuvenating the junction and extending probe life.

Refillable

HI10482 is a refillable double junction pH electrode. Fill solution from inside the probe will diffuse through the ground glass junction while it is in use and when it is stored in storage solution. Electrolyte fill solution should be added to the probe when the level drops more than 1 cm (.39") from the fill hole in order to maintain a good flow rate sustained by having adequate head pressure.

Built-in Temperature Sensor

HI10482 has a built-in thermistor temperature sensor that is in the tip of the pH electrode. A thermistor temperature sensor provides a high accuracy temperature reading and should be as close as possible to the indicating pH electrode in order to compensate for the effect that temperature has on the membrane potential. Having a built in temperature sensor is important in wine since the measured pH values are more than 3 pH units away from the isopotential point. The further away from the isopotential point the greater the influence that temperature has on the observed reading.

Customized Calibration Buffer Value

The average pH of wine influences the choice of calibration buffers that should be used. Generally, most wines have a finished pH between 3 and 4. To ensure a high accuracy measurement, the HI10482 will prompt for pH 3.00 buffer in place of pH 4.01. This allows the calibration to bracket the expected value to be measured.





pH in Beer

In the brewing process, the enzymes required to convert the starch into sugar are pH-sensitive with an optimal pH range between 5.2 pH and 5.6 pH. Different compounds are used to adjust the pH including phosphoric acid, lactic acid, and gypsum.

Wort clarity and break formation are also affected by pH. Protein coagulation occurs during wort boiling, where the optimum pH is around 4.9, even though a common boil pH is 5.2. A pH that is too high will not only inhibit coagulation but also promote browning due to the interaction of amino acids and reducing sugars.

Hop utilization during the wort boil is also affected by pH. As pH increases, the solubility of hop resins increases. Unfortunately for hop lovers, a high pH also increases the release of tannins resulting in a harsher taste. Higher pH also favors elevated microbial activity.

As a living catalyst, yeast maintains a pH around 6.5 within its cells; however, the preference is to inhabit a more acidic environment. During the fermentation stage, the pH should be lower to accommodate the yeast and also to ensure microbial stability and consistent flavoring of the beer; an optimal pH range during fermentation is between pH 4.1 and 4.3.









Ideal for brewers

FC2142 HALO is an innovative, application specific pH electrode designed for brewers to help monitor the pH of mash and wort.

- Built-in temperature sensor
 - · High accuracy temperature compensated measurements
- Titanium body
 - Provides protection even at high temperatures as well as stability of measurement

Built-in Temperature Sensor

FC2142 has a thermistor temperature sensor built into the tip of the pH electrode to provide highly accurate temperature readings and temperature compensated pH measurements.

Titanium Body

A pH measurement is a high impedance measurement, and as such is susceptible to interference from electrical noise and humidity. To overcome these issues a titanium body serves as a matching pin. A matching pin is a differential measurement technique used to eliminate electrical noise in the measurement system. The titanium body, being made of metal, is virtually unbreakable and offers additional protection from accidental breakage.



HALO Specifications FC2142

TIMEO Specifications	TCLITL
Measurement Range	0.00 to 13.00 pH
Reference Cell Type	double, Ag/AgCl
Junction Type	cloth
Electrolyte	gel
Body Material	titanium
Tip / Shape	flat
Temperature Operating Range	0 to 80°C (32 to 176°F)
Glass Type	LT (low temperature)
Body Length/Overall Length	120 mm / 183 mm
Temperature Sensor	integrated
Outer Diameter	12.7 mm (titanium)
Connector Type	Bluetooth Smart (Bluetooth 4.0), 10 m (33') range
Battery Type/Life	CR2032 3V lithium ion / approximately 500 hours
Environment	0 to 50°C (32 to 122°F); electronic module is not waterproof
Ordering Information	FC2142 (HALO) is supplied with storage solution, cleaning solution, pH 7.01 buffer solution, pH 4.01 buffer solution, battery, quality certificate, and

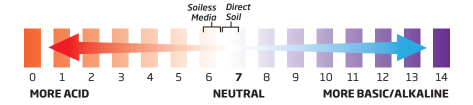


instruction sheet.

pH Measurements

pH is the measurement of hydrogen ion concentration (H+) in water or soil. A pH of 7 is considered neutral. A pH below 7 is considered more acidic and a pH above 7 is considered more basic or alkaline. Water pH is important for plant management because it affects the solubility of fertilizers and the effectiveness of insecticides and fungicides.

Below is a pH scale that ranges from 0 – 14 pH. Most plants have an optimal pH between 5.8 and 6.4 pH in soil-less media. For direct soil applications, a typical pH range of 6.5 – 7.0 pH is more common.



Pounds of Sulfur to Lower the Soil pH per 100 sq. ft.

	Desired pH				
Present pH	6.5	6.0	5.5	5.0	4.5
			lbs. to add		
8.0	3.0	4.0	5.5	7.0	8.0
7.5	2.0	3.5	4.5	6.0	7.0
7.0	1.0	2.0	3.5	5.0	6.0
6.5		1.0	2.5	4.0	4.5
6.0			1.0	2.5	3.5
	Increase amount by 1/2 for clay soil, reduce amount by 1/3 for sandy soil,				

Increase amount by 1/2 for clay soil, reduce amount by 1/3 for sandy soil, multiply by 6 if aluminum sulfate is used

Pounds of Lime to Raise the Soil pH

pH Value from Soil Test	Amount of Lime to Add/1,000 sq. ft.
Below 5.0	100 lb. agricultural lime
5.0-6.0	50 lb. agricultural lime
Above 6.0	Do not use lime



HI12922

•	
Measurement Range	0.00 to 12.00 pH
Reference Cell Type	double, Ag/AgCl
Junction Type	triple ceramic
Electrolyte	3.5M KCI (refillable)
Body Material	glass
Tip / Shape	conic
Temperature Operating Range	-5 to 70°C (23 to 158°F)
Glass Type	LT (low temperature)
Body Length/Overall Length	120 mm / 195 mm
Temperature Sensor	integrated
Outer Diameter	12 mm (glass)
Connector Type	Bluetooth Smart (Bluetooth 4.0), 10 m (33') range
Battery Type/Life	CR2032 3V lithium ion / approximately 500 hours
Environment	0 to 50°C (32 to 122°F); electronic module is not waterproof
Ordering Information	HI12922 (HALO) is supplied with HI721319 soil auger, storage solution, cleaning solution, pH 7.01 buffer solution, pH 4.01 buffer solution, fill solution, battery,

quality certificate, and instruction sheet.

HI12922



compatible with: iOS Android™ edge®blu

Ideal for direct soil applications

The HI12922 HALO is an innovative, application specific pH electrode with Bluetooth® Smart technology that allows a compatible Apple or Android smart device to be used as a pH meter. This electrode is designed for agricultural, hydroponics, and greenhouse growers that need to monitor the pH of soil and soiless media in order to optimize plant growth.

- Conic bulb
 - · Easy penetration into soft solids and semi-solids
- Triple ceramic junction
 - High flow rate for fast and stable response in slightly hydrated media
- Refillable
 - Allows the filling of the reference cell with electrolyte fill solution
- Built-in temperature sensor
 - · High accuracy temperature compensated measurements

Conic Bulb

The conical shaped tip design allows for the easy penetration of the sensor into soft solids and semi-solids such as soil and soiless media. Soiless media includes hydroponics growing media including rockwool, coconut coir, and perlite.

Triple Ceramic Junction

The refillable H112922 has three ceramic junctions in the reference cell. All pH electrodes have a reference junction that provides continuity between the internal reference wire and the sample. Utilizing a triple ceramic junction design allows for a higher flow rate of fill solution which helps provide for a fast and stable response in damp soil and soiless media.

Refillable

HI12922 is a refillable pH electrode. Fill solution from the inside will diffuse through the ceramic junctions as it is used and while stored in storage solution. Electrolyte fill solution should be added to the probe when the level drops more than $1\ \text{cm}\ (1/2'')$ from the fill hole in order to maintain a good flow rate sustained by having adequate head pressure (optional).

Built-in Temperature Sensor

The HI12922 has a thermistor temperature sensor built into the tip of the pH electrode. A thermistor based temperature sensor provides high accuracy while being in the tip of the electrode allows for a rapid temperature compensated measurement.

Includes soil auger







compatible with: iOS Android™ edge®blu

Ideal for flat surfaces

The HI14142 HALO is an innovative pH electrode with Bluetooth® Smart technology designed for flat surfaces.

- · Flat bulb
 - · Measure pH on flat surfaces or small volume samples
- Low temperature glass
 - · Fast and accurate measurement at lower temperatures
- Open junction
 - · Resists clogging and provides fast response time
- · Gel-filled reference
 - · Maintenance free with no fill solutions required
- Built-in temperature sensor
 - · High accuracy temperature compensated measurements

Flat Tip Bulb

The flat shaped tip design allows for easy measurement on surfaces or samples with a small volume.

Low Temperature Glass

The glass tip is made with Low Temperature (LT) glass formulation that has a lower resistance than standard glass types used with ordinary pH electrodes.

Open Junction Design

The open junction design consists of a solid gel (viscolene) interface between the sample and internal reference. This interface not only prevents silver from entering the sample, but also makes it impermeable to clogging from food products, maintaining a fast response and stable reading.

Maintenance Free Gel-filled Reference

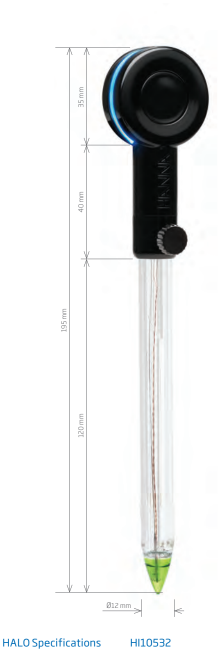
Because the internal reference is gel, there is no fill solution to replenish as the probe is used. Other than routine calibration and cleaning, this a maintenance free probe.

Built-in Temperature Sensor

The thermistor temperature sensor built into the tip of the pH electrode. A thermistor based temperature sensor provides high accuracy while being in the tip of the electrode allows for a rapid temperature compensated measurement.



HALO Specifications	HI14142
Measurement Range	0.00 to 12.00 pH
Reference Cell Type	double, Ag/AgCl
Junction Type	open
Electrolyte	Viscolene
Body Material	glass
Tip / Shape	flat
Temperature Operating Range	0 to 50°C (32 to 122°F)
Glass Type	LT (low temperature)
Body Length/Overall Length	50 mm / 114 mm
Temperature Sensor	integrated
Outer Diameter	12 mm (glass)
Connector Type	Bluetooth Smart (Bluetooth 4.0), 10 m (33') range
Battery Type/Life	CR2032 3V lithium ion / approximately 500 hours
Environment	0 to 50°C (32 to 122°F); electronic module is not waterproof
Ordering Information	HI14142 (HALO) is supplied with storage solution, cleaning solution, pH 7.01 buffer solution, pH 4.01 buffer solution, battery, quality certificate, and instruction sheet.



Measurement Range	0 to 12 pH (resolution displayed by device selectable up to 0.001pH)
Reference Cell Type	double, Ag/AgCl
Junction / Flow Rate	triple ceramic / 40 to 50 μL/h

Electrolyte 3.5M KCI (refillable) Body Material glass Tip/Shape conic -5 to 70°C (23 to 158°F) Temperature Operating Range Glass Type LT (low temperature) 120 mm / 195 mm Body Length/Overall Length Outer Diameter 12 mm (glass) Temperature Sensor yes Amplifier Bluetooth Smart (Bluetooth 4.0), 10 m (33') range Connector Type Battery Type/Life CR2032 3V lithium ion / approximately 500 hours 0 to 50°C (32 to 122°F); electronic module is not Environment

waterproof

Ordering Information

HI10532 (HALO) is supplied with pH 7.01 buffer solution sachets (2), pH 4.01 buffer solution sachets (2), electrode cleaning solution sachets (2), storage solution (30 mL), refill electrolyte solution (30 mL), refilling pipette, battery, electrode quality testing certificate, and instruction manual.





Ideal for food applications

The HI10532 HALO is a Bluetooth pH electrode that turns a smart device into a fully functional pH meter for measuring the pH of food products. The HI10532 features a conic shaped sensing tip along with a triple ceramic junction in the outer reference for stable and reliable measurements in samples that would be a challenge for standard pH electrode designs.

- Bluetooth® Smart Connectivity
 - · Connects to smart devices such as phones and tablets
- Conic bulb
 - · Easy penetration into soft solids and semi-solids
- Triple ceramic junction
 - · High flow rate for fast and stable response
- Refillable
 - Allows the filling of the reference cell with electrolyte fill solution
- Built-in temperature sensor
 - High accuracy temperature compensated measurements

Low Temperature Glass

Low Temperature (LT) glass allows the probe to be used from -5 to 70°C (23 to 158°F)

Conical Glass Tip

The conical shaped tip design allows for penetration into solids, semisolids, and emulsions and is ideal for the direct measurement of pH in food products

Triple Ceramic Junction

The triple ceramic junction allows a higher flow rate of electrolyte from the reference cell into the measurement sample. The increased flow provides greater continuity between the reference electrode and the sample making ideal for slurries and low conductivity samples

Refillable

HI10532 is a refillable pH electrode. Fill solution from the inside will diffuse through the ceramic junctions as it is used and while stored in storage solution. Electrolyte fill solution should be added to the probe when the level drops more than $1 \, \text{cm} \, (1/2'')$ from the fill hole in order to maintain a good flow rate sustained by having adequate head pressure (optional).

Built-in Temperature Sensor

The temperature reading is necessary in order to compensate for temperature variations that affect the electrode response.







The first app that turns a smart phone or tablet into a full-featured pH meter.

The Hanna Lab App turns a compatible smart phone or tablet into a full-featured pH meter when used with HALO®. Functions include calibration, measurement, data logging, graphing, and data sharing. Measurement and logging of pH and temperature at one second intervals start as soon as the probe is connected. Measurements can be displayed alone, with tabulated data, or as a graph. The graph can be panned and zoomed with pinch-to-zoom technology.



Views





Basic view provides measurement information in a clean, straightforward manner.



All Information on Display

Table view is able to display measurement, time and date, annotations, and alarm status in a continuously updated table.

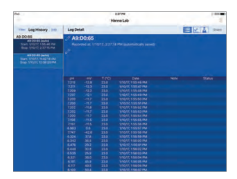


Fluid, Dynamic Graphing

Graph view provides measurement information linearly. Graph axes may be expanded using pinch-to-zoom technology for enhanced viewing



Data Logging



Data-logging

Data is automatically saved every hour. There are four ways to save and share data: All data since last auto save, Annotations only, All data within a timed interval, and Annotations within a timed interval.



Export Data

Share data via email in PDF or CSV format.



Custom Annotations

Saved data points may be annotated with measurement specific information.



Hanna Lab App

GLP (Good Laboratory Practice)



Basic GLP

Displays date and time of current calibration along with probe offset and average slope. For tablet displays, basic GLP can be also displayed in table and graph views.



Full GLP

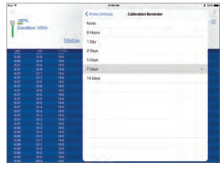
Displays date and time of current calibration, probe offset, and average slope along with calibrated buffers, mV values, temperature and slopes between each buffer. For tablet displays, full GLP can be also displayed in table and graph views.

Calibration



Clear and Concise Calibration Screens

The Hanna Lab App allows for calibration of up to five points. The buffer value is automatically detected and temperature corrected to 25.0°C during calibration.



Calibration Reminder

Alerts users when HALO needs calibration.

Additional Features



Measurement Alerts

Readings that exceed user-defined alarm thresholds are highlighted in yellow on the measurement screen, graph, and table. Readings that exceed the probe specifications are highlighted in red.



Settings

Tap the gear icon in the top right corner of the measurement screen to access the Settings menu.



Help and Tutorials:

The Hanna Lab App also features demo probe mode, general app information, general HALO information, pH tutorial, maintenance tutorial, and contact information.

Hanna Lab App Specifications*

	-2.000 to 16.000 pH;
Range**	±800 mV;
	-20.0 to 120.0°C (-4.0 to 248.0°F)
	0.1; 0.01; 0.001 pH;
Resolution	1; 0.1 mV;
	0.1°C (0.1°F)
	±0.005 pH;
Accuracy (@25°C/77°F)	±0.3 mV;
	±0.5°C (±1.0°F)
Calibration Points	up to five-point calibration with seven standard buffers (1.68, 3.00 (HI10482 only) or 4.01, 6.86, 7.01, 9.18, 10.01, 12.45 pH)
Temperature Compensation**	automatic from -5.0 to 100.0 °C – 23.0 to 212.0 °F
Compatibility/System Requirements	see www.hannainst.com for latest compatibility requirements

Download Information







^{* *} Limits will be reduced to actual probe/sensor limits.



The world's most innovative pH, EC, and DO meter

edge's groundbreaking design is the culmination of Hanna's vision, design capabilities, integrated production, and world class R&D. The edge is rich in features to accommodate the needs of a vast amount of customers. For those that prefer very simplistic operation there is a basic mode operation with simplified menu and options while for those who require advanced features there is the full featured standard operating mode. edge is available as a pH, conductivity, or dissolved oxygen kit and any edge kit can be upgraded with additional probes to measure pH, conductivity, and dissolved oxygen.

edge® technical features

Rechargeable Battery

edge has a built in rechargeable battery that is charged when the meter is plugged in into the benchtop or wall mount cradle. The battery can also be recharged through the micro USB port with either a computer or the power supply.



Two USB ports

edge includes one standard USB for exporting data to a flash drive, and one micro USB port for exporting files to your computer as well as for charging when the cradle is not available.



Clear, full text readout

edge features clear, full text guides displayed on the bottom of the screen. There is no need to decipher scrambled abbreviations or symbols; these helpful messages guide you through every process quickly and easily.



Data logging

edge allows you to store up to 1000 log records of data. Data sets include readings, GLP data, date, and time.



GLP

Data of the last calibration you perform is stored in the sensor including the date, time, and buffers used. When the sensor is connected to edge, GLP data is automatically transferred.

Two Operating Modes

edge can be used in Extended or Basic Operating Modes. Extended Mode enables all edge features while Basic Mode reduces features—ideal for routine measurements by displaying a simplified screen and features.



CAL Check™

Hanna's exclusive CAL Check feature analyzes the pH electrode response in the pH buffers during the calibration process to alert the user of potential problems such as a contaminated buffer or dirty electrode. After calibration, indicators for probe condition are displayed on the measurement screen. The probe condition is based on offset and slope characteristics of the pH electrode.

Sensor Check™ (pH only)

When used with Hanna's electrodes equipped with a matching pin, edge constantly checks the impedance of the pH measuring electrode to notify you in real time in the event of glass breakage. During calibration, Sensor Check checks the state of the junction. The reference junction is also evaluated and reported on the display.

ORP Measurement

edge measures ORP with edge compatible ORP probes.

edge design features



Capacitive touch keypad

edge features sensitive capacitive touch buttons for accurate keystrokes when navigating edge's menus and screens. Since they are part of the screen, the buttons can never get clogged with sample residue.



Easy to read LCD

edge features a 5.5" (14 cm) LCD display that you can clearly view from over 5 m (16.4'). The large display, with its wide 150° viewing angle, provides one of the easiest to read LCDs in the industry.



Zero footprint

Using the wall mount cradle (included), edge can be placed on a wall, leaving zero footprint on the benchtop space. The cradle has a built-in connector to power and charge the batteries.





Hybrid meters that can be used in portable, wall-mount, and benchtop configurations

The versatile design of edge® enables it to be used as a portable, wall-mount, or benchtop meter. edge simplifies measurement, configuration, calibration, diagnostics, logging, and transferring data directly to a computer or USB drive.



Portable field unit

edge is ideal for field use due to its light weight, large screen, and thin design. It can easily be slipped into a backpack or messenger bag. The battery life lasts up to 8 hours when used as a portable device.



Wall-mount cradle

The included wall-mount cradle makes it easy to conserve space on the benchtop while also charging the edge with the AC adapter. The cradle is ideal for continuous monitoring applications.



Electrode holder with built-in cradle

The electrode holder features a swivel, adjustable arm with a built-in cradle to hold the edge securely in place at the optimum viewing angle.



Digital electrodes

edge® measures pH, conductivity and dissolved oxygen through its unique digital electrodes. These digital electrodes are autorecognized, providing sensor type, calibration data, and a serial number when connected to edge by an easy to plug-in 3.5 mm connector.

• Simply connect each probe via the 3.5 mm jack, Digital Smart Electrodes are automatically recognized

- Resolution selectable from 0.01 and 0.001 pH
- Range -2.000 to 16.000 pH
- Accuracy ±0.002 pH for 0.001 pH resolution; ±0.01 for 0.01 resolution
- Data logging
 - · Manual log-on-demand
 - · Manual log-on-stability
- Interval logging
- Temperature readout (°C or °F)
- Automatic Temperature Compensation (ATC)
- CAL Check™ Indicators:
 - · Probe condition
 - Response time
 - Check buffer
 - · Clean electrode
- Sensor Check™ Indicators:
 - · Broken electrode
 - Clogged junction

- GLP data
 - · Records date, time, offset, slope, and buffers used during calibration
- Five-point calibration
 - A choice of seven preprogrammed buffers plus two selectable custom buffers
- Calibration tag on screen
 - · Identifies buffers used for current calibration
- Calibration expiration warning

Sleek design

Incredibly thin and lightweight, edge measures just 1/2" (12 mm) thick and weighs just 8.8 ounces (250 g).

All edge compatible pH, EC, and dissolved oxygen digital probes are interchangeable with edge.

Specification	S	HI2020
Range*		-2.00 to 16.00 pH; -2.000 to 16.000 pH [†]
pН	Resolution	0.01 pH; 0.001 pH [†]
	Accuracy (@25°C/77°F)	±0.01 pH; ±0.002 pH [†]
	Calibration	automatic, up to three points (five points [†]) calibration, 5 standard (7 standard [†]) buffers available (1.68 [†] , 4.01 or 3.00, 6.86, 7.01, 9.18, 10.01, 12.45 [†]) and two custom buffers [†]
	Temperature Compensation*	automatic, -5.0 to 100.0°C (23.0 to 212.0°F) (using the built-in temperature sensor)
	Electrode Diagnostics	standard mode: probe condition, response time and out of calibration range
Range		±1000 mV
	Resolution	0.1 mV
	Accuracy (@25°C/77°F)	±0.2 mV
	Range*	-20.0 to 120.0°C; -4.0 to 248.0°F
Temperature	Resolution	0.1°C; 0.1°F
	Accuracy	±0.5°C; ±0.9°F
	Probe (included in pH kit)	HI11310 digital glass body pH electrode with 3.5 mm (1/8") connector and 1 m (3.3') cable
	Logging	up to 1000† (400 for basic mode) records organized in: manual log-on-demand (max. 200 logs), manual log-on-stability (max. 200 logs), interval logging† (max. 600 samples; 100 lots)
Additional Specifications	Connectivity	1 USB port for storage; 1 micro USB port for charging and PC connectivity
Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Power Supply	5 VDC adapter (included)
	Dimensions / Weight	202 x 140 x 12 mm (7.9" x 5.5" x 0.5") / 250 g (8.82 oz.)
Ordering	pH 7 buffer solution sachets (2	020-02 (European plug) pH kit includes: Hl11310 glass body, refillable pH electrode, pH 4 buffer solution sachets (4),), pH 10 buffer solution sachets (2), and electrode cleaning solution sachets (2), benchtop docking station with electrode cable, 5 VDC power adapter, quality certificates, and instruction manual.
Information	HI2020-03 includes the above	without electrode.
	All edge compatible pH, EC and	DO digital probes are interchangeable with HI2O2O and can be ordered separately.

* limits will be reduced to actual probe limits † standard mode only



edde bh



edge®pH-Innovation dedicated to a single parameter

edge pH's groundbreaking design is the culmination of Hanna's vision, design capabilities, integrated production, and world class R&D. edge pH is a single meter that can measure pH and ORP and is incredibly easy to use.

- Resolution selectable from 0.01 and 0.001 pH
- Range -2.000 to 16.000 pH
- Accuracy ±0.002 pH for 0.001 pH resolution; ±0.01 for 0.01 resolution
- Data logging
 - · Manual log-on-demand
 - Manual log-on-stability
 - Interval logging
- Temperature readout (°C or °F)
- Automatic Temperature Compensation (ATC)

- CAL Check[™] Indicators:
 - · Probe condition
 - Response time
 - · Check buffer
 - · Clean electrode
- Sensor Check™ Indicators:
 - · Broken electrode
 - Clogged junction
- GLP data
 - Records date, time, offset, slope, and buffers used during calibration

- Five-point calibration
 - A choice of seven preprogrammed buffers plus two selectable custom buffers
- Calibration tag on screen
 - Identifies buffers used for current calibration
- Calibration expiration warning



edge®pH technical features

Rechargeable Battery

edge pH has a built in rechargeable battery that is charged when the meter is plugged into benchtop or wall mount cradle. The battery can also be recharged through the micro USB port from a computer or the power supply.



Two USB ports

edge pH includes one standard USB for exporting data to a flash drive, and one micro USB port for exporting files to your computer as well as for charging when the cradle is not available.



Clear, full text readout

edge pH features clear, full text guides displayed on the bottom of the screen. There is no need to decipher scrambled abbreviations or symbols; these helpful messages guide you through every process quickly and easily.



Data logging

edge pH allows you to store up to 1000 log records of data. Data sets include readings, GLP data, date, and time.



GLP

Data of the last calibration you perform is stored in the sensor including the date, time, and buffers used. When the sensor is connected to edge pH, GLP data is automatically transferred.

Two Operating Modes

edge pH can be used in Extended or Basic Operating Modes. Extended Mode enables all edge features while Basic Mode reduces features—ideal for routine measurements by displaying a simplified screen and features.



CAL Check™

Hanna's exclusive CAL Check feature analyzes the pH electrode response in the pH buffers during the calibration process to alert the user of potential problems such as a contaminated buffer or dirty electrode. After calibration, indicators for probe condition are displayed on the measurement screen. The probe condition is based on offset and slope characteristics of the pH electrode.

Sensor Check™

When used with Hanna's electrodes equipped with a matching pin, edge constantly checks the impedance of the pH measuring electrode to notify you in real time in the event of glass breakage. During calibration, Sensor Check checks the state of the junction. The reference junction is also evaluated and reported on the display.

ORP Measurement

edge pH measures ORP with edge compatible ORP probes.

edge pH design features



Capacitive touch keypad

edge pH features sensitive capacitive touch buttons for accurate keystrokes when navigating edge's menus and screens. Since they are part of the screen, the buttons can never get clogged with sample residue.



Easy to read LCD

edge pH features a 5.5" (14 cm) LCD display that you can clearly view from over 5 m (16.4'). The large display, with its wide 150° viewing angle, provides one of the easiest to read LCDs in the industry.

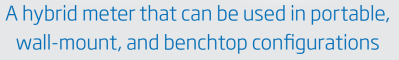


Zero footprint

Using the wall mount cradle (included), edge pH can be placed on a wall, leaving zero footprint on the benchtop space. The cradle has a built-in connector to power and charge the batteries.







The versatile design of edge®pH enables it to be used as a portable, wall-mount, or benchtop meter. edge pH simplifies measurement, configuration, calibration, diagnostics, logging and transferring data directly to a computer or USB drive.



Portable field unit

edge pH is ideal for field use due to its light weight, large screen, and thin design. It can easily be slipped into a backpack or messenger bag. The battery life lasts up to 8 hours when used as a portable device.



Wall-mount cradle

The included wall-mount cradle makes it easy to conserve space on the benchtop while also charging edge pH with the AC adapter. The cradle is ideal for continuous monitoring applications.



Electrode holder with built-in cradle

The electrode holder features a swivel, adjustable arm with a built-in cradle to hold edge pH securely in place at the optimum viewing angle.



3.5 mm probe input

Plugging an electrode in has never been simpler; no alignments or broken pins, simply connect the 3.5 mm plug and begin. Digital electrodes are automatically recognized.

Sleek design

Incredibly thin and lightweight, edge®pH measures just 1/2" (12 mm) thick and weighs just 8.8 ounces (250 g).



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Specifications		THE STATE OF THE S	
рН	Range*	-2.00 to 16.00 pH; -2.000 to 16.000 pH [†]	
	Resolution	$0.01\mathrm{pH};0.001\mathrm{pH}^\dagger$	
	Accuracy (@25°C/77°F)	$\pm 0.01 \mathrm{pH}; \pm 0.002 \mathrm{pH}^{\dagger}$	
	Calibration	$automatic, up to three points (five points^\dagger) calibration, 5 standard (7 standard^\dagger) \ buffers available (1.68^\dagger, 4.01 \ or 3.00, 6.86, 7.01, 9.18, 10.01, 12.45^\dagger) \ and two custom buffers^\dagger$	
	Temperature Compensation*	automatic, -5.0 to 100.0°C (23.0 to 212.0°F) (using built-in temperature sensor)	
	Electrode Diagnostics	standard mode: probe condition, response time and out of calibration range	
mV pH	Range	±1000 mV	
	Resolution	0.1 mV	
	Accuracy (@25°C/77°F)	±0.2 mV	
	Range	±2000 mV	
	Resolution	0.1 mV	
ORP	Accuracy (@25°C/77°F)	±0.2 mV (±999.9 mV); ±1 mV (±2000 mV)	
	Calibration	one-point calibration	
	Range*	-20.0 to 120.0°C; -4.0 to 248.0°F	
Temperature	Resolution	0.1°C; 0.1°F	
	Accuracy	±0.5°C; ±0.9°F	
Additional Specifications	Probe	HI11310 digital glass body pH electrode with 3.5 mm (1/8") connector and 1 m (3.3') cable	
	Logging	up to 1000^{\dagger} (400 for basic mode) records organized in: manual log-on-demand (max. 200 logs), manual log-on-stability (max. 200 logs), interval logging † (max. 600 samples; 100 lots)	
	Connectivity	1 USB port for storage; 1 micro USB port for charging and PC connectivity	
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
	Power Supply	5 VDC adapter (included)	
	Dimensions	202 x 140 x 12 mm (7.9" x 5.5" x 0.5")	
	Weight	250 g (8.82 oz.)	
Ordering Information	HI2002-01 (USA plug) and HI2002-02 (European plug) edge pH includes: HI11310 glass body, refillable pH electrode, pH 4 buffer solution sachets (4) pH 7 buffer solution sachets (2), pH 10 buffer solution sachets (2), electrode cleaning solution sachets (2), benchtop docking station with electrode holder, wall-mount cradle, USB cable, 5 VDC power adapter, quality certificates, and instruction manual.		
	HI2002-03 includes the a	bove without electrode.	

* limits will be reduced to actual probe limits † standard mode only





The HI5222 is a research grade benchtop pH/mV/ISE dual channel meter that is completely customizable with a large color LCD, capacitive touch keys, and USB port for computer connectivity.

The HI5222 features two galvanically isolated BNC connections for use with the expansive line of pH, ISE, and ORP electrodes that Hanna Instruments offers. The meter is supplied with the HI1131B glass body, double junction, combination pH electrode that operates over a wide temperature range from 0 to 100°C. All readings are automatically compensated for temperature variations with the separate HI7662-T temperature probe that is included.

As a pH meter the HI5222 can be calibrated up to five points with eight pre-programmed buffers or five custom buffers. The HI5222 features Hanna's exclusive CAL Check™ to alert the user to potential problems during the pH calibration process. Alerts displayed during calibration include "Electrode Dirty/ Broken" and "Buffer Contaminated." The overall probe condition based on the offset and slope characteristic of the electrode are displayed as a percentage after calibration is complete.

As an ISE meter the HI5222 can be calibrated up to five points with a choice of five fixed standards or five user standards defined in any concentration unit. The calibration data including date, time, standards used, and slope can be viewed at any time along with the current measurement by selecting the Good Laboratory Practice (GLP) display option.

Three selectable logging modes are available: automatic, manual, and AutoHold logging. Up to 100,000 data points per channel can be recorded in 100 lots, 50,000 records max/lot and exported to a computer for data review and storage.

Customizable User Interface

The user interface of the HI5222 allows the user to show measurements in various modes: basic measurement with or without GLP information, real-time graphing, and logging data. Calibration stability criteria can be adjusted to fast, moderate, or accurate. Programmable alarm limits can be set to inside or outside allowable limits.

Color Graphic LCD

The HI5222 features a color graphic LCD with on-screen help, graphic, and custom color configurations. The display allows for real-time graphing and the use of virtual keys provide for an intuitive user interface.

Capacitive Touch

The HI5222 features sensitive capacitive touch buttons for accurate keystrokes when navigating menus and screens. There are four dedicated keys that are used for routine operations including calibration and switching measurement modes and four virtual keys that change based upon use. The capacitive touch technology ensures the buttons never qet clogged with sample residue.

Two Galvanically Isolated pH/ORP/ISE Channels

The HI5222 has two input channels that can be used for pH, ORP, and ISE electrodes. Each input channel has connectors for BNC probes, reference probes, and a temperature sensor. Each channel is galvanically isolated which means that two measurement probes can be in the same solution at the same time and the voltages produced will not interfere with each other.

04:03:46 PM May 13, 2014 pH Calibration Channel 1 Stable ATC1 142.2 mV 24.4°c Calibrated Buffers Hanna 7.01 Last Calibration: May 13, 2014 04:03 PM Clean the electrode or check the buffer. Press (Accept) to update calibration Previous Accept Buffer Buffer

Choice of Calibration

Automatic buffer recognition, semi automatic, and direct manual entry pH calibration options are available for calibrating up to five points, from a selection of eight standard buffers and up to five custom buffers.

GLP Data

HI5222 includes a GLP feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data include date, time, buffers used for calibration, and electrode offset and slope characteristics.

CAL Check™

CAL Check alerts users to potential problems during the calibration of the pH electrode. Indicators include "Electrode Dirty/Broken," "Buffer Contaminated," electrode response time, and the overall probe condition as a percentage that is based on the offset and slope characteristics.

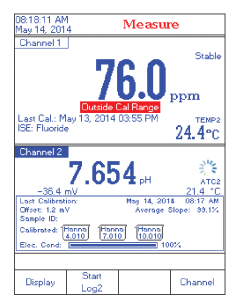
ISE Measurement with Choice of Concentration Units

The HI5222 allows for calibration and readings in choice of concentration units. The choices of concentration units include ppt, g/L, mg/mL, ppm, mg/L, µg/mL, ppb, µg/L, mg/mL, M, mol/L, mmol/L, %w/v, and a user-defined unit

ISE Measurement with Incremental Methods

The known addition, known subtraction,

CAL Check Screens



analyte addition, and analyte subtraction incremental methods are pre-programmed into the HI5222. Simply follow the on screen guided procedure and the meter will perform the calculation automatically allowing for a higher level of accuracy to be obtained as compared to a direct ISE measurement.

Data Logging

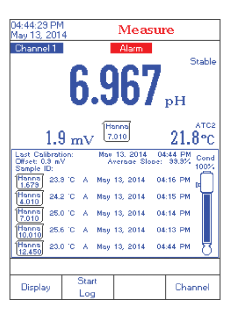
Three selectable logging modes are available on the HI5222: automatic, manual, and AutoHold logging. Automatic and manual logs up to 100 lots with 50,000 records max/ lot with up to 100,000 total data points per channel. Automatic logging features the option to save data according to sampling period and interval.

Data Transfer

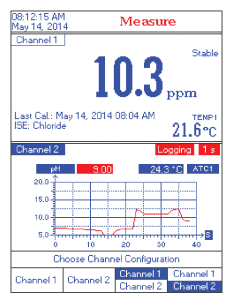
Data can be transferred to a PC with USB cable and HI92000 software (both sold separately).

Contextual Help

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

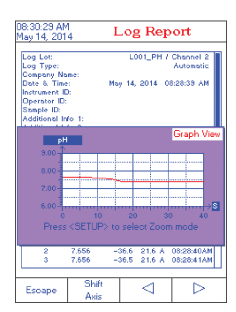


Additional Features by Screen



Channel Configuration

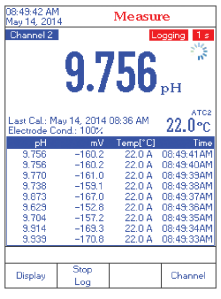


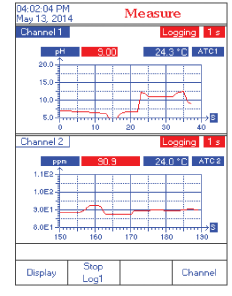


Good Laboratory Practices

Log Recall







Real-Time Logging Simultaneous Dual Channel Graphing



Dual Channels

The two measurement channels of the HI5222 are galvanically isolated to eliminate noise and instability.

In ISE mode, this instrument provides a choice of several incremental methods. Communication is via opto-isolated USB.



Specifications		HI5222	
рН	Range	-2.0 to 20.0 pH; -2.00 to 20.00; -2.000 to 20.000 pH	
	Resolution	0.1 pH; 0.01 pH; 0.001 pH	
	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH ±1 LSD	
	Calibration	automatic, up to five point calibration, eight standard buffers available $(1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45)$, and five custom buffers	
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C/-4.0 to 248.0°/253.15 to 393.15K	
mV	Range	±2000 mV	
	Resolution	0.1 mV	
	Accuracy	±0.2 mV ±1 LSD	
	Relative mV Offset Range	±2000 mV	
	Range	1×10^{-6} to 9.99×10^{10} concentration	
	Resolution	1; 0.1; 0.01; 0.001 concentration	
SE	Accuracy	$\pm 0.5\%$ (monovalent ions); $\pm 1\%$ (divalent ions)	
	Calibration	$automatic, up \ to \ five-point\ calibration, seven\ fixed\ standard\ solutions\ available\ for\ each\ measurement\ unit, and\ five\ user\ defined\ standards$	
	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K	
Temperature*	Resolution	0.1°C; 0.1°F; 0.1K	
	Accuracy	±0.2°C; ±0.4°F; ±0.2K	
	pH Electrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3') cable (included)	
Additional Specifications	Temperature Probe	HI7662-W stainless steel temperature probe with 1 m (3.3′) cable (included)	
	Input Channel(s)	2 pH/ORP/ISE	
	GLP	calibration points, calibration time stamp, probe offset, slope, date, time and buffers/standards used	
	Logging	record: Up to 100 lots, 50,000 records max/lot/maximum 100,000 data points/channel; interval: 14 selectable between 1 second and 180 minutes; type: automatic, manual, AutoHOLD;	
	Display	color graphic LCD 240x340 pixels	
	PC Connection	USB	
	Power Supply	12 VDC adapter (included)	
	Environment	0 to 50°C (32 to 122°F; 273 to 323K) RH max 95% non-condensing	
	Dimensions	160 x 231 x 94 mm (6.3 x 9.1 x 3.7")	
	Weight	1.2 kg (2.64 lbs.)	
Ordering Information	HI5222-01 (115V) and HI5222-02 (230V) are supplied with HI1131B pH electrode, HI7662-W temperature probe, pH 4.01 buffer solution sachet (2), pH 7.01 buffer solution sachet (2), HI700601 electrode cleaning solution sachet (2), HI7082 3.5M KCI electrolyte solution (30 mL), HI76404W electrode holder, 12 VDC adapter, capillary dropper pipette, quality certificate, quick start guide, and instruction manual. HI5222-03 includes the above without electrode.		

(*) Reduced to actual probe limits





The HI5221 is a research grade benchtop pH/mV meter that is customizable with a large color LCD, capacitive touch keys, and USB port for computer connectivity.

The HI5221 features a universal BNC connection for use with the expansive line of pH and ORP electrodes that Hanna Instruments offers. The meter is supplied with the HI1131B glass body, double junction, combination pH electrode that operates over a wide temperature range from 0 to 100°C. All readings are automatically compensated for temperature variations with the separate

HI7662-T temperature probe that is included.

The HI5221 can be calibrated up to five points with a choice of eight pre-programmed buffers or five custom buffers. The HI5221 features Hanna's exclusive CAL Check™ to alert the user of potential problems during the pH calibration process. Alerts displayed during calibration include "Electrode Dirty/ Broken" and "Buffer Contaminated." The overall probe condition based on the offset and slope characteristic of the electrode is displayed as a percentage after calibration is complete. The calibration data including

date, time, buffers used, offset, and slope can be accessed at any time along with the current measurement by selecting the Good Laboratory Practice (GLP) display option.

Three selectable logging modes are available: automatic, manual, and AutoHold logging. Up to 100,000 data points can be recorded in 100 lots with 50,000 records max/lot and exported to a computer for data review and storage.

Customizable User Interface

The user interface of the HI5221 allows the user to show measurements in various modes: basic measurement with or without GLP information, real-time graphing, and logging data. Calibration stability criteria can be adjusted to fast, moderate, or accurate. Programmable alarm limits can be set to inside or outside allowable limits.

Color Graphic LCD

The HI5221 features a color graphic LCD with on-screen help, graphic, and custom color configurations. The display allows for real-time graphing and the use of virtual keys provide for an intuitive user interface.

Capacitive Touch

The HI5221 features sensitive capacitive touch buttons for accurate keystrokes when navigating menus and screens. There are four dedicated keys that are used for routine operations including calibration and switching measurement modes and four virtual keys that change based upon use. The capacitive touch technology ensures the buttons never get clogged with sample residue.

Choice of Calibration

Automatic buffer recognition, semiautomatic, and manual pH calibration options are available for calibrating up to five points, from a selection of eight standard buffers and up to five custom buffers.

GLP Data

HI5221 includes a GLP feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data include date, time, buffers /standards used for calibration, and slope characteristics. The offset is also displayed for pH electrodes.

CAL Check™

CAL Check alerts users to potential problems during the calibration of the pH electrode. Alerts include "Electrode Dirty/Broken," "Buffer Contaminated," electrode response time, and the overall probe condition as a percentage that is based on the offset and slope characteristics.

Data Logging

Three selectable logging modes are available on the HI5221: automatic, manual, and AutoHold logging. Automatic and manual logs up to 100 lots with 50,000 records max/ lot, with up to 100,000 total data points. Automatic logging features the option to save data according to sampling period and interval.

Data Transfer

Data can be transferred to a PC with USB cable and HI92000 software (both sold separately).

Contextual Help

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

Specifications		HI5221	
рН	Range	-2.0 to 20.0 pH; -2.00 to 20.00; -2.000 to 20.000 pH	
	Resolution	0.1 pH; 0.01 pH; 0.001 pH	
	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH ±1 LSD	
	Calibration	$automatic, up to five point calibration, eight standard buffers available (1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) \\$ $and five custom buffers$	
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C/-4.0 to 248.0°/253.15 to 393.15K	
mV	Range	±2000 mV	
	Resolution	0.1 mV	
	Accuracy	±0.2 mV ±1 LSD	
	Relative mV Offset Range	±2000 mV	
	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K	
Temperature*	Resolution	0.1°C; 0.1°F; 0.1K	
	Accuracy	±0.2°C; ±0.4°F; ±0.2K	
	pH Electrode	HI1131BglassbodypHelectrodewithBNCconnectorand1m(3.3')cable(included)	
	Temperature Probe	HI7662-W stainless steel temperature probe with 1 m (3.3') cable (included)	
	Input Channel(s)	1 pH/ORP	
	GLP	$calibration\ points, calibration\ time\ stamp, probe\ offset, slope, date, time\ and\ buffers/standards\ used$	
Additional Specifications	Logging	record: Up to 100 lots, 50,000 records max/lot / maximum 100,000 data points/channel; interval: 14 selectable between 1 second and 180 minutes; type: automatic, manual, AutoHOLD;	
	Display	color graphic LCD 240x340 pixels	
	PC Connection	USB	
	Power Supply	12 VDC adapter (included)	
	Environment	0 to 50°C (32 to 122°F; 273 to 323K) RH max 95% non-condensing	
	Dimensions	160 x 231 x 94 mm (6.3 x 9.1 x 3.7")	
	Weight	1.2 kg (2.64 lbs.)	
Ordering Information	HI5221-01 (115V) and HI5221-02 (230V) are supplied with HI1131B pH electrode, HI7662-W temperature probe, pH 4.01 buffer solution sachet (2), pH 7.01 buffer solution sachet (2), HI700601 electrode cleaning solution sachet (2), HI7082 3.5M KCl electrolyte solution (30 mL), HI76404W electrode holder, 12 VDC adapter, capillary dropper pipette, quality certificate, quick start guide, and instruction manual. HI5221-03 includes the above without electrode.		

^(*) Reduced to actual probe limits

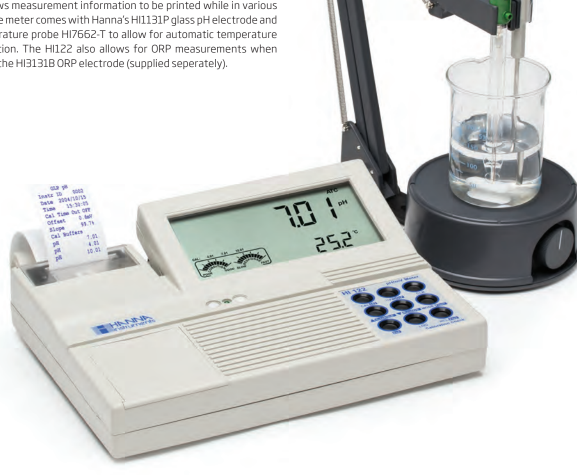


HI122

pH Benchtop Meter

with Built-in Printer

The HI122 is a professional pH/mV and temperature benchtop meter with a built-in printer. The built-in impact printer incorporated into the HI122 allows measurement information to be printed while in various modes. The meter comes with Hanna's HI1131P glass pH electrode and the temperature probe HI7662-T to allow for automatic temperature compensation. The HI122 also allows for ORP measurements when used with the HI3131B ORP electrode (supplied seperately).



CAL Check™

Hanna's exclusive CAL Check diagnostics system ensures accurate pH readings every time by alerting users to potential problems during the calibration process. The CAL Check system eliminates erroneous readings due to dirty or faulty pH electrodes or contaminated pH buffer solutions during calibration. After the guided calibration process, the probe condition is evaluated and an alert is displayed informing the user of the overall pH electrode status.

Automatic Calibration

pH calibration can be performed with up to five points with seven standard buffers and two custom buffers.

HI1131P pH Electrode

The HI122 is supplied with the HI1131P glass body, double junction, refillable pH electrode with an indicating sensor made of High Temperature (HT) glass. The double junction and HT glass design allows the HI1131P to be used in a wide variety of applications ranging from samples with metals and Tris buffer to samples at elevated temperatures.

Temperature Compensation

Temperature for pH measurements can be compensated for automatically (ATC) or manually (MTC) from -20.0 to 120.0°C with the use of the supplied HI7662-T temperature probe.

GLP Data

The calibration data for each channel including date, time, standards used, offset, and slope can be accessed at any time through the HI122 menu.

Data Logging

The log-on-demand feature accepts the recording of 50 samples. Interval logging allows up to 1000 data points to be recorded and allows the user to specify time intervals from 5 seconds to 180 minutes.

Data Transfer

With a built-in logging function, measurements are stored in nonvolatile memory, and can be transferred to a PC through the RS232 port.







Built-in Impact Printer

The built-in impact printer incorporated into the HI122 uses regular paper that does not fade with time. The information related to measurements being taken can be printed while in measurement mode, GLP, or Setup mode. This meter also allows users to print detailed information in four languages for specific help screens and instrument set-up.

Secondary keypad

Specifications		HI122
	Range	-2.00 to 16.00 pH; -2.000 to 16.000 pH
рН	Resolution	0.01 pH; 0.001 pH
	Accuracy (@25°C)	±0.01 pH; ±0.002 pH
	Calibration	automatic, up to five point calibration standard with seven buffers (1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and two custom buffers
	Temperature Compensation	automatic or manual from -20.0 to 120°C (-4.0 to 248.0°F)
	Range	±999.9; ±2000 mV
	Resolution	0.1 mV; 1 mV
mV	Accuracy @25°C	±0.2 mV (±699.9 mV); ±0.5 mV (±999.9 mV); ±1 mV (±2000 mV)
	Relative mV Offset Range	±2000 mV
	Range	-20.0 to 120.0°C (-4.0 to 248.0°F)
Temperature	Resolution	0.1°C (0.1°F)
	Accuracy @25°C	±0.4°C (±0.7°F)
	pH Electrode	HI1131P glass body pH electrode with BNC + pin connectors and 1 m (3.3') cable (included)
	Temperature Probe	HI7662-T temperature probe with $1 \text{m} (3.3')$ cable (included)
	Log-on-demand	50 samples (25 per channel)
	Interval Logging	5 second to 180 minutes, 1000 samples (500 per channel)
	Input Impedance	10 ¹² Ohm
Additional Specifications	PC Connection	RS232 serial port, opto-isolated
Specifications	Printer	built-in dot matrix printer, with 44 mm plain paper
	Power Supply	12 VDC adapter (included)
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Dimensions	280 x 203 x 84 mm (11.0 x 8.0 x 3.3")
	Weight	1.9 kg (4.2 lbs.)
Ordering Information	HI122-01 (115V) and HI122-02 (230V) are supplied with HI1131P pH electrode, HI7662-T temperature probe, HI70004 pH 4.01 buffer solution sachet, HI70007 pH 7.01 buffer solution sachet, HI7082 3.5M KCL electrolyte solution (30 mL), (5) paper rolls, 12 VDC adapter, and instructions.	
Accordance	HI710032 Paper rolls (10)	
Accessories	HI710033 ink cartridge	

Benchtop pH/mV Meter

with CAL Check™ Electrode Diagnostics

The HI2221 pH/mV benchtop meter features CAL Check, data logging capability, and USB port for computer connectivity. Readings for pH can be manually or automatically compensated for temperature variations with the separate HI7662 temperature probe from -20.0 to 120.0°C.

CAL Check

Hanna's exclusive CAL Check diagnostics system ensures accurate pH readings every time by alerting users of potential problems during the calibration process. The CAL Check system eliminates erroneous readings due to dirty or faulty pH electrodes or contaminated pH buffer solutions during calibration. After the guided calibration process, the probe condition is evaluated and an indicator is displayed informing the user of the overall pH electrode status.

Automatic Calibration

Automatic pH calibration can be performed at up to 5 points using 7 standard buffers (1.68, 4.01, 6.86, 7.01, 9.18,10.01, and 12.45).

GLP Data

The calibration data for each channel including date, time, standards used, offset, and slope can be accessed when the instrument is in pH measuring mode.

HI1131P pH Electrode

The HI2221 is supplied with the HI1131P glass body, double junction, refillable pH electrode with a BNC and pin connector. This design is ideal for laboratory samples, liquid samples, and high temperature samples, as well as general purpose use.

mV mode

HI2221 has a mV mode that can be used with ORP electrodes and for relative mV readings.

Data Logging

The log-on-demand feature allows up to 100 data points to be recorded.

Data Transfer

Data can be transferred to a PC with a USB cable and HI92000 software (both sold separately).



Specifications		HI2221	
	Range	-2.00 to 16.00 pH	
	Resolution	0.01 pH	
	Accuracy	±0.01 pH	
pН	pH Calibration	automatic, up to five point calibration with seven standard buffer available (pH 1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45)	
	Temperature Compensation	Manual or Automatic from -20.0 to 120.0°C (-4.0 to 248.0°F)	
	Range	±699.9 mV; ±2000 mV	
mV	Resolution	0.1 mV (±699.9 mV); 1 mV (±2000 mV)	
	Accuracy	±0.2 mV (±699.9 mV); ±1 mV (±2000 mV)	
	Range	-20.0 to 120.0°C (-4.0 to 248.0°F)	
Temperature	Resolution	0.1°C	
	Accuracy	±0.2°C (Excluding probe error)	
	pH Electrode	HI1131P glass body pH electrode with BNC + Pin connector and 1 m (3.3′) cable (included)	
	Logging Memory	log-on-demand up to 100 records	
Additional	Input Impedance	10 ¹² Ohm	
Specifications	Connectivity	opto-isolated USB	
	Power Supply	12 VDC adapter (included)	
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
	Dimensions / Weight	235 x 222 x 109 mm (9.2 x 8.7 x 4.3") / 1.3 Kg (2.9 lb)	
Ordering Information	HI2221-01 (115V) and HI2221-02 (230V) are supplied with HI1131P pH electrode, HI7662 temperature probe, HI76404N electrode holder, HI70004 pH 4.01 buffer solution sachet, HI70007 pH 7.01 buffer solution sachet, HI7082S electrolyte solution, HI700661 cleaning solution sachet, 12 VDC adapter, and instructions.		





Specifications		HI2210	HI2211
	Range	-2.00 to 16.00 pH	-2.00 to 16.00 pH
	Resolution	0.01 pH	0.01 pH
	Accuracy	±0.01 pH	±0.01 pH
pH	pH Calibration	automatic, one or two-point with five memorized buffer values (pH 4.01, 6.86, 7.01, 9.18, 10.01)	
	Temperature Compensation	automatic (with HI7662 from -20.0 to 120.0°C	probe) or manual
	Range	-	±399.9 mV; ±2000 mV
mV	Resolution	-	0.1 mV; 1 mV
IIIV	Accuracy	-	±0.2 mV (±399.9 mV); ±1 mV (±2000 mV)
	Range	-20.0 to 120.0°C (-4 to 2	48.0°F)
Temperature	Resolution	0.1°C	0.1°C
	Accuracy	±0.4°C (excluding probe	error)
	pH Electrode	HI1131B glass body pH e and 1 m (3.3′) cable (inclu	lectrode with BNC connector uded)
Additional	Temperature Probe	HI7662 stainless steel temperature probe with 1 m (3.3') cable (included)	
Specifications	Input Impedance	10 ¹² Ohm	
	Power Supply	12 VDC adapter (included)	
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
	Dimensions / Weight	235 x 222 x 109 mm (9.2	x 8.7 x 4.3"); 1.3 Kg (2.9 lbs)
Ordering Information	HI2210-01 (115V), HI2210-02 (230V), HI2211-01 (115V) and HI2211-02 (230V) are supplied with HI1131B pH electrode, HI7662 temperature probe, HI76404N electrode holder, HI70004 pH 4.01 buffer solution sachet, HI70007 pH 7.01 buffer solution sachet HI7082 3.5M KCl electrolyte solution (30 mL), HI700601 cleaning solution sachet, 12 VDC adapter, and instructions.		

HI2210 · HI2211

pH Benchtop Meters

- Automatic temperature compensation (ATC)
- Two-point calibration
- Simple to operate
- Reading stability indicator
- Measurement recall

The HI2211 and HI2210 are accurate and affordable benchtop pH and °C meters. The HI2211 can also be used to measure Oxidation Reduction Potential (ORP) in the mV range.

The calibration process is guided step-bystep through graphics shown on the LCD.

These instruments also feature a reading stability indicator used during calibration and a measurement recall function .

pH measurements for both instruments can be compensated for the affects of temperature manually or automatically with the HI7662 temperature probe. These instruments are also equipped with an easyto-read LCD which shows both the primary reading and °C.

HI2209 · HI22091

pH Benchtop Meters

with Manual Temperature Compensation and Analog Output

• Manual pH calibration

 This simple to use feature provides the ability to demonstrate the concept of offset and slope. It can be calibrated to any value within the measurement ranges and is less expensive than models with automatic calibration

Manual temperature compensation (MTC)

 MTC provides the ability to demonstrate the effect of temperature on pH measurement. It is simple to use and allows for different temperature corrections based on the sample being tested.

Analog output (HI22091 only)

 Allows a recording device to be connected to the meter

mV range

 These pH/mV meters can also measure ORP (oxidation reduction potential) or ion concentration (ISE) in the extended mV range with optional electrodes.

• Large LCD

· The large LCD is bright and easy to read

• Built-in solution holders

 These meters have solution holders built into the casing. This convenient feature saves space and prevents solutions from tipping over

The HI22091 pH/mV Meter with manual temperature compensation (MTC) and analog output provides a simple to use, cost effective method for measuring pH. The HI22091 features a large, easy to read LCD and built-in solution holders. The HI2209 has all the features of the HI22091 with the exception of analog output.

In order to achieve maximum accuracy, the HI22091 and HI2209 feature manual pH calibration at one or two points. Manual calibration enables the user to select the instrument's calibration points closer to the desired range of measurement, making them ideal for applications that require custom calibration points. In some applications, a standard calibration curve such as pH 7 or pH 4 is too far from the value of the sample to achieve the highest accuracy.



Specifications		HI2209	HI22091
	Range	0.00 to 14.00 pH	0.00 to 14.00 pH
	Resolution	0.01 pH	0.01 pH
рН	Accuracy	±0.01 pH	±0.01 pH
pri	Calibration	manual, one or two-point	manual, one or two-point
	Temperature Compensation	manual from 0 to 100°C (32	to 212°F)
	Range	±1999 mV	±1999 mV
mV	Resolution	1 mV	1 mV
	Accuracy	±1 mV	±1 mV
	pH Electrode	HI1332B PEI body pH electrode with BNC connector and 1 m (3.3') cable (included)	
	Input Impedance	10 ¹² Ohm	1012 Ohm
Additional Specifications	Analog Output	-	0 to 5 V according with: 0 to 14 pH or -1999 to +1999 mV, temperature: always 0
	Power Supply	12 VDC adapter (included)	
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
	Dimensions / Weight	235 x 222 x 109 mm (9.2 x 8	.7 x 4.3") / 1.3 kg (2.9 lbs.)
Ordering Information	HI2209-01 (115V), HI2209-02 (230V), HI22091-01 (115V) and HI22091-02 (230V) are supplied with HI1332B pH electrode, 12 VDC adapter and instruction manual.		





Specifications		HI207 • HI208
Specifications	Range	-2.00 to 16.00 pH
		<u> </u>
	Resolution	0.01 pH
	Accuracy	±0.02 pH
pH*	Calibration	automatic, one or two-point with two sets of memorized buffer values (pH 4.01, 7.01, 10.01 or 4.01, 6.86, 9.18)
	Temperature Compensation	automatic
	Range	-5.0 to 105.0°C; 23.0 to 221.0°F
Temperature*	Resolution	0.1°C; 0.1°F
remperature	Accuracy	±0.5 (up to 60°C); ±1°C (outside); ±1°F (up to 140°F); ±2°F (outside)
	pH Electrode	HI1291D amplified PEI body pH electrode with internal temperature sensor, DIN connector and 1 m (3.3') cable (included)
	Stirrer (HI208 only)	Built-in magnetic stirrer at 500 rpm
Additional Specifications	Power Supply	12 VDC adapter or 9V battery
	Battery Life	approximately 200 hours without stirrer
	Environment	0 to 50°C (32 to 122°F); RH max 95%
	Dimensions / Weight	192 x 104 x 134 mm (7.6 x 4.1 x 5.3") / 420 g (14.8 oz.)
Ordering Information	HI207-01 (115V), HI207-02 (230V), HI208-01 (115V) and HI208-02 (230V) are supplied with HI1291D pH electrode, pH electrode holder and plastic beaker, rubber 0-ring, magnetic stir bar, pH 4.01 buffer solution sachet, pH 7.01 buffer solution sachet, electrode cleaning solution sachet for agriculture, 12 VDC adapter, battery, and instructions.	
Accessories	HI731316 Stirbars (5)	

* temperature range is limited to 80°C (176 °F) if using HI 1291D probe.

HI207 • HI208

Educational pH Meters

• Simple User Interface

 Operation is simple with features that only require the use of a couple of buttons and readings are easy to view on the dual-level display.

• Built-in Stir Bar (HI208 only)

· Integrated 500 rpm magnetic stirrer.

• One or Two-Point Calibration

 Automatic calibration can be performed at 1 or 2 points with a choice of two sets of preprogrammed buffers (pH 4.01, 7.01, 10.01 or 4.01, 6.86, 9.18).

• HI1291D pH Electrode

 The HI208 is supplied with the HI1291D PEI body, single junction, refillable pH electrode with an internal temperature sensor and DIN connector.

• Temperature Compensation

 The HI208 offers automatic temperature compensation of pH measurements over a wide range from -5.0 to 105.0°C.

Stability Indicator

 The HI207 and HI208 feature a stability indicator. A clock icon appears on the display when there is instability in the reading. The clock icon disappears once the reading has stabilized. At that time a reading should be taken or stored.

The HI207 and HI208 are basic affordable pH benchtop meters ideal for educational purposes. Operation is simplified with automatic pH calibration and automatic temperature compensation. These meters also feature extended pH range, dual-level LCD with icons for stability and buffer recognition, and temperature display in either Celsius or Fahrenheit. The HI208 incorporates a built-in 500 rpm magnetic stirrer,

These meters can be calibrated to 1 or 2 points with a choice of two sets of preprogrammed buffers (pH 4.01, 7.01, 10.01 or 4.01, 6.86, 9.18). The HI1291D two-in-one pH and temperature probe allows for automatic temperature compensation with accuracy of $\pm 0.5^{\circ}\text{C}$ (up to 60°C).

The compact design of the HI207 and HI208, makes them ideal for educational use by reducing clutter and utilizing a minimal amount of space on the desktop. The option to switch to battery power also allows the meter to be taken outside the classroom for field studies.



pH • EC • DO Waterproof Meter

Use three professional probes with Hanna's Quick Connect

The HI98199 is a versatile meter that can monitor pH, EC, and dissolved oxygen when paired with the respective probe. Hanna's pH probe is included with the HI98199 and the EC and DO probes can be ordered separately. Each digital probe features Hanna's Quick Connect DIN connector and the included carrying case contains all the accessories necessary to start taking pH measurements.

Backlit Graphic LCD Display

The HI98199 features a backlit graphic LCD with on-screen help and the capability to display multiple parameters simultaneously. The use of virtual keys to provides for an intuitive user interface.

Waterproof Protection

HI98199 is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes. The probes feature an IP68 rating for continuous immersion in water.

Quick Connect Digital Probe

pH, EC, and DO probes feature a Quick Connect DIN connector that makes a waterproof connection with the meter.

Auto-sensor Recognition

The probe and meter automatically recognize the sensors that are connected.



Data Logging

The HI98199 allows users to store up to 45,000 continuous or log-on-demand samples with logging intervals from one second to three hours.

PC Connectivity

Logged data can be transferred to a Window's compatible PC with the included micro USB cable and Hanna software.





GLP Data

HI98199 includes a GLP feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data includes date, time, buffers/standards used for calibration, and slope characteristics.

Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

Long Battery Life

The meter displays a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 360 hours of battery life.



Versatility when you need it.

Each probe transmits readings digitally to the meter, where data points can be displayed and logged.



рН

The HI98199 allows for the measurement of pH and temperature when used with the included HI829113 digital pH probe.

- Up to a three-point calibration with five standard buffers and one custom buffer available
- pH in mV option is useful for diagnostics
- GLP data
 - · Offset, slope, date, time and buffers used
- Automatically temperature compensated readings
- pH sensor
 - · Gel filled and maintenance free
 - Double junction for reduced contamination of reference cell

Conductivity

The HI98199 allows for the measurement of conductivity, TDS (total dissolved solids), Resistivity, Salinity, seawater σ , and temperature when used with the optional HI763093 digital EC probe.

- Single-point calibration from six standards
- Temperature compensation
 - Automatic Temperature Compensation
 - Configurable temperature coefficient range from 0.00 to 6.00%/°C
 - Choice of reference temperatures at 20 or 25°C
 - Absolute conductivity can be displayed along with the temperature compensated value
- · Auto-ranging
- · Salinity readings
 - Practical Salinity Scale (PSU) based on conductivity calibration

Dissolved Oxygen

The HI98199 allows for the measurement of dissolved oxygen, atmospheric pressure, and temperature when used with the optional HI764103 digital DO probe.

- Display units in % saturation or ppm (mg/L)
- Salinity compensation for saline waters
 - · Manual entry of salinity values
 - Readings compensated for salinity effects
- · Built-in barometer
 - Automatic compensation for changes in atmospheric pressure
 - User selectable units
- Temperature compensation
- Automatic polarization of probe at startup
- Ready-to-use HDPE pre-tensioned membrane caps are easy to replace



Specifications		HI98199
pH / mV (using included	Range	0.00 to 14.00 pH / ±600.0 mV
	Resolution	0.01 pH / 0.1 mV
HI829113 pH Probe)	Accuracy	±0.02 pH / ±0.5 mV
	Calibration	automatic one, two, or three points of five standard buffers (pH 4.01, 6.86, 7.01, 9.18, 10.01) or one custom buffer and the property of the
EC (using HI763093	Range	0 to 200 mS/cm
	Resolution	$\label{eq:manual: 1} μ/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm; 1 mS/cm; automatic: 1 μ/cm from 0 to 9999 μ/cm; 0.01 mS/cm from 10.00 to 99.99 mS/cm; 0.1 mS/cm from 100.0 to 200.0 mS/cm automatic mS/cm: 0.001 mS/cm from 0.000 to 9.999 mS/cm; 0.01 mS/cm from 10.00 to 99.99 mS/cm; 0.1 mS/cm from 100.0 to 200.0 mS/cm$
EC Probe)	Accuracy	±1.5% of reading or ±2 μS/cm whichever is greater
	Calibration	automatic single point, with six standard solutions (84 μ S/cm, 1413 μ S/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm, 111.8 mS/cm) or custom point
	Range	0.0 to 200.0 ppt (g/L) (the maximum value depends on the TDS factor)
TDS (using HI763093 EC Probe)	Resolution	$\label{eq:manual: 1} ppm (mg/L); 0.001 ppt (g/L); 0.01 ppt (g/L); 0.1 ppt (g/L); 1 ppt (g/L); \\ automatic: 1 ppm (mg/L) from 0 to 9999 ppm (mg/L); 0.01 ppt (g/L) from 10.00 to 99.99 ppt (g/L); \\ 0.1 ppt (g/L) from 100.0 to 200.0 ppt (g/L) \\ automatic ppt (g/L): 0.001 ppt (g/L) from 0.000 to 9.999 ppt (g/L); 0.01 ppt (g/L) from 10.00 to 99.99 ppt (g/L); \\ 0.1 ppt (g/L) from 100.0 to 200.0 ppt (g/L) \\ \end{tabular}$
	Accuracy	$\pm 1\%$ of reading or ± 1 ppm (mg/L) whichever is greater
	Calibration	based on conductivity calibration
Resistivity	Range	0 to 999999 Ω•cm; 0 to 1000.0 kΩ•cm; 0 to 1.0000 MΩ•cm
(using HI763093	Resolution	1Ω•cm; 0.1 kΩ•cm; 0.0001 MΩ•cm
EC Probe)	Calibration	based on conductivity calibration
	Range	0.00 to 70.00 PSU
Salinity (using HI763093	Resolution	0.01 PSU
EC Probe)	Accuracy	±2% of reading or ±0.01 PSU whichever is greater
	Calibration	based on conductivity calibration
	Range	0.0 to 50.0 $\sigma_{t'}$, σ_{0} , σ_{15}
Seawater σ (using HI763093	Resolution	$0.1\sigma_{ extstyle t},\sigma_{0},\sigma_{15}$
EC Probe)	Accuracy	$\pm 1\sigma_{t'}\sigma_{0'}\sigma_{15}$
	Calibration	based on conductivity calibration
	Range	0.0 to 500.0%; 0.00 to 50.00 ppm (mg/L)
Dissolved Oxygen	Resolution	0.1%; 0.01 ppm (mg/L)
(using HI764103 DO Probe)	Accuracy	$0.0\ to\ 300.0\%: \pm 1.5\%\ of\ reading\ or\ \pm 1.0\%\ whichever\ is\ greater; 300.0\ to\ 500.0\%: \pm 3\%\ of\ reading; 0.00\ to\ 30.00\ ppm\ (mg/L): \pm 3\%\ of\ reading$
	Calibration	automatic one or two points at 0, 100% or one custom point
Atmospheric	Range	450 to 850 mm Hg; 17.72 to 33.46 in Hg; 600.0 to 1133.2 mbar; 8.702 to 16.436 psi; 0.5921 to 1.1184 atm; 60.00 to 113.32 kPa
Pressure (using HI764103	Resolution	0.1 mm Hg; 0.01 in Hg; 0.1 mbar; 0.001 psi; 0.0001 atm; 0.01 kPa
DO Probe)	Accuracy	$\pm 3\text{mm}\text{Hg}$ within $\pm 15^{\circ}\text{C}$ from the temperature during calibration
	Calibration	automatic at one custom point
	Range	-5.00 to 55.00°C; 23.00 to 131.00°F; 268.15 to 328.15K
Temperature	Resolution	0.01°C; 0.01°F; 0.01K
remperature	Accuracy	±0.15°C; ±0.27°F; ±0.15K
	Calibration	automatic at one custom point
	Temperature Compensation	automatic from -5 to 55°C (23 to 131°F)
	Logging Memory	45000 records (continuous logging or log-on-demand)
Additional	Logging Interval	one second to three hours
Specifications	PC Connectivity	via USB (with Hanna PC software)
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67
	Battery Type / Life	1.5V AA batteries (4) / approximately 400 hours of continuous use without backlight (50 hours with backlight)
	Dimensions / Weight	185.0 x 93.0 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)
Ordering Information	HI98199 is supplied with the HI829113 pH digital probe with 4m (13') cable, pH calibration solution sachets, PC software, micro USB cable, batter quality certificate, and instruction manual in a rugged carrying case.	
	HI829113 pH digital prob	pe with 4m (13') cable
Probes	HI763093 EC digital prob	
Accorration		
Accessories	HI710034 orange protec	נועפ אוונטוופיו שטטפו שטטנ



Professional Waterproof Meter

pH/ORP

Waterproof

 IP67 rated waterproof, rugged enclosure

CAL Check™

 Alerts users to problems during calibration including dirty/broken electrode, contaminated buffer, and overall probe condition

• Automatic or manual temperature compensation

 pH sensors incorporate a builtin temperature sensor

Calibration

 Up to a five-point calibration with seven standard buffers and five custom buffers available

• Approximately 200 hour battery life

· Powered by (4) 1.5V AA batteries

Clear display

 Dot matrix display with multifunction virtual keys

AutoHold

 Automatically holds the first stable reading on the display

Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

 GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

Intuitive keypad

 Most of the available options such as GLP information, help, range, calibration, and backlight have a dedicated button

Supplied complete

 Each meter is supplied complete with sensor, calibration solution, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case.



Designed for professionals

The HI98190 is a rugged, portable pH meter with the performance and features of a benchtop meter. Exchange out the pH probe for an ORP probe to obtain mV readings in the ± 2000 mV range. This professional, waterproof meter can easily be operated with one hand and complies with IP67 standards. The HI98190 is supplied with all necessary accessories to perform a pH/ temperature measurement packaged into a durable carrying case.





Backlit Graphic LCD Display

The HI98190 features a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

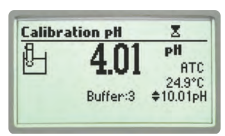
Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes. The probe features an IP68 rating for continuous immersion in water.



Quick Connect Probe

The HI98190 features the HI12963 titanium bodied pH/temperature electrode with a quick connect DIN connector to make attaching and removing the probe simple and easy.



pH Calibration

Choose from seven standard pH buffers and five custom pH buffers to obtain up to five point calibration and achieve high precision readings with a pH accuracy of ± 0.002 and up to ± 0.001 pH resolution.

Enhanced Calibration

An "out of calibration range" warning can be engaged to keep the user informed of the current calibration and help to avoid performing measurements that are out of range.



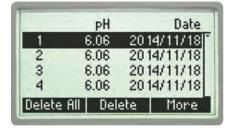
CAL Check™

Hanna's CAL Check maintains a history of past calibrations and monitors the pH electrode and buffers during subsequent calibrations for any signs of wide variances due to a dirty or broken electrode or contaminated pH buffers. During calibration, users are alerted to problems should they occur. After calibration, the electrode's overall condition is displayed as a percentage.

Last pH cal	Buffer[pH]
Date: 2006/02/02	8.00×
Time: 16:08:25	4.01
Cal Expire: Disabled	7.01
Offset: -1.4mV	-
Average Slope: 99.3	7.

GIP

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data, including date, time, and calibration values are stored for retrieval at a later time.



Data Logging

The log-on-demand feature allows users to store up to 200 samples that can be later transferred to a PC with the HI920015 USB cable and HI92000 software.



AutoHold

Pressing AutoHold during measurement will automatically hold the first stable reading on the display.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for power, backlight, up/down arrows, help, and alphanumeric characters. The meter also features two virtual soft keys that navigate the user through the configuration of each parameter, meter setup, and logging of data. The interface is intuitive for any user's level of experience.



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Setup Screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units, and language for help screens and guides.





Supplied Complete in a Rugged Custom Carrying Case

The HI98190 meter, probe, and accessories are supplied in the HI720190 rugged carrying case designed to provide years of use. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.



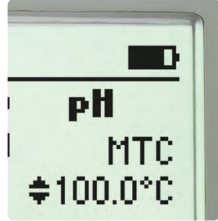
HI12963 pH Electrode

- Titanium body
 - Titanium construction provides an unbreakable structure and allows the transfer of heat to the internal temperature sensor for rapid temperature compensation.
- Maintenance free, gel-filled electrode
 - · No fill solution required



PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.



Long Battery Life

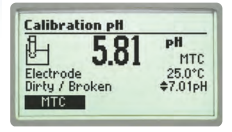
The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 200 hours of battery life.

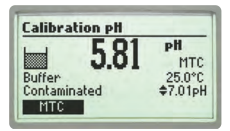
Calibration Error Messages

Calibration is successfully performed if the reading is within certain limits.

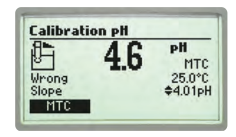


Wrong Buffer – The pH reading is not within range of the selected buffer.





Electrode Dirty/Broken alternatively with Buffer Contaminated –The offset of the electrode is not in the accepted range. Check if the electrode is broken or clean it following the Cleaning Procedure at the end of this section. Check the quality of the buffer. If necessary, change the buffer.



Wrong or Wrong Old Slope – An inconsistency between new and previous (old) calibration is detected.

Calibrate right in the case with custom beaker holders

Our custom carrying case features beaker holders for calibration out in the field.







- Optional shockproof silicon rubber boot Specially designed to protect your instrument from damage or impact **HI710034** Orange

Specifications		HI98190	
	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH	
pH*	Resolution	0.1 pH; 0.01 pH; 0.001 pH	
	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH	
	Calibration	up to five-point calibration, seven standard buffers available (1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and five custom buffers	
	Temperature Compensation	automatic or manual from -20.0 to 120.0 °C (-4.0 to 248.0 °F)	
	Range	±2000 mV	
	Resolution	0.1 mV	
mV*	Accuracy	±0.2 mV	
	Relative mV Offset Range	±2000 mV	
	Range	-20.0 to 120.0 °C (-4.0 to 248.0°F)	
Temperature*	Resolution	0.1°C (0.1°F)	
	Accuracy	±0.4°C (±0.8°F) (excluding probe error)	
	pH Probe	HI12963 titanium body, pH electrode with internal temperature sensor, quick DIN connector and 1 m (3.3' cable)	
	Slope Calibration	from 80 to 110%	
	Log-on-demand	200 samples (100 each pH/mV range)	
	PC Connection	opto-isolated USB with HI92000 software and micro USB cable	
Additional Specifications	Input Impedance	1012 Ω	
	Battery Type / Life	1.5V AA batteries (4) / approximately 200 hours of continuous use without backlight (50 hours with backlight)	
	Auto-off	user selectable: 5, 10, 30, 60 min, disabled	
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67	
	Dimensions / Weight	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)	
Ordering Information	HI98190 is supplied with H112963 pH electrode, H17004M pH 4.01 buffer solution (230 mL), H17007M pH 7.01 buffer solution (230 mL), electrode cleaning solution sachet (2), 100 mL plastic beaker (2), H192000 PC software, H1920015 micro USB cable, 1.5V AA batteries (4), quick start guide, qu certificate, and instruction manual in an H1720190 rugged carrying case with custom insert.		
	HI98190-03 includes the above without electrode.		
Accessories	HI710034 orange protective rubber boot		

 $^{{}^{\}star}\operatorname{Limits}\operatorname{will}\operatorname{be}\operatorname{reduced}\operatorname{to}\operatorname{actual}\operatorname{sensor}\operatorname{limits}$

pH / Temperature Meter for Food

HI98161 is a professional portable pH and temperature meter with a probe designed specifically for pH measurement in the Food sector.

Waterproof

 IP67 rated waterproof, rugged enclosure

CAL Check™

 Alerts users to problems during calibration including dirty/broken electrode, contaminated buffer, and overall probe condition

Automatic or manual temperature compensation

 pH sensors incorporate a builtin temperature sensor

Calibration

 Up to a five-point calibration with seven standard buffers and five custom buffers

• Approximately 200 hour battery life

· Powered by 41.5V AA batteries

Clear display

 Dot matrix display with multifunction virtual keys

· Auto hold

 Automatically holds the first stable reading on the display

Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

 GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

· Intuitive keypad

 Important and often used functions such as GLP information, help, range, calibration, and backlight have a dedicated button

Supplied complete

 Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case



Foodcare pH Meter

designed for food professionals

Hanna foodcare pH meters are rugged and portable with the performance and features of a benchtop. Eight models are available in this series to measure food, milk, meat, yogurt, cheese, beer, wine, and soil. Each model is supplied with an application specific electrode and cleaning solutions. These waterproof meters comply to IP67 standards and can be easily operated with one hand.



Backlit Graphic LCD Display

These meters feature a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes.



Quick Connect Probe

Each meter features an application specific pH/temperature probe with a quick connect DIN connector to make attaching and removing the probe simple and easy.

Calibration Timeout

Alerts when calibration is due at a specified interval.



pH Calibration

Choose from seven standard pH buffers and five custom values to obtain up to five point calibration and achieve high precision readings with a 0.001 pH resolution and a pH accuracy of ± 0.002 .

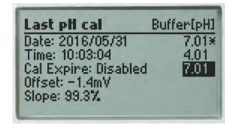
Enhanced Calibration

An "out of calibration range" warning can be engaged to keep the user informed of the current calibration and help to avoid performing measurements that are out of the bracketed range.



CAL Check™

Hanna's CAL Check maintains a history of past calibrations and monitors the pH electrode and buffers during subsequent calibrations for any signs of wide variances due to a dirty or broken electrode or contaminated pH buffers. During calibration, users are alerted to problems should they occur. After calibration, the electrode's overall condition is displayed as a percentage.



GLP

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data including date, time and calibration values are stored with logged data for retrieval at a later time.



Data Logging

The log-on-demand feature allows users to store up to 200 samples that can later be transferred to a PC with the HI920015 USB cable and HI92000 software.

Automatic Temperature Compensation

pH sensors incorporate a built-in temperature sensor in the tip of the electrode for a fast and accurate temperature compensated value.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for many important and often used functions. These meters also feature two virtual soft keys that navigate the user through setup and logging of data. The interface is intuitive for any user's level of experience.





Auto Hold

Pressing AutoEnd during measurement will automatically hold the first stable reading on the display.



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily quide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Setup Screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units, and language for help screens and guides.



PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.



Long Battery Life

The display of the meter has a battery icon

indicator to show the remaining power.

The meter uses four 1.5V AA batteries that

provide up to 200 hours of battery life.

Supplied Complete in a Rugged Custom Carrying Case

Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.

Specifications		HI98161	
	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH	
	Resolution	0.1 pH; 0.01 pH; 0.001 pH	
pH*	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH	
рп	Calibration	up to five-point calibration, seven standard buffers available (1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and five custom buffers	
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C (-4.0 to 248.0°F)	
	Range	±2000 mV	
mV	Resolution	0.1 mV	
IIIV	Accuracy	±0.2 mV	
	Relative mV Offset Range	±2000 mV	
	Range	-20.0 to 120.0 °C (-4.0 to 248.0°F)	
Temperature*	Resolution	0.1°C (0.1°F)	
	Accuracy	±0.4°C (±0.8°F) (excluding probe error)	
	pH Probe	FC2023 PVDF body, pH electrode with internal temperature sensor, quick DIN connector and 1 m (3.3' cable)	
	Slope Calibration	from 80 to 110%	
	Log-on-demand	Up to 200 samples (100 pH, 100 mV)	
	PC Connection	opto-isolated USB with HI92000 software and micro USB cable	
Additional Specifications	Input Impedance	10 ¹² Ω	
Specifications	Battery Type / Life	1.5V AA batteries (4) / approximately 200 hours of continuous use without backlight (50 hours with backlight)	
	Auto-off	user selectable: 5, 10, 30, 60 min, disabled	
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67	
	Dimensions / Weight	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)	
Ordering Information	HI98161 is supplied with FC2023 pH electrode, HI7004M pH 4.01 buffer solution (230 mL), HI7007M pH 7.01 buffer solution (230 mL), HI700641 electrode cleaning solution sachet for dairy deposits (2), 100 mL plastic beaker (2), HI92000 PC software, HI920015 micro USB cable, 1.5V AA batteries (4), quality certificate, and instruction manual in a rugged carrying case with custom insert.		
Accessories	HI710035 blue protective rubber boot		



- Optional shockproof silicon rubber boot
 - · Specially designed to protect your instrument from damage or impact

HI710035 Blue



* Limits will be reduced to actual probe/sensor limits.

FC2023

pH / Temperature Probe for Food

When measuring pH, food products can pose a number of challenges. Samples can vary in consistency from solid, semi-solid, to a slurry with a high content of solids. These sample types can coat the sensitive glass membrane surface and/or clog the reference junction. Designed specifically for measuring pH in food, the FC2023 has a conic tip shape for easy penetration, an open junction to resist clogging, and a PVDF food grade plastic body that can be cleaned with sodium hypochlorite. The FC2023 is an ideal general purpose pH electrode for use in food manufacturing.

PVDF body

Polyvinylidene fluoride (PVDF) is a food grade plastic that is resistant to most chemicals and solvents, including sodium hypochlorite. It has high abrasion resistance, mechanical strength, and resistance to ultraviolet and nuclear radiation. PVDF is also resistant to fungal growth.

Low temperature glass

The FC2023 electrode uses Low Temperature (LT) glass for the sensing bulb. The LT glass tip is a lower resistance glass formulation. As the temperature of the sensing glass decreases, the resistance of the LT glass will increase approaching that of standard glass at ambient temperatures. The FC2023 is suitable to use with samples that measure from 0 to 50°C.

Open junction reference

Clogging of the reference junction is a common challenge faced by food producers that measure pH in slurries and semi-solid products. The solids can easily clog the ceramic junction used with standard laboratory pH electrodes. The open junction design of the FC2023 resists clogging and continues to provide accurate, stable readings.

Viscolene electrolyte

The viscolene electrolyte offers a hard gel interface between the inner electrode components and the sample being measured. The electrolyte is silver-free for use in food products and is maintenance-free.

Conic tip shape

This design allows for penetration into semisolids and emulsions for the direct measurement of pH in a variety of food products including sauces, dough, and other semi-solids.

Built-in temperature sensor

A thermistor temperature sensor is in the tip of the indicating pH electrode. A temperature sensor should be as close as possible to the indicating pH bulb in order to compensate for variations in temperature.



Application Importance

One of the most common measurements of food products is pH because of how it affects food characteristics such as shelf stability, texture, and flavor. Foods are generally broken into two groups based on their pH value. These groups include acid foods which have a naturally low pH of 4.6 or below and low-acid foods that have a finished equilibrium pH value greater than pH 4.6 and a water activity greater than 0.85. The low-acid foods can be pH adjusted with the addition of an acid to lower the final pH and become an acidified food.

In food processing, some products require the measurement of pH to meet industry regulations to ensure the quality and safety of goods. A lower pH will help in preventing unwanted bacteria from growing thus extending the shelf life of a product. While food safety is a crucial consideration, understanding the pH of a food product can also help to achieve consistent flavors and textures. Through fermentation and other biological processes, many foodstuffs only achieve their desired qualities at particular pH values or ranges. pH is an essential parameter that requires close observation throughout food production to provide the best possible product.

Specifications	FC2023
Description	pre-amplified pH/ temperature probe
Reference	single, Ag/AgCl
Junction	open
Electrolyte	viscolene
Max Pressure	0.1 bar
Range	pH: 0 to 12
Recommended Operating Temperature	0 to 50°C (32 to 122°F)
Glass Type	LT (low temperature)
Tip/Shape	conic (dia: 6 x 10 mm)
Temperature Sensor	yes
Amplifier	yes
Body Material	PVDF
Cable	coaxial; 1 m (3.3')
Connection	quick connect DIN



pH / Temperature Meter for Milk

HI98162 is a professional portable pH and temperature meter with a probe designed specifically for pH measurement in milk.

Waterproof

 IP67 rated waterproof, rugged enclosure

CAL Check™

 Alerts users to problems during calibration including dirty/broken electrode, contaminated buffer, and overall probe condition

• Automatic or manual temperature compensation

 pH sensors incorporate a builtin temperature sensor

Calibration

 Up to a five-point calibration with seven standard buffers and five custom buffers

• Approximately 200 hour battery life

· Powered by four 1.5V AA batteries

• Clear display

 Dot matrix display with multifunction virtual keys

· Auto hold

 Automatically holds the first stable reading on the display

• Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

 GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

Intuitive keypad

 Important and often used functions such as GLP information, help, range, calibration, and backlight have a dedicated button

Supplied complete

 Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case



Milk pH Meter

designed for food professionals

Hanna foodcare pH meters are rugged and portable with the performance and features of a benchtop. Eight models are available in this series to measure food, milk, meat, yogurt, cheese, beer, wine, and soil. Each model is supplied with an application specific electrode and cleaning solutions. These waterproof meters comply to IP67 standards and can be easily operated with one hand.



Backlit Graphic LCD Display

These meters feature a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes.



Quick Connect Probe

Each meter features an application specific pH/temperature probe with a quick connect DIN connector to make attaching and removing the probe simple and easy.

Calibration Timeout

Alerts when calibration is due at a specified interval.



pH Calibration

Choose from seven standard pH buffers and five custom values to obtain up to five point calibration and achieve high precision readings with a 0.001 pH resolution and a pH accuracy of ± 0.002 .

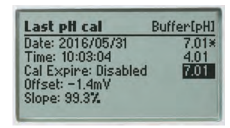
Enhanced Calibration

An "out of calibration range" warning can be engaged to keep the user informed of the current calibration and help to avoid performing measurements that are out of the bracketed range.



CAL Check™

Hanna's CAL Check maintains a history of past calibrations and monitors the pH electrode and buffers during subsequent calibrations for any signs of wide variances due to a dirty or broken electrode or contaminated pH buffers. During calibration, users are alerted to problems should they occur. After calibration, the electrode's overall condition is displayed as a percentage.



GLP

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data including date, time, and calibration values are stored with logged data for retrieval at a later time.



Data Logging

The log-on-demand feature allows users to store up to 200 samples that can later be transferred to a PC with the HI920015 USB cable and HI92000 software.

Automatic Temperature Compensation

pH sensors incorporate a built-in temperature sensor in the tip of the electrode for a fast and accurate temperature compensated value.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for many important and often used functions. These meters also feature two virtual soft keys that navigate the user through setup and logging of data. The interface is intuitive for any user's level of experience.



2.68



Auto Hold

Pressing AutoEnd during measurement will automatically hold the first stable reading on the display.



Dedicated Help Key

Specifications

рН*

m٧

Temperature*

Additional

Orderina

Information

Accessories

Specifications

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily quide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

> Range Resolution

Accuracy

Calibration

Resolution

Accuracy

Range

Resolution Accuracy

pH Probe

Slope Calibration

Log-on-demand

Input Impedance

Battery Type / Life

Dimensions / Weight

HI710035 blue protective rubber boot

PC Connection

Auto-off

Environment

Range

Temperature Compensation

Relative mV Offset Range



Setup Screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units, and language for help screens and guides.



4					
ugh a sages	PC Connectivity				
n to setup layed wed.	Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.				
HI9816	52				
-2.0 to 2	0.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH				
0.1 pH; 0	.01 pH; 0.001 pH				
±0.1 pH;	±0.01 pH; ±0.002 pH				
	e-point calibration, seven standard buffers available 01, 6.86, 7.01, 9.18, 10.01, 12.45) and five custom buffers				
automat	ic or manual from -20.0 to 120.0°C (-4.0 to 248.0°F)				
±2000 n	nV				
0.1 mV					
±0.2 mV	±0.2 mV				
±2000 mV					
-20.0 to 120.0 °C (-4.0 to 248.0°F)					
0.1°C (0.1°F)					
±0.4°C (±0.8°F) (excluding probe error)				
	VDF body, pH electrode with internal temperature uick DIN connector and 1 m (3.3′ cable)				
from 80	from 80 to 110%				
Up to 20	Up to 200 samples (100 pH, 100 mV)				
opto-isolated USB with HI92000 software and micro USB cable					
1012 Ω					

1.5V AA batteries (4) / approximately 200 hours of continuous

use without backlight (50 hours with backlight)

185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 q (14.2 oz.)

user selectable: 5, 10, 30, 60 min, disabled 0 to 50°C (32 to 122°F); RH 100% IP67

HI98162 is supplied with FC1013 pH electrode, HI7004M pH 4.01 buffer solution (230 mL),

HI7007M pH 7.01 buffer solution (230 mL), HI700640 electrode cleaning solution sachet for

milk deposits (2), 100 mL plastic beaker (2), HI92000 PC software, HI920015 micro USB cable,

1.5V AA batteries (4), quality certificate, and instruction manual in a rugged carrying case with



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710035 Blue

Long Battery Life

The display of the meter has a battery icon

indicator to show the remaining power.

The meter uses four 1.5V AA batteries that

provide up to 200 hours of battery life.

Supplied Complete in a Rugged

Each meter is supplied complete with

sensor, calibration and cleaning solutions, beakers, PC software and connection cable,

instruction manual, quick start guide, and

batteries in a rugged, custom carrying case.

The inside compartment of the carrying case

is thermoformed to securely hold and protect

Custom Carrying Case

all of the components.

* Limits will be reduced to actual probe/sensor limits.





custom insert.

FC1013

pH / Temperature Probe for Milk

The FC1013 pH electrode has a built-in temperature sensor for simultaneous temperature compensated pH and temperature readings, and also contains a pH sensor preamplifier to provide measurements impervious to noise and electrical interferences.

FC1013 electrode is designed to prevent the typical problems of clogging in viscous and proteinaceous liquids ensuring a fast response and stable reading.

PVDF body

The FC1013 is composed of food grade PVDF plastic. This material is highly durable and chemically resistant.

General purpose glass

The FC1013 uses general purpose (GP) glass. The formulation allows for fast response over a wide range of temperatures. The FC1013 is suitable to use with samples that measure from 0 to 80°C.

Refillable electrolyte

The silver-free electrolyte ensures no silver precipitate can clog the junction. An easy to use fill cap allows for quick refilling of electrolyte solution to maintain adequate head pressure.

Single ceramic junction

A porous ceramic frit allows the silver-free electrolyte to flow slowly into solution, providing accurate readings for aqueous samples.

Spheric tip shape

The shape of the sensing membrane provides a large surface area for contact with milk samples. The highly durable construction provides accurate measurements on the dairy farm as well as the production facility.

Built-in temperature sensor

A thermistor temperature sensor is in the tip of the indicating pH bulb. A temperature sensor should be as close as possible to the indicating pH electrode in order to compensate for variations in temperature.



Specifications	FC1013
Description	pre-amplified pH/ temperature probe
Reference	double, Ag/AgCl
Junction	ceramic, single
Electrolyte	KCI 3.5M
Max Pressure	0.1 bar
Range	pH: 0 to 13
Recommended Operating Temperature	0 to 80°C (32 to 176°F)
Glass Type	GP (general purpose)
Tip/Shape	spheric (dia: 7.5 mm)
Temperature Sensor	yes
Amplifier	yes
Body Material	PVDF
Cable	coaxial; 1 m (3.3')
Connection	quick connect DIN

Application Importance

The measurement of pH in milk is important in testing for impurities, spoilage, and signs of mastitis infection. While there are a number of factors that affect the composition of milk, pH measurements can help producers understand what might be causing certain compositional changes. pH measurements are commonly performed at various points in a milk processing plant.

Fresh milk has a pH value of 6.7. When the pH value of the milk falls below pH 6.7, it typically indicates spoilage by bacterial degradation. Bacteria from the family of Lactobacillaceae are lactic acid bacteria (LAB) responsible for the breakdown of the lactose in milk to form lactic acid. Eventually when the milk reaches an acidic enough pH, coagulation or curdling will occur along with the characteristic smell and taste of "sour" milk.

Milk with pH values higher than pH 6.7 potentially indicate that the milk may have come from cows infected with mastitis. Mastitis is an ever-present challenge with dairy milking cows. When infected, the cow's immune system releases histamine and other compounds in response to the infection. There is a resulting increase in permeability of endothelial and epithelial cell layers, allowing blood components to pass through a paracellular pathway. Since blood plasma is slightly alkaline, the resulting pH of milk will be higher than normal. Typically milk producers can perform a somatic cell count to detect a mastitis infection, but a pH measurement offers a quick way to screen for infection.

Understanding the pH of raw milk can also help producers optimize their processing techniques. For example, in operations that useUltraHighTemperature(UHT)processing, even small variations from pH 6.7 can affect the time required for pasteurization and the stability of the milk after treatment.



pH / Temperature Meter for Meat

HI98163 is a professional portable pH and temperature meter with a probe designed specifically for pH measurement in meat.

Waterproof

 IP67 rated waterproof, rugged enclosure

• CAL Check™

 Alerts users to problems during calibration including dirty/broken electrode, contaminated buffer, and overall probe condition

• Automatic or manual temperature compensation

 pH sensors incorporate a builtin temperature sensor

Calibration

 Up to a five-point calibration with seven standard buffers and five custom buffers

• Approximately 200 hour battery life

· Powered by four 1.5V AA batteries

• Clear display

 Dot matrix display with multifunction virtual keys

· Auto hold

 Automatically holds the first stable reading on the display

Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

 GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

Intuitive keypad

 Important and often used functions such as GLP information, help, range, calibration, and backlight have a dedicated button

Supplied complete

 Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case



Meat pH Meter

designed for food professionals

Hanna foodcare pH meters are rugged and portable with the performance and features of a benchtop. Eight models are available in this series to measure food, milk, meat, yogurt, cheese, beer, wine, and soil. Each model is supplied with an application specific electrode and cleaning solutions. These waterproof meters comply to IP67 standards and can be easily operated with one hand.



Backlit Graphic LCD Display

These meters feature a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes.



Quick Connect Probe

Each meter features an application specific pH/temperature probe with a quick connect DIN connector to make attaching and removing the probe simple and easy.

Calibration Timeout

Alerts when calibration is due at a specified interval.



pH Calibration

Choose from seven standard pH buffers and five custom values to obtain up to five point calibration and achieve high precision readings with a 0.001 pH resolution and a pH accuracy of ± 0.002 .

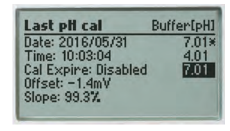
Enhanced Calibration

An "out of calibration range" warning can be engaged to keep the user informed of the current calibration and help to avoid performing measurements that are out of the bracketed range.



CAL Check™

Hanna's CAL Check maintains a history of past calibrations and monitors the pH electrode and buffers during subsequent calibrations for any signs of wide variances due to a dirty or broken electrode or contaminated pH buffers. During calibration, users are alerted to problems should they occur. After calibration, the electrode's overall condition is displayed as a percentage.



GLP

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data including date, time, and calibration values are stored with logged data for retrieval at a later time.



Data Logging

The log-on-demand feature allows users to store up to 200 samples that can later be transferred to a PC with the HI920015 USB cable and HI92000 software.

Automatic Temperature Compensation

pH sensors incorporate a built-in temperature sensor in the tip of the electrode for a fast and accurate temperature compensated value.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for many important and often used functions. These meters also feature two virtual soft keys that navigate the user through setup and logging of data. The interface is intuitive for any user's level of experience.





Auto Hold

Pressing AutoEnd during measurement will automatically hold the first stable reading on the display.



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily quide users through setup and calibration. The help information displayed



Setup Screen

Our extensive setup screen features a host of configurable options such as time, date, temperature unit, and language for help screens and guides.



PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015

s relative to the	setting/option being view	wed. micro USB cable and HI92000 software.
Specification	S	HI98163
	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH
	Resolution	0.1 pH; 0.01 pH; 0.001 pH
рН*	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH
þu	Calibration	up to five-point calibration, seven standard buffers available (1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and five custom buffers
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C (-4.0 to 248.0°F)
	Range	±2000 mV
	Resolution	0.1 mV
mV	Accuracy	±0.2 mV
	Relative mV Offset Range	±2000 mV
	Range	-20.0 to 120.0 °C (-4.0 to 248.0°F)
Temperature*	Resolution	0.1°C (0.1°F)
	Accuracy	±0.4°C (±0.8°F) (excluding probe error)
	pH Probe	FC2323 PVDF body, pH electrode with internal temperature sensor, quick DIN connector and 1 m (3.3' cable)
	Slope Calibration	from 80 to 110%
	Log-on-demand	Up to 200 samples (100 pH, 100 mV)
	PC Connection	opto-isolated USB with HI92000 software and micro USB cable
Additional Specifications	Input Impedance	10 ¹² Ω
	Battery Type / Life	1.5V AA batteries (4) / approximately 200 hours of continuous use without backlight (50 hours with backlight)
	Auto-off	user selectable: 5, 10, 30, 60 min, disabled
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67
	Dimensions / Weight	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)
Ordering Information	HI98163 is supplied with FC2323 pH electrode, FC099 meat piercing stainless steel blade, HI7004M pH 4.01 buffer solution (230 mL), HI7007M pH 7.01 buffer solution (230 mL), HI700630 electrode acid cleaning solution sachet for meat grease and fat deposits (2), 100 mL plastic beaker (2), HI92000 PC software, HI920015 micro USB cable, 1.5V AA batteries (4), quality certificate, and instruction manual in a rugged carrying case with custom insert.	
	quality certificate, and instru	ction manual in a rugged carrying case with custom insert.

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 200 hours of battery life.



Supplied Complete in a Rugged **Custom Carrying Case**

Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.



- Optional shockproof silicon rubber boot
 - · Specially designed to protect your instrument from damage or impact

HI710035 Blue

* Limits will be reduced to actual probe/sensor limits.



FC2323

pH / Temperature Probe for Meat

The FC2323 probe has been specially designed with a stainless steel blade tip for meat penetration.

PVDF body

Polyvinylidene fluoride (PVDF) is a food grade plastic that is resistant to most chemicals and solvents, including sodium hypochlorite. It has high abrasion resistance, mechanical strength, and resistance to ultraviolet and nuclear radiation. PVDF is also resistant to fungal growth.

Viscolene electrolyte

The viscolene electrolyte offers a hard gel interface between the inner electrode components and the sample being measured. The electrolyte is silver-free for use in food products and is maintenance-free.

Stainless steel piercing blade

The FCO99 (35mm; 1.38") stainless steel blade can be attached to the probe for easy meat penetration. Piercing into the meat will allow for the pH glass and reference junction to be in contact with the sample for a direct pH measurement without extensive sample preparation.

Open junction reference

Clogging of the reference junction is a common challenge faced by food producers that measure pH in semi-solid products such as meat. The solids can easily clog the ceramic junction used with standard laboratory pH electrodes. The open junction design of the FC2323 resists clogging and continues to provide accurate, stable readings.

Low temperature glass

The FC2323 electrode uses Low Temperature (LT) glass for the sensing bulb. The LT glass tip is a lower resistance glass formulation. As the temperature of the sensing glass decreases, the resistance of the LT glass will increase approaching that of standard glass at ambient temperatures. The FC2023 is suitable to use with samples that measure from 0 to 50°C.

Built-in temperature sensor

A thermistor temperature sensor is in the tip of the indicating pH electrode. A temperature sensor should be as close as possible to the indicating pH bulb in order to compensate for variations in temperature.

Conic tip shape

This design along with a piercing blade allows for the easy penetration into semisolids for the direct measurement of pH.



Application Importance

In the meat production industry, the monitoring of pH is considered to be of the utmost importance due to its effect on the meat's quality factors including water binding capacity and shelf life. Upon slaughter, biochemical processes begin to break down the meat. Glycolysis begins postmortem, converting glycogen to lactic acid, reducing the pH of the carcass. Depending on a number of factors such as type of animal and even breed, this decrease in pH can take anywhere from a single hour to many. It is vital to monitor pH during this phase as once the lowest pH value is reached, the pH will begin to slowly rise, indicating that decomposition has begun.

The pH value of meat influences its' water binding capacity which directly impacts consumer qualities such as tenderness and color. Lower pH values result in a lower water-binding capacity and lighter colors. Factors such as these can be important when considering how to efficiently produce meat products. For example, when producing dry sausages the meat must have a low water binding capacity so that it can dry evenly.

Depending on the type of the final product and the steps required to get there, pH values will vary throughout the meat processing industry. It is imperative, regardless of the final product, that pH be maintained at a low value to prevent bacterial spoilage and comply with food safety regulations. By monitoring pH values throughout the meat production process, you can ensure the creation of consistent and safe meat products.

Specifications	FC2323
Description	pre-amplified pH/ temperature probe
Reference	single, Ag/AgCl
Junction	open
Electrolyte	viscolene
Max Pressure	0.1 bar
Range	pH: 0 to 12
Recommended Operating Temperature	0 to 50°C (32 to 122°F)
Glass Type	LT (low temperature)
Tip/Shape	conic (dia: 6 x 10 mm)
Temperature Sensor	yes
Amplifier	yes
Body Material	PVDF
Cable	coaxial; 1 m (3.3')
Connection	quick connect DIN



pH / Temperature Meter for Yogurt

HI98164 is a professional portable pH and temperature meter with a probe designed specifically for pH measurement in yogurt.

Waterproof

· IP67 rated waterproof, rugged enclosure

CAL Check™

 Alerts users to problems during calibration including dirty/broken electrode, contaminated buffer, and overall probe condition

• Automatic or manual temperature compensation

 pH sensors incorporate a builtin temperature sensor

Calibration

 Up to a five-point calibration with seven standard buffers and five custom buffers

• Approximately 200 hour battery life

· Powered by four 1.5V AA batteries

Clear display

 Dot matrix display with multifunction virtual keys

Auto hold

 Automatically holds the first stable reading on the display

Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

 GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

· Intuitive keypad

 Important and often used functions such as GLP information, help, range, calibration, and backlight have a dedicated button

· Supplied complete

 Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case



Yogurt pH Meter

designed for food professionals

Hanna foodcare pH meters are rugged and portable with the performance and features of a benchtop. Eight models are available in this series to measure food, milk, meat, yogurt, cheese, beer, wine, and soil. Each model is supplied with an application specific electrode and cleaning solutions. These waterproof meters comply to IP67 standards and can be easily operated with one hand.



Backlit Graphic LCD Display

These meters feature a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes.

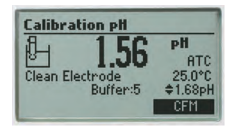


Quick Connect Probe

Each meter features an application specific pH/temperature probe with a quick connect DIN connector to make attaching and removing the probe simple and easy.

Calibration Timeout

Alerts when calibration is due at a specified interval.



pH Calibration

Choose from seven standard pH buffers and five custom values to obtain up to five point calibration and achieve high precision readings with a 0.001 pH resolution and a pH accuracy of ± 0.002 .

Enhanced Calibration

An "out of calibration range" warning can be engaged to keep the user informed of the current calibration and help to avoid performing measurements that are out of the bracketed range.



CAL Check™

Hanna's CAL Check maintains a history of past calibrations and monitors the pH electrode and buffers during subsequent calibrations for any signs of wide variances due to a dirty or broken electrode or contaminated pH buffers. During calibration, users are alerted to problems should they occur. After calibration, the electrode's overall condition is displayed as a percentage.



GLP

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data, including date, time, and calibration values are stored with logged data for retrieval at a later time.



Data Logging

The log-on-demand feature allows users to store up to 200 samples that can later be transferred to a PC with the HI920015 USB cable and HI92000 software.

Automatic Temperature Compensation

pH sensors incorporate a built-in temperature sensor in the tip of the electrode for a fast and accurate temperature compensated value.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for many important and often used functions. These meters also feature two virtual soft keys that navigate the user through setup and logging of data. The interface is intuitive for any user's level of experience.





Auto Hold

Pressing AutoEnd during measurement will automatically hold the first stable reading on the display.



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily quide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Setup Screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units, and language for help screens and guides.



PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.



Supplied Complete in a Rugged **Custom Carrying Case**

Long Battery Life

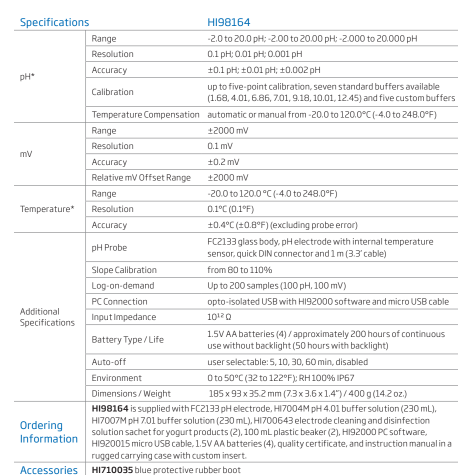
The display of the meter has a battery icon

indicator to show the remaining power.

The meter uses four 1.5V AA batteries that

provide up to 200 hours of battery life.

Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.





- Optional shockproof silicon rubber boot
 - · Specially designed to protect your instrument from damage or impact

HI710035 Blue

* Limits will be reduced to actual probe/sensor limits.



Accessories

FC2133

pH / Temperature Probe for Yogurt

The FC2133 pH electrode is rugged and easy to clean with a conical tip and built-in temperature sensor. The open junction design consists of a solid gel interface (viscolene) between the sample and internal Ag/AgCl reference. This interface not only prevents silver from entering the sample, but also makes it impermeable to clogging after measurements in semi-solid or viscous samples. The FC2133 electrode is designed to prevent the typical problems of clogging in viscous liquids, ensuring a fast response and stable reading.

Glass body

The glass body of the FC2133 allows standards and samples to more quickly reach thermal equilibrium while also providing chemical resistance.

Low temperature glass

The FC2133 electrode uses Low Temperature (LT) glass for the sensing bulb. The LT glass tip is a lower resistance glass formulation. As the temperature of the sensing glass decreases, the resistance of the LT glass will increase approaching that of standard glass at ambient temperatures. The FC2133 is suitable to use with samples that measure from 0 to 50°C.

Viscolene electrolyte

The viscolene electrolyte offers a hard gel interface between the inner electrode components and the sample being measured. The electrolyte is silver-free for use in yogurt and is maintenance-free.

Open junction reference

Clogging of the reference junction is a common challenge faced by yogurt producers as the milk solids and proteins can easily build up on the electrode. The open junction design of the FC2133 resists clogging and continues to provide accurate, stable readings.

Conic tip shape

This design allows for penetration into semisolids and emulsions for the direct measurement of pH in yogurt products.

Built-in temperature sensor

A thermistor temperature sensor is in the tip of the indicating pH electrode. A temperature sensor should be as close as possible to the indicating pH bulb in order to compensate for variations in temperature.



Specifications FC2133

Description	pre-amplified pH / temperature probe
Reference	double, Ag/AgCl
Junction	open
Electrolyte	viscolene
Max Pressure	0.1 bar
Range	pH: 0 to 12
Recommended Operating Temperature	0 to 50°C (32 to 122°F)
Glass Type	LT (low temperature)
Tip/Shape	conic
Temperature Sensor	yes
Amplifier	yes
Body Material	glass
Cable	coaxial; 1 m (3.3')
Connection	quick connect DIN

Application Importance

Monitoring pH is crucial in producing consistent, quality yogurt. Yogurt is made by the fermentation of milk with live bacterial cultures. Following pasteurization and compositional adjustment, milk is homogenized for a consistent texture, heated to the desired thickness, and cooled before inoculation. Most yogurt is inoculated with a starter culture consisting of Lactobacillus bulgaricus and Streptococcus thermophilus. Once the live culture is added, the mixture of milk and bacteria is incubated, allowing for fermentation of lactose to lactic acid. As lactic acid is produced, there is a correlating drop in pH. Due to the more acidic mixture, the casein protein in milk coaqulates and precipitates out, thickening the milk into a yogurt-like texture.

Yogurt producers cease incubation once a specific pH level is reached. Most producers have a set point between pH 4.0 and 4.6 in which fermentation is stopped by rapid cooling. The amount of lactic acid present at this pH level is ideal for yogurt, giving it the characteristic tartness, aiding in thickening, and acting as a preservative against undesirable strains of bacteria.

By verifying that fermentation continues to a predetermined pH endpoint, yogurt producers can ensure their products remain consistent in terms of flavor, aroma, and texture. A deviation from the predetermined pH can lead to a reduced shelf life of yogurt or create a product that is too bitter or tart. Syneresis is the separation of liquid, in this case whey, from the milk solids; this can occur if fermentation is stopped too early or too late, resulting in yogurt that is respectively too alkaline or too acidic. Consumers expect yogurt to remain texturally consistent, so ensuring fermentation is stopped at the appropriate pH is vital to consumer perception.

pH / Temperature Meter for Cheese

HI98165 is a professional portable pH and temperature meter with a probe designed specifically for pH measurement in cheese.

Waterproof

 IP67 rated waterproof, rugged enclosure

• CAL Check™

 Alerts users to problems during calibration including dirty/broken electrode, contaminated buffer, and overall probe condition

• Automatic or manual temperature compensation

 pH sensors incorporate a builtin temperature sensor

Calibration

 Up to a five-point calibration with seven standard buffers and five custom buffers

• Approximately 200 hour battery life

· Powered by four 1.5V AA batteries

• Clear display

 Dot matrix display with multifunction virtual keys

Auto hold

 Automatically holds the first stable reading on the display

Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

 GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

Intuitive keypad

 Important and often used functions such as GLP information, help, range, calibration, and backlight have a dedicated button

Supplied complete

 Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case



Cheese pH Meter

designed for food professionals

Hanna foodcare pH meters are rugged and portable with the performance and features of a benchtop. Eight models are available in this series to measure food, milk, meat, yogurt, cheese, beer, wine, and soil. Each model is supplied with an application specific electrode and cleaning solutions. These waterproof meters comply to IP67 standards and can be easily operated with one hand.



Calibration pH 1.56 PH ATC 25.0°C Buffer:5 CFM

Last pH cal Buffer[pH] Date: 2016/05/31 7.01× Time: 10:03:04 4.01 Cal Expire: Disabled 7.01 Offset: -1.4mV Slope: 99.3%

Backlit Graphic LCD Display

These meters feature a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes.



Quick Connect Probe

Each meter features an application specific pH/temperature probe with a quick connect DIN connector to make attaching and removing the probe simple and easy.

Calibration Timeout

Alerts when calibration is due at a specified interval.

pH Calibration

Choose from seven standard pH buffers and five custom values to obtain up to five point calibration and achieve high precision readings with a 0.001 pH resolution and a pH accuracy of ± 0.002 .

Enhanced Calibration

An "out of calibration range" warning can be engaged to keep the user informed of the current calibration and help to avoid performing measurements that are out of the bracketed range.



CAL Check™

Hanna's CAL Check maintains a history of past calibrations and monitors the pH electrode and buffers during subsequent calibrations for any signs of wide variances due to a dirty or broken electrode or contaminated pH buffers. During calibration, users are alerted to problems should they occur. After calibration, the electrode's overall condition is displayed as a percentage.

GLP

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data, including date, time, and calibration values are stored with logged data for retrieval at a later time.



Data Logging

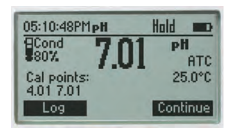
The log-on-demand feature allows users to store up to 200 samples that can later be transferred to a PC with the HI920015 USB cable and HI92000 software.

Automatic Temperature Compensation

pH sensors incorporate a built-in temperature sensor in the tip of the electrode for a fast and accurate temperature compensated value.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for many important and often used functions. These meters also feature two virtual soft keys that navigate the user through setup and logging of data. The interface is intuitive for any user's level of experience.



Auto Hold

Pressing AutoEnd during measurement will automatically hold the first stable reading on the display.



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Setup Screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units, and language for help screens and guides.



PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.

Specifications	S	HI98165
•	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH
	Resolution	0.1 pH; 0.01 pH; 0.001 pH
pH*	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH
рп	Calibration	up to five-point calibration, seven standard buffers available (1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and five custom buffers
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C (-4.0 to 248.0°F)
	Range	±2000 mV
	Resolution	0.1 mV
mV	Accuracy	±0.2 mV
	Relative mV Offset Range	±2000 mV
	Range	-20.0 to 120.0 °C (-4.0 to 248.0°F)
Temperature*	Resolution	0.1°C (0.1°F)
	Accuracy	±0.4°C (±0.8°F) (excluding probe error)
	pH Probe	FC2423 pre-amplified pH and temperature probe with titanium sheath, pH electrode with internal temperature sensor, quick DIN connector and 1 m (3.3' cable)
	Slope Calibration	from 80 to 110%
	Log-on-demand	Up to 200 samples (100 pH, 100 mV)
Additional	PC Connection	opto-isolated USB with HI92000 software and micro USB cable
Specifications	Input Impedance	1012 Ω
	Battery Type / Life	1.5V AA batteries (4) / approximately 200 hours of continuous use without backlight (50 hours with backlight)
	Auto-off	user selectable: 5, 10, 30, 60 min, disabled
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67
	Dimensions / Weight	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)
Ordering Information	HI98165 is supplied with FC2423 pH electrode, HI7004M pH 4.01 buffer solution (230 mL), HI7007M pH 7.01 buffer solution (230 mL), HI700642 electrode cleaning solution sachet for cheese residues (2), 100 mL plastic beaker (2), HI92000 PC software, HI920015 micro USB cable, 1.5V AA batteries (4), quality certificate, and instruction manual in a rugged carrying case with custom insert.	
Accessories	HI710035 blue protective ru	bber boot

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 200 hours of battery life.



Supplied Complete in a Rugged Custom Carrying Case

Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710035 Blue

* Limits will be reduced to actual probe/sensor limits.



pH / Temperature Probe for Cheese

FC2423

FC2423 electrode has a titanium sheath and conical tip to ensure quick, easy measurements, and fast response. FC2423 pH electrode features a built-in temperature sensor and is ideal for measurements in semisolid samples such as cheeses.

Low temperature glass

The FC2423 electrode uses Low Temperature (LT) glass for the sensing bulb. The LT glass tip is a lower resistance glass formulation. As the temperature of the sensing glass decreases, the resistance of the LT glass will increase approaching that of standard glass at ambient temperatures. The FC2423 is suitable to use with samples that measure from 0 to 50°C.

Titanium body

The titanium body offers durability in the production facility and can withstand chloride concentrations that cause corrosion in other types of alloys.

Viscolene electrolyte

The viscolene electrolyte offers a hard gel interface between the inner electrode components and the sample being measured. The electrolyte is silver-free for use in cheese products and is maintenance-free.

Built-in temperature sensor

A thermistor temperature sensor is in the tip of the indicating pH electrode. A temperature sensor should be as close as possible to the indicating pH bulb in order to compensate for variations in temperature.

Conic tip shape

This design allows for penetration into solids, semi solids, and emulsions for the direct measurement of pH in cheese products.



Specific	ations	FC24	23
Specific	utions	1 02 1	

Description	temperature probe
Reference	single, Ag/AgCl
Junction	open
Electrolyte	viscolene
Max Pressure	0.1 bar
Range	pH: 0 to 12
Recommended Operating Temperature	0 to 50°C (32 to 122°F)
Glass Type	LT (low temperature)
Tip/Shape	conic
Temperature Sensor	yes
Amplifier	yes
Body Material	titanium
Cable	coaxial; 1 m (3.3')
Connection	quick connect DIN
	·

Application Importance

pH is an essential measurement throughout the entire cheesemaking process. From the initial measurements of incoming milk to the final measurements of ripened cheese, pH is the most important parameter for cheese quality and safety control.

Acidification of milk begins with the addition of bacterial culture and rennet. The bacteria consume lactose and create lactic acid as a byproduct of fermentation, lowering the pH of the milk. Once the milk reaches a particular pH, the rennet is added. The enzymes in rennet help to speed up curdling and create a firmer substance. For cheesemakers that dilute their rennet, the pH of the dilution water is also critical; water that is near pH 7 or higher can deactivate the rennet, causing problems with coagulation.

Once the curds are cut, stirred, and cooked, the liquid whey must be drained. The pH of whey at draining directly affects the composition and texture of the final cheese product. Whey that has a relatively high pH contributes to higher levels of calcium and phosphate and results in a stronger curd. Typical pH levels at draining can vary depending on the type of cheese; for example, Swiss cheese is drained between pH 6.3 and 6.5 while Cheddar cheese is drained between pH 6.0 and 6.2.

The next stages of milling and salting are affected by pH as well. During milling, curds are cut into smaller pieces to prepare the cheese for salting. Curds with a lower pH at milling result in a harder cheese. A low pH will also result in higher salt absorption during the salting stage.

When curds are pressed into a final, solid form, the pH directly affects how well the curds fuse together. If the pH is too high during pressing, the curds will not bind together as well and the final cheese will have a more open texture.

During brining, the cheese soaks up salt from the brine solution and loses excess moisture. The pH of the brine solution should be close to the pH of the cheese, ensuring equilibrium of ions like calcium and hydrogen. If there is an imbalance during brining, the final product can have rind defects, discoloration, a weakened texture, and a shorter shelf life.

Cheeses must fall within a narrow pH range to provide an optimal environment for microbial and enzymatic processes that occur during ripening. Bacterial cultures used in ripening are responsible for characteristics like the holes in Swiss cheese, the white mold on Brie rinds, and the aroma of Limburger cheese. A deviation from the ideal pH is not only detrimental to the ecology of the bacteria, but also to the cheese structure. Higher pH levels can result in cheeses that are more elastic while lower pH levels can cause brittleness.



pH / Temperature Meter for Beer

The HI98167 is a rugged, waterproof, portable pH meter that measures pH and temperature during the brewing process. This meter is supplied with a specialized titanium body pH electrode with a built in temperature sensor that is ideal for measuring the pH of mash, cooled wort, and of the finished product.

Waterproof

 IP67 rated waterproof, rugged enclosure

CAL Check™

 Alerts users to problems during calibration including dirty/broken electrode, contaminated buffer, and overall probe condition

Automatic or manual temperature compensation

 pH sensors incorporate a builtin temperature sensor

Calibration

 Up to a five-point calibration with seven standard buffers and five custom buffers

· Approximately 200 hour battery life

· Powered by four 1.5V AA batteries

Clear display

 Dot matrix display with multifunction virtual keys

Auto hold

 Automatically holds the first stable reading on the display

Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

 GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

· Intuitive keypad

 Important and often used functions such as GLP information, help, range, calibration and backlight have a dedicated button

• Supplied complete

 Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case



Beer pH Meter

designed for beer making professionals

Hanna foocare pH meters are rugged and portable with the performance and features of a benchtop. Eight models are available in this series to measure food, milk, meat, yogurt, cheese, beer, wine, and soil. Each model is supplied with an application specific electrode and cleaning solutions. These waterproof meters comply to IP67 standards and can be easily operated with one hand.



Backlit Graphic LCD Display

These meters feature a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes.



Quick Connect Probe

Each meter features an application specific pH/temperature probe with a quick connect DIN connector to make attaching and removing the probe simple and easy.

Calibration Timeout

Alerts when calibration is due at a specified interval.



pH Calibration

Choose from seven standard pH buffers and five custom values to obtain up to five point calibration and achieve high precision readings with a 0.001 pH resolution and a pH accuracy of ± 0.002 .

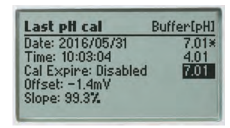
Enhanced Calibration

An "out of calibration range" warning can be engaged to keep the user informed of the current calibration and help to avoid performing measurements that are out of the bracketed range.



CAL Check™

Hanna's CAL Check maintains a history of past calibrations and monitors the pH electrode and buffers during subsequent calibrations for any signs of wide variances due to a dirty or broken electrode or contaminated pH buffers. During calibration, users are alerted to problems should they occur. After calibration, the electrode's overall condition is displayed as a percentage.



GLP

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data, including date, time, and calibration values are stored with logged data for retrieval at a later time.



Data Logging

The log-on-demand feature allows users to store up to 200 samples that can later be transferred to a PC with the HI920015 USB cable and HI92000 software.

Automatic Temperature Compensation

pH sensors incorporate a built-in temperature sensor in the tip of the electrode for a fast and accurate temperature compensated value.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for many important and often used functions. These meters also feature two virtual soft keys that navigate the user through setup and logging of data. The interface is intuitive for any user's level of experience.





Auto Hold

Pressing AutoEnd during measurement will automatically hold the first stable reading on the display.



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Setup Screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units, and language for help screens and guides.



PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.

Specification	S	HI98167
	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH
	Resolution	0.1 pH; 0.01 pH; 0.001 pH
pH*	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH
рн	Calibration	up to five-point calibration, seven standard buffers available (1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and five custom buffer
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C (-4.0 to 248.0°F)
	Range	±2000 mV
	Resolution	0.1 mV
mV	Accuracy	±0.2 mV
	Relative mV Offset Range	±2000 mV
	Range	-20.0 to 120.0 °C (-4.0 to 248.0 °F)
Temperature*	Resolution	0.1°C (0.1°F)
	Accuracy	±0.4°C (±0.8°F) (excluding probe error)
	pH Probe	FC2143 Titanium body, flat tip, preamplified pH electrode with internal temperature sensor, quick DIN connector and 1 m (3.3' cable
	Slope Calibration	from 80 to 110%
	Log-on-demand	Up to 200 samples (100 pH, 100 mV)
	PC Connection	opto-isolated USB with HI92000 software and micro USB cable
Additional Specifications	Input Impedance	1012 Ω
Specifications.	Battery Type / Life	1.5V AA batteries (4) / approximately 200 hours of continuous use without backlight (50 hours with backlight)
	Auto-off	user selectable: 5, 10, 30, 60 min, disabled
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67
	Dimensions / Weight	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)
Ordering Information	HI98167 is supplied with FC2143 pH electrode, HI7004M pH 4.01 buffer solution (230 mL), HI7007M pH 7.01 buffer solution (230 mL), HI700682 Electrode cleaning solution sachets for brewing deposits (2), 100 mL plastic beaker (2), HI92000 PC software, HI920015 micro USB cable, 1.5V AA batteries (4), instruction manual, and quality certificate in a HI720161 hard carrying case with custom insert.	
Accessories	HI710035 blue protective rubber boot	

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 200 hours of battery life.



Supplied Complete in a Rugged Custom Carrying Case

Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710035 Blue

* Limits will be reduced to actual probe/sensor limits.



FC2143

pH / Temperature Probe for Beer

The FC2143 pH electrode is a flat tip pH sensor made with specialized glass to provide a long life when measuring temperatures up to 80°C. A built in temperature sensor compensates for temperature variations. The probe has a built in amplifier and a titanium body that acts as a matching pin to reduce noise as a result from the effect that humidity has on probe connection to the meter. The FC2143 connects to the HI98167 with a quick-connect, waterproof DIN connector, allowing for a secure, non-threaded attachment.

Titanium Body

A pH measurement is a very sensitive voltage measurement that is susceptible to interference. To reduce this susceptibility the titanium body serves as a matching pin. A matching pin is a differential measurement technique used to eliminate electrical noise in the measurement system.

Flat Tip pH Sensor

The flat tip sensor allows for easy cleaning of the pH sensing surface as solids from mash and cooled wort collect on the surface.

Quick Connect DIN Connector

This secure waterproof connector allows for a single cable to be used for both pH and temperature measurements.



Application Importance

The measurement of pH during the beer making process is important due to the effect it has on enzymatic activity in the mash, yeast activity in fermentation, and the incorporation of flavoring components. Monitoring and controlling the pH allows for a consistent flavor profile and ensures a stable product. The brewer is faced with a number of challenges when measuring pH. The mash has a high content of semi-solids and sugars are formed from the conversion of starch by enzymatic activity. Both can pose problems, including coating the glass and clogging the junction. The mash and cooled wort after boiling are typically above room temperature, which leads to the degradation of the sensitive glass. To overcome these challenges the HI98167 beer pH meter is supplied with a uniquely design titanium body pH electrode.



Specifications	FC2143
Description	pH electrode
Reference	single, Ag/AgCl
Junction	cloth
Electrolyte	gel
Max Pressure	3 bar
Range	pH: 0 to 12
Recommended Operating Temperature	0 to 80°C (32 to 176°F)
Glass Type	LT (low temperature)
Tip /Shape	flat
Temperature Sensor	yes
Amplifier	yes
Body Material	titanium with HT glass sensor
Cable	coaxial; 1 m (3.3')
Connection	quick connect DIN



ortable

HI98169

pH / Temperature Meter for Wine

HI98169 is a rugged, waterproof, portable pH meter that measures pH and temperature of must in winemaking. This meter is supplied with a specialized pH probe that features an open junction with Clogging Prevention System (CPS $^{\text{TM}}$) technology.

Waterproof

 IP67 rated waterproof, rugged enclosure

CAL Check™

 Alerts users to problems during calibration including dirty/broken electrode, contaminated buffer and overall probe condition

Automatic or manual temperature compensation

 pH sensors incorporate a builtin temperature sensor

Calibration

 Up to a five-point calibration with seven standard buffers and five custom buffers

• Approximately 200 hour battery life

· Powered by four 1.5V AA batteries

Clear display

 Dot matrix display with multifunction virtual keys

· Auto hold

 Automatically holds the first stable reading on the display

· Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

 GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

· Intuitive keypad

 Important and often used functions such as GLP information, help, range, calibration and backlight have a dedicated button

Supplied complete

 Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case



Wine pH Meter

designed for wine making professionals

Hanna foodcare pH meters are rugged and portable with the performance and features of a benchtop. Eight models are available in this series to measure food, milk, meat, yogurt, cheese, beer, wine, and soil. Each model is supplied with an application specific electrode and cleaning solutions. These waterproof meters comply to IP67 standards and can be easily operated with one hand.



Calibration PH 1.56 PH ATC Clean Electrode Buffer:5 PH 41.68pH CFM

Last pH cal Buffer[pH] Date: 2016/05/31 7.01× Time: 10:03:04 4.01 Cal Expire: Disabled 7.01 Offset: -1.4mV Slope: 99.3%

Backlit Graphic LCD Display

These meters feature a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes.



Quick Connect Probe

Each meter features an application specific pH/temperature probe with a quick connect DIN connector to make attaching and removing the probe simple and easy.

Calibration Timeout

Alerts when calibration is due at a specified interval.

pH Calibration

Choose from seven standard pH buffers and five custom values to obtain up to five point calibration and achieve high precision readings with a 0.001 pH resolution and a pH accuracy of ± 0.002 .

Enhanced Calibration

An "out of calibration range" warning can be engaged to keep the user informed of the current calibration and help to avoid performing measurements that are out of the bracketed range.



CAL Check™

Hanna's CAL Check maintains a history of past calibrations and monitors the pH electrode and buffers during subsequent calibrations for any signs of wide variances due to a dirty or broken electrode or contaminated pH buffers. During calibration, users are alerted to problems should they occur. After calibration, the electrode's overall condition is displayed as a percentage.

GLP

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data, including date, time, and calibration values are stored with logged data for retrieval at a later time.



Data Logging

The log-on-demand feature allows users to store up to 200 samples that can later be transferred to a PC with the HI920015 USB cable and HI92000 software.

Automatic Temperature Compensation

pH sensors incorporate a built-in temperature sensor in the tip of the electrode for a fast and accurate temperature compensated value.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for many important and often used functions. These meters also feature two virtual soft keys that navigate the user through setup and logging of data. The interface is intuitive for any user's level of experience.





Auto Hold

Pressing AutoEnd during measurement will automatically hold the first stable reading on the display.



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Setup Screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units, and language for help screens and guides.



PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 200 hours of battery life.



Supplied Complete in a Rugged Custom Carrying Case

Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide, and batteries in a rugged, custom carrying case. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.

Specification	IS	HI98169
	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH
	Resolution	0.1 pH; 0.01 pH; 0.001 pH
pH*	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH
ρι i	Calibration	up to five-point calibration, seven standard buffers available (1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and five custom buffers
	Temperature Compensation	automatic or manual from -20.0 to 120.0 °C (-4.0 to 248.0 °F)
	Range	±2000 mV
	Resolution	0.1 mV
mV	Accuracy	±0.2 mV
	Relative mV Offset Range	±2000 mV
	Range	-20.0 to 120.0 °C (-4.0 to 248.0°F)
Temperature*	Resolution	0.1°C (0.1°F)
Accuracy		±0.4°C (±0.8°F) (excluding probe error)
	pH Probe	FC10483 preamplified pH and temperature probe with flat tip, DIN connector and 1 m (3.3') cable
	Slope Calibration	from 80 to 110%
	Log-on-demand	Up to 200 samples (100 pH, 100 mV)
	PC Connection	opto-isolated USB with HI92000 software and micro USB cable
Additional Specifications	Input Impedance	1012 Ω
	Battery Type / Life	1.5 V AA batteries (4) / approximately 200 hours of continuous use without backlight (50 hours with backlight)
	Auto-off	user selectable: 5, 10, 30, 60 min, disabled
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67
	Dimensions / Weight	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)
Ordering Information	for wine deposits sachet, HI7	10483 pH electrode, pH 3.00 buffer solution sachets (2), pH 7.01 buffer solution sachets (2), HI700635 Cleaning solution 100636 cleaning solution for wine stains sachet, 100 mL plastic beaker (2), HI920015 micro USB cable, 1.5V AA batteries (4), ok for winemakers, and quality certificate in a HI720169 hard carrying case with custom insert.
Accessories	HI710035 blue protective ru	bberboot

FC10483 pH electrode

- PE sleeve
- Refillable pH electrode
- Clogging prevention system (CPS™)

The HI98169 portable pH meter for wine uses the glass body FC10483 pH electrode with Hanna's unique Clogging Prevention System (CPS $^{\text{TM}}$). This electrode provides a fast stable response and resists clogging. The electrolyte solution in the electrode is refillable.

An integral part of any pH electrode is the reference junction. The reference junction is a part of the electrode that allows for the flow of ions located in the reference cell into the sample being measured. The ions provide for an electrical connection between the reference electrode and the indicating electrode. A standard pH electrode will use a single ceramic junction; however, the CPS™ (Clogging Prevention System) is an innovation in electrode technology. Conventional pH electrodes use ceramic junctions that clog quickly when used in wine. When the junction is clogged, the electrode does not function. CPS™ technology utilizes the porousness of ground glass coupled with a PE sleeve to prevent clogging of the junction. The ground glass allows proper flow of the liquid, while the PE sleeve repels dirt. As a result, pH electrodes with CPS™ stay fresh up to 20 times longer than conventional electrodes.

To optimize the flow from the electrode the refill cap should be unscrewed so that it is open. This allows for positive head pressure to be created allowing for the electrolyte to drain more easily from the reference electrode.



The Importance of pH in Wine Making

The pH of wine is important to determine because it will affect the quality of the final product in terms of taste, color, oxidation, chemical stability and other factors. Generally in winemaking, the higher the pH reading, the lower amount of acidity in the wine. Three important factors in determining the pH of wine include the ratio of malic acid to tartaric acid, the amount of potassium, and the total amount of acid present.

Most wines optimally have a pH between 2.9 and 4.0, with values differing based on the type of wine. Values above pH 4.0 indicate that the wine may spoil quickly and be chemically unstable. Lower pH values allow the wine to stay fresher for a longer period and retain its original color and flavor. High pH wine is more likely to breed bacteria and become unsuitable to drink.

For finished white wines, the ideal pH is between pH 3.00 and pH 3.30, while the final pH for red wine is ideally between pH 3.40 and pH 3.50. The optimal pH before the fermentation process is between pH 2.9 and pH 4.0. The pH of wine therefore not only affects the color of wine, but also the oxidation, yeast fermentation, protein stability, and bacterial growth and fermentation.

Description pHelectrode Reference double, Ag/AgCl Junction CPS™ Electrolyte KCl 3.5M Max Pressure 0.1 bar Range pH: 0 to 12	
Junction CPS™ Electrolyte KCI 3.5M Max Pressure 0.1 bar	
Electrolyte KCI 3.5M Max Pressure 0.1 bar	
Max Pressure 0.1 bar	
Range pH: 0 to 12	
Recommended Operating Temperature -5 to 60°C (23 to 140	°F)
Glass Type LT (low temperature))
Tip /Shape Dome (dia: 8 mm)	
Temperature Sensor yes	
Amplifier yes	
Body Material glass	
Cable coaxial; 1 m (3.3')	
Connection quick connect DIN	



Groline

HI98168

pH / Temperature Meter for Soil

The HI98168 is a rugged, waterproof, portable pH meter that allows for the direct measure of soil pH. This meter is supplied with a specialized pH electrode that has a rugged conical tip for insertion in soil.

Waterproof

 IP67 rated waterproof, rugged enclosure

CAL Check™

 Alerts users to problems during calibration including dirty/broken electrode, contaminated buffer, and overall probe condition

• Automatic or manual temperature compensation

 pH sensors incorporate a builtin temperature sensor

Calibration

 Up to a five-point calibration with seven standard buffers and five custom buffers

Approximately 200 hour battery life

· Powered by four 1.5V AA batteries

Clear display

 Dot matrix display with multifunction virtual keys

Auto hold

 Automatically holds the first stable reading on the display

Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

 GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

Intuitive keypad

 Important and often used functions such as GLP information, help, range, calibration, and backlight have a dedicated button

· Supplied complete

Each meter is supplied complete
with sensor, calibration and cleaning
solutions, beakers, PC software and
connection cable, instruction manual,
quick start guide, and batteries in
a rugged, custom carrying case



Soil pH Meter

designed for agriculture professionals

Hanna 98 series quality pH meters are rugged and portable with the performance and features of a benchtop. Seven models are available in this series to measure food, milk, meat, yogurt, cheese, beer, wine, and soil. Each model is supplied with an application specific electrode and cleaning solutions. These waterproof meters comply to IP67 standards and can be easily operated with one hand.

PH



ATC 23.1°C Clean Electrode 25.0°C \$1.68pH

Calibration pH

Last pH cal Buffer[pH] Date: 2016/05/31 7.01* Time: 10:03:04 4.01 Cal Expire: Disabled 7.01 Offset: -1.4mV Slope: 99.3%

Backlit Graphic LCD Display

These meters feature a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes.



Quick Connect Probe

Each meter features an application specific pH/temperature probe with a quick connect DIN connector to make attaching and removing the probe simple and easy.

Calibration Timeout

Alerts when calibration is due at a specified interval.

pH Calibration

Choose from seven standard pH buffers and five custom values to obtain up to five point calibration and achieve high precision readings with a 0.001 pH resolution and a pH accuracy of ± 0.002 .

Enhanced Calibration

An "out of calibration range" warning can be engaged to keep the user informed of the current calibration and help to avoid performing measurements that are out of the bracketed range.



CAL Check™

Hanna's CAL Check maintains a history of past calibrations and monitors the pH electrode and buffers during subsequent calibrations for any signs of wide variances due to a dirty or broken electrode or contaminated pH buffers. During calibration, users are alerted to problems should they occur. After calibration, the electrode's overall condition is displayed as a percentage.

GLP

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data, including date, time, and calibration values are stored with logged data for retrieval at a later time.



Data Logging

The log-on-demand feature allows users to store up to 200 samples that can later be transferred to a PC with the HI920015 USB cable and HI92000 software.

Automatic Temperature Compensation

pH sensors incorporate a built-in temperature sensor in the tip of the electrode for a fast and accurate temperature compensated value.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for many important and often used functions. These meters also feature two virtual soft keys that navigate the user through setup and logging of data. The interface is intuitive for any user's level of experience.





Auto Hold

Pressing AutoEnd during measurement will automatically hold the first stable reading on the display.



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily quide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Setup Screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units and language for help screens and guides.



PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.



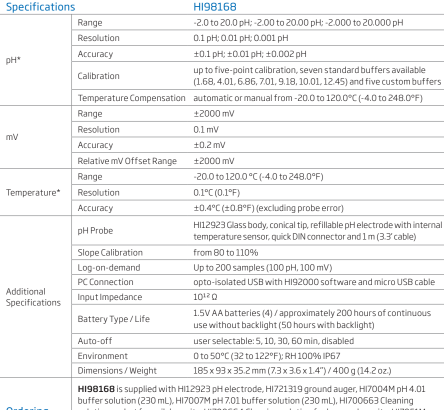
Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 200 hours of battery life.



Supplied Complete in a Rugged Custom Carrying Case

Each meter is supplied complete with sensor, calibration and cleaning solutions, beakers, PC software and connection cable, instruction manual, quick start guide and batteries in a rugged, custom carrying case. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.



Ordering Information

solution sachet for soil deposits, HI700664 Cleaning solution for humus deposits, HI7051M Soil Test Solution (230 mL), 100 mL plastic beaker (2), HI92000 PC software, HI920015 micro ${\sf USB\,cable, 1.5V\,AA\,batteries\,(4), instruction\,manual, and\,quality\,certificate\,in\,a\,HI720161\,hard}$ carrying case with custom insert.



- Optional shockproof silicon rubber boot
 - · Specially designed to protect your instrument from damage or impact

HI710035 Blue



HI12923

pH / Temperature Probe for Soil

The HI12923 pH electrode that is supplied with the HI98168 is uniquely designed with a conical tip and a triple ceramic junction for improved performance in soils that have a low moisture content. The probe has a built in amplifier to reduce noise from humidity that can effect the probe connection to the meter. The HI12923 connects to the HI98168 with a quick-connect, waterproof DIN connector, allowing for a secure, non-threaded attachment.

Refillable

As electrolyte is lost over time it can be replenished to extend the life of the electrode.

Triple ceramic junction

The outer reference has three ceramic frits that allow electrolyte to flow at a high rate from the inside of the probe to the outside. A higher flow rate allows for a pH measurement of soil with low moisture.

Conical Tip

The conical tip is made of durable low temperature glass and allows for direct measurement in soils. In the case any rocks are present an auger is provided to make a hole for the probe.

Quick Connect DIN Connector

This secure waterproof connector allows for a single cable to be used for both pH and temperature measurements.



Specifications HI12923

Description	pH electrode
Reference	single, Ag/AgCl
Junction	ceramic, triple / 40-50 µL/h
Electrolyte	KCI 3.5M + AgCI
Max Pressure	0.1 bar
Range	pH: 0 to 12
Recommended Operating Temperature	-5 to 70°C (23 to 158°F) - LT
Glass Type	LT (low temperature)
Tip/Shape	conic (12 x 12 mm)
Temperature Sensor	yes
Amplifier	yes
Body Material	glass
Cable	coaxial; 1 m (3.3')
Connection	quick connect DIN

Application Importance

The measurement of pH in agricultural activities is very important due to the influence it has on the growth of the plant. Soil can be acid, neutral or alkaline, according to its pH value. Most plants prefer a pH range from 5.5 to 7.5; but some species prefer more acid or alkaline soils. Nevertheless, every plant requires a particular range of pH for optimum growth.



A portable solution designed around you.



99 Series Portable Waterproof Meters

For scientists and professionals who require precision in the field or on the production floor, Hanna's 99 Series meters are durable, water-proof handhelds that deliver accurate results. It's the application-specific design you love with an all-new rugged construction to give you years of flawless measurements.

Features

Large LCD

 A multilevel display provides at-a-glance readings of your most important numbers from any angle.

· User-friendly Design

 With only two buttons, meter operation could not be simpler. Two buttons allow you to quickly adjust settings, select the measurement range, and choose calibration buffer sets.

• Application Specific Probe

 Your measurements require detailed attention; so should your electrodes.
 Your probe has been carefully designed to meet the demands of your industry from body materials to junction type. Get top performance with a meter made for you.

• Probe Condition

 An on-screen indicator provides visual confirmation that your probe is working at its best.

• Durable IP67 waterproof casing

 Designed to withstand the knocks, drops, and spills of real life, the new IP67 body ensures top performance in any environment. These meters are protected against dust and water intrusion from any direction.



• Watertight Connection

 A Quick Connect DIN connector makes attaching and removing the probe simple and easy. The rubber coating protects the cable and creates a sealed connection for added reliability.



HOLD button

· Freezes the reading on the display





- Battery life indication, low battery detection and Auto-off function
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- Electrode condition indicator
- mV of pH measurement for electrode check





- 1 Three level display
- Z Two level display
- 3 Calibration tags
- 4 Automatic temperature compensation indicator
- 5 Selectable temperature unit, °C or °F
- 6 electrode condition indicator
- **7** Stability indicator
- 8 Power and MODE button

- 9 HOLD button to freeze readings on the diplay
- 10 Quick Connect DIN connector
- 11 HI710028 Silicon rubber boot, orange
- 12 HI710029 Silicon rubber boot, blue



Specifications HI991001 HI991003

	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 g	oH
рН	Resolution	0.01 pH / 0.1 pH	
	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH	
	Calibration	Automatic, one or two-point sele 7.01; 10.01 or NIST: 4.01; 6.86; 9.1	ectable bufferset standard: 4.01, 18
	Range*	_	±1999 mV
ORP	Resolution	-	1 mV
	Accuracy (@25°C/77°F)	_	±2 mV
	Range*	±825 mV	±825 mV
pH-mV	Resolution	1 mV	1 mV
	Accuracy (@25°C/77°F)	±1 mV	±1 mV
	Range*	-5.0 to 105.0°C/23.0 to 221.0°F	
T	Resolution	0.1°C/0.1°F	
Temperature	Accuracy (@25°C/77°F)	$\pm 0.5^{\circ}$ C up to 60° C; $\pm 1.0^{\circ}$ C outside; $\pm 1.0^{\circ}$ F up to 140° F; $\pm 2.0^{\circ}$ F outside	
	Temperature Compensation	automatic, from -5.0 to 105.0°C	(23.0 to 221.0°F)
	Probe (included)	HI12963 preamplified pH and temperature probe with titanium body, DIN connector and 1 m (3.3') cable	HI12973 preamplified pH/ORP with internal temperature sensor, DIN connector and 1 m (3.3') cable
Additional	Battery type / life	1.5V AAA (3) approx. 1400 hours of continuous use	
Specifications	Auto-Off	user selectable: after 8 min, 60 min, or disabled	
	Environment	0 to 50°C (32 to 122°F); RH max. 100%	
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2	")
	Meter Mass (with batteries)	196 g (6.91 oz.)	
	Case Ingress Protection Rating	IP67	

Ordering Information

 $\label{eq:higher_probe} \textbf{HI991001} is supplied with HI12963 pH/temperature probe with titanium body and Quick Connect DIN connector with 1m (3.3') cable, pH 4.01 and 7.01 Buffer sachets, HI700601 electrode cleaning solution sachet (2), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual, and rugged carrying case.$

 $\label{eq:higher_state} \textbf{HI991003} is supplied with HI12973 pH/ORP/temperature probe with titanium body and Quick Connect DIN connector with 1m (3.3') cable, pH 4.01 and 7.01 Buffer sachets, HI700601 electrode cleaning solution sachet (2), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual, and HI710142 rugged carrying case.$

HI991001 · HI991003

pH/pH-mV/ORP and Temperature Meters

- Simultaneous pH, ORP, and temperature measurements on a large threeline LCD display (HI991003)
- Simultaneous pH and temperature measurements on a large dualline LCD display (HI991001)
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- · Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- Battery life indication and low battery detection

The HI991003 is a light weight, portable pH/ORP/temperature meter for pH and ORP measurements encountered in recreational waters (swimming pools and spas), plating baths, water treatment, manufacturing, and environmental testing applications. The meter is supplied with the HI2973 rugged probe protected with a titanium body specially designed for use on this meter.

HI991001 is a durable, portable, pH and temperature meter used for most pH measurements encountered in manufacturing and environmental testing protocols. The meter is provided with the HI12963 rugged titanium bodied electrode with built-in temperature sensor for temperature compensated pH and temperature readings.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710028 Orange **HI710029** Blue **HI710030** Green



 $^{^{\}star}$ HI12963 and HI12973 is imited to be used from 0 to 13 pH and from 0 to 80 °C temperature (32 to 176 °F).

HI99121

Direct Soil pH Meter

with Measurement Kit

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- Battery life indication and low battery detection
- Soil preparation solution
 - For higher degrees of accuracy, or for stony ground where the electrode may be damaged, use the included HI7051M soil preparation solution

The HI99121 is the perfect portable pH meter for soil testing. With the HI99121 and HI12923 direct soil pre-amplified pH and temperature probe, users can test both the pH of soil directly or after preparation of a soil slurry with deionized water.

The H12923 features a conical, rugged tip that can be directly used in soil. A plastic auger is supplied to perforate and loosen the soil prior to sensor measurement. Use this tool to prevent scratching the pH sensitive glass on nutrient crystals or small pebbles.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710028 Orange **HI710029** Blue **HI710030** Green

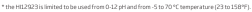


	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH
	Resolution	0.01 pH / 0.1 pH
pΗ	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH
	Calibration	Automatic, one or two-point selectable bufferset standard 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18
	Range*	±825 mV
pH-mV	Resolution	1 mV
	Accuracy (@25°C/77°F)	±1 mV
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F
Temperature	Resolution	0.1°C; 0.1°F
remperature	Accuracy(@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)
Additional Specifications	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)
	Probe (included)	HI12923 glass body, pre-amplified pH electrode for soil measurement with internal temperature sensor, DIN connector and 1 m (3.3′) cable
	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use
	Auto-off	user selectable: after 8 min, 60 min, or disabled
	Environment	0 to 50°C (32 to 122°F); RH max. 100%
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")
	Meter Mass (with batteries)	196 g (6.91 oz.)
	Case Ingress Protection Rating	IP67

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Ordering

Information





 $\textbf{HI99121} \ \text{is supplied with HI12923 pH/temperature probe with glass body and Quick}$

electrode cleaning solution sachet for soil deposits, HI700664 electrode cleaning

certificate of probe, instruction manual and HI710142 rugged carrying case.

Connect DIN connector with 1m (3.3') cable, pH 4.01 and 7.01 Buffer sachets, HI700663

solution sachet for humus deposits, HI7051M soil preparation solution, HI721319 ground

auger, 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration



Range* -2.00 to 16.00 pH / -2.0 to 16.0 pH Resolution 0.01 pH / 0.1 pH PH Accuracy (@2590 / 7795) +0.02 pH / +0.1 pH

	Resolution	0.01 hu \ 0.1 hu
рН	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH
	Calibration	Automatic, one or two-point selectable bufferset standard: 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18
	Range*	±825 mV
pH-mV	Resolution	1 mV
	Accuracy (@25°C/77°F)	±1 mV
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F
Temperature	Resolution	0.1°C; 0.1°F
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)
	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)
Additional Specifications	Probe (included)	HI629113 preamplified pH probe with built-in temperature sensor and titanium cage working as matching pin, DIN connector with 1m (3.3') cable
	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use
	Auto-off	user selectable: after 8 min, 60 min, or disabled
	Environment	0 to 50°C (32 to 122°F); RH max. 100%
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")
	Meter Mass (with batteries)	196 g (6.91 oz.)

IP67

Ordering Information

HI99131 is supplied with HI629113 preamplified pH probe with built-in temperature sensor and titanium body, Quick Connect DIN connector with 1m (3.3') cable, pH 4.01 and 7.01 Buffer sachets, HI700601 electrode cleaning solution sachets (2), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual, and HI710142 rugged carrying case.

Case Ingress

Protection Rating

HI99131

Portable pH Meter

for Plating Baths

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- · Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- Battery life indication and low battery detection

Plating Baths can vary from acid to neutral to alkaline with many different chemical formulations used. The common necessity is the fast and accurate measurement of pH to ensure that additives and chemicals are working properly to provide even and consistent plating.

The HI99131 portable pH meter and HI629113 pH electrode are specially designed for pH measurements in plating baths.

The titanium electrode body acts like a Faraday cage, and allows stable readings even in samples where strong electrical fields are involved.

Moreover, a built-in temperature sensor allows simultaneous temperature compensated pH and temperature readings and a pH sensor preamplifier provides measurements impervious to noise and electrical interferences.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710028 Orange **HI710029** Blue **HI710030** Green



 $^{^\}star$ the HI629113 is limited to be used from 0 to 13 pH and from 0 to 80 °C temperature (32 to 176°F).

HI99141

Portable pH Meter

for Boiler and Cooling Towers

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- Battery life indication and low battery detection

The HI99141 pH meter is a portable, lightweight meter with two button operation that is simple to use. It is delivered with a rugged pH electrode protected by a titanium body that is perfect for the pH measurement of treated boiler, feed water, and steam condensate.

HI729113 is a rugged double junction pH electrode with a flat pH sensor and titanium body. The electrode has a peripheral Teflon® junction for maximum surface contact and flat pH tip is easy to clean and prevents solids from collecting on the sensor. Chemicals used to minimize scale, corrosion and foaming require an optimum pH. Measuring and controlling water quality helps minimize these effects.

A built-in temperature sensor allows simultaneous temperature compensated pH and temperature readings and a built-in pH sensor preamplifier provides measurements impervious to noise and electrical interferences.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710028 Orange HI710029 Blue HI710030 Green



Specifications		HI99141
	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH
рН	Resolution	0.01 pH / 0.1 pH
	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH
	Calibration	Automatic, one or two-point selectable bufferset standard: 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18
	Range*	±825 mV
pH-mV	Resolution	1 mV
	Accuracy (@25°C/77°F)	±1 mV
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F
Temperature	Resolution	0.1°C; 0.1°F
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)
Additional Specifications	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)
	Probe (included)	HI729113 preamplified pH probe with built-in temperature sensor and titanium cage working as matching pin, DIN connector with 1m (3.3') cable
	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use
	Auto-off	user selectable: after 8 min, 60 min or disabled
	Environment	0 to 50°C (32 to 122°F); RH max. 100%
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")
	Meter Mass (with batteries)	196 g (6.91 oz.)
	Case Ingress Protection Rating	IP67
Ordering Information	HI99141 is supplied with HI729113 preamplified pH probe with built-in temperature sensor and matching pin, Quick Connect DIN connector with 1 m (3.3') cable, pH 4.01 and 7.01 buffer sachets, HI700601 electrode cleaning solution sachets (2), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe,	

^{*} the HI729113 is limited to be used from 0 to 13 pH and from 0 to 80°C temperature (32 to 176°F).

instruction manual, and HI710142 rugged carrying case.



Specifications

Information

HI99171

Specifications		HI991/1
	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH
рН	Resolution	0.01 pH / 0.1 pH
	Accuracy (@25°C/77°F)	±0.02 pH/±0.1 pH
	Calibration	Automatic, one or two-point selectable bufferset standard: 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18
	Range*	±825 mV
pH-mV	Resolution	1 mV
	Accuracy (@25°C/77°F)	±1 mV
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F
Temperature	Resolution	0.1°C; 0.1°F
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)
Additional Specifications	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)
	Probe (included)	HI14143 preamplified pH and temperature probe with flat tip, DIN connector, and 1 m (3.3') cable
	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use
	Auto-off	user selectable: after 8 min, 60 min, or disabled
	Environment	0 to 50°C (32 to 122°F); RH max. 100%
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")
	Meter Mass (with batteries)	196 g (6.91 oz.)
	Case Ingress Protection Rating	IP67
Ordering	Connect DIN connector with	14143 pH/temperature probe with flat tip and Quick 1m (3.3') cable, pH 4.01 and 7.01 buffer sachets, HI700680 ns sachets (2), HI70960 conductive electrolyte solution for

pH measurement (30 mL), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual, and HI710142 rugged

HI99171

Portable pH Meter

for Leather and Paper

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- · Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- Battery life indication and low battery detection

HI99171 is a light weight, portable pH meter supplied with a specially designed pH electrode intended for the direct determination of pH on flat surfaces, such as leather or paper.

The HI99171 portable pH meter together with a HI14143 combination pH electrode (when immersed in a drop of water on the surface of the sample), can determine the pH of the surface with high accuracy and repeatability without the requirement of sample destruction.

During production of cartons and paper used for food packaging, pH measurements provide a useful gauge of product compatibility. pH of a paper is usually considered one of the most reliable indices of the permanence of a paper. Conservators of historical documents (some of which are very valuable or irreplaceable) require a convenient non- destructive method to determine pH.

Leather technicians rely on a pH determination to optimize dyes, coating, and softening agents in order to preserve the fiber structure and prevent damage to leather. Leather is acidic. Its pH is measured at between 4.5 and 5.0. Surface pH measurements provide a non-destructive means to meet specifications and optimize product quality.



 $[\]label{eq:carrying} {\it Carrying Case.}$ * the HI14143 is limited to be used from 0 to 12 pH and from 0 to 50 °C temperature (32 to 122 °F).

HI99181

Portable pH Meter

for Skin and Scalp

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- Battery life indication and low battery detection

HI99181 is a light weight, portable, pH, and temperature meter supplied with a specially designed pH electrode intended for the direct determination of pH on skin and scalp.

Researchers monitoring the compatibility between skin and cosmetics pharmaceuticals use pH as essential marker of compatibility. The skin mantle has an acidic pH, ranging from pH 4 to 6. The acidic pH is a deterrent toward harmful microbes, pollution, and toxins. Age, genetics, sweat, and moisture can alter the pH of skin. Products are constantly created to restore the pH balance of skin and a reliable pH measurement of skin provides the scientific metrics.

The HI99181 portable pH meter together with a HI14143/50 combination pH electrode (when immersed in a drop of water on the skin surface), can determine the pH of the skin with high accuracy and repeatability.

The HI14143/50 probe offers numerous features that improve pH testing for skin measurements. The flat tip of the HI14143/50 provides optimal contact between the sample and the sensor.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710028 Orange HI710029 Blue HI710030 Green



Specifications		HI99181
	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH
	Resolution	0.01 pH / 0.1 pH
рН	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH
	Calibration	Automatic, one or two-point selectable bufferset standard: 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18
	Range*	±825 mV
pH-mV	Resolution	1 mV
	Accuracy (@25°C/77°F)	±1 mV
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F
Temperature	Resolution	0.1°C; 0.1°F
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)
Additional Specifications	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)
	Probe (included)	HI14143/50 preamplified pH and temperature probe with flat tip 50 mm-long body, DIN connector, and 1 m (3.3°) cable
	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use
	Auto-off	user selectable: after 8 min, 60 min, or disabled
	Environment	0 to 50°C (32 to 122°F); RH max. 100%
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")
	Meter Mass (with batteries)	196 g (6.91 oz.)
	Case Ingress Protection Rating	IP67
Ordering Information	body, Quick Connect DIN con HI700620 cleaning and disin solution sachet for skin grea	14143/50 pH/temperature probe with flat tip, 50 mm-long nector and 1m (3.3') cable, pH 4.01 and 7.01 buffer sachets, fection solution sachet for skin residuals, HI700621 cleaning se and sebum, 100 mL beaker, 1.5V AAA batteries (3),

HI710142 rugged carrying case.

* the HI14143/50 is limited to be used from 0 to 12 pH and from 0 to 50 °C temperature (32 to 122 °F).



calibration certificate of meter, calibration certificate of probe, instruction manual, and



Specifications HI99162

рН	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH
	Resolution	0.01 pH / 0.1 pH
	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH
	Calibration	Automatic, one or two-point selectable bufferset standard: 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18
	Range*	±825 mV
pH-mV	Resolution	1 mV
	Accuracy (@25°C/77°F)	±1 mV
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F
Temperature	Resolution	0.1°C; 0.1°F
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)
Additional Specifications	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)
	Probe (included)	FC1013 preamplified pH and temperature probe, DIN connector and 1 m (3.3') cable
	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use
	Auto-off	user selectable: after 8 min, 60 min or disabled
	Environment	0 to 50°C (32 to 122°F); RH max. 100%
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")
	Meter Mass (with batteries)	196 g (6.91 oz.)
	Case Ingress Protection Rating	IP67
Ordering Information	Connect DIN connector and 1 electrode cleaning solution s	

* the FC1013 is limited to be used from 0 to 13 pH and from 0 to 80 °C temperature (32 to 176 °F).

Foodcare

HI99162

pH / Temperature Meter for Milk

with Application Specific Probe

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- · Watertight probe connection
- Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- · Battery life indication and low battery detection

HI99162 is a portable pH and temperature meter designed specifically for pH measurement in milk. The measurement of pH in milk is important in testing for impurities, spoilage, and signs of infection. Fresh milk has a pH value close to pH 6.7. When the pH value of milk falls below pH 6.7, it typically indicates spoilage by bacterial degradation. Milk with pH values higher than pH 6.7 potentially indicate that milk may have come from cows with a mastitis infection.

The FC1013 pH electrode has a built-in temperature sensor for simultaneous temperature compensated pH and temperature readings, and also contains a pH sensor preamplifier to provide measurements impervious to noise and electrical interferences.

FC1013 electrode has a PVDF body, double junction reference with refillable bridge electrolyte and ceramic junction.

The HI99162 and FC1013 provide measurements where your milk is processed to optimize operations.



manual, and HI710142 rugged carrying case.

Foodcare

HI99164

pH / Temperature Meter for Yogurt

with Application Specific Probe

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- Battery life indication and low battery detection

HI99164 is a portable pH and temperature meter designed specifically for pH measurement in yogurt.

Monitoring pH is crucial in producing consistent, quality yogurt. Yogurt is made by fermentation of milk with live bacterial cultures. Once milk is pasteurized, live culture is added and the mixture of milk and bacteria is incubated. Yogurt producers cease incubation once a specific pH level is reached. By verifying that fermentation continues to a predetermined pH endpoint, yogurt producers can ensure their products remain consistent in terms of flavor, aroma, and texture.

The FC2133 pH electrode is rugged and easy to clean with a conical tip and built-in temperature sensor. The open junction design consists of a solid gel interface (viscolene) between the sample and internal Ag/AgCI reference. This interface not only prevents silver from entering the sample, but also makes it impermeable to clogging after measurements in semi-solid or viscous samples. FC2133 electrode is designed to prevent the typical problems of clogging in viscous liquids, ensuring a fast response and stable reading.





Optional shockproof silicon rubber boot

 Specially designed to protect your instrument from damage or impact

HI710028 Orange HI710029 Blue HI710030 Green

fications	HI99164
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Speci⁻

	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH	
рН	Resolution	0.01 pH / 0.1 pH	
	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH	
	Calibration	Automatic, one or two-point selectable bufferset standard 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18	
	Range*	±825 mV	
pH-mV	Resolution	1mV	
	Accuracy (@25°C/77°F)	±1 mV	
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F	
Temperature	Resolution	0.1°C; 0.1°F	
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)	
	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)	
	Probe (included)	FC2133 preamplified pH and temperature probe, DIN connector, and 1 m (3.3') cable	
Additional	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use	
Specifications	Auto-off	user selectable: after 8 min, 60 min, or disabled	
	Environment	0 to 50°C (32 to 122°F); RH max. 100%	
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")	
	Meter Mass (with batteries)	196 g (6.91 oz.)	
	Case Ingress Protection Rating	IP67	
Ordering Information	connector with 1m (3.3') cab solution sachets for yogurt o	2133 pH/temperature probe and Quick Connect DIN e, pH 4.01 and 7.01 buffer sachets, HI700643 cleaning leposits (2), 100 mL beaker, 1.5V AAA batteries (3), er, calibration certificate of probe, instruction manual,	

^{*} the FC2133 is limited to be used from 0 to 12 pH and from 0 to 50°C temperature (32 to 122°F).

and HI710142 rugged carrying case.





Specifications		HI99165
	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH
	Resolution	0.01 pH / 0.1 pH
рН	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH
	Calibration	Automatic, one or two-point selectable bufferset standard: 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18
	Range*	±825 mV
pH-mV	Resolution	1 mV
	Accuracy (@25°C/77°F)	±1 mV
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F
Temperature	Resolution	0.1°C; 0.1°F
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)
	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)
	Probe (included)	FC2423 preamplified pH and temperature probe, DIN connector, and 1 m (3.3') cable
Additional	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use
Specifications	Auto-off	user selectable: after 8 min, 60 min, or disabled
	Environment	0 to 50°C (32 to 122°F); RH max. 100%
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")
	Meter Mass (with batteries)	196 g (6.91 oz.)
	Case Ingress Protection Rating	IP67
Ordering Information	Connect DIN connector and 1 cleaning solution for cheese	2423 preamplified pH/temperature probe with Quick m (3.3') cable, pH 4.01 and 7.01 buffer sachets, HI700642 deposits (2), 100 mL beaker, 1.5V AAA batteries (3), er, calibration certificate of probe, instruction manual, and se.

* the FC2423 is limited to be used from 0 to 12 pH and from 0 to 50°C temperature (32 to 122°F).

Foodcare

HI99165

pH / Temperature Meter for Cheese

with Application Specific Probe

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- Battery life indication and low battery detection

Throughout the cheese making process, pH measurement is perhaps the most important cheese making management tool. It is an essential parameter in achieving the desired characteristics, quality, and shelf-life of the finished product.

The HI99165 is a waterproof portable pH and temperature meter designed for pH measurement in cheese.

The FC2423 is a penetration style pH electrode with a conical sensing tip and features an easy to clean, stainless steel sheath and single junction gel filled reference with a free diffusion sleeve style reference junction. The electrode is designed for penetration into solids and emulsions for direct measurement of pH in cheese products.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710028 Orange **HI710029** Blue **HI710030** Green



Foodcare

HI99161

Portable pH Meter

for yogurt, cheese, and semi-solids

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- Battery life indication and low battery detection

The HI99161 is a portable, lightweight meter with two button operation that is simple to use. It is designed specifically for use in yogurt, cheese, and semi-solids.

The meter is supplied with the FC2023 pH electrode specially designed for use in the food sector.

The FC2023 is a penetration style pH electrode with a conical sensing tip and features an easy to clean, PVDF body and double junction gel filled reference with a free diffusion sleeve style reference junction. The electrode is ideal for measurements in semisolid foods such as processed meats, soft cheeses, soups, sauces, condiments, jams, jellies, dough, ice cream and sushi rice.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710028 Orange **HI710029** Blue **HI710030** Green



Specifications

HI99161

	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH	
рН	Resolution	0.01 pH / 0.1 pH	
	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH	
	Calibration	Automatic, one or two-point selectable bufferset standard 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18	
	Range*	±825 mV	
pH-mV	Resolution	1 mV	
	Accuracy (@25°C/77°F)	±1 mV	
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F	
Temperature	Resolution	0.1°C; 0.1°F	
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)	
	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)	
	Probe (included)	FC2023 preamplified pH/temperature probe with DIN connector, and 1 m (3.3') cable	
Additional	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use	
Specifications	Auto-off	user selectable: after 8 min, 60 min, or disabled	
	Environment	0 to 50°C (32 to 122°F); RH max. 100%	
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")	
	Meter Mass (with batteries)	196 g (6.91 oz.)	
	Case Ingress Protection Rating	IP67	
Ordering	Protection Rating HI99161 is supplied with FC. tip, Quick Connect DIN conne	2023 preamplified pH/temperature probe with conical ctor and 1 m (3.3') cable, pH 4.01 and 7.01 buffer sachets, a solution sachets (2) 100 mL beaker 1.5V AAA batteries (

Information

HI99161 is supplied with FC2023 preamplified pH/temperature probe with conical tip, Quick Connect DIN connector and 1 m (3.3') cable, pH 4.01 and 7.01 buffer sachets, HI700601 electrode cleaning solution sachets (2), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual, and HI710142 rugged carrying case.

 * the FC2023 is limited to be used from 0 to 12 pH and from 0 to 50°C temperature (32 to 122°F).



2.107



Specifications		HI99163	
	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH	
рН	Resolution	0.01 pH / 0.1 pH	
	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH	
	Calibration	Automatic, one or two-point selectable bufferset standard: 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18	
	Range*	±825 mV	
pH-mV	Resolution	1 mV	
	Accuracy (@25°C/77°F)	±1 mV	
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F	
Temperature	Resolution	0.1°C; 0.1°F	
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)	
	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)	
	Probe (included)	FC2323 amplified pH/temperature probe with stainless steel blade, DIN connector, and 1 m (3.3') cable	
Additional	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use	
Specifications	Auto-off	user selectable: after 8 min, 60 min, or disabled	
	Environment	0 to 50°C (32 to 122°F); RH max. 100%	
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")	
	Meter Mass (with batteries)	196 g (6.91 oz.)	
	Case Ingress Protection Rating	IP67	
Ordering Information	blade, Quick Connect DIN cor HI700630 grease and fats ac	2323 amplified pH/temperature probe with stainless steel inector and 1 m (3.3') cable, pH 4.01 and 7.01 buffer sachets, cid cleaning solution sachets (2), 100 mL beaker, 1.5V AAA cificate of meter, calibration certificate of probe, instruction	

Foodcare

HI99163

Portable pH Meter

and Sensor for Meat

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- · Battery life indication and low battery detection

A reliable pH measurement is an important factor in meat processing, pH affects many quality factors including color, grading, tenderness, texture, and process characteristics. A direct measurement of muscle pH, deep in the muscle is the best way to determine pH.

HI99163 is a portable pH and temperature meter with a special probe, dedicated to the measurement of pH in meat processing. The meter works at cold store operating temperatures to 0°C (32°F).

The FC2323 probe has been specially designed for meat processing and comes with a removable stainless steel lance for meat/muscle penetration. The FC2323 is a penetration style pH electrode with a conical sensing tip and features an easy to clean, PVDF body and single junction gel filled reference with a free diffusion sleeve style reference junction.

A pH sensor preamplifier provides measurements impervious to noise and electrical interferences often experienced at cold temperatures with conventional pH equipment.



manual, and HI710142 rugged carrying case.

^{*} the FC2323 is limited to be used from 0 to 12 pH and from 0 to 50°C temperature (32 to 122°F).

Foodcare

HI99192

Portable pH Meter

for Drinking Water

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- · Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- · Battery life indication and low battery detection

HI99192 is a portable, lightweight pH meter that is supplied with a FC2153 pH electrode designed specifically for measuring the pH of potable waters.

The pair are ideal for on-site spot checks of drinking water. The pH of potable water is fundamental to ensure safe water quality. If the pH is too low, drinking water will be corrosive to the distribution system and water pipes in homes. If it is too high, it can reduce the effectiveness of disinfectants. The pH of water also influences aesthetic or cosmetic properties including taste, odor, and clarity. Most public water operations maintain pH between 6.5 and 8.5.

The HI99192 together with the FC2153 pH electrode solves all the problems found with standard pH systems. This specialized electrode offers numerous features that improve pH testing in drinking water. The spherical pH bulb features a low resistance pH glass that responds quickly to the sample (even at cold temperatures). It also has a refillable single junction Ag/AgCl reference that is used with a KCI electrolyte and has three ceramic junctions to ensure continuity and provide $quick \, and \, reproducible \, measurements \, (even \, in \,$ low ionic strength waters).



Specifications

HI99192

The second secon		
	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH
рН	Resolution	0.01 pH / 0.1 pH
	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH
	Calibration	Automatic, one or two-point selectable bufferset standard 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18
	Range*	±825 mV
pH-mV	Resolution	1mV
	Accuracy (@25°C/77°F)	±1 mV
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F
Temperature	Resolution	0.1°C; 0.1°F
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)
	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)
	Probe (included)	FC2153 pH electrode with internal temperature sensor, with DIN connector, and 1 m (3.3') cable
Additional	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use
Specifications	Auto-off	user selectable: after 8 min, 60 min, or disabled
	Environment	0 to 50°C (32 to 122°F); RH max. 100%
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")
	Meter Mass (with batteries)	196 g (6.91 oz.)
	Case Ingress Protection Rating	IP67
Ordering	Quick Connect DIN connector	2153 pH electrode with internal temperature sensor, with r and 1 m (3.3') cable, pH 4.01 and 7.01 buffer sachets, cleaning solution sachets (2), 100 mL beaker, 1.5V AAA

Information

HI700601 general electrode cleaning solution sachets (2), 100 mL beaker, 1.5V AAA $batteries \ (3), calibration \ certificate \ of \ meter, calibration \ certificate \ of \ probe, instruction$ manual, and HI710142 rugged carrying case.



^{*} the FC2153 is limited to be used from 0 to 12 pH and from 0 to 70 °C temperature (32 to 158 °F).



The pH of Drinking Water

The pH of drinking water is a vital measurement. If the pH is too low, or acidic, the water will be corrosive to the distribution system and water pipes in homes. The pH of water also influences other properties including taste, odor, clarity, and efficiency of disinfection. In the United States, the pH of water is determined by a pH meter according to EPA method 150.1 and Standard Methods 4500-H.

Most drinking water plants use surface water (lakes, rivers, and streams) or groundwater as their point source. Surface water is typically lower in mineral content, which results in lower EC/TDS readings. Groundwater that has percolated through limestone, dolomite, or gypsum will have a relatively higher mineral content. Depending on location, there are sources of groundwater that can be very low in mineral content.

Measuring the pH of water that is low in minerals can be difficult. The lower the mineral content the less conductive the water will be. Low conductivity water presents a challenge since the pH meter is an electrochemical system that relies on the solution being measured to be conductive. The HI99192 uses the FC2153 amplified pH electrode. The FC2153 has three ceramic junctions in the outer reference cell that allows for pH measurement in low conductivity solutions.

 $^{\star}\operatorname{Limits}\operatorname{will}\operatorname{be}\operatorname{reduced}\operatorname{to}\operatorname{actual}\operatorname{sensor}\operatorname{limits}$



FC2153 Amplified pH Electrode

- Built-in temperature sensor
 - For automatic compensation of temperature variations
- Refillable pH electrode
- · Amplified electrode
 - For fast, stable response that is immune to electrical noise due to humidity
- Triple ceramic junction design

The HI99192 drinking water pH meter uses the glass body FC2153 amplified pH electrode. The amplified electrode provides a fast stable response that is immune to electrical noise due to humidity. The electrode contains an internal temperature probe to allow for automatic compensation for any variances in temperature. The electrolyte solution in the electrode is refillable.

An integral part of any pH electrode is the reference junction. The reference junction allows for the flow of ions located in the reference cell into the sample being measured. The ions provide for an electrical connection between the reference electrode and the indicating electrode. A standard pH electrode will use a single ceramic junction that allows for 15 to 20 µL/hour of electrolyte to flow. The FC2153 has three ceramic junctions providing for 40 to 50 μ L/hour of electrolyte to flow. This increased flow provides a greater continuity between the reference electrode and the indicating electrode, making it suitable for water with low ionic strength. To optimize the flow from the electrode, the refill cap should be unscrewed; this allows for positive head pressure to be created, allowing for the electrolyte to flow more easily into the sample.



Foodcare

HI99151

Portable pH Meter

for Beer Analysis

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- Battery life indication and low battery detection

HI99151 is a portable, microprocessor-based pH and temperature meter specifically designed for beer brewing.

It is supplied with the FC2143 rugged double junction pH electrode with a flat pH sensor profile, cloth reference junction, and titanium body perfect for brewing operations.

There are no crevices to collect solids and the pH and temperature specifications are pertinent to most brewing operations.

Together, they are versatile tools for measuring the pH in brewing operations such as mashing and wort separations, measuring the pH of the cooled wort boil, checking the fermentation pH, and checking the finished or conditioned beer.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710028 Orange **HI710029** Blue **HI710030** Green



Specifications

HI99151

Specifications		LIIDDIDI	
	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH	
рН	Resolution	0.01 pH / 0.1 pH	
	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH	
	Calibration	Automatic, one or two-point selectable bufferset standard 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18	
	Range*	±825 mV	
pH-mV	Resolution	1 mV	
	Accuracy (@25°C/77°F)	±1 mV	
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F	
Temperature	Resolution	0.1°C; 0.1°F	
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)	
	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)	
	Probe (included)	FC2143 preamplified pH/temperature probe with DIN connector, and 1 m (3.3') cable, titanium body	
	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use	
Additional Specifications	Auto-off	user selectable: after 8 min, 60 min, or disabled	
Specifications	Environment	0 to 50°C (32 to 122°F); RH max. 100%	
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")	
	Meter Mass (with batteries)	196 g (6.91 oz.)	
	Case Ingress Protection Rating	IP67	
Oudovino		2143 preamplified pH/temperature probe with Quick	

Ordering Information

HI99151 is supplied with FC2143 preamplified pH/temperature probe with Quick Connect DIN connector and 1 m (3.3') cable, pH 4.01 and 7.01 buffer sachets, HI700682 electrode cleaning solution for brewing deposits sachets (2), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual, and HI710142 rugged carrying case.

* the FC2143 is limited to be used from 0 to 12 pH and from 0 to 80°C temperature (32 to 176°F)







FC2143 Amplified pH Electrode

- Amplified electrode
 - Provides a fast, stable response that is immune to electrical noise due to static discharge
- Maintenance free gel filled electrode
 - · No fill solution required
- Highly durable titanium body
- Low temperature glass

The HI99151 beer pH meter uses the titanium bodied FC2143 amplified pH electrode with built-in temperature sensor. The amplified electrode provides a fast, stable response that is immune to electrical noise due to static discharge. The body of the electrode is made from titanium, which provides an unbreakable structure.

The Effects of pH in Brewing

In the brewing process, the enzymes required to convert starch into sugar are pH-sensitive, with an optimal pH of 5.2 to 5.6. Different compounds are used to adjust the pH including phosphoric acid, lactic acid, and gypsum.

Wort clarity and break formation are also affected by pH. Protein coagulation occurs during wort boiling, where the optimum pH is around pH 4.9, though a common boil pH is pH 5.2. A pH that is too high will not only inhibit coagulation, but also promote browning due to the interaction of amino acids and reducing sugars.

Hop utilization during the wort boil is also affected by pH; as pH increases, the solubility of hop resins increase. A high pH also increases the release of tannins, resulting in a harsher taste, and tends to favor elevated microbial activity.



Foodcare

HI99111

Portable pH Meter

for Wine Analysis

- Simultaneous pH and temperature measurements on a large dual-line LCD display
- User-friendly two button design
- Application specific probe
- Durable IP67 waterproof casing
- Watertight probe connection
- Probe condition indicator
- Automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST)
- On-screen calibration tags
- mV measurement for electrode check
- Selectable temperature unit (°C or °F)
- Auto-off function
- · Battery life indication and low battery detection

HI99111 is a portable, microprocessor-based pH and temperature meter. Main features include: extended pH and temperature ranges; waterproof and compact casing; large dual-line display; low battery detection; automatic pH calibration at one or two points within two memorized buffer sets (standard or NIST); selectable temperature unit (°C or °F).

The FC10483 pH probe features an open junction with Clogging Prevention System (CPSTM) technology, has a builtin temperature sensor for simultaneous temperature compensated pH and temperature readings, and also contains a pH sensor preamplifier to provide measurements impervious to noise and electrical interferences.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710028 Orange HI710029 Blue HI710030 Green



Specifications

Information

HI99111

Specifications		THOULT
	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH
рН	Resolution	0.01 pH / 0.1 pH
	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH
	Calibration	Automatic, one or two-point selectable bufferset standard: 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18
	Range*	±825 mV
pH-mV	Resolution	1 mV
	Accuracy (@25°C/77°F)	±1 mV
	Range*	-5.0 to 105.0°C; 23.0 to 221.0°F
Temperature	Resolution	0.1°C; 0.1°F
remperature	Accuracy (@25°C/77°F)	±0.5°C (up to 60°C), ±1.0°C (outside); ±1.0°F (up to 140°F), ±2.0°F (outside)
	Temperature Compensation	automatic, from -5.0 to 105.0°C (23.0 to 221.0°F)
	Probe (included)	FC10483 preamplified pH and temperature probe with a flat tip, DIN connector, and 1 m (3.3') cable
Additional	Battery Type / Life	1.5V AAA (3) approx. 1400 hours of continuous use
Specifications	Auto-off	user selectable: after 8 min, 60 min, or disabled
	Environment	0 to 50°C (32 to 122°F); RH max. 100%
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")
	Meter Mass (with batteries)	196 g (6.91 oz.)
	Case Ingress Protection Rating	IP67
Ordering		10483 pH/temperature probe with flat tip and Quick 1m (3.3') cable, pH 3.00 and 7.01 buffer sachets, HI700635

* the FC10483 is limited to be used from 0 to 12 pH and from 0 to 80 °C temperature (32 to 176 °F).



Cleaning solution for wine deposits sachets (2), HI700636 Cleaning solution for wine

calibration certificate of probe, instruction manual, and HI710142 rugged carrying case.

stains (2), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter,



The Importance of pH in Wine Making

The pH of wine is important to determine because it will affect the quality of the final product in terms of taste, color, oxidation, chemical stability, and other factors. Generally in winemaking, the higher the pH reading, the lower amount of acidity in the wine. Three important factors in determining the pH of wine include the ratio of malic acid to tartaric acid, the amount of potassium, and the total amount of acid present.

Most wines optimally have a pH between 2.9 and 4.0, with values differing based on the type of wine. Values above pH 4.0 indicate that the wine may spoil quickly and be chemically unstable. Lower pH values allow the wine to stay fresher for a longer period and retain its original color and flavor. High pH wine is more likely to breed bacteria and become unsuitable to drink.

For finished white wines, the ideal pH is between pH 3.00 and pH 3.30, while the final pH for red wine is ideally between pH 3.40 and pH 3.50. The optimal pH before the fermentation process is between pH 2.9 and pH 4.0. The pH of wine therefore not only affects the color of wine, but also the oxidation, yeast fermentation, protein stability, and bacterial growth and fermentation.



FC10483 pH electrode

- PE sleeve for cleaning
- Refillable pH electrode
- Clogging prevention system (CPS™)

The HI99111 portable pH meter for wine uses the glass body FC10483 pH electrode with Hanna's unique Clogging Prevention System (CPS™). This electrode provides a fast stable response and resists clogging. The electrolyte solution in the electrode is refillable.

An integral part of any pH electrode is the reference junction. The reference junction allows for the flow of ions located in the reference cell into the sample being measured. The ions provide for an electrical connection between the reference electrode and the indicating electrode. A standard pH electrode will use a single ceramic junction; however, the CPS™ (Clogging Prevention System) is an innovation in electrode technology. Conventional pH electrodes use ceramic junctions that clog quickly when used in wine. When the junction is clogged, the electrode does not function. CPS™ technology utilizes the porousness of ground glass coupled with a PE sleeve to prevent clogging of the junction. The ground glass allows proper flow of the liquid, while the PE sleeve repels dirt. As a result, pH electrodes with CPS™ stay fresh up to 20 times longer than conventional electrodes.

To optimize the flow from the electrode the refill cap should be unscrewed so that it is open. This allows for positive head pressure to be created allowing for the electrolyte to drain more easily from the reference electrode.



HI9126

Portable pH/mV Meter

- CAL Check™
 - · Alerts users to calibration status
- Backlight
 - · Backlit, multi-level LCD display
- Battery Error Prevention System (BEPS)
 - Automatically shuts off meter when battery is too low to take accurate readings
- Battery indicator
 - Battery percentage displayed on startup
- Help feature
 - Tutorial messages displayed on LCD

The HI9126 includes Hanna's exclusive CAL Check technology. CAL Check monitors the pH bulb every time the instrument is calibrated. In the event of a dirty pH electrode, CAL Check warns users that maintenance may be needed.

Calibrated buffers are continuously displayed in measurement mode to remind users of the instrument's calibration point. Users can easily determine if readings are taken too far outside the calibration range.

The HI9126 can store and recall a reading at the touch of a button and features a real-time clock.

HI9126 utilizes the HI1230B double junction pH electrode. The double junction design helps to minimize junction contamination for consistently accurate results. The HI9126 can also measure ORP in the mV range using an optional ORP probe.



Specifications		HI9126
	Range	-2.00 to 16.00 pH
	Resolution	0.01 pH
	Accuracy	±0.01 pH
pH*	Calibration	automatic, one or two-point with seven standard buffers available (pH 1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and two custom buffers
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C (-4.0 to 248.0°F)
	Range	±699.9 mV; ±1999 mV
mV	Resolution	0.1 mV; 1 mV
	Accuracy	±0.2 mV; ±1 mV
	Range	-20.0 to 120.0°C; -4.0°F to 248.0°F
Temperature*	Resolution	0.1°C; 0.1 °F
	Accuracy	±0.4°C; ±0.8°F
	pH Electrode	H11230B PEI body pH electrode with BNC connector and 1 m (3.3') cable (included)
	Temperature Probe	HI7662 stainless steel temperature probe with 1 m (3.3') cable (included)
	Slope / Offset Calibration	from 80 to 108% / ±1 pH
Additional Specifications	Input Impedance	1012 Ohm
Specifications	Battery Type / Life	1.5V (3) AAA / approximately 200 hours of continuous use without backlight (50 hours with backlight)
	Auto-off	after 20 minutes of non-use (can be disabled)
	Environment	0 to 50°C (32 to 122°F); RH max 100%
	Dimensions / Weight	185 x 72 x 36 mm (7.3 x 2.8 x 1.4") / 300 g (10.6 oz.)
Ordering Information	HI70004 pH 4.01 buffer sol	.230B pH electrode, HI7662 temperature probe, ution sachet, HI70007 pH 7.01 buffer sachet, HI700601 sachet, 100 mL plastic beaker, 1.5V AAA batteries (3),

^{*} Limits will be reduced to actual sensor limits





Specifications		HI9124	HI9125	
	Range	-2.00 to 16.00 pH	-2.00 to 16.00 pH	
	Resolution	0.01 pH	0.01 pH	
	Accuracy	±0.01 pH	±0.01 pH	
pH*	Calibration	one or two-point with five standard buffer values (pH 4.01, 6.86, 7.01, 9.18, 10.01) 4.01, 6.86, 7.01, 9.18,		
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C (-4.0 to 248.0°F) without temperature probe		
	Range	_	±699.9 mV; ±1999 mV	
mV	Resolution	-	0.1 mV; 1 mV	
	Accuracy	-	±0.2 mV; ±1 mV	
Towns on bound	Range	-20.0 to 120.0°C (-4.0°F to 248.0°F)	-20.0 to 120.0°C (-4.0°F to 248.0°F)	
Temperature*	Resolution	0.1°C (0.1°F)	0.1°C (0.1°F)	
	Accuracy	±0.4°C (±0.8°F)	±0.4°C (±0.8°F)	
	pH Electrode	HI1230B PEI body pH electrode with BNC connector and 1 m (3.3') cable (included)		
	Temperature Probe	HI7662 stainless steel temperature probe with 1 m (3.3') cable (included)		
Additional	Slope / Offset Calibration	from 80 to 108% / ±1 pH		
Specifications Both All Meters	Input Impedance	10 ¹² Ohm		
	Battery Type / Life	1.5V AAA (3) / approximately	200 hours of continuous use.	
	Auto-off	auto-off after 20 minutes of non-use (can be disabled)		
	Environment	0 to 50°C (32 to 122°F); RH max 100%		
	Dimensions / Weight	185 x 72 x 36 mm (7.3 x 2.8 x 1.4") / 300 g (10.6 oz.)		
Ordering Information	probe, HI70004 pH 4.01 buf	pplied with HI1230B pH electrode, HI7662 temperature ffer solution sachet, HI70007 pH 7.01 buffer solution sachet, eries, instructions, and hard carrying case.		

* Limits will be reduced to actual sensor limits

HI9124 · HI9125

Portable pH/mV Meters

- Automatic Temperature Compensation (ATC)
- Two-point calibration
- Waterproof casing
- Battery Error Prevention System (BEPS)
 - Automatically shuts off meter when battery is too low to take accurate readings
- Battery life indicator
 - Battery percentage displayed on startup
- Help feature
 - · Tutorial messages displayed on LCD

The HI9124 and HI9125 are portable, waterproof pH meters. The HI9125 can utilize ORP (oxidation reduction potential) electrodes and display results in the mV range.

A large dual-level LCD displays both the pH and temperature along with an operational guide. Graphic symbols are displayed to help the users during the calibration process.

The pH calibration procedure is automatic with five memorized pH buffer values.

These meters utilize the HI1230B double junction pH electrode. The double junction helps to minimize junction contamination for accurate, consistent results.





HI8424

General Purpose pH/mV Meter

- Automatic Temperature Compensation (ATC)
- Waterproof
 - Compact, heavy-duty, and waterproof protected casing
- Two-point calibration
 - · Automatic one or two-point calibration
- HOLD function
 - · Holds stabilized pH value on LCD
- · Battery indicator
 - · Low battery indicator

The HI8424 is a highly accurate, portable pH/mV meter. It is one of the most popular pH meters on the market. This instrument is able to perform pH, mV, and temperature measurements with a high degree of accuracy and fast response.

Calibration is automatic at one or two points, with three memorized buffer values (pH 4.01, pH 7.01 and pH 10.01). Once the instrument has been calibrated, the buffer values used during calibration are displayed with tags on the LCD. This feature keeps users informed of the current calibration and helps to avoid taking measurements that are out of range.

Users can exchange the pH probe for an ORP probe to obtain ORP readings in the mV range. The HI8424 also offers measurements in °C and °F and has an auto-off feature to preserve battery life.



Specifications		HI8424
	Range	-2.00 to 16.00 pH
рН*	Resolution	0.01 pH
	Accuracy	±0.01 pH
	Calibration	one or two-point , three standard buffers available (4.01, 7.01, 10.01)
	Temperature Compensation	automatic from -20.0 to 120.0°C (-4.0 to 248.0°F) or manual without temperature probe
	Range	±699.9 mV; ±1999 mV
mV	Resolution	0.1 mV; 1 mV
	Accuracy	±0.2 mV; ±1 mV
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F
Temperature*	Resolution	0.1°C; 0.1°F
	Accuracy	±0.4°C; ±0.8°F
	pH Electrode	HI1230B PEI body pH electrode with BNC connector and 1 m (3.3') cable (included)
	Temperature Probe	HI7662 stainless steel temperatures probe with 1 m (3.3') cable (included)
Additional	Slope / Offset Calibration	from 75 to 110% / ±1 pH
Specifications	Input Impedance	1012 Ohm
	Battery Type / Life	9V / approximately 150 hours of continuous use
	Auto-off	after 20 minutes of non-use (can be disabled)
	Environment	0 to 50°C (32 to 122°F); RH max 100%
	Dimensions / Weight	164 x 76 x 45 mm (6.5 x 3.0 x 1.8") / 180 g (6.3 oz.)
Ordering Information	4.01 buffer solution sachet	1.230B pH electrode, HI7662 temperature probe, HI70004 pH , HI70007 pH 7.01 buffer solution sachet, HI700601 electrode 2), battery, protective case, and instructions.
Accessories	HI710015 blue shockproof	rubber boot

* Limits will be reduced to actual sensor limits





Specifications	HI83141	HI8314	

Specifications		THOSETT	1110311	
pH*	Range	0.00 to 14.00 pH	0.00 to 14.00 pH	
	Resolution	0.01 pH	0.01 pH	
	Accuracy	±0.01 pH ±0.01 pH		
	Calibration	manual, two-point, via trimmers		
	Temperature Compensation	automatic, 0 to 70°C (32 to 158 °F)		
	Range	±1999 mV	±1999 mV	
mV	Resolution	1 mV	1 mV	
	Accuracy	±1 mV	±1 mV	
	Range	0.0 to 100.0°C; 32.0 to 212.0	°F	
Temperature*	Resolution	0.1°C; 0.1°F	0.1°C; 0.1°F	
	Accuracy	±0.4°C; ±0.8F (excluding pro	bbe error)	
Additional	pH Electrode	HI1230B PEI body pH electrode with BNC connector and 1 m (3.3') cable (included)	HI1217D PEI body, pre- amplified pH electrode with internal temperature sensor, DIN connector, and 1 m cable (included)	
	Temperature Probe	HI7669AW stainless steel temperature probe, BNC connector (included)	-	
Specifications	Slope / Offset Calibration	from 80 to 110% / ±1 pH		
	Battery Type / Life	9V / approximately 450 hours of continuous use		
	Auto Shut-Off	after 8 minutes of non-use		
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing		
	Dimensions	145 x 80 x 36 mm (5.7 x 3.1 x 1.4")		
	Weight	230 g (8.1 oz.)		
Ordering Information	HI83141 is supplied with HI1230B pH electrode and HI7669AW temperature probe, HI70004 pH 4.01 buffer solution sachet, HI70007 pH 7.01 buffer solution sachet, HI700601 electrode cleaning solution sachets (2), calibration screwdriver, battery, protective case, and instructions. HI8314 is supplied with HI1217D pH electrode, HI70004 pH 4.01 buffer solution sachet HI70007 pH 7.01 buffer solution sachet, HI700601 electrode cleaning solution sachets (2), calibration screwdriver, battery, protective case, and instructions.			
	HI710007 blue shockproof r			
Accessories	HI710008 orango shockprod			

^{*} Limits will be reduced to actual sensor limits

HI83141 · HI8314

Analog pH/mV Meters

- Automatic Temperature Compensation (ATC)
- Two-point Calibration
- Water-resistant
 - · Compact, heavy-duty casing
- Battery indicator
 - · Low battery indicator
- · Auto shut-off

The HI83141 and HI8314 are portable pH/mV meters designed to be accurate, reliable and easy to use.

The HI8314 uses the HI1217D preamplified pH electrode with built-in internal temperature sensor.

The HI83141 uses the HI1230B pH electrode and HI7669AW temperature probe using separate connections.

Manual calibration is performed at one or two points by adjusting the trimmers on the front panel. Capable of measuring pH/mV and temperature, these meters are great for field work, providing one meter for multiple uses.

This instrument is ideal for applications that require a custom calibration point. Manual calibration can be extremely useful in order to achieve better accuracy.

These instruments can also be used for ORP measurements with the optional probes below:

HI83141: **HI3131B**

HI8314: **HI3618D** or **HI4619D**



HI710008 orange shockproof rubber boot

HI8010 · HI8014

Educational pH Meters

- Automatic Temperature Compensation (ATC)
- Two-point calibration

Hanna Instruments manufactures meters for all levels of use, from education to research grade. HI8010 and HI8014 are rugged, handheld pH meters specifically designed with ease of use in mind. These affordable meters are ideal for education and field applications.

HI8010 and HI8014 perform pH measurements with manual temperature compensation. HI8014 also performs ORP measurements using the mV range and optional ORP electrode (HI3131B).

Two-point calibration can be performed with trimmers on the front panel. Temperature is manually compensated by using the trimmer.

These rugged, manual pH meters are perfect for teaching students the fundamentals of pH measurement.





Specifications		HI8010	HI8014
рН*	Range	0.00 to 14.00 pH	0.00 to 14.00 pH
	Resolution	0.01 pH	0.01 pH
	Accuracy	±0.01pH	±0.01pH
	Calibration	manual, two point, through trimmers (offset ±1 pH; slope: 85 to 105%)	manual, two point, through trimmers (offset ±1 pH; slope: 85 to 105%)
	Temperature Compensation	manual from 0 to 100°C (32 to 212°F)	manual from 0 to 100°C (32 to 212°F)
mV	Range	-	±1999 mV
	Resolution	-	1 mV
	Accuracy	-	±1 mV
Additional Specifications	pH Electrode	HI1230B PEI body pH electrode with BNC connector and 1 m (3.3') cable (included)	
	Slope/Offset Calibration	from 80 to 105%/±1 pH	
	Input Impedance	10 ¹² Ohm	
	Battery Type / Life	9V / approximately 100 hours of continuous use	
	Environment	0 to 50°C (32 to 122°F); RH max 95%	
	Dimensions / Weight	185 x 82 x 53 mm (7.3 x 3.2 x 2.1") / 265 g (9.3 oz.)	
Ordering Information	HI8010 and HI8014 are supplied with HI1230B pH electrode, calibration screwdriver, battery and instructions.		
Accessories	HI710009 Blue shockproof rubber boot		

* Limits will be reduced to actual sensor limits





HI8427 · HI931001

pH/mV Precision Simulators

- Simulate pH or ORP sensors to troubleshoot your meter
- Simulate temperature
- Provided with universal BNC connector

HI8427 is designed specifically to simulate pH and ORP electrodes to confirm proper functioning of your meter. Standard pH and mV ranges are selectable with a dial on the front panel and pH can simulate sensor response at temperatures between 0 to 50°C.

Provided with a universal BNC connector, this unit is also a high impedance tester for cable and connector inspection with a leakage sensitivity of $10^{\rm g}$ ohm. This unique tester eliminates the need for very expensive M Ω meters.

Sometimes it is difficult to recognize whether a particular malfunction is due to the meter or the electrode. By simply connecting HI931001 to your meter's input socket and turning the dials, pH readings can be simulated from 0 to 14 pH in 0.01 steps. The output signals all correspond to pH values at 25°C.

For the mV range, HI931001 can simulate output from -1000 to +1000 mV in 1 mV steps.

Specifications		HI931001	HI8427
рН*	Range	0.00 to 14.00 pH	0, 2, 4, 7, 10, 12, 14 pH
	Resolution	0.01 pH	-
	Accuracy	±0.01 pH	±0.1 pH
mV	Range	-1000 to 1000 mV	-1900, -350, 350, 1900 mV
	Resolution	1 mV	-
	Accuracy	±1 mV	±5 mV
Additional Specifications	Impedance Test	-	10 ⁹ Ohm
	Temperature Compensation	all output values are simulated at 25°C	manual from 0 to 50°C (32 to 122°F)
	Battery Type / Life	9V / approximately 500 hours of use	9V / approximately 100 hours of use
	Weight	320 g (11.3 oz.)	255 g (9.0 oz.)
	Environment	0 to 50°C (32 to 122°F); RH max 95%	0 to 50°C (32 to 122°F); RH max 95%
	Dimensions	185 x 82 x 53 mm (7.3 x 3.2 x 2.1")	185 x 82 x 53 mm (7.3 x 3.2 x 2.1")
Ordering Information	HI8427 and HI931001 are supplied with HI7858/1 BNC/BNC coaxial cable		
Accessories	HI710009 Blue shockproof rubber boot		

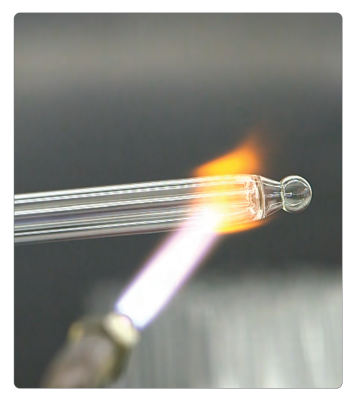
 $^{{}^\}star \operatorname{Limits} \operatorname{will} \operatorname{be} \operatorname{reduced} \operatorname{to} \operatorname{actual} \operatorname{sensor} \operatorname{limits}$





pH Electrodes

Designed and Manufactured by Hanna



At the Forefront of Electrode Technology

Hanna is the largest family-owned manufacturer of scientific analytical instrumentation, and a major European producer of electrodes. Hanna has helped propel the field of sensor technology with it's innovative methodology. The Hanna line of pH electrodes is produced in state of the art manufacturing facilities, and is available with glass or thermal plastic bodies.

In 1981, Hanna developed its own formulation for sensing glass with the help of the Experimental Institute for Glass in Murano Italy. From that point forward, the company has continued to offer these premium pH sensing glass electrodes that cannot be imitated. While other companies have reduced their offerings, Hanna has continued to expand their electrode line to support a multitude of specific applications. An extensive variety of cleaning and maintenance solutions are also available to keep electrodes at peak performance.

pH Electrode Manufacturing

Other electrode producers use the continuous fusion technique in crucibles with induction furnaces. In this practice, the glass is exposed to the fusion temperature for hours, where it is difficult to retain the quality of the product due to the evaporation of some of its components. Hanna uses glass blowing technology typical of the Murano masters, with sensitive glass sticks fused in controlled batches. Only this technique, which exposes the sensitive glass to the high fusion temperature for a matter of seconds, can guarantee the consistency and quality of the pH half-cell.

pH Theory and Measurement

The most common pH measurement system utilizes glass pH electrodes. The system consists of a pH sensor (whose voltage varies proportionately to the hydrogen ion activity of the solution), a reference electrode (which provides a stable and constant reference voltage), a conductive measurement solution, and a special meter to measure and display the pH.

The pH sensor incorporates a thin membrane of hydrogen-sensitive glass blown on the end of an inert glass tube. This tube is filled with a buffered electrolyte and an Ag/AgCl wire. This system is called a pH half-cell.

A complementary system produces a constant voltage; it also contains a Ag/AgCl wire and an electrolyte (often a KCl solution saturated with AgCl). A small "filter", often a porous ceramic component, connects this tube to the external sample. This system is called a reference half-cell.

The meter measures the voltage difference between the pH half-cell and the reference half cell in DC millivolts. The measurement is read by the meter and displayed in either mV or pH units. The mV response by a pH electrode follows the Nernst Equation:

$E^{obs} = E^c + In(10)(RT / nF)(log[a_{H^+}])$

Eobs = Observed potential

E^c = Reference potential including other stable and fixed potentials

 $\mathbf{a_{H^+}} = \text{The hydrogen ion activity}$

T = Temperature in Kelvin (C° + 273.15)

n = Valence of the ion measured (1)

 \mathbf{F} = Faraday's constant (9.6485 x 10⁴)

R = Gas constant (8.31432J / KMol)

From this equation one can see that if the temperature (T) changes, the term $\ln(10)$ RT / nF known as the slope factor, will change also. The table below illustrates the change in slope factor for changes in temperature.

Temperature (°C)	Slope Factor (mV/pH)	
05	55.18	
10	56.18	
15	57.18	
20	58.17	
25	59.16	
30	60.15	
35	61.14	

How Temperature Affects Solution pH

Samples change pH as a function of temperature due to changes in ion dissociation; as temperature increases, ion activity also increases. An example of this is pH buffers, whose well-characterized values are published on the buffer bottles. With very pure water, a change of $\sim\!1.3$ pH is observed between 0 and 100°C. This example shows that even a neutral solution can have a large temperature coefficient. All samples have a temperature coefficient that is variable for actual samples. Changes in pH due to the sample temperature coefficient are not compensated for. There is, however, an exception to this; because buffers are well-characterized, they are compensated for during calibration on intelligent pH meters. The buffers will display a 25°C value during calibration but will change after the calibration to read their actual pH at the temperature of measurement.

pH Measuring System

pH Electrode

The sensor half-cell of an electrochemical cell is typically composed of a special glass membrane that responds to a hydrogen ion concentration.

Reference Electrode

The half-cell of an electrochemical cell that supplies a stable voltage that is known, constant, and completely insensitive to the measurement solution. Changes in voltages generated from the pH sensor are measured versus this electrode's voltage.

High Input Impedance Meter

The measurement device that processes the voltage from the electrochemical cell and converts it into a meaningful measurement unit (pH). The measurement is done with virtually zero current flow to prevent polarization of the electrodes. Modern pH meters also may provide sensor diagnostics, automatic buffer recognition, calibration reminders and user prompts.

Chemical pH Buffers

Buffers are stable, well-characterized standards used for calibration. Two or more pH buffers that bracket the sample pH range are suggested for the most accurate results.

Thermometer or Temperature Probe

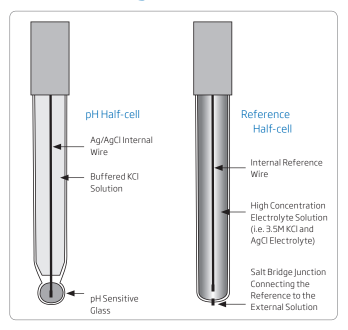
A temperature measurement is desired during calibration and measurement to make adjustments to the Nernst slope factor. An auxiliary or built-in temperature probe ensures both calibration and measurement are automatically temperature compensated, thus eliminating error.

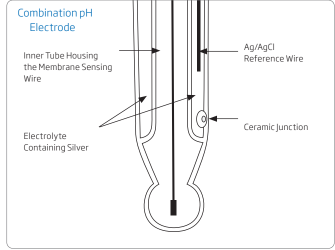
Magnetic Stirrer

Used in a laboratory setting, a magnetic stirrer together with magnetic stir bars continually agitate the buffer and/or samples to keep them homogenous, eliminating temperature or sample gradients.



Electrode Design





Half-cells vs. Combination pH electrodes

Until the 1970s, it was a common practice to offer two half cells separately, a glass pH sensor and a reference electrode. Today it is more common to use a single combined electrode that has both sensing and reference components. Reference electrodes still enjoy use in other electrochemical techniques and their use is often preferred with ion selective electrodes (ISE) half-cells.

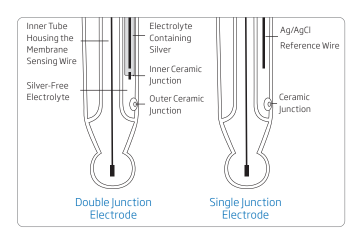
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Single Junction vs. Double Junction

Conventional electrodes are normally single junction. As depicted by the figure below, these electrodes have only a single junction, which serves to put the reference electrode system in contact with the sample. Under adverse conditions, such as high pressure, high temperature, highly acidic or alkaline solutions etc., the positive flow of the electrolyte through the junction is often reversed resulting in the ingress of sample solution into the reference compartment. If this is left unchecked, the reference electrode can become contaminated, leading to complete electrode failure. Another potential problem with single junction electrodes is the clogging of the junction due to AgCl precipitation. AgCl is less soluble in the sample than the reference electrolyte solution. Therefore, when the electrolyte solution makes contact with the sample, some AgCl will precipitate on the external face of the junction. The result is drifty readings obtained from the sensor.

Hanna's double junction system, as the name implies, has two junctions, only one of which is in contact with the sample as shown in the figure below. Under adverse conditions, the same tendency of sample ingress is possible. However, as the reference electrode system is separated physically from the intermediate electrolyte area, the contamination of the electrode is minimized. The likelihood of clogging of the junction is also reduced with a double junction electrode since the outer reference cell uses a fill solution that is "silver-free." Since there is no silver present, no precipitate can form to clog the junction.

Single junction electrodes use a fill solution such as the HI7071 that contains 3.5M KCl + AgCl, while double junction electrodes typically use HI7082 that contains 3.5M KCl.



Types of Junctions:

Porous Ceramic

Normally used in electrodes with glass bodies because ceramic with the correct expansion coefficient is easily welded to glass. Ceramic is available with different porosities and diameters. It may also be referred to as a diaphragm.



Porous PTFE (Polytetrafluoroethylene)

Porous PTFE is a hydrophobic material that is available with different porosities. Because of its chemical resistance, PTFE is widely used in industrial applications.

Fiber Wick

This type of junction is often used on plastic bodied electrodes with gel electrolytes.





Open Junction

This type of junction is often found in foodcare pH electrodes and is filled with a special gel which comes into direct contact with the solution to be measured. An advantage of an open junction is low contact resistance and low clogging potential.



Cone Style

This style junction is also renewable. As the sleeve or collar is moved, fresh fill solution cleans out the junction with fresh electrolyte. This has a higherflowrate than a ceramic type and is often specified for ISE measurements.



Other types of junctions include:

Capillary Junction

This type of junction can be made with smooth or frosted glass. The advantage of a capillary junction is a fast flow rate and an open channel. It is typically used with thickened electrolytes.

Open Platinum

This style junction is made by partially sealing fine Pt wires through the stem glass, creating a leakage path. These have high flow rates.

Fiberglass

This style junction is very similar to a fiber wick. The junction is typically renewable and may have a high flow rate depending on strand number in the bundle.

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Four Different pH Sensitive Glass Formulations

Application driven design has influenced our offering of pH glass formulations. Hanna has selected the best glass compositions possible for each sensor to ensure the most accurate measurements in a given application. The characteristics of the sensitive glass used in the manufacture of pHelectrodes are extremely important in determining how the electrode will respond. Characteristics of pH glass include workability (what shapes can be made with a certain glass composition), impedance of the glass (influenced by shape and thickness), pH range, alkaline error, acid error, hydrofluoric acid resistance and abrasion resistance.

Hanna utilizes four different types of pH sensitive glass to cover the vast number of applications. For instance, some electrodes with low impedance glass are particularly suited at performing measurements in solutions with low conductivity or cold solutions. As a general rule, the pH of glass impedance doubles for every 10°C (50°F) drop in temperature. Very high impedance results in a very noisy, erratic signal that is prone to errors in measurement. Hanna offers low temperature (LT) glass, a low impedance glass for these applications. At elevated temperatures, glass can dissolve readily, shortening the life and performance of the sensor. Hanna offers high temperature (HT) glass for these applications.

GP Glass

Hanna's general purpose (GP) hydrogen sensitive glass provides the best response over the entire pH range and can be used for a wide range of applications. Great results are obtained with a sphere geometry with a diameter of 9.5 mm (0.37"), achieving a system with 100 M Ω impedance. The GP glass is also used on smaller diameter spheres. As the diameter of the sphere is reduced, the system impedance increases. The response time then increases from the usual 2 seconds for the 9.5 mm (0.37") sphere to about 6 seconds with a 3 mm (0.12") sphere. The color of the GP glass is green.

LT Glass

Due to low impedance, LT glass is used on flat and conical shaped membranes, as well as sensors used at cold temperatures. If an electrode has very high impedance, the measurement response will be sluggish, and a voltage drop causing error can occur. At temperatures below -8°C (17°F) the internal buffer may freeze and expand, causing the mechanical destruction of the sensor. This glass has a more limited pH range, and is colored dark green.

HT Glass

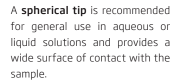
Designed for extended use at elevated temperature, the impedance of HT glass has a temperature coefficient of about 14.3% per degree Celsius. HT sensitive glass has an impedance of 400 M Ω at approximately 25°C (77°F). At extremely high temperatures the impedance drops significantly; HT glass makes it possible to obtain accurate, high temperature pH measurements for extended periods of time at 90°C (194°F) and for several weeks at 100°C (212°F). At room temperature, the response time may increase so additional time for equilibration in buffers should be allowed. The color of HT glass is clear.

HF Glass

Hydrofluoric acid can dissolve glass rapidly. Hanna uses HF resistant glass for aggressive applications that have fluoride ions. Electrodes manufactured with this glass live ten times longer than electrodes made with standard pH glass formulations (from 10 days to 100 days). The alkaline error is very high for this glass, so it is not suited for pH measurements above pH 10. The recommended pH range with this glass is from 2 to 10 pH and for samples with less than 2 q/L fluoride.

Different Shaped Membranes (Tips)

The pH membranes used as the sensor on pH electrodes can be fabricated with different shaped membranes; spherical, conical, and flat tips are used in Hanna's products. For analysis of small samples, microelectrodes are also available.



A **conical tip** is recommended for semi-solid products, emulsions, cheese, meat, and food in general.

A **flat tip** is recommended for direct surface measurement on skin, leather, paper, etc.

Body Material

Combination pH electrodes are often made entirely of glass. The bodies of these electrodes are lead free glass, which is not pH sensitive. All glass electrodes are ideal for routine laboratory work

because they respond quickly to temperature changes, are easily cleaned, and are compatible with organic solvents. However, in the hands of some, glass can be very breakable.

The electrode body can be made less fragile by incorporating an outer body made from a thermoplastic. Hanna uses PEI resin, PVDF and PP as examples of materials utilized for outer body construction. Some industrial sensors utilize additional materials such as PVC and/or titanium, the space age metal. A titanium body increases immunity to electrostatic and magnetic fields and features strong corrosion resistance, even in seawater. Our titanium bodied electrodes' outer casing also serves as a matching pin.







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Matching Pin

A matching pin is a differential measurement technique used to eliminate ground loops and common mode perturbations for a measurement system. In a system without a matching pin, electrical currents in the sample can affect the reference half cell voltage that is connected via the liquid junction with the sample. In this case, the reference electrode picks up the electromagnetic fields and the measurement of the pH is altered. The matching pin isolates these current/magnetic fields from the reference electrode. Hanna manufactures a number of models with the matching pin design for safe precise pH measurements.

Types of Connectors

Most Hanna meters accept pH electrodes with one of the connectors listed below.

The BNC connector is the most versatile since it can be used with any meter that utilizes BNC, regardless of brand.

DIN, 3.5 mm, Screw, and T-type connections are generally proprietary to the meters they are supplied with. Screw and T-Type connectors attach directly to the meter.

Even though both Screw and T-type connectors attach directly to the meter, they can also be made interchangeable with other meters by using Hanna BNC extension cables.















Water Conductivity and pH Measurement

pH is the measurement of hydrogen ion activity. Ultrapure water is the perfect solvent and readily dissolves many things. The pH glass surface can actually become dehydrated if stored or used in deionized or distilled water as ions are leached from the sensing surface. pH electrodes require ions in a solution, preferably with a conductivity of or exceeding 200 $\mu\text{S/cm}$ to function properly.

In the case of low conductivity samples that are below 200 µS/cm, we suggest the use of specific electrodes, such as the HI1053 which has LT glass suitable for low temperatures. This pH electrode has a triple ceramic junction that allows a higher flow rate of reference electrolyte to help provide electrical conductivity.

Alkaline Error

Alkaline error exists in high pH solutions when the hydrogen ions in the gel layer are partially or completely substituted with alkali ions; the resulting pH displayed is lower than it actually should be.

The difference between the theoretical and measured pH is called the alkaline error. Sodium ions are typically the ions that are responsible, but potassium and lithium ions can also contribute to this error. In earlier glass compositions, the alkaline error was seen to start at 9 pH. Newer glass formulations and ones especially formulated to minimize this error now exhibit an error starting at 12 or 13 pH.

To solve the problem of alkaline error, Hanna's high temperature (HT) glass minimizes alkali error in highly alkaline solutions. The tables below show the alkaline error that exists with Hanna glass types at ambient temperatures:

Alkaline Error with 0.1 M Sodium

Alkalille	EITOI WILITO.	1 M 30010111			
рН	GP	HT	LT	HF	
10.0					
10.5				0.06	
11.0				0.15	
11.5			0.05	0.22	
12.0	0.01		0.18	0.30	
12.5	0.11	0.05	0.28		
13.0	0.23	0.11	0.35		
13.5	0.35	0.16	0.45		
14.0	0.48	0.20	0.54		

Alkaline Error with 1.0 M Sodium

pН	GP	HT	LT	HF	
10.0			0.01	0.25	
10.5			0.14	0.25	
11.0	0.02		0.30	0.48	
11.5	0.11	0.01	0.46	0.71	
12.0	0.21	0.06	0.62		
12.5	0.32	0.11	0.79		
13.0	0.43	0.15			
13.5	0.45	0.21			
14.0	0.65	0.27			

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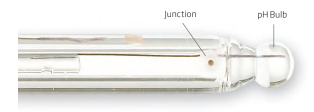
Calibration

pH Electrode Preparation Procedure

A clean, conditioned Hanna pH electrode will provide the best measurements possible. When using a new electrode, remove the protective bulb cap and inspect the electrode.

As water may have evaporated during shipping or storage, salt crystals may be found in and around the protective cap or on the pH bulb, this is normal.

Rinse off with water. During transport, air bubbles may have formed inside the glass bulb. Shake down the electrode as you would with a spirit filled thermometer. Condition the sensing tip; soak the pH bulb and junction in HI70300 storage solution for at least one hour or longer. If possible, an overnight soak is best. This will hydrate a dehydrated glass sensor and thoroughly wet a dried reference junction.



Rinse Electrode with Purified Water

Prior to placing the electrode in calibration solution, it should be thoroughly rinsed with clean, purified water to prevent any contamination to the pH buffer. The electrode should always be rinsed with purified water after placing it in any solution.

Use Fresh pH Buffer for Calibration

The calibration of the pH electrode is only as good as the buffer used. Once a bottle of buffer is open, it should be discarded after six months of use. To prevent cross-contamination, never pour buffer back into the bottle. If the same buffer is to be used for multiple calibrations, it is better to pour a small amount of buffer in a separate container that can be sealed. If using a separate container, the buffer should be changed frequently (i.e. daily, weekly).

It is important to note that pH buffers at higher values (i.e. pH 10.01) are less stable than lower values, this is due to atmospheric CO_2 diffusing into the buffer, forming carbonic acid. If the buffer is old, the actual value might be less than stated on the bottle, resulting in a low slope.

Open Reference Fill Cap on Refillable Electrodes

If using a refillable pH electrode, the fill cap should be removed prior to calibration and measurement. Removing the cap creates positive head pressure in the reference cell allowing for higher flow rate of electrolyte through the outer junction. A higher flow rate will result in a faster and more stable reading.

Submerse Electrode Past Junction

It is critical that the junction of the electrode be completely submersed in the pH buffer or sample. Failure to do so will result in erratic readings.

Use a Magnetic Stirrer

For benchtop meters, it is beneficial to use a magnetic stirrer. A magnetic stirrer will ensure that the pH buffer or sample is homogenous. The movement of the solution will also increase the response time of the electrode in the solution.



For one-point calibration it is important to calibrate the pH electrode in pH 7.0. This calibration determines the offset value. The mV value at pH 7.00 ideally should be 0.0.

Multiple-point Calibration

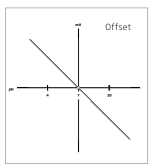
For improved accuracy it is recommend to calibrate a minimum of two points. The second point determines the slope of the line. It is important to use buffers that bracket the expected value of the sample to be tested. For example, if the expected value is pH 8, the electrode should be calibrated using pH 7.01 and pH 10.01 buffer.

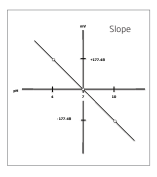
Electrode Fill Solutions

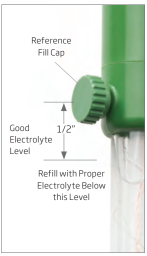
The electrolyte level in refillable electrodes should be checked before performing any calibration. If the level is low (1 cm or ½" below fill hole), refill with the proper electrolyte solution to ensure the optimum electrode performance. This simple maintenance step helps guarantee adequate head pressure to promote efficient and precise reading.

Always use the appropriate fill solution for your pH electrode. Typically single junction pH electrodes use the HI7071 electrolyte solution (3.5M KCl + AgCl) while double junction pH electrodes use HI7082 electrolyte solution (3.5M KCl).









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Maintenance and Storage

General Maintenance Tips

Periodically check the offset and slope characteristic of the pH electrode.

If your meter does not have GLP (Good Laboratory Practice) capability to display this information, see below on how to use the mV function of a pH meter to determine offset and slope characteristics. A probe should have an offset (pH 7.01) voltage of \pm 30 mV. Values outside this range could indicate that an electrode needs to be cleaned or the reference fill solution is contaminated. A probe should have a slope greater than 85% (50 mV/pH @ 25°C). Many Hanna meters will alert the user if the offset exceeds \pm 8.0 mV or if the slope is less than 94%.

If it is not possible to check offset and slope of the electrode with your meter, it is recommended to change the pH electrode yearly to ensure that accurate readings are obtained.

How to calculate offset and slope

- Must have a pH meter that can be placed in mV mode
- Must use fresh buffers

The procedure below is based on calibration buffers at 25°C. At this temperature the theoretical 100% slope is 59.16 mV/pH change from pH 7.0. A pH electrode in calibration buffer at 50°C will generate 64 mV/pH, while at 0°C the response will be 54 mV/pH.

Step 1 Measure mV of pH 7.01 buffer and record value

Step 2 Measure mV value of pH 4.01 buffer and record value

Step 3 Calculate the absolute mV difference (pH 4.01 value - pH 7.01 value)

Examples:

Electrode 1 pH 7.01 = -15 mV

pH 4.01 = +160 mV

Absolute mV difference is +160 mV - (-15 mV) = +175 mV

Electrode 2 pH 7.01 = +15 mV

pH 4.01 = +160 mV

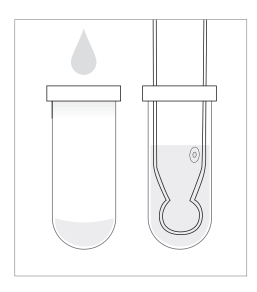
Absolute mV difference is +160 mV - (-15 mV) = +145 mV

At 25° C pH 7.01 (offset) = ± 30 mV.

The absolute mV difference should be 150 mV (85% slope) to 186 mV (105% slope).

Conclusion: Electrode 1 is working properly while electrode 2 has an unacceptable slope. Try cleaning and if possible replace fill solution. If slope is still low then replace the pH electrode.

Important note: A pH 7.01 mV value outside $\pm 30 \text{ mV}$ is an indicator of a build up/coating on the pH bulb. The electrode should be cleaned.



Electrode Storage Solutions

To minimize junction clogging and ensure fast response time, always keep the glass bulb and the junction of your pH electrode hydrated. For benchtop meters used in the lab pour a small amount of the HI70300 storage solution in a small beaker and lower the electrode into it making sure that the junction is covered. For portable meters, store the electrode with a few drops of HI70300 storage solution in the protective cap.

Storage solutions are designed to keep the pH electrode hydrated while minimizing growth on the electrode from bacteria and algae. Placing a probe in water will result in a growth on the electrode that might not be visible to the naked eye. This growth will affect the performance and accuracy. To minimize growth it is recommended to use pH 4 buffer if storage solution is not available. Solutions with lower pH values can inhibit growth. If pH 4 buffer is not available, it is advisable to use pH 7 buffer.

Never store a pH electrode in purified water as it will dehydrate the bulb. The concentration of the fill solution is 3.5M KCl. The reference cell with this concentration generates a specific voltage. Placing a probe in purified water will have an osmotic effect causing water to move into the reference cell. There will also be a higher rate of diffusion of electrolyte from the reference cell into the water due to a concentration gradient. Both will result in a different reference electrolyte concentration, which will result in a change in the reference potential. If using a non-refillable probe in which the reference electrolyte cannot be changed, storage in purified water may result in premature failure and ultimately replacement of the electrode.

Inspect the electrode for any scratches or cracks on the bulb or stem.

If any are present, replace the electrode.



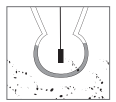
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Electrode Cleaning

Cleaning Procedure

The most common cause for pH measurement inaccuracies is an unclean or improperly cleaned electrode. This is very important to note, because during calibration, the instrument assumes that the electrode is clean and that the standardization curve created during the calibration process will remain a valid reference until the next calibration. pH meters on the market today will allow an offset voltage of approximately ± 60 mV. The deviation from 0 mV is not unusual but ideally should be no greater than ± 30 mV. The calibration process compensates for the change in offset voltage.

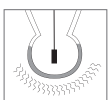
Calibrating a meter with a dirty electrode will result in inaccurate readings. If the mV offset continues to deviate with a properly cleaned electrode, it is a good indication that the electrode may need to be replaced.



In time, particles during routine measurement can contaminate the sensor tip. Mishandled and aged solutions can also be affected.



Your meter can still be calibrated even if the electrode sensor tip is not properly cleaned before calibration. If the contamination dissapates, the calibration is no longer valid and the readings are inaccurate.



A proper cleaning and fresh solution ensures the whole surface of the sensor tip is reading correctly, ensuring an accurate calibration.

General Cleaning

Soak in Hanna HI7061 General Cleaning Solution for approximately 30 minutes to dissolve mineral deposits and other general coatings.

Protein Coating

Soak in Hanna HI7073 Protein Cleaning Solution for 15 minutes to enzymatically dissolve deposits from protein sources.

Inorganic Soak

Soak in Hanna HI7074 Inorganic Cleaning Solution for 15 minutes. This cleaner is especially effective at removal of precipitates caused by reaction with the silver in the filling solution that may form on a ceramic junction.

Oil and Grease Rinse

Oil and grease removal require the correct chemicals to solubilize the coating, but are mild enough to leave the electrode unaffected. Use Hanna HI7077 Oil and Fat Cleaning Solution.

After performing any of the cleaning procedures, rinse the electrode thoroughly with purified water and then soak the electrode in HI70300 or HI80300 storage solution for at least 1 hour before taking measurements.

Troubleshooting

Drifting/Erratic Readings

Potential problems include:

Build up on glass electrode - Clean electrode

Clogged junction – Depending on the material clogging the electrode, use application specific cleaning solutions. It may be possible to dissolve in high purity water or place in an acid such as 0.1M HCl or 0.1M HNO $_3$ at elevated temperature (50°C) for about an hour to clear the clog.

If the junction is constantly clogging due to measuring in semi solids or viscous samples, use a pH electrode that has an open junction design or cloth junction.

Low conductivity solution - Use an electrode that has a high flow rate or add high purity KCl to sample to increase EC.

Electrode is not properly hydrated – Soak in storage solution for at least 1 hour, if not longer.

Frozen pH Reading

Broken electrode - Possible short between internal pH electrode and reference. pH meter displays the same value when placed in different buffers. The electrode should then be replaced.

Inaccurate Reading:

Improper calibration - Make sure that pH electrode was rinsed with purified water between buffers to prevent cross-contamination and the electrode is at thermal equilibrium with the buffer.

Check offset and slope of electrode. Offset mV value in pH 7.0 should be ± 30 mV; if outside of this range, try cleaning the electrode. Slope (difference in mV from pH 7.0 to pH 4.0) must be greater than 150 mV (85%). If the slope is less than 85% then use fresh buffers, change fill solution, and clean electrode. If the slope cannot be increased to an acceptable value, replace electrode.

Important note: A low slope can be due to a bad buffer. If calibrating to pH 7 and 10, it is possible that pH 10 buffer is no longer valid. pH 10 buffer is susceptible to diffusion of CO_2 from the air. When this happens, the pH 10 buffer will have a lower pH value and result in a low slope percentage value. Tracking the mV values of the buffer by writing the value on the bottle when opened is a way to have a reference point of a good buffer.

85% slope is the absolute threshold of an acceptable slope percentage. There are industries that require a slope of 90% or higher.



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Calibrating and measuring at different temperatures–Either use a meter that has automatic temperature compensation or calibrate and measure at same temperature. Note that the buffer pH at various temperatures is noted on the bottle.

Measuring at high pH (>pH 10.0) introduces alkaline errorUse a pH electrode that has HT glass to minimize alkaline error.

Calibration with an electrode that was not clean–Any coating that comes off the electrode during use will alter the electrode characteristic, resulting in the calibration being no longer valid.

Electrical noise interference can interfere with obtaining an accurate pH measurement—Noise from rectifiers in plating baths, motors or pumps can interfere with the high impedance measuring circuit.

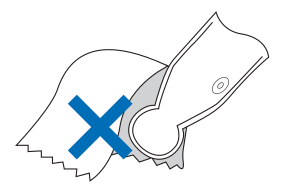
pH Electrode has a Short Life Span (< 6 months)

Elevated temperatures reduce the life span of pH electrodes. At room temperature (25°C) a pH electrode will typically last 1 to 2 years. A general rule is that for every 25°C increase the electrode life will decrease by ½. Temperature cycling has the most detrimental effect.

Operating Temperature	Average Lifespan
25°C	1 to 2 years
50°C	6 to 12 months
75°C	3 to 6 months
100°C	<1 month

If measuring samples at temperatures greater than 50 °C, use a pH electrode with high temperature (HT) glass such as the HI1043.

Storing a pH electrode in purified water will shorten the life span of pH electrode—If using a refillable pH electrode, replace fill solution; if using a gel-filled electrode, the electrode will have to be replaced. Store in storage solution.



Wiping a pH electrode with tissue will harm an electrode—It is important to blot a pH electrode. Wiping the electrode can produce a static charge on the sensor that will destabilize the measurement thus requiring additional time before stable measurements can be obtained.

Solutions with hydrofluoric acid will dissolve the glass at a pH less than pH 5. Use electrodes with HF resistant glass. The HI1143 will resist HF up to 2 g/L @ pH 2 and temperatures less than 60°C .

ORP Theory and Applications

ORP (Oxidation Reduction Potential)

Similar to the manner in which acidic or alkaline solutions are quantified by pH measurements, solutions can also be graded as oxidizing or reducing based on measurements of ORP (sometimes called "redox").

When an oxidizing and/or reducing agent is dissolved into an aqueous sample, they may react with materials present and produce a voltage, or electromotive force (EMF), that is related to the ratio of oxidized to reduce species in the sample. An electron exchange can develop between this solution and an inert metal sensor immersed in the solution, and the voltage can be measured (when compared to a reference electrode) with a pH/mV meter. This type of measurement is known as redox or ORP. The units of measurement are in mV. At a glance, an ORP electrode may look very similar to a pH electrode. Like a combination pH electrode, both the sensor and the reference are housed in a common body.

The scale of measurement may be positive (indicating oxidizing potential) or negative (indicating reducing). It should be noted that when zero mV is observed, it is really an oxidizing situation because the reference voltage (~200 mV for an Ag/AgCl with KCl electrolyte) is included in the observed mV value. In some cases the user may wish to offset the reading to remove the reference contribution. The mV is then said to be approaching the absolute mV scale that references a SHE (standard hydrogen electrode). This type of calibration is called relative mV calibration.

An ORP sensor must be chemically inert; it cannot be oxidized or reduced itself. It must also have the proper surface characteristics to promote rapid electron exchange, a property known as high exchange current density. Two noble metals have proven to work well for this purpose: pure platinum and pure gold are both used in the construction of ORP sensors.

The platinum sensor is often preferred because it is mechanically simpler and safer to produce. Platinum can be welded to glass and has the same thermal coefficient. Sensors made of gold cannot be welded to the glass and are often placed in plastic supports applied to the glass or plastic tube by means of tiny elastomeric bungs. The gold or platinum sensor signal is carried through the electrode body, and together with the reference signal is conducted to the measurement meter via a coaxial cable with BNC connector.

An ORP system does not have a high impedance source (like a pH bulb), but is a potentiometric device that produces a voltage. It also uses similar cables, connectors, and calibration solutions. For this reason, a high impedance electronic meter (pH) with many user friendly features are a benefit for this measurement also.

Because of the close relationship between pH and ORP, there is a scale that takes into account the ratio (mV) ORP/pH, the rH scale. The rH range varies from 0 to 42, where the extreme values represent the reducing effect of an atmosphere of pure hydrogen (rH=0) and to the oxidizing effect of an atmosphere of pure oxygen (rH=42), respectively.



The formula for obtaining the rH value is as follows:

rH=
$$\frac{\text{mV}}{0.0992 (273.15 + T_c)}$$
 -2 pH

In this equation, where T is the temperature (°C) of the sample, mV is the ORP (mV) reading, and pH is the pH value of the sample.

The rH scale is not used in the instruments available on the market. A direct mV reading from the electrode is preferred, within the ±2000 mV range, without compensation/correlation with the pH/ temperature value.

ORP Applications

ORP measurements are based on the potential difference measured between the platinum or gold electrode and a reference electrode. The identical reference system utilized for the pH electrode (Ag/AgCI) is also used for redox measurements.

Redox electrodes are used to monitor many chemical processes particularly those involving reversible reactions. Common applications include the following:

Industrial Wastewater Treatment

The redox systems used in water treatment are the reduction of chromates and oxidation of cyanides. Waste hexavalent chromium is reduced to trivalent chromium by the addition of sodium bisulfite or sulphur dioxide. In the case of cyanide, chlorine or sodium hypochlorite is used to oxidize the cyanide, followed by the hydrolysis of cyanate to ammonia and carbon dioxide.

Water Sanitation

ORP measurements are being increasingly used as an effective measure of the sanitizing activity in pool, spa, and potable water. The kill time of E. coli bacteria in water depends on the ORP value. ORP is a reliable indicator of bacteriological water quality. Water having an ORP value equal to or higher than 650 mV are well within accepted sanitization levels for pool and spa waters.

Electrode Feature Guide: A Quick Glance

CAL Check™ System

When used in tandem with a Hanna CAL Check meter, our CAL Check equipped electrodes allow users to be informed if they have performed a proper calibration. In the event of a dirty or broken electrode or contaminated buffer solution, the system alerts the user to either check the electrode, replace the buffer solution, or both. The system also reminds users when the instrument should be recalibrated.

Smart Electrodes

With models that feature our SMART circuitry, an exclusive microchip embedded inside the electrode retains the calibration data and assigns an identity code to the host unit. As soon as the electrode is connected to a pH meter in the SMART series, it is recognized and its characteristics retrieved. The meter then uses the accessed calibration data as a reference for future measurements. Once each SMART electrode is calibrated, these electrodes can be used in succession without requiring new calibration. Hanna's SMART electrodes help eliminate errors and save time when working with more than one electrode.

Pre-amplified Electrodes

Pre-amplifiers are encapsulated in many of Hanna's pH electrodes. The pre-amplifier converts the high impedance signal from the pH glass to a low impedance signal; this allows the user to use long runs of sensor cable with ordinary connectors without noise or voltage drops that result in erroneous measurements.

Clogging Prevention System (CPS™)

Conventional pH electrodes use ceramic junctions that may cloq quickly when used in biological samples, such as wine or must. When the junction is blocked, the entire electrode will not function properly. Electrodes that feature CPS technology utilize a ground glass/ PE sleeve junction which controls a steady, predictable flow of fill solution, thus keeping the junction open. The hydrophobic property of PE sleeve repels wetness and coatings.

Sensor Check[™] for edge® Meters

When used with Hanna's electrodes equipped with a matching pin, edge constantly checks the impedance of the pH measuring electrode to notify the user, in real-time, in the event of glass breakage. During calibration, Sensor Check also verifies the state of the junction.

Titanium Casings

Our electrodes that feature titanium bodies offer durability and shielding that is required in many industrial applications.

pH Electrode Application Guides

Abbreviation Guide

Spheric (S) Dome (D) Conic (C) Flat (F)

Glass (G) Plastic (P) Metal (M) Tip Shape
Body Material
Single Reference
Double Reference
Cloth Junction
Ceramic Junction
Open Junction
Viscolene Electrolyte
Gel Electrolyte
KCI 3.5M + AgCI Electro
Refillable
SMART
Temperature Sensor
Amplifier

Flat (i	=)	Tip Sha	Body M	Single	Double	ClothJu	Cerami	Open Ju	Viscole	Gel Ele	KCI 3.5I	KCI 3.5I	Refillat	SMART	Tempe	Amplifi	Pressu	
Application	Recommended Electrodes																	Page
	HI1043B, HI1043P	S	G		•		•				•		•				0.1	2.134
Acids, Strong	HI10430*	S	G														0.1	2.141
Alkaline, Strong	HI2111B (half-cell) + HI5311	S	G		•		•				•						0.1	2.151, 2.152
Aquariums	HI1332B/P/D	S	Р		•		•				•		•				0.1	2.140
Bases, Strong	HI1043B, HI1043P	S	G		•		•				•		•				0.1	2.134
bases, strong	HI10430*	S	G		•		•				•		•	•	•	•	0.1	2.141
	FC2143	F	М	•		•				•					•	•	3	2.146
	HI1131B, HI1131P	S	G		٠		•				•		•				0.1	2.135
Beer	HI11313	S	G		•		•				•		•	•	•	•	0.1	2.135
	HI11310*	S	G		•		•				•		•	•	•	•	0.1	2.141
	HI11311*	S	G		•		•				•		•	•	•	•	0.1	2.141
Biotechnology (< 100 μl)	HI1083B, HI1083P	S	G	•				•	•								0.1	2.134
Boilers and Cooling Towe		F	М		•	PT	FE			Poly	mer				•	•	3	2.150
	FC200B/D	С	Р	•				•		٠							0.1	2.144
Cheese	FC2423, FC2423-1	С	М	•		,	•		•						•	•	0.1	2.147
	FC240B	С	М	•				•		٠							0.1	2.145
	FC2023, FC2053	С	Р		•			•	•					•	•	•	0.1	2.146
Chemicals	HI1332B/P/D	S	P		•		•				•		•				0.1	2.140
	HI10430*	S	G		•		•				•		•	•	•	•	0.1	2.141
Conductivity, Low	HI1053B, HI1053P	C	G		•		•				•		•				0.1	2.134
	HI10530*	С	G		•		•				•		•	•	•	•	0.1	2.141
Conductivity High	HI10533 HI1043B, HI1043P	C	G		•		•				•		•	•	•	•	0.1	2.134
Conductivity, High	FC210B		G		•		_				•						0.1	2.134
Creams	FC220B	S	G	•	-		•										0.1	2.145
Creams	FC911B	S	Р														0.1	2.145
	HI2031B	C	G				•					•	•				0.1	2.137
Dairy (general use)	FC100B	S	P				•										0.1	2.144
bany (general ase)	FC1013	S	Р		•		•						•		•		0.1	2.144
	HI1053B, HI1053P	C	G														0.1	2.134
	HI10530*	С	G														0.1	2.141
	HI10533	С	G														0.1	2.134
Emulsions	HI1612D	С	G	•			•						•				0.1	2.139
	HI1413B	F	G														0.1	2.148
	HI14143	F	G	•													0.1	2.148
	HI1053B, HI1053P	С	G		•		•						•				0.1	2.134
Fats and Creams	HI10530*	С	G		•		•				•		•	•	•	•	0.1	2.141
	HI10533	С	G				•										0.1	2.134
Flasks	HI1331B	S	G	•			•					•	•				0.1	2.136
Fluoride, Samples with	HI1143B	S	G		•		•				•		•				0.1	2.136
Food Industry	FC100B	S	Р		•		•				•		•				0.1	2.144
(General Use)	FC911B	S	Р				•										0.1	2.146
Fred Comb. 111	FC2023, FC2053	С	Р		•				•					•	•	•	0.1	2.146
Food, Semi-solid	FC200B/D	С	Р	•				•		•							0.1	2.144

*edge® specific electrode



electrodes

pH Electrode Application Guides

Abbreviation Guide

Spheric (S) Glass (G)
Dome (D) Plastic (P)
Conic (C) Metal (M)
Flat (F)

Body Material
Single Reference
Double Reference
Cloth Junction
Open Junction
Viscolene Electrolyte
Gel Electrolyte
KCI 3.5M Electrolyte
RCI 3.5M + AgCl Electrolyte
Refillable
SMART
Temperature Sensor
Amplifier
Pressure (Bar)

			ш	01		_	_ `	_		_	_	_		01	'	4	ш.	
Application	Recommended Electrodes																	Page
Fruite	FC200B/D	С	Р	•				•		•							0.1	2.144
Fruits	FC2023, FC2053	C	Р		•			•	•					•	•	•	0.1	2.146
Fruit Ivicas Organis	FC220B	S	G	•			•					•	•				0.1	2.145
Fruit Juices, Organic	FC911B	S	Р		•		•				•		•			•	0.1	2.146
Frozen, Semi	FC230B	С	Р	•				•	•								0.1	2.145
	FC200B/D	С	Р	•				•		•							0.1	2.144
Ham and Sausages	FC2023, FC2053	C	Р		•			•	•					•	•	•	0.1	2.146
	FC230B	C	Р	•				•	•								0.1	2.145
Humidity, High	FC911B	S	Р		•		•				•		•			•	0.1	2.146
Lludrocarbons	HI1043B, HI1043P	S	G		•		•				•		•				0.1	2.134
Hydrocarbons	HI10430*	S	G		•		•						•	•	•	•	0.1	2.141
	HI1131B, HI1131P	S	G		•		•				•		•				0.1	2.135
	HI11313	S	G		•		•				•		•	•	•	•	0.1	2.135
	HI1230B	S	Р		•		•			•							2	2.136
	HI12303	S	Р		•		•			•				•	•	•	2	2.136
	HI1217D, HI1291D	S	Р	•			•			•					•	•	2	2.138
	HI1610D	S	G	•			•					•	•		•	•	0.1	2.139
Laboratory (General Use)	HI11310*	S	G		•		•				•		•	•	•	•	0.1	2.141
	HI11311*	S	G		•		•				•		•	•	•		0.1	2.141
	HI12300*	S	Р		•					•				•	•		2	2.143
	HI12301*	S	Р		•									•	•	•	2	2.143
	HI1110B	S	G														0.1	2.136
	HI11103	S	G											•	•	•	0.1	2.136
	HI1413B	F	G					•	•								0.1	2.148
Leather	HI14143	F	G	•				•	•						•		0.1	2.148
	FC230B	С	Р	•				•	•								0.1	2.145
	FC400B	С	Р		•			•	•								0.1	2.145
Meats	FC2323	С	Р														0.1	2.147
	FC2023, FC2053	С	Р		•			•						•	•		0.1	2.146
	FC2320*	С	Р											•			0.1	2.142
	FC100B	S	Р		•		•				•		•				0.1	2.144
Milk	FC1013	S	Р														0.1	2.144
	FC260B (half-cell)	S	G															2.151
	HI1135B	S	G		•												3	2.135
Monitoring, Continuous	HI1611D	S	G														2	2.139
	HI1048B/P, HI1048B/50	D	G														0.1	2.146
Must in Winemaking	FC10483	D	G		•						•						0.1	2.146
3	HI10480*	D	G														0.1	2.142
NMR Tubes	HI1093B, HI1093P	S	G					•	•								0.1	2.135
	HI1043B, HI1043P	S	G								•		•				0.1	2.134
Paints	HI10430*	S	G												•		0.1	2.141
	HI1413B	F	G	•													0.1	2.148
Paper	HI14143	F	G														0.1	2.148
	HI1230B	S	P														2	2.136
Photographic Chemicals	HI12303	S	P		•									•			2	2.136
Plating Baths	HI629113	F	М			P.	TFE				olyme	er					3	2.150
	HI1332B/P/D	S	P		•		•				•						0.1	2.140
Quality Control	FC240B	C	M														0.1	2.145
	1 02700		171														0.1	ト・エイン

^{*}edge® specific electrode



pH Electrode Application Guides

Spheric (S) Glass (G)

	Spheric Dome (C Conic (C Flat (F)	0)	Glass (G) Plastic (P) Metal (M)		Tip Shape	Body Material	Single Referer	Double Refere	Cloth Junction	Ceramic Juncti	Open Junction	Viscolene Elec	Gel Electrolyte	KCI 3.5M Elect	KCI 3.5M + Ag(Refillable	SMART	Temperature 9	Amplifier	Pressure (Bar)	
Application		Recom	nmended Ele	ctrodes																	Page
		FC220B			S	G	•			•					•	•				0.1	2.145
Sauces		FC911B			S	Р		•		•				•		•				0.1	2.146
Casulatas		HI1043E	3, HI1043P		S	G		•		•				•		•				0.1	2.134
Seawater		HI10430)*		S	G		•		•				•		•	•	•	•	0.1	2.141
		HI1053E	3, HI1053P		С	G		•		•				•		•				0.1	2.134
		HI10530)*		C	G		•		•				•		•	•	•	•	0.1	2.141
Semi-solid Pro	ducte	HI10533	3		С	G		•		•				•		•	•	•	•	0.1	2.134
Delill-Solid Fro	Jucts	HI1612D)		C	G	•			•					•	•		•	•	0.1	2.139
		FC200B	/D		С	Р	•				•	•								0.1	2.144
		HI2031E	3		С	G	•			•					•	•				0.1	2.137
Skin, Scalp		HI1413B	}		F	G	•				•	•								0.1	2.148
		HI14143	/50		F	G	•				•	•						•	•	0.1	2.148
Soil, Direct		HI12923	3		С	G	•			•					•	•		•	•	0.1	2.148
		HI12943	3**		С	G	•			•					•	•		•	•	0.1	2.149
		HI1053E	3, HI1053P		C	G		•		•				•		•				0.1	2.134
		HI10530)*		C	G		•		•				•		•	•	•		0.1	2.141
Soil Solution		HI10533	3		С	G		•		•				•		•	•	•	•	0.1	2.134
Joil Joid Holl		HI1230E	3		S	Р		•		•			•							2	2.136
		HI12923	3		С	G	•			•					•	•		•	•	0.1	2.148
		HI12943	3**		С	G	•			•					•	•		•	•	0.1	2.149
Solvents		HI1043E	3, HI1043P		S	G		•		•				•		•				0.1	2.134
		HI10430)*		S	G		•		•				•		•	•	•	•	0.1	2.141
		HI1413B	3		F	G	•				•	•								0.1	2.148
Surface Measu	rements	HI14143			F	G	•				•	•						٠	•	0.1	2.148
		HI14140)*		F	G	•				•	•					•	•	•	0.1	2.142
Swimming Poo	ls	HI12973	3		C	М	•		•				•					•	•	3	2.149
Titrations, Nor	Anuenus	HI1049E	3		D	G		•			•			•		•				0.1	2.148
	.,,,queous	HI1151B			S	G		•		•					•	•				0.1	2.135
		HI1043E	3, HI1043P		S	G		•		•				•		•				0.1	2.134
Tris Buffer		HI10430)*		S	G		٠		٠				٠		•	•	٠	٠	0.1	2.141
		HI1144			S	G	•			•				•		•				0.1	2.137
		HI1343E	3		S	Р	•			•				•		•				0.1	2.137
Vials and Test	Tubes	HI1330E	3, HI1330P		S	G	•			•					•	•				0.1	2.137
Wastewater		HI12963			S	М	•		•				٠					•	•	3	2.149
		HI12973			С	М	•		•				•					•	•	3	2.149
			3, HI1053P		С	G		•		٠				٠		•				0.1	2.134
Water, High Pu	rity	HI10530			С	G		•		•				•		•	•	•		0.1	2.141
		HI10533			С	G		•		•				•		•	•	•	•	0.1	2.134
Water, Municip	al	HI12973			С	М	•		•				•					•	•	3	2.149
			3, HI1053P		С	G		٠		٠				٠		٠				0.1	2.134
Water, Potable		HI10530			С	G		•		•				•		•	•	•		0.1	2.141
		HI10533	3		С	G		٠		٠				٠		٠	٠	٠	٠	0.1	2.134
		FC2153			S	G	•			•					•	•		•	•	0.1	2.149
Water Treatme	ent	HI12973			C	M	•		•				•					•	•	3	2.149
		FC200B	/D		C	Р	•				•	•								0.1	2.144
		FC210B			C	G		٠			•	٠								0.1	2.144
Yogurt		FC2133			С	G		•			•	•						•	•	0.1	2.147
J .			, FC2053		С	Р		٠			٠	٠					٠	٠	٠	0.1	2.146
		FC2100 ³			С	G		•			•	•					•	•	•	0.1	2.142
		FC2020	*		C	Р		•			•	•					•	•	•	0.1	2.142

*edge® specific electrode; **HI9814 GroLine portable meter specific electrode



ORP Electro	ode Application (Ju	ide	52							olyte						
Abbrevi Platinui Gold (Au		Sensor	Body Material	Single Reference	Double Reference	Cloth Junction	Ceramic Junction	OpenJunction	Gel Electrolyte	KCI 3.5M Electrolyte	KCI 3.5M + AgCI Electroly te	Refillable	SMART	Temperature Sensor	Amplifier	Pressure (Bar)	
Application	Recommended Electrodes																Page
Field	HI36203	Pt	Р	•			•		•					•	•	2	2.140
	HI3131B	Pt	G	•			•				•	•				0.1	2.138
Laboratory (General Use)	HI3618D, HI36183	Pt	G	•			•				•	•		•	•	0.1	2.138
Laboratory (deficial ose)	HI36180*	Pt	G		•		•				•	•	•	•	•	0.1	2.143
	HI36200*	Pt	Р	•			•		•				•	•	•	2	2.143
Must in Winemaking	HI3149B	Pt	G		•			•		•		•				0.1	2.138
Oxidants	HI4430B	Au	Р	•			•		•							2	2.140
Ozone	HI4430B	Au	Р	•			•		•							2	2.140
Quality Control	HI3230B	Pt	Р	•			•		•							2	2.140
Titrations, ORP	HI3131B	Pt	G	•			•				•	•				0.1	2.138
Water, Municipal	HI3230B	Pt	Р	•			•		•							2	2.140
Must in Winemaking	HI3148B	Pt	G		•			•		•		•				0.1	2.146

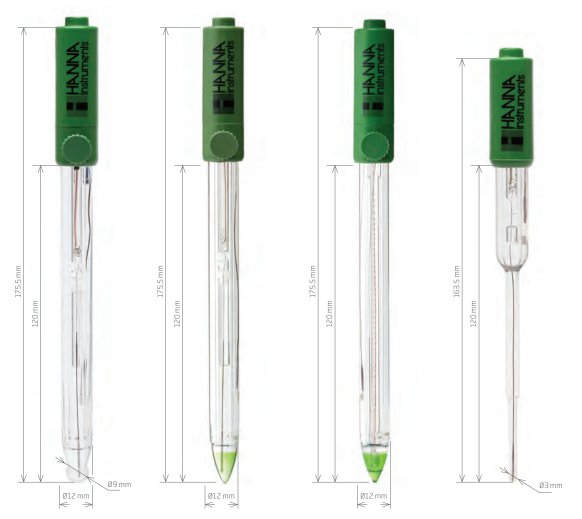
^{*}edge® specific electrode

Half-Cell and Reference Electrode Application Guides

	Spheric (S) Glass (G) Cylindric (C) Plastic (P) Platinum (Pt) Gold (Au)	pH Half Cell	ORP Half Cell Reference	Tip Shape	Body Material	SingleReference	Double Reference	PE Sleeve Junction	Ceramic Junction	KCI 3,5M Electrolyte	Pressure (Bar)	
Application	Recommended Electrodes											Page
	HI2111B	•		S	G							2.151
	HI2112B	•		S	Р							2.151
Laboratory (General Use)	HI3133B		•	Pt	G							2.151
	HI5412		•		G	•			•	•	0.1	2.152
	HI5311		•		G		•		•	•	0.1	2.152
Milk	FC260B	•		S	G							2.151
Remote Filling	HI5314		•		G		•		•	•	3	2.152
	HI5414		•		G	•			•	•	3	2.152
Strong Alkaline Solutions	HI2111B	•		S	G							2.151
	HI5413		•		G	•		•		•	0.1	2.153
Suspended Solids	HI5312		•		G		•	•		•	0.1	2.153
	HI5313		•		Р	•			•		0.1	2.153
Titration, Argentometric	HI5110B		•	С	G							2.151
	HI5412		•		G	•			•	•	0.1	2.152
Titrations, General	HI5311		•		G		•		•	•	0.1	2.152
Titiations, acriciai	HI5312		•		G		•	•		•	0.1	2.153
	HI5313		•		Р	•			•		0.1	2.153
Titration, Potentiometric	HI3133B		•	Pt	G							2.151

Abbreviation Guide —

2.134



Code	HI1043[]	HI1053[]	HI10533	HI1083[]
Description	refillable, combination pH electrode w/ double junction	refillable, combination pH electrode w/ conical tip	refillable, combination pH electrode w/ conical tip	combination pH electrode w/micro bulb for small samples
Reference	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	ceramic, double / 30-40 µL/h	ceramic, triple / 40-50 µL/h	ceramic, triple / 40-50 μL/h	open
Electrolyte	KCI 3.5M	KCI 3.5M	KCI 3.5M	viscolene
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 14	pH: 0 to 12	pH: 0 to 12	pH: 0 to 13
Recommended Operating Temp.	0 to 100°C (32 to 212°F)	-5 to 70°C (23 to 158°F)	-5 to 70°C (23 to 158°F)	0 to 50°C (32 to 122°F)
Glass Type	HT (high temperature)	LT (low temperature)	LT (low temperature)	GP (general purpose)
Tip/Shape	spheric (dia: 9.5 mm)	conic (12 x 12 mm)	conic (12 x 12 mm)	spheric (dia: 3 mm)
Temperature Sensor	no	no	yes	no
Amplifier	no	no	yes	no
Body Material	glass – HT	glass – LT	glass – LT	glass – GP
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	hydrocarbons, paints, solvents, sea water, strong acids and bases, high conductivity samples, tris buffer	fats and creams, high purity water, soil samples, potable water, semi-solid products, low conductivity solutions, emulsions	fats and creams, high purity water, soil samples, potable water, semi-solid products, low conductivity solutions, emulsions	biotechnology, samples < 100 μL
Connection	HI1043B BNC HI1043P BNC + pin*	HI1053B BNC HI1053P BNC+pin*	HI10533 Quick Connect DIN	HI1083B BNC HI1083P BNC+pin*



^{*} For pH meters with CAL Check system



^{*} For pH meters with CAL Check system

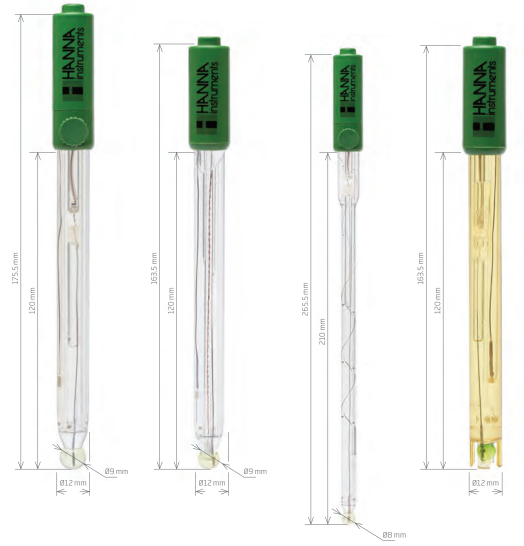


	_			
Code	HI1093B	HI1131[]	HI1151B	HI1135B
Description	combination pH electrode w/ extended length and micro bulb	refillable, combination pH electrode	refillable, combination pH electrode	refillable, combination pH electrodow/side arm construction and fast flow rate
Reference	single, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	open	ceramic, single / 15-20 μL/h	ceramic, single / 15-20 µL/h	ceramic, double / 30-40 μL/h
Electrolyte	viscolene	KCI 3.5M	-	KCI 3.5M
Max Pressure	0.1 bar	0.1 bar	0.1 bar	3 bar with back pressure
Range	pH: 0 to 14	pH: 0 to 14	pH: 0 to 13	pH: 0 to 14
Recommended Operating Temp.	0 to 50°C (32 to 122°F)	0 to 100°C (32 to 212°F)	0 to 100°C (32 to 212°F)	0 to 100°C (32 to 212°F)
Glass Type	GP (general purpose)	HT (high temperature)	HT (high temperature)	HT (high temperature)
Tip/Shape	spheric (dia: 3 mm)	spheric (dia: 9.5 mm)	spheric (dia: 9.5 mm)	spheric (dia: 9.5 mm)
Temperature Sensor	no	DIN model only	no	no
Amplifier	no	DIN model only	no	no
Body Material	glass – GP	glass	glass	glass
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3′)
Recommended Use	NMR tubes	laboratory general purpose, beer	non-aqueous titration	continuous monitoring with remote filling
Connection	HI1093B BNC HI1093P BNC+pin*	HI1131B BNC HI1131P BNC + pin* HI11313 Quick Connect DIN	HI1151B BNC	HI1135B BNC

^{*} For pH meters with CAL Check $^{\text{\tiny{TM}}}$ system



^{*} For pH meters with CAL Check™ system



Code	HI1143B	HI1110[]	HI1331B	HI1230[]
Description	refillable, combination pH electrode for fluoride applications	combination pH electrode	combination pH electrode	combination pH electrode
Reference	double, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 μL/h	ceramic, single / 15-20 μL/h	ceramic, single / 15-20 μL/h
Electrolyte	KCI 3.5M	gel	KCI 3.5M + AgCI	gel
Max Pressure	0.1 bar	0.1 bar	0.1 bar	2 bar
Range	pH: 0 to 10	pH: 0 to 13	pH: 0 to 13	pH: 0 to 12
Recommended Operating Temp.	-5 to 60°C (23 to 140°F) – HF	0 to 80°C (32 to 176°F) – GP	0 to 70°C (32 to 158°F) – GP	-5 to 70°C (23 to 158°F) − LT
Glass Type	HF (hydrofluoric acid resistant)	GP (general purpose)	GP (general purpose)	LT (low temperature)
Tip/Shape	spheric (dia: 9.5 mm)	spheric (dia: 9.5 mm)	spheric (dia: 7.5 mm)	spheric (dia: 7.5 mm)
Temperature Sensor	no	DIN model only	no	DIN model only
Amplifier	no	DIN model only	no	DIN model only
Body Material	glass	glass	glass	PEI
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	samples with fluoride (max 2 g/L @ pH 2 and temperature < 60°C)	general purpose	specific for flasks	field applications, soil solution, photographic chemicals, laboratory (general use)
Connection	HI1143B BNC	HI1110B BNC HI11103 Quick Connect DIN	HI1331B BNC	HI1230B BNC HI12303 Quick Connect DIN





Code	HI1144B	HI1330[]	HI1343B	HI2031B
Description	refillable, combination pH electrode with calomel references	refillable, combination pH electrode	combination pH electrode	refillable, conical tip combination pH electrode
Reference	single, Hg/Hg ₂ Cl ₂	single, Ag/AgCl	single, Hg/Hg ₂ Cl ₂	single, Ag/AgCl
Junction / Flow Rate	ceramic / 15-20 μL/h	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h
Electrolyte	KCI 3.5M	KCI 3.5M + AgCI	KCI 3.5M	KCI 3.5M + AgCI
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 14	pH: 0 to 12	pH: 0 to 14	pH: 0 to 12
Recommended Operating Temp.	0 to 60°C (32 to 140°F) - HT	-5 to 70°C (23 to 158°F) - LT	0 to 60°C (32 to 140°F) - HT	-5 to 70°C (23 to 158°F) - LT
Glass Type	HT (high temperature)	LT (low temperature)	HT (high temperature)	LT (low temperature)
Tip/Shape	spheric (dia: 9.5 mm)	spheric (dia: 5 mm)	spheric (dia: 7.5 mm)	conic (6 x 10 mm)
Temperature Sensor	no	no	no	no
Amplifier	no	no	no	no
Body Material	glass	glass	PEI	glass
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	tris buffer	specific for vials and test tubes	specific for Tris buffer	dairy and semi-solid products
Connection	HI1144B BNC	HI1330B BNC HI1330P BNC+pin*	HI1343B BNC	HI2031B BNC

^{*} For pH meters with CAL Check $^{\text{TM}}$ system

Special pH and ORP Electrodes



Code	HI3131B	HI3149B	HI3618D/HI36183	HI1217D	HI1291D
Description	refillable combination ORP electrode	ORP electrode	ORP combination electrode	pH electrode	pH electrode
Reference	single, Ag/AgCl	double, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 µL/h	CPS™	ceramic, single / 15-20 µL/h	ceramic, single	ceramic, single
Electrolyte	KCI 3.5M + AgCI	KCI 3.5M	KCI 3.5M + AgCI	gel	gel
Max Pressure	0.1 bar	0.1 bar	0.1 bar	2 bar	2 bar
Range	ORP: ±2000 mV	ORP: ±2000 mV	ORP: ±2000 mV	pH: 0 to 13	pH: 0 to 12
Recommended Operating Temp.	-5 to 70°C (23 to 158°F)	-5 to 60°C (23 to 140°F)	-5 to 70°C (23 to 158°F)	0 to 70°C (32 to 158°F)	0 to 70°C (32 to 158°F)
Glass Type	_	_	_	GP (general purpose)	GP (general purpose)
Tip/Shape	platinum pin	platinum ring	platinum pin	spheric (dia: 5.0 mm)	spheric (dia: 5.0 mm)
Temperature Sensor	no	no	yes	yes	yes
Amplifier	no	no	yes	yes	yes
Body Material	glass	glass	glass	PEI	PEI
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	5-pole; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	laboratory general use, ORP titrations	non-aqueous titrations	laboratory	general purpose	general purpose, education, laboratory
Connection	HI3131B BNC	HI3149B BNC	HI36183 Quick Connect DIN HI3618D DIN**	HI1217D DIN**	HI1291D DIN**
			** Recommended for use with HI8314 pH meter	** Recommended for use with HI8314	** Recommended for use with HI207 and HI208 pH meters

pH Electrodes with Temperature Sensor



Code	HI1610D	HI1611D	HI1612D
Description	pH electrode	pH electrode	pH electrode
Reference	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 µL/h	ceramic, single	ceramic, triple / 40-50 μL/h
Electrolyte	KCI 3.5M + AgCI	gel	KCI 3.5M + AgCI
Max Pressure	0.1 bar	2 bar	0.1 bar
Range	pH: 0 to 13	pH: 0 to 14	pH: 0 to 12
Recommended Operating Temp.	0 to 70°C (32 to 158°F)	0 to 70°C (32 to 158°F)	-5 to 70°C (23 to 158°F)
Glass Type	GP (general purpose)	HT (high temperature)	LT (low temperature)
Tip /Shape	spheric (dia: 9.5 mm)	spheric (dia: 9.5 mm)	conic (12 x 12 mm)
Temperature Sensor	yes	yes	yes
Amplifier	yes	yes	yes
Body Material	glass	glass	glass
Cable	5-pole; 1 m (3.3')	5-pole; 1 m (3.3')	5-pole; 1 m (3.3')
Recommended Use	laboratory general use	continuous monitoring	emulsions, semi-solid samples
Connection	HI1610D DIN*	HI1611D DIN*	HI1612D DIN*
	* Recommended for use with HI8314	* Recommended for use with HI8314	* Recommended for use with HI8314

Tips for the Most Accurate Measurements

Keep Electrode Hydrated

Ideally, pH electrodes should be kept in a storage solution when not in use. Placing the electrode in a small glass filled with storage solution is suitable. An option for pocket meters is to place a small piece of sponge into the meter's cap and pour storage solution into the cap to wet the sponge. Pouring off any excess solution beforehand, the cap can then be placed on the meter.

If a storage solution is not available the next best option is to use pH 4.01 buffer (pH 7.01 is also suitable to a lesser extent).

Clean Electrodes Before Use

Clean the junction of your electrodes once a day or at least once a week to prevent junction clogging and to maintain accuracy. Immerse the electrode in the proper cleaning solution for at least 15 to 20 minutes. Hanna offers a wide range of cleaning solutions for general purpose and specific applications.

Replace Electrodes Once a Year

If your electrode takes too long to stabilize a reading, or readings fluctuate wildly, it is most likely time to replace the electrode. The typical life span of any pH electrode is from 6 months to 1.5 years.

Additional Tips

- Calibration and storage solutions should be changed regularly (i.e. monthly).
- Calibrate the meter often if a high degree of accuracy is required.
- Remember that the calibration is as only as good the buffer being used (i.e. old or contaminated buffer may not have the same value on the label).
- Single-use calibration sachets, as opposed to bottles, ensure that your buffer solution is always fresh.
- If the meter takes an unusually long time to get a stable reading, the junction may be clogged.
- Rinse the probe with purified water after each use.

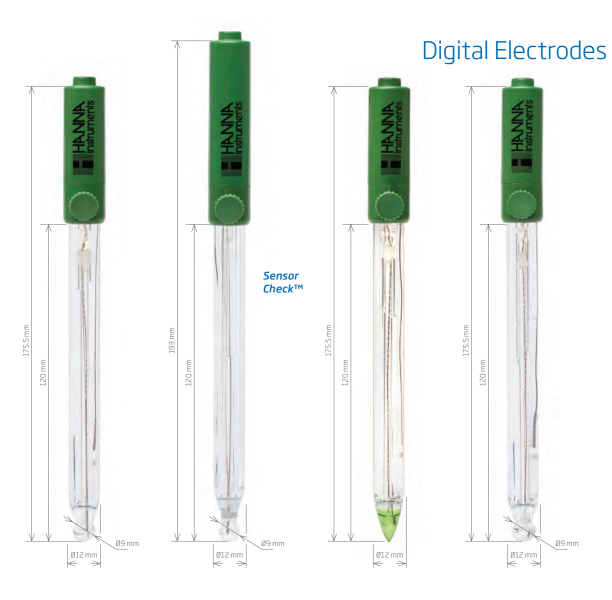
Rugged pH and ORP Electrodes



Code	HI1332[]	HI3230B	HI36203	HI4430B
Description	pH electrode	gel-filled, combination ORP electrode w/ platinum contact	ORP probe	gel-filled, combination ORP electrode w/ gold contact
Reference	double, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 µL/h	ceramic, single	ceramic, single	ceramic, single
Electrolyte	KCI 3.5M	gel	gel	gel
Max Pressure	0.1 bar	2 bar	2 bar	2 bar
Range	pH: 0 to 13	ORP: ±2000 mV	ORP: ±2000 mV	ORP: ±2000 mV
Recommended Operating Temp.	0 to 70°C (32 to 158°F) - GP	-5 to 70°C (23 to 158°F)	-5 to 70°C (23 to 158°F)	-5 to 70°C (23 to 158°F)
Glass type	GP (general purpose)	-	-	-
Tip/Shape	spheric (dia: 7.5 mm)	platinum pin	platinum pin	gold pin
Temperature Sensor	no	no	yes	no
Amplifier	no	no	yes	no
Body Material	PEI	PEI	PEI	PEI
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	chemicals, field applications, quality control, aquariums	municipal water, quality control	field applications	oxidants, ozone
Connection	HI1332B BNC HI1332P BNC+pin* HI1332D DIN	HI3230B BNC	HI36203 QuickConnect DIN	HI4430B BNC

^{*} For pH meters with CAL Check™ system





Code	HI11310	HI11311	HI10530	HI10430
Description	refillable, combination, digital pH electrode	refillable, combination, digital pH electrode w/ Sensor Check™	refillable, combination, digital pH electrode with conical tip	refillable, combination, digital pH electrode with double junction
Reference	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl
Junction	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, triple / 40-50 µL/h	ceramic, triple / 40-50 μL/h
Electrolyte	KCI 3.5M	KCI 3.5M	KCI 3.5M	KCI 3.5M
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 14	pH: 0 to 14	pH: 0 to 12	pH: 0 to 13
Recommended Operating Temp.	0 to 100°C (32 to 212°F)	0 to 100°C (32 to 212°F)	-5 to 70°C (23 to 158°F)	0 to 100°C (32 to 212°F)
Glass Type	HT (high temperature)	HT (high temperature)	LT (low temperature)	HT (high temperature)
Tip/Shape	spheric (dia: 9.5 mm)	spheric (dia: 9.5 mm)	conic (12 x 12 mm)	spheric (dia: 9.5 mm)
Temperature Sensor	yes	yes	yes	yes
Matching Pin	no	yes	no	no
Amplifier	yes	yes	yes	yes
Body Material	glass	glass	glass	glass
Cable	1 m (3.3')	1 m (3.3')	1 m (3.3')	1 m (3.3')
Recommended Use	laboratory general purpose, beer	laboratory general purpose, beer	fats and creams, high purity water, soil samples, potable water, semi-solid products, low conductivity solutions, emulsions	hydrocarbons, paints, solvents, sea water, strong acids and bases, high conductivity samples, tris buffer
Connection	HI11310 3.5 mm connector	HI11311 3.5 mm connector	HI10530 3.5 mm connector	HI10430 3.5 mm connector

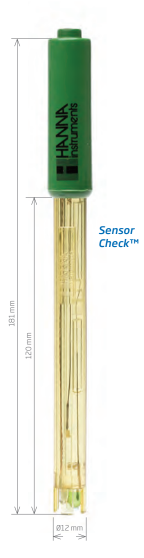
Digital Electrodes



Code	HI14140	HI10480	FC2320	FC2100	FC2020
Description	digital pH electrode	refillable, digital pH electrode w/ CPS™ (clogging prevention system)	digital pH electrode	digital pH electrode	digital pH Electrode
Reference	single, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl
Junction	open	CPS™	open	open	open
Electrolyte	viscolene	KCI 3.5M	viscolene	viscolene	viscolene
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	0 to 50°C (32 to 122°F)	-5 to 60°C (23 to 140°F)	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)
Glass Type	LT (low temperature)	LT (low temperature)	LT (low temperature)	LT (low temperature)	LT (low temperature)
Tip/Shape	flat	dome (dia: 8 mm)	conic (6 x 10 mm)	conic (12 x 12 mm)	conic (6 x 10 mm)
Temperature Sensor	yes	yes	yes	yes	yes
Matching Pin	no	no	no	no	no
Amplifier	yes	yes	yes	yes	yes
Body Material	glass	glass	PVDF	glass	PVDF
Cable	1 m (3.3')	1 m (3.3')	1 m (3.3')	1 m (3.3')	1 m (3.3')
Recommended Use	surfaces	application specific purpose, must in winemaking	application specific purpose, meat	application specific purpose, yogurt	application specific purpose, yogurt, cheese
Connection	HI14140 3.5 mm connector	HI10480 3.5 mm connector	FC2320 3.5 mm connector	FC2100 3.5 mm connector	FC2020 3.5 mm connector



Ø12 mm ← →



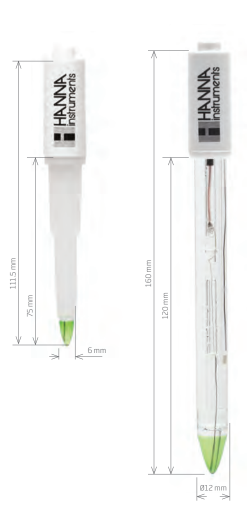




Code	HI12300	HI12301	HI36180	HI36200
Description	combination, digital pH electrode	combination, digital pH electrode	refillable, ORP digital probe	ORP digital probe
Reference	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 μL/h	ceramic, single / 15-20 μL/h	ceramic, single / 15-20 μL/h	ceramic, single
Electrolyte	gel	gel	KCI 3.5M + AgCI	gel
Max Pressure	2 bar	2 bar	0.1 bar	2 bar
Range	pH: 0 to 12	pH: 0 to 12	ORP: ±2000 mV	ORP: ±2000 mV
Recommended Operating Temp.	-5 to 70°C (23 to 158°F)	-5 to 70°C (23 to 158°F)	-5 to 100°C (23 to 212°F)	-5 to 70°C (23 to 158°F)
Glass Type	LT (low temperature)	LT (low temperature)	-	-
Tip/Shape	spheric (dia: 7.5 mm)	spheric (dia: 7.5 mm)	platinum pin	platinum pin
Temperature Sensor	yes	yes	yes	yes
Matching Pin	no	yes	no	no
Amplifier	yes	yes	yes	yes
Body Material	PEI	PEI	glass	PEI
Cable	1 m (3.3')	1 m (3.3')	1 m (3.3')	1 m (3.3')
Recommended Use	field applications	field applications	laboratory general purpose	field applications
Connection	HI12300 3.5 mm connector	HI12301 3.5 mm connector	HI36180 3.5 mm connector	HI36200 3.5 mm connector







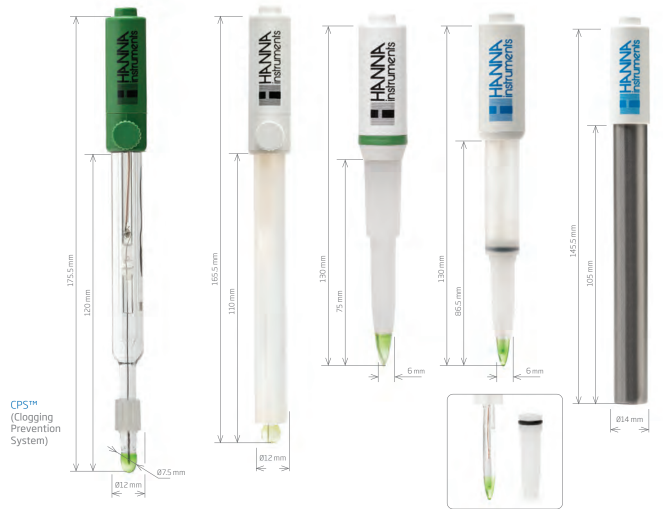
Code	FC100B	FC1013	FC200[]	FC210B
Description	pH electrode	preamplified pH/ temperature probe	pH electrode	pH electrode
Reference	double, Ag/AgCl	double, Ag/AgCl	single, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 μL/h	open	open
Electrolyte	KCI 3.5M	KCI 3.5M	viscolene	viscolene
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 13	pH:0 to13	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	0 to 70°C (32 to 158°F)	0 to 70°C (32 to 158°F)	0 to 50°C (32 to 122°F)	0 to 60°C (32 to 140°F)
Glass Type	GP (general purpose)	GP (general purpose)	LT (low temperature)	LT (low temperature)
Tip/Shape	spheric (dia: 7.5 mm)	spheric (dia: 7.5 mm)	conic (6 x 10 mm)	conic (12 x 12 mm)
Temperature Sensor	no	yes	no	no
Amplifier	no	yes	no	no
Body Material	PVDF	PVDF	PVDF	glass
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	food industry (general use), milk	food industry (general use), milk	penetration, yogurt, cheese, semi- solid foods, fruits, ham and sausages	yogurt, creams
Connection	FC100B BNC	FC1013 Quick Connect DIN*	FC200B BNC FC200D DIN	FC210B BNC

* Recommended for use with HI98162 and HI99162 pH meters





Code	FC220B	FC230B	FC240B	FC400B
Description	pH electrode	combination pH electrode with PVDF outer body	combination pH electrode with stainless steel sheath	pH electrode
Reference	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	ceramic, triple / 40-50 µL/h	open	open	open
Electrolyte	KCI 3.5M + AgCI	viscolene	gel	viscolene
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 12	pH: 0 to 12	pH: 0 to 13	pH: 0 to 12
Recommended Operating Temp.	-5 to 70°C (23 to 158°F)	0 to 50°C (32 to 122°F)	0 to 50°C (32 to 122°F)	0 to 60°C (32 to 140°F)
Glass Type	LT (low temperature)	LT (low temperature)	GP (general purpose)	LT (low temperature)
Tip/Shape	spheric (dia: 9.5 mm)	conic (6 x 10 mm)	conic (3 x 5 mm)	conic (6 x 10 mm)
Temperature Sensor	no	no	no	no
Amplifier	no	no	no	no
Body Material	glass	PVDF	titanium	PVDF
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	creams, fruit juices, sauces	meat, semi frozen products	penetration, cheese, quality control	penetration, meat
Connection	FC220B BNC	FC230B BNC	FC240B BNC	FC400B BNC



Code	HI1048[] • FC10483	FC911	FC2023	FC2053	FC2143
Description	pH electrode with CPS™ (Clogging Prevention System)	pH electrode	pH electrode	pH electrode	pH electrode
Reference	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	CPS™	ceramic, single / 15-20 µL/H	open	open	cloth
Electrolyte	KCI 3.5M	KCI 3.5M	viscolene	gel	gel
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar	3 bar
Range	pH: 0 to 12	pH: 0 to 13	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	-5 to 60°C (23 to 140°F)	0 to 70°C (32 to 158°F)	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)	0 to 80°C (32 to 176°F)
Glass Type	LT (low temperature)	GP (general purpose)	LT (low temperature)	LT (low temperature)	LT (low temperature)
Tip/Shape	dome (dia: 8 mm)	spheric (dia: 7.5 mm)	conic (6 x 10 mm)	conic (6 x 10 mm)	flat
Temperature Sensor	DIN model only	no	yes	yes	yes
Amplifier	DIN model only	yes	yes	yes	yes
Body Material	glass	PVDF	PVDF	PVDF	titanium with HT glass sensor
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')
Recommended Use	must in winemaking	creams, fruit juices, sauces, high humidity	yogurt, cheese, meat, semi-solid foods, fruits, ham and sausages	yogurt, cheese, meat, semi-solid foods, fruits, ham and sausages	beer
Connection	HI1048B BNC HI1048B/50 BNC (.4 m (1.3') cable) HI1048P BNC + pin* FC10483 Quick Connect DIN**	FC911B BNC	FC2023 Quick Connect DIN *	FC2053 Quick Connect DIN *	FC2143 Quick Connect DIN *

^{*} For pH meters with CAL Check™ system
** Recommended for use with HI99111 pH meter



^{*} Recommended for use with HI98161 and HI99161 pH meters

^{*} Recommended for use with HI98161 pH meter

^{*} Recommended for use with HI98151 pH meter



Code	FC2323	HI3148B	FC2133	FC2423	FC2423-1
Description	pH electrode	ORP electrode	pre-amplified pH / temperature probe	pre-amplified pH / temperature probe	pre-amplified pH / temperature probe
Reference	single, Ag/AgCl	double, Ag/AgCl	double	single	single
Junction	open	CPS™	open	open	open
Electrolyte	viscolene	KCI 3.5M	viscolene	viscolene	viscolene
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 12	ORP: ±2000 mV	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	0 to 50°C (32 to 122°F) - LT	-5 to 60°C (23 to 140°F)	0 to 60°C (32 to 140°F)	0 to 50°C (32 to 122°F)	0 to 50°C (32 to 122°F)
Glass type	LT (low temperature)	-	LT (low temperature)	LT (low temperature)	LT (low temperature)
Tip/Shape	conic (6 x 10 mm)	platinum ring	conic	conic (6 x8 mm)	conic
Temperature Sensor	yes	no	yes	yes	yes
Amplifier	yes	no	yes	yes	yes
Body Material	PVDF	glass	glass	titanium	titanium
Cable	7-pole; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	meat	must in winemaking	yogurt	penetration, cheese	penetration, cheese
Connection	FC2323 Quick Connect DIN*	HI3148B BNC HI3148B/50 BNC (.4 m (1.3') cable)	FC2133 Quick Connect DIN*	FC2423 Quick Connect DIN*	FC2423 Quick Connect DIN*

^{*} Recommended for use with HI98163 and HI99163 pH meters

^{*} Recommended for use with HI98164 and HI99164 pH meter

^{*} Recommended for use with HI98165 and HI99165 pH meter

Electrodes for Specific Analysis



Code	HI1049B	HI1413B	HI14143	HI14143/50	HI12923
Description	pH electrode with CPS™ (Clogging Prevention System)	pH electrode	pH electrode	pH electrode	pH electrode
Reference	double, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl
Junction	CPS™	open	open	open	ceramic, triple / 40-50 μL/h
Electrolyte	KCI 3.5M	viscolene	viscolene	viscolene	KCI 3.5M + AgCI
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	0 to 60°C (32 to 140°F)	0 to 50°C (32 to 122°F)	0 to 50°C (32 to 122°F)	0 to 50°C (32 to 122°F)	-5 to 70°C (23 to 158°F)
Glass Type	LT (low temperature)	LT (low temperature)	LT (low temperature)	LT (low temperature)	LT (low temperature)
Tip/Shape	dome (dia: 8 mm)	flat	flat	flat	conic (12 x 12 mm)
Temperature Sensor	no	no	yes	yes	yes
Amplifier	no	no	yes	yes	yes
Body Material	glass	glass	glass	glass	glass
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')
Recommended Use	non-aqueous titrations	surface, skin, leather, paper, emulsions	surface, leather, paper, emulsions	skin, scalp	direct soil pH measurement, soil solution
Connection	HI1049B BNC	HI1413B BNC	HI14143 Quick Connect DIN*	HI14143/50 Quick Connect DIN*	HI12923 Quick Connect DIN*



^{*} Recommended for use with HI99181 pH meter



^{*} Recommended for use with HI99121 pH meter

Electrodes for Specific Analysis



Code	HI12943	FC2153	HI12963	HI12973
Description	pH electrode	pH electrode	pH electrode	pH/ORP electrode
Reference	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl
Junction	ceramic, triple / 40-50 µL/h	ceramic, triple	cloth	cloth
Electrolyte	KCI 3.5M + AgCI	KCl 3.5M + AgCl	gel	gel
Max Pressure	0.1 bar	0.1 bar	3 bar	3 bar
Range	pH: 0 to 12	pH: 0 to 12	pH: 0 to 13	pH: 0 to 13; ORP
Recommended Operating Temp.	-5 to 70°C (23 to 158°F)	-5 to 70°C (23 to 158°F)	0 to 70°C (32 to 158°F)	0 to 70°C (32 to 158°F)
Glass Type	LT (low temperature)	LT (low temperature)	GP (general purpose)	GP (general purpose)
Tip/Shape	conic (12 x 12 mm)	spheric (dia: 9.5 mm)	spheric (dia: 5 mm)	pH: conic (3 mm); ORP: platinum sensor
Temperature Sensor	yes	yes	yes	yes
Amplifier	yes	yes	yes	yes
Body Material	glass	glass	titanium	titanium
Cable	7-pole; 1 m (3.3')	coaxial; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')
Recommended Use	direct soil, soilless media, soil solution	drinking water	wastewater	wastewater, municipal water, water treatment, swimming pools
Connection	HI12943 Quick Connect DIN*	FC2153 DIN*	HI12963 Quick Connect DIN*	HI12973 Quick Connect DIN*
	* Only for use with HI9814 GroLine multiparameter meter	* Recommended for use with HI99192 pH meter	* Recommended for use with HI98190 and HI991001 pH meter	* Recommended for use with HI991003 pH meter

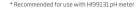


Electrodes for Specific Analysis





Code HI629113 HI72911[] Description pH electrode pH electrode double, Ag/AgCl Reference double, Ag/AgCl PTFE PTFE Junction Electrolyte polymer polymer Max Pressure 3 bar 3 bar Range pH: 0 to 13 pH: 0 to 13 0 to 80°C 0 to 80°C Recommended Operating Temp. (32 to 176°F) (32 to 176°F) Glass Type GP (general purpose) GP (general purpose) Tip/Shape flat flat Temperature Sensor yes yes Amplifier yes **Body Material** titanium body working as matching pin Cable 7-pole; 1 m (3.3') 7-pole; 1 m (3.3') Recommended Use plating baths cooling towers, boilers HI729113 Quick Connect DIN** Connection HI629113 Quick Connect DIN* HI72911B BNC + phono†

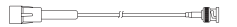


^{**} Recommended for use with HI99141 pH meter † Recommended for use with HI98191 pH meter



Electrode Extension Cables

Screw Type to BNC Cables / Connectors



Description

 $3.0 \, \text{mm} \, (0.12'') \, \text{cable with screw type and BNC}$ connectors

Part #	Cable Length
HI7855/1	1 m (3.3')
HI7855/3	3 m (9.9')
HI7855/5	5 m (16.5')
HI7855/10	10 m (33')
HI7855/15	15 m (49.5')

BNC to BNC Cables / Connectors

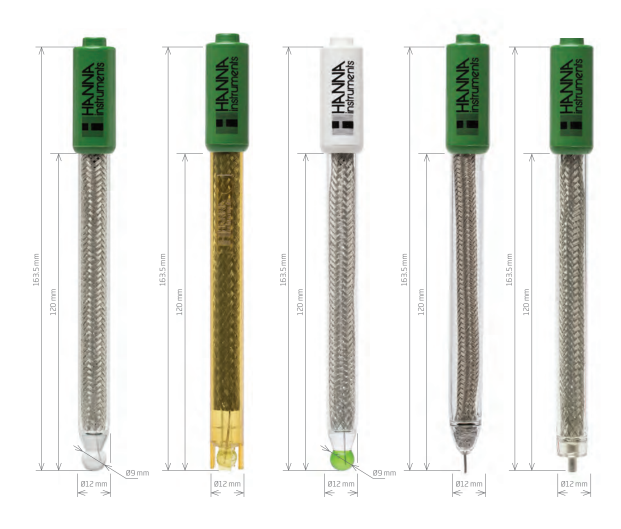


Description

3.0 mm (0.12") cable with BNC connectors

Part #	Cable Length
HI7858/1	1 m (3.3')
HI7858/5	5 m (16.5′)
HI7858/10	10 m (33')





Code	HI2111B	HI2112B	FC260B	HI3133B	HI5110B
Description	pH half-cell	pH half-cell	pH half-cell	ORP half-cell	ORP half-cell
Half Cell	-	_	-	platinum	Ag
Range	pH: 0 to 14	pH: 0 to 13	pH: 0 to 12	mV	mV
Recommended Operating Temp.	0 to 100°C (32 to 212°F)	0 to 70°C (32 to 158°F)	-5 to 80°C (23 to 176°F)	-5 to 100°C (23 to 212°F)	0 to 70°C (32 to 158°F)
Glass Type	HT (high temperature)	GP (general purpose)	LT (low temperature)		
Tip/Shape	spheric (dia: 9.5 mm)	spheric (dia: 7.5 mm)	spheric (dia: 9.5 mm)	platinum pin	cylindric (dia: 3 mm)
Body Material	glass	PEI	glass	glass	glass
Cable	coaxial	coaxial	coaxial	coaxial	coaxial
Recommended Use	general purpose, strong alkaline solutions	general purpose	milk	general purpose, potentiometric titration	argentometric titration
Connection	HI2111B BNC	HI2112B BNC	FC260B BNC	HI3133B BNC	HI5110B BNC

Reference Electrodes







Code	HI5412	HI5311	HI5314	HI5414
Description	reference electrode	reference electrode	reference electrode	reference electrode
Reference	single, Hg/Hg ₂ Cl ₂	double, Ag/AgCl	double, Ag/AgCl	single, Hg/Hg _z Cl ₂
Junction / Flow Rate	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, double	ceramic, double
Electrolyte	KCI 3.5M	KCI 3.5M	KCI 3.5M	KCI 3.5M
Max Pressure	0.1 bar	0.1 bar	3 bar with back pressure	3 bar with back pressure
Recommended Operating Temp.	-5 to 60°C (23 to 140°F)	-5 to 100°C (23 to 212°F)	-5 to 100°C (23 to 212°F)	-5 to 60°C (23 to 140°F)
Body Material	glass	glass	glass	glass
Cable	1 m (3.3')	1 m (3.3')	1 m (3.3')	1 m (3.3')
Recommended Use	general purpose, titrations	general purpose, titrations	measurements with remote filling	measurements with remote filling
Connection	HI5412 4 mm banana	HI5311 4 mm banana	HI5314 4 mm banana	HI5414 4 mm banana

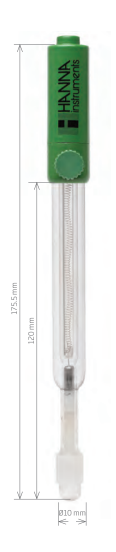


High pressure or high concentration of contaminants

Because of the special electrode recharge system of the HI5314 and HI5414, it is possible to connect an outside container. This will increase the amount of electrolyte of the reference half cell and thus, the pressure inside the electrode. By so doing, the junction has the ability to work in high pressure environments without the danger of implosion.



Reference Electrodes







Code	HI5413	HI5312	HI5313
Description	reference electrode	reference electrode	reference electrode
Reference	single, Hg/Hg ₂ Cl ₂	double, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	PE sleeve	PE sleeve	ceramic
Electrolyte	KCI 3.5M	KCI 3.5M	gel (KCl 1M + AgCl)
Max Pressure	0.1 bar	0.1 bar	0.1 bar
Recommended Operating Temp.	-5 to 60°C (23 to 140°F)	0 to 60°C (32 to 140°F)	-5 to 60°C (23 to 140°F)
Body Material	glass	glass	PEI
Cable	1 m (3.3')	1 m (3.3')	1 m (3.3')
Recommended Use	samples with suspended solids	titrations, samples with suspended solids	titrations, samples with suspended solids
Connection	HI5413 4 mm banana	HI5312 4 mm banana	HI5313 4 mm banana

pH and ORP Solutions



Ready-made Solutions

Buffer solutions that can be prepared in small batches from capsules, tablets or powders, are called "fresh" because they are prepared at the time of use. They are considered to be, but are not very precise. The quality of buffer solutions produced depends on many factors including the quantity and quality of the chemicals and distilled water used in production. Other important factors are the temperature and the instruments used to prepare them.

Hanna buffer solutions are checked carefully, in an aseptic environment with the highest precision reference instruments, and are calibrated to NIST Standards.

Hanna solutions are more convenient than the so-called "fresh" solutions. The main standard buffer solutions produced by Hanna are available in bottles or in sealed sachets, complete with or without a certificate of analysis.

The following pages show the series of calibration solutions in the various types of packages that will satisfy every application need, while always guaranteeing a highly accurate buffer.



Certified Solutions

For those operators who request it, we provide standard solutions complete with certificate of analysis. These certificates are prepared in accordance with NIST standards to avoid any possible error in determining the actual pH value. The certificate shows the date of production, batch number and expiration date.

Safety Data Sheets

Download Safety Data Sheets (SDS) from our website at: **www.hannainst.com**.

values and temperature.

the relationship between pH or conductivity

Calibration and Cleaning Solutions

The fundamental use of calibration and cleaning solutions is to correctly maintain electrode operation to assure accurate and reproducible readings. Often, readings are not correct because the sensors have not been properly handled. Using Hanna's wide range of solutions will help guarantee proper cleaning and calibration of electrodes and probes for maximum performance.



Sachets are Practical, Safe and Ready-to-Use

Single-use sachets are quick and easy to use. Each sealed, opaque sachet holds just the right amount of solution. Every time your instrument and probe is maintained using Hanna sachets, it is like using a newly opened bottle of solution.

A wide range of pH, conductivity, TDS, and cleaning solutions are available.

Table of Reference Temperatures

A label presenting a reference table of the relationship between pH or conductivity values and temperature is printed on all calibration solution sachets.



Electrode Cleaning, Calibration and Maintenance

Step 1: Cleaning

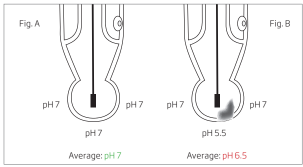


Fig. A: pH reading from a properly cleaned electrode in pH 7 solution.

Fig. B: pH reading from a dirty electrode in pH 7 solution.

Just because you can't see contamination doesn't mean it isn't there.

An electrode generates a voltage of the average hydrogen ion concentration from the surface area outside the pH bulb tip. Fig. A above shows that the clean electrode is submersed in pH 7 from all areas of the bulb surface.

When an electrode becomes dirty from use or neglect, the contaminated surface contributes to a voltage offset based on the surface area exposed to buffer as seen in Fig. B. Now the pH meter is mistakenly reading pH 6.5 instead of the actual pH 7.

Always clean your electrode before calibration. If a dirty electrode is used for calibration, all subsequent measurements will be in error.

A dirty electrode can contaminate solutions.

Always use fresh solutions with each calibration. Buffer solutions can be contaminated by dirty electrodes as in Fig. C. Always clean your electrode before each calibration and measurement, and always use fresh solutions.

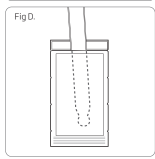
Contamination can take time to work its way around the beaker. If you notice fluctuations in your readings, it may be time to calibrate with fresh solutions.

Fresh Every Time

Hanna single-use sachets are a great way to ensure your solution is always fresh. Fig. D shows just how easy it is to tear open the packet and insert

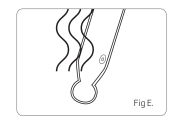
to tear open the packet and insert the electrode. These opaque sachets are also the ideal size for testers.

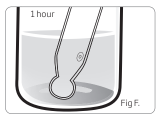




pH Cleaning Procedure

Hanna manufactures a full complement of cleaning solutions formulated to address general and specific cleaning needs.





IMPORTANT: After performing any of the cleaning procedures, rinse the electrode thoroughly with purified water (Fig. E) and soak the electrode in HI70300 or HI80300 Storage Solution for at least 1 hour before taking measurements (Fig. F).

General Cleaning

Soak in Hanna HI7061 or HI8061 General Cleaning Solution for approximately 30 minutes to dissolve mineral deposits and other general coatings.

Protein Coating

Soak in Hanna HI7073 or HI8073 Protein Cleaning Solution for 15 minutes to enzymatically dissolve deposits from protein sources.

Inorganic Soak

Soak in Hanna HI7074 Inorganic Cleaning Solution for 15 minutes. This cleaner is especially effective at removal of precipitates caused by reaction with the silver in the filling solution that may form in a ceramic junction.

Oil and Grease Rinse

Oil and grease removal require the correct chemicals to solubilize the coating, but mild enough to leave the electrode unaffected. Use Hanna HI7077 or HI8077 Oil and Fat Cleaning Solution.

Step 2: Calibration

Calibration only counts when using fresh solutions and properly cleaned electrodes.

A pH electrode that is properly manufactured and kept clean will retain its measuring integrity for a long time. As a result of many factors such as age, use, poor maintenance, or improper handling, any electrode will lose its integrity in time.



Routine maintenance will ensure accurate readings while extending the life of your electrode.



pH and ORP Solutions

Aproper calibration restores the ability of an electrode to take accurate measurements. The most common cause for pH measurement inaccuracies is an unclean or improperly cleaned electrode. This is very important to note because during calibration, the instrument assumes that the electrode is clean and that the standardization curve created during the calibration process will remain a valid reference until the next calibration. pH meters on the market today will allow an offset of approximately ± 60 mV while Hanna only allows an offset of approximately ± 30 mV. An offset voltage is the mV at 7.00 pH. The deviation from 0 mV is not unusual, in fact it represents the true characteristics of a normal pH electrode.

An offset can be compensated for by calibrating a pH meter with a properly cleaned electrode. Calibrating a meter with a dirty electrode will only compound the problem. An mV offset that continues to deviate with a properly cleaned electrode is a good indication that the electrode may need to be replaced.

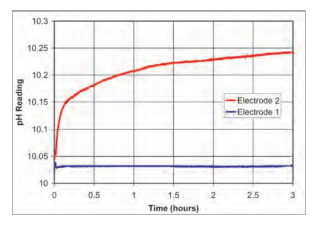


Fig G.

Electrode 1 has been properly cleaned before calibration.

Electrode 2 has not been properly cleaned.

Electrode readings may vary with insufficient cleanings.

Fig. G (above) shows that the pH measured by a dirty electrode changes over a short period of time, resulting from the residue on the pH electrode bulb. The resulting pH measurements, based upon the calibration of a coated electrode, will then be incorrect.

Conventional pH meters do not warn the user when a pH electrode is dirty or when a solution may be contaminated. A common example of this occurs just after calibrating the instrument; the pH electrode is immersed into the pH 7 buffer and the reading is lower than expected (pH 6.8 or 6.9 instead of pH 7). Hanna meters that feature our exclusive CAL Check™ electrode diagnostics automatically alert the user of any potential electrode or solution problems during calibration.

Precision Solutions

Hanna's wide range of solutions will help guarantee correct cleaning and calibration of electrodes and probes for maximum performance. Our solutions have been manufactured with your application in mind.

Step 3: Maintenance

Measurement

Always calibrate the electrode and pH meter together before making measurements. Rinse the pH electrode sensor tip with deionized or distilled water. For a faster response, and to avoid cross-contamination of the samples, rinse the electrode tip with a few drops of the solution to be tested. Before taking measurements submerse the pH sensor tip and reference junction (~3 cm /1¼") in the stirred sample.

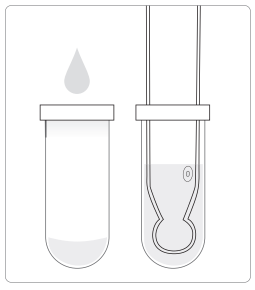


Fig H

Storage

To ensure an optimum response time, the glass sensor tip and the reference junction of the pH electrode should be kept moist and not be allowed to dry out.

Replace the solution in the protective cap with a few drops of HI70300 or HI80300 Storage Solution or, in its absence, with pH 4 or pH 7 buffer (Fig H).

NOTE: Never store the electrode in distilled or deionized water.



Inspect and of

Inspect and clean the electrode on a regular schedule to ensure the electrode will be ready when you need it. Coatings and reactions from samples result in decreased efficiency and longer response times.





HI5000 Series

pH Technical Calibration Solutions

- Supplied with Certificate of Analysis
- Accuracy of ±0.01 pH @ 25°C
- Safety Data Sheets
 - Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.
- Expiration date
 - The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.
- NIST traceability
 - Standardized using a meter and specially designed multi-reference probe. Reported values are traceable to NIST Standard Reference Materials (SRMs).
- Air-tight bottles
 - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- Single use sachets
 - opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

Technical Solutions (±0.01 pH) for Each Point of the pH Scale

To obtain precise and valid pH measurements, the pH meter and electrode must be calibrated at a minimum of two different points, close to the value of the sample to be tested. For this type of calibration, Hanna offers technical solutions for each point of the pH scale.

This complete scale of buffer solutions offers a higher degree of accuracy for pH measurements in specific areas of application, as in monitoring the pH of must and wine. This line includes twenty solutions starting from a value of pH 1.00 up to pH 13.00 with an accuracy of ± 0.01 pH, thus covering every point of the pH scale.

These solutions are dedicated to applications that require extremely accurate pH monitoring, and come with a certificate of analysis prepared by comparison against NIST standards.

Also available are solution bottles that are colored according to a given standard calibration value: HI5004-R (Red), HI5007-G (Green) and HI5010-V (Violet).



Table of Reference Temperatures

HI5000 calibration solutions are provided with a label presenting a reference table of the relationship between pH or conductivity values and temperature.



Bottles

pH Value @25°C	Code	Package	Certificate of Analysis
1.00	HI5001	500 mL	•
1.68	HI5016	500 mL	•
2.00	HI5002	500 mL	•
2.00	HI5002-01	1 L	•
3.00	HI5003	500 mL	•
4.01	HI5004	500 mL	•
4.01	HI5004-01	1 L	•
4.01	HI5004-R	500 mL (color coded solution)	•
4.01	HI5004-R08	1 G (3.78 L) (2) (color coded solution)	•
5.00	HI5005	500 mL	•
5.00	HI5005-01	1L	•
6.00	HI5006	500 mL	•
6.86	HI5068	500 mL	•
7.01	HI5007	500 mL	•
7.01	HI5007-01	1 L	•
7.01	HI5007-G	500 mL (color coded solution)	•
7.01	HI5007-G08	1 G (3.78 L) (2) (color coded solution)	•
7.41	HI5074	500 mL	•
8.00	HI5008	500 mL	•
8.00	HI5008-01	1 L	•
9.00	HI5009	500 mL	•
9.18	HI5091	500 mL	•
10.01	HI5010	500 mL	•
10.01	HI5010-01	1L	•
10.01	HI5010-V	500 mL (color coded solution)	•
10.01	HI5010-V08	1 G (3.78 L) (2) (color coded solution)	•
11.00	HI5011	500 mL	•
12.00	HI5012	500 mL	•
12.45	HI5124	500 mL	•
13.00	HI5013	500 mL	•

Sachets

	ode	Package	Certificate of Analysis
1.00 H I	150001-02	20 mL (25)	•
1.68 H I	150016-02	20 mL (25)	•
2.00 H I	150002-02	20 mL (25)	•
3.00 H I	150003-02	20 mL (25)	•
4.01 H I	150004-02	20 mL (25)	•
5.00 H I	150005-02	20 mL (25)	•
6.86 H I	150068-02	20 mL (25)	•
7.01 H I	150007-02	20 mL (25)	•
9.00 H I	150009-02	20 mL (25)	•
9.18 H I	150091-02	20 mL (25)	•
10.01 HI	150010-02	20 mL (25)	•
11.00 H I	150011-02	20 mL (25)	•
12.00 H I	150012-02	20 mL (25)	•
12.45 H I	150124-02	20 mL (25)	•
13.00 H I	150013-02	20 mL (25)	•

Hanna Combination Kits in Bottles

Use our combination kits for easy ordering and reordering.

Code	Solutions (pH Value @25°C)	Bottle	Certificate of Analysis
HI54710	pH 4.01, pH 7.01, pH 10.01	500 mL (3)	•
HI54710-10	pH 4.01, pH 7.01, pH 10.01, HI70300L	500 mL (4)	•
HI54710-11	pH 4.01, pH 7.01, pH 10.01, HI70300L, HI7061L	500 mL (5)	•



HI6000 Series

±0.002 pH Millesimal Calibration Solutions

- Supplied with Certificate of Analysis
- Accuracy of ±0.002 pH @ 25°C

· Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst. com or upon request.

· Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a meter and specially designed multi-reference probe.
 Reported values are traceable to NIST Standard Reference Materials (SRMs).

• Air-tight bottles

 Air-tight bottle with tamper-proof seal of freshness to ensure quality.

• Single use sachets

 Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

· Opaque bottles

 Prevents any oxidation from UV light that could alter the buffer value.



Bottles

pH Value @25°C	Code	Package	Certificate of Analysis
1.000	HI6001	500 mL	•
1.679	HI6016	500 mL	•
2.000	HI6002	500 mL	•
3.000	HI6003	500 mL	•
4.010	HI6004	500 mL	•
4.010	HI6004-01	1 L	•
6.000	Н16006	500 mL	•
6.862	HI6068	500 mL	•
7.010	HI6007	500 mL	•
7.010	HI6007-01	1 L	•
7.413	HI6074	500 mL	•
8.000	НІ6008	500 mL	•
9.000	HI6009	500 mL	•
9.177	HI6091	500 mL	•
10.010	HI6010	500 mL	•
10.010	HI6010-01	1 L	•
11.000	HI6011	500 mL	•
12.000	HI6012	500 mL	•
12.450	HI6124	500 mL	•
13.000	HI6013	500 mL	•

Sachets

pH Value @25°C	Code	Package	Certificate of Analysis
1.000	HI60001-02	20 mL (25)	•
1.679	HI60016-02	20 mL (25)	•
2.000	HI60002-02	20 mL (25)	•
4.010	HI60004-02	20 mL (25)	•
7.010	HI60007-02	20 mL (25)	•
10.010	HI60010-02	20 mL (25)	•

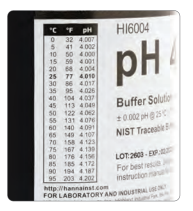


Table of Reference Temperatures

HANNA instruments

pH 7.010

H6000 calibration solutions are provided with a label presenting a reference table of the relationship between pH or conductivity values and temperature.



*GroCine*Quick Cal

pH/EC Quick Cal Calibration Solution

Quick Cal is for use with Hanna's GroLine pH and/or EC/TDS meters. Using the Quick Cal function found in compatible meters allows for single-point calibration for pH and/or conductivity sensors.

- Calibration solution for GroLine pH and EC/TDS meters
- pH calibration buffer value of pH 6.86
- EC calibration standard value of 5,000 μS/cm (5.00 mS/cm)
- Safety Data Sheets
 - Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.
- Expiration date
 - The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials. A conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.



Air-tight bottles

 Air-tight bottle with tamper-proof seal of freshness to ensure quality.

• Single use sachets

 Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.







Quick Cal pH/EC Bottles

Code	Size	of Analysis
HI5036-050	500 mL (GroLine)	•
HI5036-023	230 mL (GroLine)	•
HI5036-012	120 mL (GroLine)	•

Quick Cal pH/EC Sachets

Code	Size	of Analysis
HI50036P	20 mL sachets, 25 pcs. (GroLine)	•



pH Buffer Solutions

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

• Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials.



Air-tight bottles

 Air-tight bottle with tamper-proof seal of freshness to ensure quality.

Single use sachets

 Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque bottles that meet FDA requirements.

4.01 pH Buffer Solution

This buffer value is widely used in water purification plants, in the food industry, and wherever the pH is expected to be slightly acidic.





4.01 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI7004/1G	1 G (3.78 L) (color coded solution)		on request
HI7004/1L	1 L (color coded solution)		on request
HI7004L	500 mL		on request
HI7004L/C	500 mL		•
HI7004C	500 mL (color coded solution)		on request
HI7004M	230 mL		on request
HI7004-050	500 mL (GroLine)		•
HI7004-023	230 mL (GroLine)		•
HI7004-012	120 mL (GroLine)		•
HI8004L	500 mL	•	•
HI8004L/C	500 mL	•	•

4.01 pH @ 25°C - Sachets

Code	Size	Package	Certificate of Analysis
HI70004C	20 mL	25 pcs.	•
HI70004G	20 mL (GroLlne)	25 pcs.	•
HI70004P	20 mL	25 pcs.	

4.01 and 7.01 pH @ 25°C - Sachets

Code	Size	Package	Certificate of Analysis
HI77400C	20 mL	10 pcs., 5 ea	•
HI77400P	20 mL	10 pcs., 5 ea	





pH Buffer Solutions

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

• Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials.



7.01 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI7007/1G	1 G (3.78 L) (color coded solution)		on request
HI7007/1L	1 L (color coded solution)		on request
HI7007C	500 mL (color coded solution)		on request
HI7007L	500 mL		on request
HI7007L/C	500 mL		•
HI7007M	230 mL		on request
HI7007-050	500 mL (GroLine)		•
HI7007-023	230 mL (GroLine)		•
HI7007-012	120 mL (GroLine)		•
HI8007L	500 mL	•	•
HI8007L/C	500 mL	•	•

7.01 pH @ 25°C, and Combination Packs - Sachets

Code	Value	Size	Package	Certificate of Analysis
Н170007С	7.01 pH	20 mL	25 pcs.	•
HI70007G	7.01 pH (GroLine)	20 mL	25 pcs.	•
HI70007P	7.01 pH	20 mL	25 pcs.	
HI77700P	7.01 pH	20 mL	10 pcs.	
HI770710C	10.01 & 7.01 pH	20 mL	10 pcs., 5 ea	•
HI770710P	10.01 & 7.01 pH	20 mL	10 pcs., 5 ea	
HI77100C	$1413\mu\text{S/cm}\&7.01\text{pH}$	20 mL	20 pcs., 10 ea	•
HI77100P	1413 μS/cm & 7.01 pH	20 mL	20 pcs., 10 ea	
HI77200P	1500 mg/L (ppm) & 7.01 pH	20 mL	20 pcs., 10 ea	
HI77400P	4.01 & 7.01 pH	20 mL	10 pcs., 5 ea	

• Air-tight bottles

 Air-tight bottle with tamper-proof seal of freshness to ensure quality.

• Single use sachets

 Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, bottles that meet FDA requirements.

7.01 pH Buffer Solution

pH 7.01 is the most widely used among all buffer solutions. For this reason we have prepared it in a wider variety of sizes to meet application demand.



pH Buffer Solutions

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials.



• Air-tight bottles

 Air-tight bottle with tamper-proof seal of freshness to ensure quality.

Single use sachets

 Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque bottles that meet FDA requirements.

10.01 pH Buffer Solution

pH 10.01 solution is commonly used to calibrate equipment used for analyzing basic samples. pH 10.01 buffer solution is available in various sizes to best fit your needs.





10.01 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI7010/1G	1 G (3.78 L) (color coded bottle)		on request
HI7010/1L	1 L (color coded bottle)		on request
HI7010L	500 mL		on request
HI7010C	500 mL (color coded solution)		on request
HI7010L/C	500 mL		•
HI7010M	230 mL		on request
HI7010-050	500 mL (GroLine)		•
HI7010-023	230 mL (GroLine)		•
HI7010-012	120 mL (GroLine)		•
HI8010L	500 mL	•	•
HI8010L/C	500 mL	•	•

10.01 pH @ 25°C, and Combination Packs - Sachets

Code	pH Value	Size	Package	Certificate of Analysis
HI70010C	10.01	20 mL	25 pcs.	•
HI70010P	10.01	20 mL	25 pcs.	
HI770710C	10.01 & 7.01	20 mL	10 pcs., 5 ea	•
HI770710P	10.01 & 7.01	20 mL	10 pcs., 5 ea	



1.68 pH @ 25°C - Bottles

Code	Size	Certificate of Analysis
HI7001L	500 mL	on request
HI7001M	230 mL	on request

6.00 pH @ 25°C - Bottle

Code	Size	Package
Н170060М	230 mL	bottle

6.86 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI7006/1G	1 G (3.78 L)		on request
HI7006/1L	1 L		on request
HI7006L	500 mL		on request
HI7006L/C	500 mL		•
HI7006M	230 mL		on request
HI8006L	500 mL	•	•
HI8006L/C	500 mL	•	•

6.86 pH @ 25°C - Sachets

Code	Size	Package	Certificate of Analysis
HI70006C	20 mL	25 pcs.	•
HI70006P	20 mL	25 pcs.	

8.20 pH @ 25°C - Bottle

Code	Size	Package
HI70082M	230 mL	bottle

8.30 pH @ 25°C - Bottle

Code	Size	Package	
HI70083M	230 mL	bottle	

9.18 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI7009/1G	1 G (3.78 L)		on request
HI7009/1L	1 L		on request
HI7009L	500 mL		on request
HI7009L/C	500 mL		•
Н17009М	230 mL		on request
HI8009L/C	500 mL	•	•
HI8009L	500 mL	•	•

9.18 pH @ 25°C - Sachets

Code	Size	Package	Certificate of Analysis
Н170009С	20 mL	25 pcs.	•
HI70009P	20 mL	25 pcs.	

pH Buffer Solutions

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

• Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials.

Air-tight bottles

 Air-tight bottle with tamper-proof seal of freshness to ensure quality.

Single use sachets

 Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque bottles that meet FDA requirements.

1.68 pH Buffer Solution

Plating bath samples, food samples, and waste samples are often acidic in nature. To increase accuracy of your measurement at lower pH values, it is important to calibrate your electrode and meter at the appropriate pH. pH 1.68 buffer solution allows you to calibrate your measurement system in the acidic pH range and bracket your samples by using a second value at 4.01 pH or near 7.01 pH.

6.86 pH Buffer Solution

Many of our portable and benchtop instruments may now be calibrated with both pH 6.86 or pH 7.01 buffers.

8.20 and 8.30 pH Buffer Solution

To increase accuracy of your measurement, 8.20 and 8.30 pH buffer solution are available.

9.18 pH Buffer Solution

To increase measurement accuracy in an alkaline environment, it is important to calibrate your electrode and meter in that pH range and to preferably bracket your sample values. Hanna offers both pH 9.18 buffer and pH 10.01 buffer to fufill this requirement.



ORP and Sample Preparation Solutions

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

Expiration date

 The production batch number and expiration date are reported on all Hanna calibration solutions.

• Air-tight bottles

 Air-tight bottle with tamper-proof seal of freshness to ensure quality.

ORP Test and Pretreatment Solutions

ORP standard solutions allows users to test the precision of ORP electrodes. For example, by immersing the electrode in HI7021 solution, the reading should be at 240 mV (@25°C/77°F).

If the reading is outside the indicated interval, clean and condition your ORP electrode in Hanna pretreatment solution.

Use HI7092 for oxidizing or HI7091 for reducing pretreatment.

Soil Sample Preparation Solution

HI7051 Soil Sample Preparation Solution is an electrolyte solution used in the measurement of soil pH. The pH of soil is most commonly measured as either a water slurry or electrolyte slurry, where a set ratio of soil:solvent (solvent is water or electrolyte solution) is chosen; common ratios used for soil pH are 1:1, 1:2, or 1:5, where more solvent than soil is used when soils-to-beanalyzed contain high amounts of organic matter or clay. Use of an electrolyte solution is usually preferred as it is less affected by soil electrolyte concentration and provides a more consistent measurement for soils whose salt content may fluctuate as a result of seasonal conditions or crop residues.

Using the HI7051 solution prior to taking a measurement provides for a more accurate pH reading of soil samples.



ORP Test and Pretreatment Solution Bottles

Code	Description	Size	of Analysis
HI7021L	240 mV ORP solution for platinum and gold electrodes	500 mL	on request
HI7021M	240 mV ORP solution for platinum and gold electrodes	230 mL	on request
HI7022L	470 mV ORP solution for platinum and gold electrodes	500 mL	on request
HI7022M	470 mV ORP solution for platinum and gold electrodes	230 mL	on request
HI7091L	reducing pretreatment solution (2 components)	500 mL + 14g (set)	
HI7092L	oxidizing pretreatment solution for ORP electrodes	500 mL	
HI7092M	oxidizing pretreatment solution for ORP electrodes	230 mL	

ORP Test and Pretreatment Solution Sachets

Code	Description	Size	Package	Certificate of Analysis
HI70022P	470 mV ORP solution for platinum and gold electrodes	20 mL	25 pcs.	•

Sample Preparation Solution Bottles

Code	Description	Size
HI7051M	soil sample preparation solution	230 mL
HI7051L	soil sample preparation solution	500 mL
HI70960	preparation solution for solid or semi-solid samples	30 mL



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Electrode Storage Solutions

Code	Description	Package
HI70300L	storage solution for pH and ORP electrodes	500 mL bottle
HI70300M	storage solution for pH and ORP electrodes	230 mL bottle
HI70300S	storage solution for pH and ORP electrodes	30 mL bottle
HI70300G (GroLine)	storage solution for pH and ORP electrodes	20 mL sachet (25)
HI70300-050	storage solution for pH and ORP electrodes (GroLine)	500 mL bottle
HI70300-023	storage solution for pH and ORP electrodes (GroLine)	230 mL bottle
HI70300-012	storage solution for pH and ORP electrodes (GroLine)	120 mL bottle
HI80300L	storage solution for pH and ORP electrodes	500 mL FDA bottle
Н180300М	storage solution for pH and ORP electrodes	230 mL FDA bottle
HI5300-12	storage solution for pH and ORP electrodes	120 mL bottle

Electrode Storage Solutions

- Designed for storing any pH or ORP electrode
- Special formulation
 - Special formulation to minimize microbial growth and osmotic/ diffusion effects between the solution and inner reference electrolyte
- Expiration date
 - The production batch number and expiration date are reported on all Hanna calibration solutions.



- Air-tight bottles
 - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- Single use sachets
 - Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.
- FDA compliant bottles (HI803xx)
 - Hanna solutions are offered in opaque bottles that meet FDA requirements.

HI70300 is a storage solution prepared with reagent grade chemicals that can be used to ensure optimum performance of your pH and ORP electrodes.

To ensure an optimum response time, the glass sensor tip and the reference junction of the pH electrode should be kept moist and not be allowed to dry out when not in use.

Placing the pH electrode in a small glass filled with storage solution or replacing the solution in the protective cap is a suitable way to store the electrode. Storage solution should also be used to rehydrate the electrode after a cleaning procedure by soaking for at least one hour before taking measurements.







· Expiration date

The production batch number and expiration date are reported on all Hanna calibration solutions.

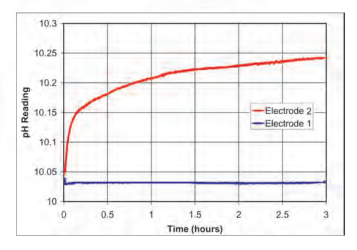
Air-tight bottles

· Air-tight bottle with tamper-proof seal of freshness to ensure quality.

• Single use sachets

- · Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.
- FDA compliant bottles (HI80xx)
 - · Hanna solutions are offered in opaque bottles that meet FDA requirements.

Electrodes can become dirty from use and will produce inaccurate results even as they read correctly in a pH buffer. Hanna's cleaning solutions eliminate impurities and residues that are left on electrode surfaces when immersed in samples during measurement and stored incorrectly. Hanna suggests cleaning the bulb and junction of your electrode on a regular basis to ensure that the probe is always clean and prevent any clogging of the junction.



Electrode 1 has been properly cleaned before calibration." Electrode 2 has not been properly cleaned.

General Use Electrode Cleaning Solutions - Bottles

Code	Application	Package
HI7061M	general purpose	230 mL bottle
HI7061L	general purpose	500 mL bottle
HI7061-050	general purpose (GroLine)	500 mL bottle
HI7061-023	general purpose (GroLine)	230 mL bottle
HI7061-012	general purpose (GroLine)	120 mL bottle
HI7073L	proteins	500 mL bottle
HI7073M	proteins	230 mL bottle
HI7074L	inorganic substances	500 mL bottle
HI7074M	inorganic substances	230 mL bottle
HI7077L	oil and fats	500 mL bottle
HI7077M	oil and fats	230 mL bottle
HI8061L	general purpose	500 mL FDA bottle
HI8073L	proteins	500 mL FDA bottle
HI8077L	oil and fats	500 mL FDA bottle



Specific Electrode Cleaning Solutions - Bottles

Code	Description	Size
HI70621L	cleaning Solution for skin grease and sebum (Cosmetic Industry)	500 mL
HI70630L	acid cleaning solution for meat grease and fats (food industry)	500 mL
HI70631L	alkaline cleaning solution for meat grease and fats (food industry)	500 mL
HI70632L	cleaning and disinfection solution for blood products	500 mL
HI70635L	cleaning solution for wine deposits (winemaking)	500 mL
HI70636L	cleaning solution for wine stains (winemaking)	500 mL
HI70640L	cleaning solution for milk deposits (food industry)	500 mL
HI70641L	cleaning and disinfection solution for dairy products (food industry)	500 mL
HI70642L	cleaning solution for cheese deposits (food industry)	500 mL
HI70643L	cleaning and disinfection solution for yogurt products (food industry)	500 mL
HI70663L	cleaning solution for soil deposits (agriculture)	500 mL
HI70664L	cleaning solution for humus deposits (agriculture)	500 mL
HI70670L	cleaning solution for salt deposits (industrial processes)	500 mL
HI70671L	cleaning and disinfection solution for algae, fungi and bacteria (industrial processes)	500 mL
HI70681L	cleaning solution for ink stains	500 mL
HI70682L	cleaning solution for brewing deposits	500 mL



General Use Electrode Cleaning Solutions - Sachets

Code	Application	Package
HI70000P	rinsing	20 mL sachet (25)
HI700601P	general purpose	20 mL sachet (25)
HI70061G	general purpose (GroLine)	20 mL sachet (25)

Specific Electrode Cleaning Solutions - Sachets

Code	Description	Qty/Size
HI700620P	cleaning Solution for skin residuals	20 mL (25)
HI700621P	cleaning Solution for skin grease and sebum (Cosmetic Industry)	20 mL (25)
HI700630P	acid cleaning solution for meat grease and fats (food industry)	20 mL (25)
HI700635P	cleaning solution for wine deposits (winemaking)	20 mL (25)
HI700636P	cleaning solution for wine stains (winemaking)	20 mL (25)
HI700640P	cleaning solution for milk deposits (food industry)	20 mL (25)
HI700641P	cleaning and disinfection solution for dairy products (food industry)	20 mL (25)
HI700642P	cleaning solution for cheese deposits (food industry)	20 mL (25)
HI700643P	cleaning and disinfection solution for yogurt products (food industry)	20 mL (25)
HI700661P	general purpose cleaning solution for agriculture	20 mL (25)
HI700663P	cleaning solution for soil deposits (agriculture)	20 mL (25)
HI700664P	cleaning solution for humus deposits (agriculture)	20 mL (25)
HI700670P	cleaning solution for salt deposits (industrial processes)	20 mL (25)
HI700671P	cleaning and disinfection solution for algae, fungi and bacteria (industrial processes)	20 mL (25)
HI700680P	cleaning solution for cellulose deposits	20 mL (25)
HI700681P	cleaning solution for ink stains	20 mL (25)
HI700682P	cleaning solution for beer and wort (beermaking)	20 mL (25)
HI700683P	cleaning solution for sushi rice deposits	20 mL (25)
HI700684P	cleaning solution for bread and dough deposits	20 mL (25)
HI700685P	cleaning solution for chocolate deposits	20 mL (25)



Electrode Fill Solutions

• Expiration date

 The production batch number and expiration date are reported on all Hanna calibration solutions.



Air-tight bottles

- Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- FDA compliant bottles (HI80xx)
 - Hanna solutions are offered in opaque bottles that meet FDA requirements.

The electrolyte level in refillable electrodes should be checked before performing any measurements. If the level is low, refill with the proper electrolyte solution to ensure optimum performance. This simple maintenance helps guarantee adequate head pressure to promote the flow of reference electrolyte into the sample being measured.





Electrode Fill Solutions

Code	Description	Package
HI7071	3.5M KCl with AgCl reference electrolyte	30 mL bottle (4)
HI7071M	3.5M KCI with AgCI reference electrolyte	230 mL bottle
HI7071L	3.5M KCl with AgCl reference electrolyte	500 mL bottle
HI7072	1M potassium nitrate electrode fill solution	30 mL bottle (4)
HI7072L	1M potassium nitrate electrode fill solution	500 mL bottle
HI7075	1.7M potassium nitrate, 0.7M potassium chloride electrode fill solution	30 mL bottle (4)
HI7076	1M sodium chloride electrode fill solution	30 mL bottle (4)
HI7078	0.5M ammonium sulfate electrode fill solution	30 mL bottle (4)
HI7082	3.5M KCI reference electrolyte for double junction electrodes	30 mL bottle (4)
HI7082M	3.5M KCI reference electrolyte for double junction electrodes	230 mL bottle
HI7082L	3.5M KCI reference electrolyte for double junction electrodes	460 mL bottle
HI8071	3.5M KCI with AgCI reference electrolyte	30 mL FDA bottle (4)
HI8082	3.5M KCI reference electrolyte for double junction	30 mL FDA bottle (4)
HI8093	1M KCl with AgCl reference electrolyte	30 mL FDA bottle (4)
HI9071	gelled bridge electrolyte for FC2053 pH electrode and HI981030 GroLine pH tester	30 mL bottle



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Introduction to ISE

Three Methods of Analysis

Potentiometric ion analyses with ionselective electrodes (ISEs) are performed by use of one of three methods, each entailing its own advantages: direct potentiometry, incremental methods, and potentiometric titration. Hanna offers a solution for each of these methods.

Direct Potentiometry

Direct potentiometry is a widely used method of performing ion analysis with ISEs. This method is highly effective when the user must quickly measure large batches of samples at varying concentrations. Our direct reading meters, such as the HI98191, display concentration of the unknown sample by a direct reading after calibration of the instrument with two or more standards; ionic strength adjustments are made to both samples and standards. In some applications, quick and reliable measurements can be made on-site without taking samples back to the laboratory.

Incremental Methods

Incremental methods are useful techniques used to determine ion concentration in samples whose constituents are variable or concentrated. Incremental methods have some inherent advantages over direct potentiometry. The techniques can reduce errors from variables such as temperature, viscosity, pH or ionic strength. The electrodes remain immersed throughout the process, thus reducing sample carry over and possible liquid junction changes in the reference. Known addition, known subtraction, analyte addition, and analyte subtraction methods are four of these incremental techniques. All four techniques involve adding a standard to the sample, or sample to the standard; the meter then calculates the ion concentration of the sample.

Potentiometric Titration

A potentiometric titration can increase the precision of ISE measurements and also the number of ionic species that can be determined. ISEs are commonly used as indicators for the titrant or sample species to follow the progress of a precipitation or complexometric titration. A small change in reactant addition corresponds to a large change in electrode potential at the stoichiometric endpoint. An example of a precipitation titration is the determination of chloride using silver nitrate. A silver ISE can be used to follow this titration. A complex ometric titration is used for the determination of calcium. A calcium solution is titrated with the complexing agent, EDTA. During the titration there is a gradual decrease in the free Ca²⁺ ion concentration as more EDTA is added. The endpoint corresponds to the point at which all of the Ca²⁺ is complexed. The progress of this titration can be monitored using a calcium ISE.

Ion Selective Electrode Types

Hanna's ISEs can be grouped into three general categories based upon construction.



Solid-state

Solid-state electrodes are available as both single half-cells or as combination electrodes complete with reference electrode. These electrodes incorporate a solid sensing surface made of compressed silver halides or solid crystalline material. Hanna's offering includes sensors for the determination of bromide, cadmium, chloride, cupric, cyanide, fluoride, iodide, lead and silver ions. Rugged, solid body construction ensures a long life.

Theory: A solid-state electrode develops a voltage due to ion-exchange occurring between the sample and the inorganic membrane. An equilibrium mechanism occurs due to the very limited solubility of the membrane material in the sample.



Liquid Membrane

Liquid membrane electrodes are available as single half-cells or as combination electrodes complete with reference electrode. The sensing surfaces of these electrodes are comprised of a homogeneous polymer matrix containing organic ion exchangers that are selective for the determined ion. These sensors incorporate easily replaceable membrane modules and are available for measurements of nitrate, potassium and calcium.

Theory: The potassium electrode was one of the earliest liquid membrane sensors developed. The membrane is usually in the form of a thin disc of PVC impregnated with the antibiotic valinomycin. The exchanger, also known as an ionophore, is a ring structure that fits potassium ions inside, functioning as a lock and key mechanism. This type of membrane is not as rugged as the solid-state type so they are designed for easy replacement of the sensing module.



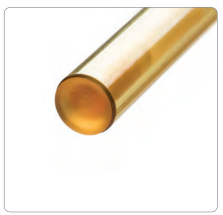
Gas Membrane

Gas sensors are combination electrodes that detect dissolved gases in a solution. No external reference is required for these electrodes. The sensing element is separated from the sample solution by a gas permeable membrane. Hanna's offering of gas membrane ISEs include ammonia and carbon dioxide.

Theory: A gas sensor works due to the partial pressure of the measured gas in solution. The dissolved gas in the sample diffuses into the membrane and changes the pH in a thin film of unbuffered electrolyte on the surface of the internal pH sensor. Diffusion continues until the partial pressure of the sample and the thin film of electrolyte are the same. The pH change is proportional to the dissolved gas in the sample.

Reference and Combination Electrodes

Hanna's reference electrode is used with our half-cell ISE sensors to provide accurate and repeatable measurements. Hanna's combination electrodes incorporate the measuring electrode with the reference, making them ideal for field measurements.



Reference

Reference electrodes are used to provide a stable voltage and electrolytic contact to measure a voltage gradient across a measurement membrane. Hanna has designed an easy to use, durable, double junction, quick-fill, sleeve-style reference electrode with a cone style junction to work with the ISE family of sensors. The design forms the liquid junction with the test solution at the tip of the junction cone, producing a highly stable reference electrode with reasonable, low flow rates. The model HI5315 is a silver/silver chloride half-cell with a permanent gel-filled internal cell. The outer fill solution is easily replaceable and serves as a buffer zone between the internal chloride ion-containing gel and the sample solution. Hanna offers a complete line of silver-free fill solutions to optimize your ion measurement. A fast responding liquid junction, excellent reproducibility, and ease of use will mark this reference as your "best" in the lab.



Combination

Combination electrodes include a sensor and reference electrode within one electrode body. Our combination ISEs provide the same selectivity and response as our ISE half-cells, but include our superior double junction reference in the same electrode body. Combination solid-state electrodes have a built-in solid-state sensor and quick refillable reference electrode. Our liquid membrane and fluoride combination electrodes have replaceable module construction and the Hanna double junction reference stability.

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Comparison Guides

Benchtop Meters

	pH Range	ISE Range	ORP Range/Relative mV	EC/TDS/Salinity Range	Resistivity Range	Temperature Range	(D)irect/(I)ncremental Measurement	ISE Calibration Points	ISE Buffers: Standard/Custom	pH CAL Check™	Temperature Compensation: (A)utomatic or (M)anual	GLP	(A)uto, (L)og on demand and Auto(E)nd Data Logging	НОГД	Predefined ISE electrode	PCConnection	On-screen Help, Tutorial and Multi-language	Application Designed	Page
HI5522		•	•	•	•	°C/°F	D,I	5	8/5	•	A/M	•	A, L, E	•	•	USB	•	research	3.6
HI5222	•	•	•			°C/°F	D,I	5	8/5		A/M		A, L, E	•	•	USB	•	research	3.12

Portable Meters

	pH Range	ISERange	ORP Range/Relative mV	EC/TDS/Salinity Range	Resistivity Range	Temperature Range	(D)irect /(I)ncremental Measurement	ISE Calibration Points	ISE: Standard/Custom	pH CAL Check	Temperature Compensation: (A)utomatic or (M)anual	GLP	(A)uto, (L)og on demand and Auto(E)nd Data Logging	НОГД	Predefined ISE electrode	PCConnection	On-screen Help, Tutorial and Multi-language	Application Designed	Page
HI98191	•	•	•			°C/°F	D	5	7/5	•	A/M	٠	A, L, E	•		USB	•	universal	3.16
HI98402		•				°C/°F	D	2	5/0		A/M				•			fluoride	3.19
HI931100		•				°C/°F	D	2	3/0		A/M							NaCl sodium chloride	3.20
HI931101		•				°C/°F	D	2	3/0		A/M				•			Na sodium	3.20
HI931102		•				°C/°F	D	2	3/0		A/M				•			NaCl	3.21

Ion Selective Sensors and Accessories Reference Chart

Electrode	Туре	Half-Cell	Combination	Ionic Strength Adjusters (ISA) 500 mL bottle	Silver Free Reference Fill Solutions (4) 30 mL bottles	ISE Standards 1, 500 mL bottle	ISE Standards 2, 500 mL bottle	ISE Standards 3, 500 mL bottle	Other
Ammonia	gas	-	HI4101	HI4001-00	HI4001-40	HI4001-01 0.1 M	HI4001-02 100 mg/L (ppm)	HI4001-03 1000 mg/L (ppm)	HI4000-52 replacement cap HI4001-51 membrane kit HI4000-51 replacement pH internal and cap for ammonia HI4001-45 conditioning solution HI4000-47 4 and 7 pH buffers with chloride ions background HI740159 plastic tweezers
Bromide	solid	HI4002	HI4102	HI4000-00	HI7072 , 1 M KNO ₃	HI4002-01 , 0.1 M			HI4000-70 polishing strip
Cadmium	solid	HI4003	HI4103	HI4000-00	HI7072 , 1 M KNO ₃	HI4003-01 0.1 M			HI4000-70 polishing strip
Calcium	polymer membrane	HI4004	HI4104	HI4004-00	HI7082 , 3.5 M KCI	HI4004-01 , 0.1 M			HI4004-51 module HI4104-51 module for combination HI4004-45 conditioning solution
Carbon Dioxide	gas	-	HI4105	HI4005-00	Ні4005-40	HI4005-01 , 0.1 M	HI4005-03, 1000 mg/L (ppm) CO ₂ as CaCO ₃		HI4000-54 replacement pH internal and cap for CO ₂ HI4005-53 CO ₂ membrane kit (3 pack) HI4000-47 4 and 7 pH buffers with chloride background HI4005-45 conditioning solution HI740159 plastic tweezers
Chloride	solid	HI4007	HI4107	Н14000-00	HI7072 , 1 M KNO ₃	HI4007-01 , 0.1 M	HI4007-02 , 100 mg/L (ppm)	HI4007-03 , 1000 mg/L (ppm)	HI4000-70 polishing strip
Cupric	solid	HI4008	HI4108	HI4000-00	HI7072 , 1 M KNO ₃	HI4008-01 , 0.1 M			HI4000-70 polishing strip
Cyanide	solid	HI4009	HI4109	HI4001-00	HI7072 , 1 M KNO ₃				HI4000-70 polishing strip
Fluoride	solid	HI4010	HI4110	HI4010-00 HI4010-05 HI4010-06 HI4010-30, TISAB II, 1 ppm TISAB II,	HI7075, 1 M KNO ₃ , 0.7 M KCI	HI4010-01 , 0.1M	HI4010-02 , 100 mg/L (ppm)	HI4010-03 , 1000 mg/L (ppm)	HI4010-11 1 ppm with TISAB II HI4010-12 2 ppm with TISAB II HI4010-10 10 ppm with TISAB II HI4110-51 module for combination HI4010-30 fluoride measurement kit
lodide	solid	HI4011	HI4111	Н14000-00	HI7072 , 1 M KNO ₃	HI4011-01 , 0.1 M			HI4000-70 polishing strip
Lead/ Sulfate	solid	HI4012	HI4112	HI4012-00	HI7072 , 1 M KNO ₃	HI4012-01, lead, 0.1 M HI4012-21 sulfate, 0.1 M			HI4000-70 polishing strip
Nitrate	polymer membrane	HI4013	HI4113	HI4013-00	HI7078 , (NH ₄) ₂ SO ₄ 0.5M	HI4013-01 , 0.1 M	HI4013-02, 100 mg/L (ppm) nitrate-nitrogen	HI4013-03, 1000 mg/L (ppm) nitrate-nitrogen	HI4013-51 module HI4013-53 module (3 pack) HI4113-51 module for combination HI4113-53 module for combination (3 pack) HI4013-06 interferent suppressant ISA
Potassium	polymer membrane	HI4014	HI4114	HI4014-00	HI7076 , 1 M NaCl	HI4014-01 , 0.1 M			HI4014-51 module HI4114-51 module for combination
Silver/ Sulfide	solid	HI4015	HI4115	HI4000-00 (Ag ⁺) HI4015-00 (S ²)	HI7072 , 1 M KNO ₃	HI4015-01 , 0.1 M Ag ⁺			HI4000-70 polishing strip
Sodium		-	FC300	HI4016-00	HI7079 , 2 M NH₄CI + AgCI	HI4016-01 , 0.1 M	HI4016-02 , 100 mg/L (ppm)	HI4016-03, 1000 mg/L (ppm)	HI4016-10,10 mg/L (ppm) HI4016-45 storage solution HI4016-46 conditioning solution
Reference		HI5315			$\begin{aligned} &\textbf{H17072}, 1 \text{M KNO}_{3} \\ &\textbf{H17076}, 1 \text{M NaCl} \\ &\textbf{H17078}, (\text{NH}_{4})_{2} \text{SO}_{4} \\ &\textbf{H17082}, 3.5 \text{M KCl} \\ &\textbf{H17075}, 1.7 \text{M KNO}_{3}, \\ &0.7 \text{M KCl} \end{aligned}$				



The HI5522 is an advanced research grade benchtop pH/ORP/ISE and EC/TDS/Salinity/Resistivity meter that is completely customizable with a large color LCD, capacitive touch keys, and USB port for computer connectivity.

The HI5522 is a two-channel meter that allows for simultaneous measure of pH, ORP, or ISE on one channel and EC, TDS, Salinity, or Resistivity on the other. Channel one has a BNC connection for use with the expansive line of pH, ORP, and ISE electrodes that Hanna Instruments offers. The meter is supplied with the HI1131B glass body, double junction, combination pH electrode that operates over a wide temperature range from 0 to 100°C. All readings are automatically compensated for temperature variations with the separate HI7662-T temperature probe or from the built-in temperature sensor of the conductivity probe on Channel two. The HI5522 is supplied with the HI76312 four-ring conductivity probe that operates over a wide range

from 0.000 μ S/cm to 1000.0 mS/cm*. The meter can be set to autoranging in which the meter chooses the appropriate conductivity range from seven ranges or fixed range in which the meter will only display reading in μ S/cm or mS/cm. All readings are automatically compensated for temperature variations with a built in temperature sensor. The temperature correction coefficient is adjustable from 0.00 to 10.00 %/°C.

As a pH meter the HI5522 can be calibrated up to five points with a choice of eight pre-programmed buffers or five custom buffers. The HI5522 features Hanna's exclusive CAL Check to alert the user of potential problems during the pH calibration process. Indicators displayed during calibration include "Electrode Dirty/Broken" and "Buffer Contaminated." The overall probe condition based on the offset and slope characteristic of the electrode is displayed as a percentage after calibration is complete.

In ISE mode the HI5522 can be calibrated up to five points with a choice of five fixed standards or five user defined in any concentration unit. The calibration data including date, time, standards used and slope can be viewed at any time along with the current measurement by selecting the Good Laboratory Practice (GLP) display option.

As an EC/TDS/Salinity/Resistivity meter the HI5522 can be calibrated up to four points with a choice of six pre-programmed conductivity standards or user defined custom standards. Resistivity, TDS, Practical Salinity (PSU) and Natural Seawater Scale are calibrated through conductivity. The % NaCl is calibrated to single point with the HI7037 salinity standard. The calibration data including date, time, and standards used, offset and cell factor can be accessed at any time

along with the current measurement by selecting the Good Laboratory Practice (GLP) display option.

For the measurement of high purity water used in pharmaceutical manufacturing, the HI5522 is programmed with the three stages of the USP <645> method. Once a stage is met a report is generated and can be saved. Up to 200 reports can be stored and transferred to a Windows® compatible computer using the supplied USB cable and software.

Three selectable logging modes are available: automatic, manual and AutoHold logging. Up to 100,000 data points can be recorded in 100 lots with 50,000 records max/lot on each channel and exported to a computer for data review and storage.

Customizable User Interface

The user interface of the HI5522 allows the user to show measurements in various modes: basic measurement with or without GLP information, real-time graphing, and logging data. Calibration stability criteria can be adjusted from fast, moderate, and accurate. Programmable alarm limits can be set to inside or outside allowable limits.

Color Graphic LCD

The HI5522 features a color graphic LCD with on-screen help, graphic, and custom color configurations. The display allows for real-time graphing and the use of virtual keys provide for an intuitive user interface.

Capacitive Touch

The HI5522 features sensitive capacitive touch buttons for accurate keystrokes when navigating menus and screens. There are four dedicated keys that are used for routine operations including calibration and switching measurement modes and four virtual keys that change based upon use. The capacitive touch technology ensures the buttons never get clogged with sample residue.

Four Ring Conductivity Probe

All readings are performed with the HI76312 four-ring conductivity probe that has a built in temperature sensor for automatic temperature correction. The four rings are made with platinum and the body of the electrode is made of Polyetherimide (PEI) plastic that is resistant to many harsh chemicals. The four-ring design allows for this probe to be used over a wide range of measurements.

Choice of Calibration

Automatic buffer recognition, semiautomatic, and direct manual entry pH calibration options are available for calibrating up to five points, from a selection of eight standard buffers and up to five custom buffers. For the conductivity channel the calibration can be set to automatic standard recognition or user entry along with a choice of single or multipoint. Calibration can be performed up to four points when multi-point is selected.

CAL Check™

CAL Check alerts users to potential problems during the calibration of the pH electrode. Indicators include "Electrode Dirty/Broken," "Buffer Contaminated," electrode response time and the overall probe condition as a percentage that is based on the offset and slope characteristics.

GLP Data

HI5522 includes a GLP feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data include date, time, standards used for calibration.

ISE Measurement with Choice of Concentration Units

The HI5522 allows for calibration and readings in choice of concentration units. The choices of concentration units include ppt, g/L, mg/mL, ppm, mg/L, µg/L, ppb, µg/L, mg/mL, M, mol/L, mmol/L, %w/v and a user-defined unit.

ISE Measurement with Incremental Methods

The known addition, known subtraction, analyte addition, and analyte subtraction incremental methods are pre-programmed into the HI5522. Simply follow the on screen guided procedure and the meter will perform the calculation automatically allowing for a higher level of accuracy to be obtained as compared to a direct ISE measurement.

Data Logging

Three selectable logging modes are available on the HI5522: automatic, manual, and AutoHold logging. Automatic and manual logs up to 100 lots with 50,000 records max/lot, with up to 100,000 total data points. Automatic logging features the option to save data according to sampling period and interval.

Data Transfer

Data can be transferred to a PC with USB cable and HI92000 software (both sold separately).

Contextual Help

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

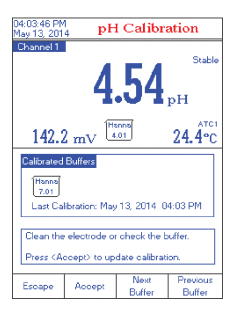


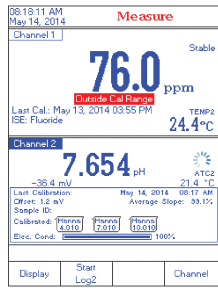
pH and EC Features

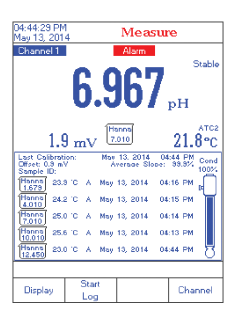
pH CAL Check™

Proper calibration of the pH electrode system is critical in order to achieve reliable results. Hanna's exclusive CAL Check system includes several features to help users reach that goal.

- Each time a pH calibration is performed, the instrument compares the new calibration with the previous one. When this comparison indicates a significant difference, the message alerts the user to either clean the electrode, check the buffer or both.
- · When measurements are taken too far from the calibration points, the instrument will warn the user with a message on the LCD.
- The condition of the pH electrode after calibration is shown on the display, as well as the date and time.
- To avoid taking readings with old calibrations, the instrument automatically reminds the user when the calibration has expired.







EC USP Mode

Hanna's HI5522 and HI5521 together with EC probes can be used for conductivity measurements required to prepare water for injection (WFI) according to USP <645>.

The instruments give clear instructions on how to perform each stage and automatically check that the temperature, conductivity and stability are within USP limits.

Comprehensive results are shown on a single screen at the end of the test. Up to 200 reports can be saved for future recall.









ISE Features

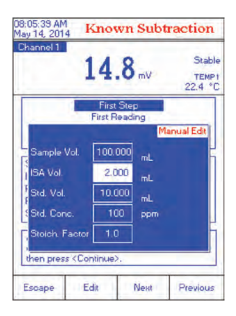
ISF Incremental Methods

Ion concentration determinations with ISEs can be made faster and easier using the streamlined incremental methods.

Incremental methods involve adding a standard to a sample or sample to a standard and detecting the mV change that occurs due to the addition, and this difference determines the concentration. Historically the user would use mathematical equations to determine the ion concentration of the sample; the HI5522, sample concentrations are calculated automatically and then logged into an ISE method report; up to 200 reports can be saved for future recall. The entire process can be repeated on multiple samples without reentering sets of parameters. Reports can be printed using HI92000 PC software.

Incremental method techniques can reduce errors from variables such as temperature, viscosity, pH or ionic strength. The electrodes remain immersed throughout the process, thus reducing measurement time as well as eliminating sample carry over and its associated errors.

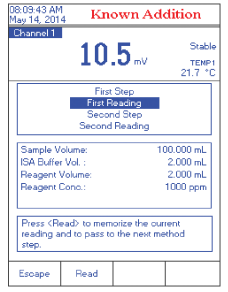
Known Addition, Known Subtraction, Analyte Addition, and Analyte Subtraction methods are standard method choices provided by the HI5522.



First Step

The first step in performing an incremental method analysis is to enter the required parameters including sample, ISA and standard volumes, as well as standard concentration and stoichiometric factor.

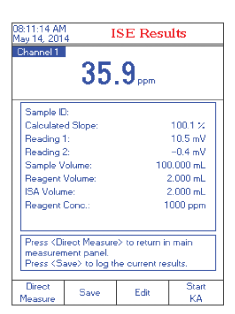
When repeating the analysis on another sample, the parameters do not need to be reentered.



Sequence of Readings

Once the variables are entered, the user is guided step-by-step through the measurement process.

The initial mV measurement is made before the addition; next is the addition, followed by the second mV measurement.



Results

The results are automatically calculated and shown together with all the parameters used.

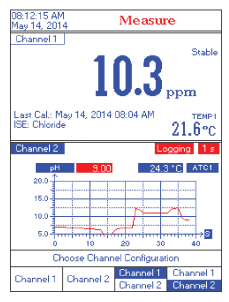
At this time, results can be saved into an ISE Methods Report and printed using the HI92000 PC software.



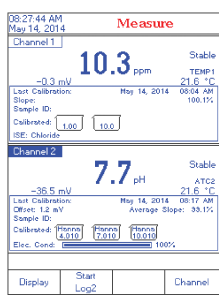
- · Low Profile
 - HI5522 features a low profile with an ideal viewing angle



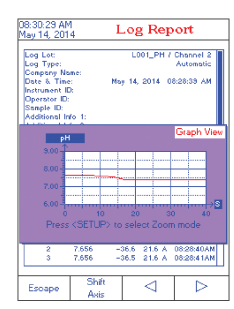
Additional Features by Screen



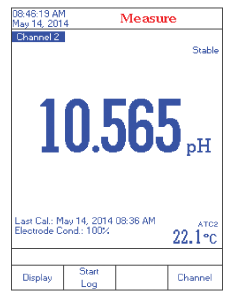
Channel Configuration



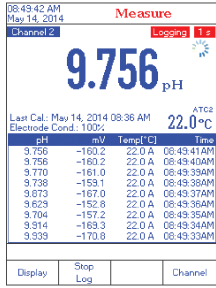
Good Laboratory Practices



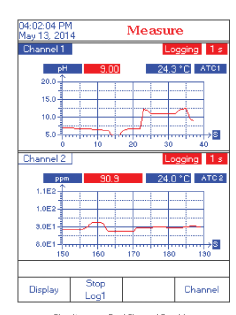
Log Recall



Basic Display



Real-Time Logging



Simultaneous Dual Channel Graphing



Dual Channels

The two measurement channels of the HI5522 are galvanically isolated to eliminate noise and instability.

In ISE mode, this instrument provides a choice of several incremental methods. Communication is via opto-isolated USB.



Specifications		HI5522
	Range	-2.0 to 20.0 pH; -2.00 to 20.00; -2.000 to 20.000 pH
	Resolution	0.1 pH; 0.01 pH; 0.001 pH
рН	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH ±1 LSD
pri	Calibration	automatic, up to five-point calibration, eight standard buffers available (1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01,12.45), and five custom buffers
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C/-4.0 to 248.0°F/253.15 to 393.15K
	Range	±2000 mV
mV	Resolution	0.1 mV
	Accuracy	±0.2 mV ±1 LSD
	Range	1×10^{-6} to 9.99×10^{10} concentration
	Resolution	1; 0.1; 0.01; 0.001 concentration
ISE	Accuracy	$\pm 0.5\%$ (monovalent ions); $\pm 1\%$ (divalent ions)
	Calibration	automatic, up to five-point calibration, five fixed standard solutions available for each measurement unit, and five user defined standards
	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K
Temperature**	Resolution	0.1°C; 0.1°F; 0.1K
	Accuracy	± 0.2 °C; ± 0.4 °F; ± 0.2 K (without probe)
	Range	0.000 to $9.999~\mu S/cm; 10.00$ to $99.99~\mu S/cm; 100.0$ to $999.9~\mu S/cm; 1.000$ to $9.999~m S/cm; 10.00$ to $1000.0~m S/cm$ absolute EC*
	Resolution	0.001 μS/cm; 0.01 μS/cm; 0.1 μS/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm
	Accuracy	±1% of reading (±0.01 µS/cm)
	Cell Constant	0.0500 to 200.00
	Cell Type	4-pole cell
EC	Calibration	automatic standard recognition, user standard single point / multi-point calibration
	Calibration Reminder	yes
	Temperature Coefficient	0.00 to 10.00 %/°C
	Temperature Compensation	disabled, linear and non-linear (natural water)
	Reference Temperature	5.0 to 30.0°C
	Profiles	up to 10, 5 each channel
	USP Compliant	yes
	Range	0.000 to 9.999 ppm; 10.00 to 99.99 ppm; 100.0 to 999.9 ppm; 1.000 to 9.999 ppt; 10.00 to 99.99 ppt; 100.0 to 400.0 ppt actual TDS* (with 1.00 factor)
TDS	Resolution	0.001 ppm; 0.01 ppm; 0.1 ppm; 0.001 ppt; 0.01 ppt; 0.1 ppt
	Accuracy	±1% of reading (±0.01 ppm)
	Range	1.0 to 99.9 Ω•cm; 100 to 999 Ω•cm; 1.00 to 9.99 kΩ•cm; 10.0 to 99.9 kΩ•cm; 100 to 999 kΩ•cm; 1.00 to 9.99 MΩ•cm; 1.00 to 100.0 MΩ•cm
Resistivity	Resolution	0.1 Ω•cm; 1 Ω•cm; 0.01 kΩ•cm; 0.1 kΩ•cm; 1 kΩ•cm; 0.01 ΜΩ•cm; 0.1 ΜΩ•cm
	Accuracy	±2% of reading (±1 Ω•cm)
	Range	practical scale: 0.00 to 42.00 psu; natural sea water scale: 0.00 to 80.00 ppt; percent scale: 0.0 to 400.0%
6 H H	Resolution	0.01 for practical scale/natural sea water scale; 0.1% for percent scale
Salinity	Accuracy	±1% of reading
	Calibration	percent scale–one-point (with HI7037 standard); all others through EC
	pH Electrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3') cable (included)
	EC Probe	$HI76312\ platinum, four-ring\ EC/TDS\ probe\ with\ and\ 1\ m\ (3.3')\ cable\ (included)$
	Temperature Probe	HI7662-W stainless steel temperature probe with 1m (3.3') cable (included)
	Input Channel(s)	1 pH/ORP/ISE + 1 EC
	GLP	cell constant, reference temperature/coefficient, calibration points, cal time stamp, probe offset for conductivity
Additional Specifications	Logging	record: Up to 100 lots, 50,000 records max/lot / maximum 100,000 data points/channel; interval: 14 selectable between 1 second and 180 minutes; type: automatic, manual, AutoHOLD; additional: 200 records USP; 200 records incremental methods
	PC Connection	USB
	Power Supply	12 VDC adapter (included)
	Environment	0 to 50°C (32 to 122°F; 273 to 323K) RH max 95% non-condensing
	Dimensions / Weight	160 x 231 x 94 mm (6.3 x 9.1 x 3.7") / 1.2 kg (2.64 lbs.)
Ordering Information	HI5522-01 (115V) and HI5522- pH 4.01 buffer solution sachet ((2), 12880 µS/cm conductivity s	02 (230V) are supplied with Hl1131B pH electrode, Hl76312 EC/TDS probe, Hl7662-W temperature probe, 2), pH 7.01 buffer solution sachet (2), pH 10.01 buffer solution sachet (2), 1413 µS/cm conductivity standard sachet tandard sachet (2), Hl700601 electrode cleaning solution sachet (2), Hl7082 3.5M KCl electrolyte solution (30 mL), VDC adapter, capillary dropper pipette, quality certificate, quick start guide and instruction manual.

^(*) Uncompensated conductivity (or TDS) is the conductivity (or TDS) value without temperature compensation. (**) Reduced to actual probe limits





The HI5222 is an advanced research grade benchtop pH/mV/ISE dual channel meter that is completely customizable with a large color LCD, capacitive touch keys, and USB port for computer connectivity.

The HI5222 features two galvanically isolated BNC connections for use with the expansive line of pH, ISE and ORP electrodes that Hanna Instruments offers. The meter is supplied with the HI1131B glass body, double junction, combination pH electrode that operates over a wide range of temperature from 0 to 100°C. All readings are automatically compensated for temperature variations with the separate HI7662-T temperature probe that is included.

As a pH meter the HI5222 can be calibrated up to five points with eight pre-programmed buffers or five custom buffers. The HI5222 features Hanna's exclusive CAL Check™ to alert the user of potential problems during the pH calibration process. Indicators displayed

during calibration include "Electrode Dirty/Broken" and "Buffer Contaminated." The overall probe condition based on the offset and slope characteristic of the electrode is displayed as a percentage after calibration is complete.

As an ISE meter the HI5222 can be calibrated up to five points with a choice of seven fixed standards or five user defined in any concentration unit. The calibration data including date, time, standards used and slope can be viewed at any time along with the current measurement by selecting the Good Laboratory Practice (GLP) display option.

Three selectable logging modes are available: automatic, manual and AutoHold logging. Up to 100,000 data points per channel can be recorded in 100 lots, 50,000 records max/lot and exported to a computer for data review and storage.

Customizable User Interface

The user interface of the HI5222 allows the user to show measurements in various modes: basic measurement with or without GLP information, real-time graphing, and logging data. Calibration stability criteria can be adjusted from fast, moderate, and accurate. Programmable alarm limits can be set to inside or outside allowable limits.

Color Graphic LCD

The HI5222 features a color graphic LCD with on-screen help, graphic, and custom color configurations. The display allows for real-time graphing and the use of virtual keys provide for an intuitive user interface.

Capacitive Touch

The HI5222 features sensitive capacitive touch buttons for accurate keystrokes when navigating menus and screens. There are four dedicated keys that are used for routine operations including calibration and switching measurement modes and four virtual keys that change based upon use. The capacitive touch technology ensures the buttons never get clogged with sample residue.

Two Galvanically Isolated pH/ORP/ISE Channels

The HI5222 has two input channels that can be used for pH, ORP and ISE electrodes. Each input channel has connectors for BNC probes, reference probes and a temperature sensor. Each channel is galvanically isolated which

means that two measurement probes can be in the same solution at the same time and the voltages produced will not interfere with each other

Choice of Calibration

Automatic buffer recognition, semiautomatic, and direct manual entry pH calibration options are available for calibrating up to five points, from a selection of eight standard buffers and up to five custom buffers.

GLP Data

HI5222 includes a GLP Feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data include date, time, buffers used for calibration, and electrode offset and slope characteristics.

CAL Check™

CAL Check alerts users to potential problems during the calibration of the pH electrode. Indicators include "Electrode Dirty/Broken," "Buffer Contaminated," electrode response time and the overall probe condition as a percentage that is based on the offset and slope characteristics.

ISE Measurement with Choice of Concentration Units

The HI5222 allows for calibration and readings in choice of concentration units. The choices of concentration units include ppt, g/L, mg/mL, ppm, mg/L, µg/mL, ppb, µg/L, mg/mL, M, mol/L, mmol/L, %w/v and a user-defined unit.

ISE Measurement with Incremental Methods

The known addition, known subtraction, analyte addition, and analyte subtraction incremental methods are pre-programmed into the HI5222. Simply follow the on screen guided procedure and the meter will perform the calculation automatically allowing for a higher level of accuracy to be obtained as compared to a direct ISE measurement.

Data Logging

Three selectable logging modes are available on the HI5222: automatic, manual, and AutoHold logging. Automatic and manual logs up to 100 lots with 50,000 records max/lot with up to 100,000 total data points per channel. Automatic logging features the option to save data according to sampling period and interval.

Data Transfer

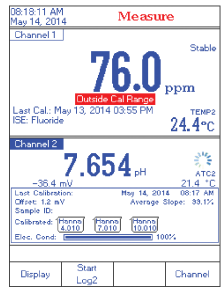
Data can be transferred to a PC with USB cable and HI92000 software (both sold separately).

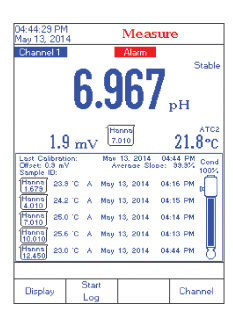
Contextual Help

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

CAL Check Screens





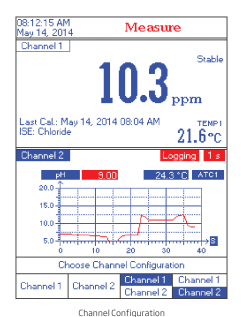


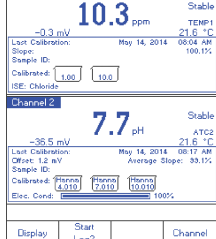
Additional Features by Screen

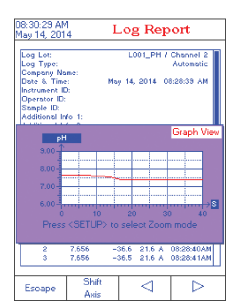
Measure

08:27:44 AM May 14, 2014

Channel 1





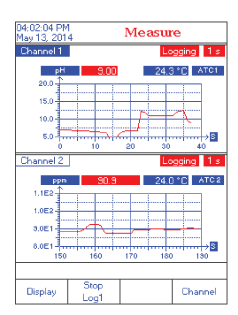


Good Laboratory Practices

Log Recall







Simultaneous Dual Channel Graphing

Basic Display

Real-Time Logging



Dual Channels

The two measurement channels of the HI5222 are galvanically isolated to eliminate noise and instability.

In ISE mode, this instrument provides a choice of several incremental methods. Communication is via opto-isolated USB.



Specifications		HI5222	
рН	Range	-2.0 to 20.0 pH; -2.00 to 20.00; -2.000 to 20.000 pH	
	Resolution	0.1 pH; 0.01 pH; 0.001 pH	
	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH ±1 LSD	
	Calibration	automatic, up to five point calibration, eight standard buffers available (1.68, 3.00, 4.01, 6.86, 7.01, 9.12.45), and five custom buffers	
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C/-4.0 to 248.0°/253.15 to 393.15K	
	Range	±2000 mV	
	Resolution	0.1 mV	
nV	Accuracy	±0.2 mV ±1LSD	
	Relative mV Offset Range	±2000 mV	
	Range	1 x 10 ⁻⁶ to 9.99 x 10 ¹⁰ concentration	
	Resolution	1; 0.1; 0.01; 0.001 concentration	
SE	Accuracy	±0.5% (monovalent ions); ±1% (divalent ions)	
	Calibration	automatic, up to five-point calibration, seven fixed standard solutions available for each measurement unit, and five user defined standards	
	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K	
emperature*	Resolution	0.1°C; 0.1°F; 0.1K	
	Accuracy	±0.2°C; ±0.4°F; ±0.2K	
	pH Electrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3') cable (included)	
	Temperature Probe	HI7662-W stainless steel temperature probe with 1 m (3.3') cable (included)	
Additional	Input Channel(s)	2 pH/ORP/ISE	
	GLP	calibration points, calibration time stamp, probe offset, slope, date, time and buffers/standards used	
	Logging	record: Up to 100 lots, 50,000 records max/lot / maximum 100,000 data points/channel; interval: 14 selectable between 1 second and 180 minutes; type: automatic, manual, AutoHOLD;	
Specifications	Display	color graphic LCD 240x340 pixels	
	PCConnection	USB	
	Power Supply	12 VDC adapter (included)	
	Environment	0 to 50°C (32 to 122°F; 273 to 323K) RH max 95% non-condensing	
	Dimensions	160 x 231 x 94 mm (6.3 x 9.1 x 3.7")	
	Weight	1.2 kg (2.64 lbs.)	
Ordering Information	(2), pH 7.01 buffer solution sac	2-02 (230V) are supplied with Hl1131B pH electrode, Hl7662-W temperature probe, pH 4.01 buffer solution sachet (bet (2), Hl700601 electrode cleaning solution sachet (2), Hl7082 3.5M KCl electrolyte solution (30 mL), Hl76404W ter, capillary dropper pipette, quality certificate, quick start guide and instruction manual.	

HI5222-03 includes the above without electrode.



HI98191

Professional Waterproof Meters

pH/ORP/ISE

ISE measurement units

 Extensive choice of units to display readings (ppm, ppt, g/L, µg/L, mg/L, M, mol/L, mmol/L, %, w/v, user)

Waterproof

 IP67 rated waterproof, rugged enclosure

CAL Check™

 Alerts users to problems during pH calibration including dirty/broken electrode, contaminated buffer and overall probe condition

• Automatic or manual temperature compensation

 pH sensors incorporate a builtin temperature sensor

Calibration

 Up to a five-point pH calibration with seven standard buffers and five custom buffers available

• Approximately 200 hour battery life

· Powered by (4) 1.5V AA batteries

Clear display

 Dot matrix display with multifunction virtual keys

AutoHold

 Automatically holds the first stable reading on the display

Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

 GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

Intuitive keypad

 Most of the available options such as GLP information, help, range, calibration and backlight have a dedicated button

Supplied complete

 Each meter is supplied complete with sensor, calibration solution, beakers, PC software and connection cable, instruction manual, quick start guide and batteries in a rugged, custom carrying case.



Designed for professionals

The HI98191 is a rugged, portable pH/ORP/ISE meter with the performance and features of a benchtop meter. Exchange out the pH probe for an ORP probe to obtain mV readings in the ± 2000 mV range. This professional, waterproof meter can easily be operated with one hand and complies with IP67 standards. The HI98191 is supplied with all necessary accessories to perform a pH/temperature measurement packaged into a durable carrying case.



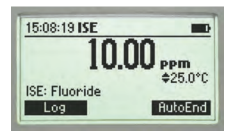


Backlit Graphic LCD Display

The HI98191 features a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

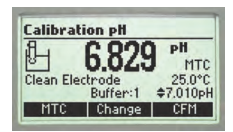
Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes. The probe features an IP68 rating for continuous immersion in water.



ISE Sensors and Calibration

HI98191 has 17 different standard ISE sensors pre-programmed in the meter. Selecting the appropriate sensor will automatically update the ion charge for slope calibration and can be calibrated up to five points with the choice of seven standards and five custom standards (choice of units). This meter allows an extensive choice of measurement units (ppm, ppt, g/L, ppb, μ g/L, mg/mL, M, mol/L, mmol/L, % w/v, user) and has an expanded measuring range of 1.00×10^{-7} to 9.99×10^{10} .



pH Calibration

Choose from seven standard pH buffers and five custom pH buffers to obtain up to five point calibration and achieve high precision readings with a pH accuracy of ± 0.002 and up to ± 0.001 pH resolution.

Enhanced Calibration

An "Out of Calibration Range" warning can be engaged to keep the user informed of the current calibration and help to avoid performing measurements that are out of range.

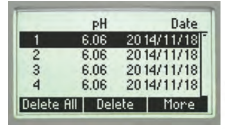
CAL Check™

Hanna's CAL Check maintains a history of past calibrations and monitors the pH electrode and buffers during subsequent calibrations for any signs of wide variances due to a dirty or broken electrode or contaminated pH buffers. During calibration, users are alerted to problems should they occur. After calibration, the electrode's overall condition is displayed as a percentage.



GLP

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data, including date, time and calibration values are stored for retrieval at a later time.



Data Logging

The log-on-demand feature allows users to store up to 300 samples that can be later transferred to a PC with the HI920015 USB cable and HI92000 software.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for power, backlight, up/down arrows, help and alphanumeric characters. The meter also features two virtual soft keys that navigate the user through the configuration of each parameter, meter setup, and logging of data. The interface is intuitive for any user's level of experience.

AutoHold

Pressing AutoHold during measurement will automatically hold the first stable reading on the display.

Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Setup screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units and language for help screens and guides.

PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 200 hours of battery life.



Rugged Custom Carrying Case

The HI98191 meter, probe, and all accessories are supplied in the HI720191 rugged carrying case designed to provide years of use. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.







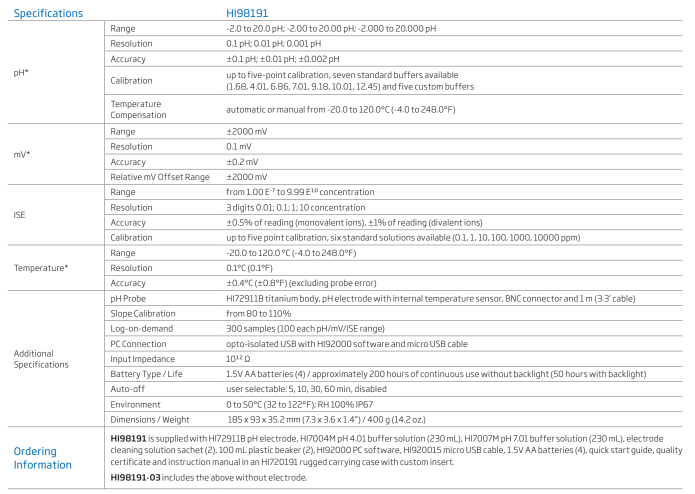


- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710034 Orange

HI72911B pH Electrode

- Titanium body
 - Titanium construction provides an unbreakable structure and allows the transfer of heat to the internal temperature sensor for rapid temperature compensation
- Maintenance free, gel-filled electrode
 - · No fill solution required







HI98402

Fluoride Meter

- ATC
 - · Automatic Temperature Compensation
- Waterproof
 - Waterproof, rugged housing for both indoor and outdoor applications
- Help features
 - · Tutorial messages on LCD display

The HI98402 measures fluoride from 0.05 mg/L to 1.9 g/L in five distinct ranges. The HI98402 utilizes an auto-ranging feature which automatically selects the range that provides the best resolution.

The HI98402 automatically compensates for temperature from -5 to 55°C using the optional HI7662 stainless steel temperature probe. Both the temperature and fluoride concentrations are displayed on the large LCD.

Calibration is automatic at one or two points. The calibration points can be chosen among 1 mg/L, 2 mg/L, 10 mg/L, 100 mg/L and $1000\,\text{mg/L}$.

The HI98402 is supplied in a rugged carrying case complete with batteries that provide up to 200 hours of continuous operation.

Specifications	HI98402

Specifications		1.130 1.02			
	Range	0.050 to 0.500 mg/L (ppm); 0.50 to 5.00 mg/L (ppt) 5.0 to 50.0 mg/L; 50 to 500 mg/L; 0.50 to 1.90 g/L (ppt)			
Fluoride	Resolution	0.001 mg/L (ppm); 0.01 mg/L; 0.1 mg/L; 1 mg/L; 0.01 g/L			
	Accuracy	±5% of reading or ±0.02 mg/L (ppm) fluoride (with ±3°C from calibration temperature)			
	Range*	-20.0 to 120.0°C (-4.0 to 248.0°F)			
Temperature	Resolution	0.1°C (0.1°F)			
	Accuracy	±0.2°C (±0.4°F) excluding probe error			
	Calibration	automatic from one or two point at 1 mg/L, 2 mg/L, 10 mg/L, 100 mg/L and 1000 mg/L			
	Temperature Compensation	automatic, -5 to 55°C (with temperature probe)			
Additional	Electrodes	HI4010 fluoride electrode with BNC connector and 1 m (3.3') cable (not included) HI5313 reference electrode with 1 m (3.3') cable (not included)			
Specifications	Temperature Probe	HI7662 stainless steel temperature probe with 1 m (3.3') cable (not included)			
	Input Impedance	10 ¹² ohm			
	Battery Type / Life	1.5V AAA (3) / approximately 200 hours of continuous use			
	Environment	0 to 50°C (32 to 122°F); RH max 100%			
	Dimensions	185 x 72 x 36 mm (7.3 x 2.8 x 1.4")			
	Weight	300 g (10.6 oz.)			
Ordering Information	HI98402 is supplied with batteries, rugged carrying case and instructions.				

^{*} Will be reduced to actual sensor limits.



HI931100 · HI931101

Sodium Chloride and Sodium Content Meters

- Help features
 - · Tutorial messages on LCD
- Backlight
 - · Dual-level LCD

HI931100 is an ion-selective sodium chloride meter that uses a sodium ion-selective electrode to measure the salinity (NaCl) content of a solution. This powerful instrument has four ranges, capable of measuring concentrations from 0.150 g/L to 300 g/L NaCl. HI931100 auto ranges from sample to sample over an extremely broad range without the need for recalibration.

The HI931101 measures sodium from ions $15.0 \, \text{mg/L}$ to $60 \, \text{g/L}$.

Both the HI931100 and the HI931101 use the FC300B combination sodium electrode (not included). The calibration process is automatic at two points, the first at 2.3 g/L while the second can be either at 0.23 g/L (low range) or at 23.0 g/L (high range).

A separate temperature probe, HI7662 provides temperature readings from -20 to 120°C.



Specifications		HI931100	HI931101	
NaCl	Range	0.150 to 1.500 g/L NaCl; 1.50 to 15.00 g/L NaCl;15.0 to 150.0 g/L NaCl; 150 to 300 g/L NaCl	0.00 to 3.00 pNa; 15.0 to 150.0 mg/L (ppm) Na;0.150 to 1.500 g/L Na; 1.50 to 15.00 g/L Na; 15.0 to 60.0 g/L Na	
	Resolution	0.001 g/L NaCl; 0.01 g/L NaCl;	0.01 pNa; 0.1 mg/L Na; 0.001 g/L	
	Resolution	0.1 g/L NaCl; 1 g/L NaCl	Na; 0.01 g/L Na; 0.1 g/L Na	
	Accuracy (@25°C/77°F)	±5% of reading (NaCl)	±0.05 pNa; ±5% of reading (Na)	
	Range	-20.0 to 120.0°C (-4.0 to 248.0°F)	-20.0 to 120.0°C (-4.0 to 248.0°F)	
Temperature	Resolution	0.1°C (0.1°F)	0.1°C (0.1°F)	
	Accuracy (@25°C/77°F)	±0.2°C (±0.4°F) (excluding probe error)	±0.2°C (±0.4°F) (excluding probe error)	
	Calibration	automatic, one or two point at 0.30 g/L (ppt)(HI7085); 3.00 g/L (HI7083); 30.0 g/L (HI7081)	automatic, one or two point at 0.23 g/L (HI7087/HI8087) 2.3 g/L (HI7080/HI8080) 23.0 g/L (HI7086/HI8086)	
	Temperature Compensation	fixed at 25°C (77°F)		
Additional	Electrode	FC300B glass body sodium ion selective electrode with BNC connector and 1 m (3.3') cable (not included)		
Specifications	Temperature Probe	HI7662 stainless steel temperature probe with 1 m (3.3') cable (not included)		
	Input Impedance	10 ¹² ohm		
	Battery Type / Life	1.5V AAA (3) / approx. 200 hours of continuous use		
	Environment	0 to 50°C (32 to 122°F); RH max 100%		
	Dimensions	185 x 72 x 36 mm (7.3 x 2.8 x 1.4")		
	Weight	300 g (10.6 oz.)		
Ordering Information	HI931100 and HI931101 and are supplied with batteries, instructions and hard carrying case.			



Specifications HI931102 0.150 to 1.500 g/L NaCl; 1.50 to 15.00 g/L NaCl; 15.0 to Range 150.0 g/L NaCl; 150 to 300 g/L NaCl; 0.0 to 30.0 % NaCl NaCl 0.001 g/L NaCl; 0.01 g/L NaCl; 0.1 g/L NaCl; 1 g/L NaCl; Resolution 0.1 % NaCl Accuracy (@25°C/77°F) ±5% of reading Range -20.0 to 120.0°C (-4.0 to 248.0°F) Temperature Resolution 0.1°C (0.1°F) Accuracy (@25°C/77°F) ±0.2°C (±0.4°F) (excluding probe error) automatic, one or two-points at 3.00 g/L (HI7083) and Calibration 0.30 g/L (HI7085) or 30.0 g/L (HI7081) Temperature fixed at 25°C (77°F) Compensation FC300B glass body sodium ion selective electrode with Flectrode BNC connector and 1 m (3.3') cable (not included) Additional HI7662 stainless steel temperature probe with 1 m (3.3') Temperature Probe Information cable (not included) 10¹² ohm Input Impedance Battery Type / Life 1.5V AAA (3) / approx. 200 hours of continuous use Environment 0 to 50°C (32 to 122°F); RH max 100% Dimensions 185 x 72 x 36 mm (7.3 x 2.8 x 1.4") 300 g (10.6 oz.) Ordering HI931102 is supplied with batteries, instructions and hard carrying case. Information

HI931102

HACCP Compliant Salinity Foodcare Meter

- · Help features
 - · Tutorial messages on LCD
- Backlight
 - · Dual-level LCD

Hanna has designed this waterproof salinity meter for use in food production.

The HI931102 is an ion selective meter that uses a sodium ion selective electrode to measure the sodium content of a solution and report it as g/L NaCl or percent NaCl. This powerful instrument has four ranges, capable of measuring concentrations from 0.150 g/L to 300 g/L. This meter is able to auto-range from sample to sample over an extremely broad range without the need for recalibration.

The HI931102 uses the FC300B combination sodium ISE to measure sodium readings from 0.150 g/L to 300 g/L. The calibration process is automatic at two points, the first is at 3.00 g/L while the second can be either at 0.30 g/L (low range) or at 30.0 g/L (high range).

A separate temperature probe, HI7662 provides temperature readings from -20 to 120°C.



3.21

Ion Selective Electrodes

Ammonia · Bromide · Cadmium



Parameter	Ammonia	Bromide		Cadmium	
Code	HI4101	HI4002	HI4102	HI4003	HI4103
Туре	gas-sensing; combination	solid-state; half-cell	solid-state; combination	solid-state; half-cell	solid-state; combination
Measurement Range	1M to 1•10·5M 17000 to 0.02 mg/L (ppm) 14000 to 0.016 mg/L as N	1M to 1•10 ⁻⁶ M 79910 to 0.08 mg/L (ppm)		0.1M to 1•10 ⁻⁷ M 11200 to 0.01 mg/L (ppm)	
Optimum pH Range	>11	2 to 12.5	2 to 12.5	2 to 12	2 to 12
Temperature Range	0 to 40°C	0 to 80°C	0 to 80°C	0 to 80°C	0 to 80°C
Approximate Slope	-56	-56	-56	+28	+28
Body O.D.	12 mm	12 mm	12 mm	12 mm	12 mm
Insertion Length	120 mm	120 mm	120 mm	120 mm	120 mm
Body Material	Delrin®	ероху	PEI	ероху	PEI
Cable	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial
Possible Applications	determination of ammonium, ammonia in wine, beer, water, waste water and soil	plants, soils, and as an indicator for titration		electroplating, battery construction, laboratory and as an indicator for titrations	
Connection	BNC	BNC	BNC	BNC	BNC

Calcium · Carbon Dioxide · Chloride



Parameter	Calcium		Carbon Dioxide	Chloride	
Code	HI4004	HI4104	HI4105	HI4007	HI4107
Туре	polymer membrane; half-cell	polymer membrane; combination	gas-sensing; combination	solid-state; half-cell	solid-state; combination
Measurement Range	1M to 3•10 ⁻⁶ M 40080 to 0.12 mg/L (ppm)		1•10 ⁻² M to 1•10 ⁻⁴ M 440 to 4.4 mg/L (ppm)	1M to 5•10 ⁻⁵ M 35500 to 1.8 mg/L (ppm)	
Optimum pH Range	4 to 10	4 to 10	4.2 to 5.2	2 to 11	2 to 11
Temperature Range	0 to 40°C	0 to 40°C	0 to 40°C	0 to 80°C	0 to 80°C
Approximate Slope	+28	+28	+54	-56	-56
Body O.D.	12 mm	12 mm	12 mm	12 mm	12 mm
Insertion Length	120 mm	120 mm	120 mm	120 mm	120 mm
Body Material	epoxy/PVC	PEI/PVC	Delrin®	ероху	PEI
Cable	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial
Possible Applications	determination of free calciu water, and seawater	um in beverages,	determination of carbonates as CO ₂ in water, soft drinks and wine samples	determination of free chlo food products, beverages, indicator for titration	
Connection	BNC	BNC	BNC	BNC	BNC

Cupric · Cyanide



Parameter	Cupric		Cyanide	
Code	HI4008	HI4108	HI4009	HI4109
Туре	solid-state; half-cell	solid-state; combination	solid-state; half-cell	solid-state; combination
Measurement Range	0.1M to 1•10 ⁻⁶ M 6355 to 0.06 mg/L (ppm)		0.01M to 1•10 ⁻⁶ M 260 to 0.02 mg/L (ppm)	
Optimum pH Range	3 to 7	3 to 7	>11	>11
Temperature Range	0 to 80°C	0 to 80°C	0 to 80°C	0 to 80°C
Approximate Slope	+27	+27	-56	-56
Body O.D.	12 mm	12 mm	12 mm	12 mm
Insertion Length	120 mm	120 mm	120 mm	120 mm
Body Material	epoxy	PEI	ероху	PEI
Cable	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial
Possible Applications	used as an indicator for titrations using chelates		determination of free cyanide io waste water and in plant and soil	. 3
Connection	BNC	BNC	BNC	BNC

Fluoride · lodide



Parameter	Fluoride			lodide	
Code	HI4010	HI4110	FC301B	HI4011	HI4111
Туре	solid-state; half-cell	solid-state; combination	solid-state; half-cell	solid-state; half-cell	solid-state; combination
Measurement Range	1M to 1•10 ⁻⁶ M Sat. to 0.02 mg/L (ppm)			1M to 1•10 ⁻⁷ M 127000 to 0.01 mg/	'L (ppm)
Optimum pH Range	5 to 8	5 to 8	5 to 8	2 to 13	2 to 13
Temperature Range	0 to 80°C	0 to 80°C	0 to 80°C	0 to 80°C	0 to 80°C
Approximate Slope	-56	-56	-56	-56	-56
Body O.D.	12 mm	12 mm	12 mm	12 mm	12 mm
Insertion Length	120 mm	120 mm	120 mm	120 mm	120 mm
Body Material	ероху	PEI/epoxy	ероху	ероху	PEI
Cable	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial
Possible Applications	determination of free fluoride in potable water, soft drinks, wine, plants, emulsified food products, plating and pickling acids		determination of fr emulsified food san salt), plants and for	nples (iodized table	
Connection	BNC	BNC	BNC	BNC	BNC

Lead/Sulfate · Nitrate · Potassium



Parameter	Lead/Sulfate		Nitrate		Potassium	
Code	HI4012	HI4112	HI4013	HI4113	HI4014	HI4114
Туре	solid-state; half-cell	solid-state; combination	polymer membrane; half-cell	polymer membrane; combination	polymer membrane; half-cell	polymer membrane; combination
Measurement Range	0.1M to 1•10 ⁻⁶ M 20700 to 0.21 mg/L (ppm)		1.0M to 1•10 ⁻⁵ M 6200 to 0.62 mg/L (ppm) 1400 to 0.4 mg/L (ppm) as N		1.0M to 1•10 ⁻⁶ M 39100 to 0.039 mg/L (ppm)	
Optimum pH Range	4 to 7	4 to 7	3.0 to 8	3.0 to 8	1.5 to 12.0	1.5 to 12.0
Temperature Range	0 to 80°C	0 to 80°C	0 to 40°C	0 to 40°C	0 to 40°C	0 to 40°C
Approximate Slope	+27	+27	-56	-56	+56	+56
Body O.D.	12 mm	12 mm	12 mm	12 mm	12 mm	12 mm
Insertion Length	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm
Body Material	ероху	PEI	epoxy/PVC	PEI/PVC	epoxy/PVC	PEI/PVC
Cable	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial
Possible Applications	determination of lead ions in plating baths and as an indicator for titrations		determination of free waters (fresh and sea and plant samples	nitrate in natural), and in emulsified food	determination of pota waters, soils and biolo	
Connection	BNC	BNC	BNC	BNC	BNC	BNC

Silver/Sulfide · Sodium · Reference



Parameter	Silver/Sulfide		Sodium	Reference	
Code	HI4015	HI4115	FC300B	HI5315	
Туре	solid-state; half-cell	solid-state; combination	glass combination	N/A	
M	1.0M to 1•10 ⁻⁶ M 107900 to 0.11ppm (Ag+)	Ag+ 1.0M to 1•10 ⁻⁶ M 107900 to 0.11ppm	1M to 1•10 ⁻⁵ M		
Measurement Range	1.0M to 1•10 ⁻⁷ M 32100 to 0.003 ppm (S ²⁻)	S ²⁻ 1.0M to 1•10 ⁻⁷ M 32100 to 0.003 ppm	22990 to 0.23 ppm	N/A	
Optimum pH Range	2 to 8 (Ag ⁺)	Ag ⁺ 2 to 8	9.75 to 14 pH	N/A	
	12 to 14 (S ²⁻⁾	S= 12 to 14	9.75 to 14 pm		
Temperature Range	0 to 80°C	0 to 80°C	0 to 80°C	0 to 85°C	
Approximate Slope	+56 (Ag ⁺) / -28 (S ²⁻)	+56 Ag ⁺ / -28 S ²⁻	+57	N/A	
Body O.D.	12 mm	12 mm	12 mm	12 mm	
Insertion Length	120 mm	120 mm	120 mm	120 mm	
Body Material	ероху	PEI	glass	PEI	
Cable	1 m coaxial	1 m coaxial	1 m coaxial	1 m coaxial	
Possible Applications	used as an indicator for titra for the determination of sulf paper liquors, natural waters	ide ions in waters,	water, soil, food products, soup, dairy, brines, soft drinks, beer, wine and laboratory	used to complete electrical circuit and to provide stable reference voltage for ISE half-cells	
Connection	BNC	BNC	BNC	BNC	

Solutions

ISE Standards

Our wide selection of Hanna ISE Standards are made and bottled in our own state-of-the-art solutions facility. ISE Standards are required for direct and incremental measurement techniques and are available with certificate of analysis.

Code	Description	Size
HI4001-01	0.10 M ammonia standard	500 mL
HI4001-02	100 mg/L (ppm) ammonia standard (as NH¬N)	500 mL
HI4001-03	1000 mg/L (ppm) ammonia standard (as NH₃N)	500 mL
HI4002-01	0.10 M bromide standard	500 mL
HI4003-01	0.10 M cadmium standard	500 mL
HI4004-01	0.10 M calcium standard	500 mL
HI4005-01	0.10 M carbon dioxide standard	500 mL
HI4005-03	1000 ppm as CaCO₃ carbon dioxide standard	500 mL
HI4007-01	0.10 M chloride standard	500 mL
HI4007-02	100 ppm chloride standard	500 mL
HI4007-03	1000 ppm chloride standard	500 mL
HI4008-01	0.1 M cupric standard	500 mL
HI4010-01	0.1 M fluoride standard	500 mL
HI4010-02	100 ppm fluoride standard	500 mL
HI4010-03	1000 ppm fluoride standard	500 mL
HI4010-10	10 ppm fluoride standard premixed with TISAB II	500 mL
HI4010-11	1 ppm fluoride standard premixed with TISAB II	500 mL
HI4010-12	2 ppm fluoride standard premixed with TISAB II	500 mL
HI4010-30	kit containing 4 bottles each of : HI4010-10, HI4010-11 and HI4010-00	500 mL (3 x 4)
HI4011-01	0.1 M iodide standard	500 mL
HI4012-01	0.1 M lead standard	500 mL
HI4012-21	0.1 M sulfate standard	500 mL
HI4013-01	0.1 M nitrate standard	500 mL
HI4013-02	100 ppm nitrate standard (as N)	500 mL
HI4013-03	1000 ppm nitrate standard (as N)	500 mL
HI4014-01	0.1 M potassium standard	500 mL
HI4015-01	0.1 M silver standard	500 mL
HI4016-01	0.1 M sodium standard	500 mL
HI4016-02	100 ppm sodium standard	500 mL
HI4016-03	1000 ppm sodium standard	500 mL
HI4016-10	10 ppm sodium standard	500 mL



Gas Sensor Fill Solutions

Code	Description	Size
HI4001-40 ammonia filling solution		30 mL bottles (4)
HI4005-40	carbon dioxide filling solution	30 mL bottles (4)

Specific Solutions for ISE Sensors

Code	Description	Size
HI4000-47	pH 4 and pH 7 buffers with chloride ions background, used to check internal glass electrode of gas sensors	10 packages each and 2 beakers
HI4001-45	conditioning and storage solution for HI4101 ammonia ISE	500 mL
HI4004-45	conditioning and storage solution for HI4004 and HI4104 calcium ISEs	500 mL
HI4005-45	conditioning and storage solution for HI4105 carbon dioxide ISE	500 mL
HI4016-45	storage solution for sodium ISE	500 mL
HI4016-46	conditioning solution for sodium ISE	500 mL
HI4016-45	conditioning and storage solution for HI4105 carbon dioxide ISE storage solution for sodium ISE	500 mL



Ionic Strength Adjusters (ISA)

Hanna lonic Strength Adjusters (ISA) are formulated to provide a constant ionic strength in sample and standards alike, thus permitting concentration rather than activity measurements to be made. In some cases ISAs adjust pH and eliminate matrix effects.

Code	Description	Size
HI4000-00	ISA for halide ISEs	500 mL
HI4001-00	alkaline ISA for ammonia and cyanide ISEs	500 mL
HI4004-00	ISA for calcium ISEs	500 mL
HI4005-00	ISA for carbon dioxide ISEs	500 mL
HI4010-00	TISAB II for fluoride ISEs	500 mL
HI4010-05	TISAB II for fluoride ISEs	1 gallon
HI4010-06	TISAB III concentrate for fluoride ISEs	500 mL
HI4012-00	ISA for lead/sulfate ISEs	100 mL (5)
HI4013-00	ISA for nitrate ISEs	500 mL
HI4013-06	nitrate interferent suppressant ISA	500 mL
HI4014-00	ISA for potassium ISEs	500 mL
HI4015-00	SAOB (sulfide antioxidant buffer)	500 mL + 18 g (2 components)
HI4016-00	ISA for sodium ISEs	500 mL

Silver-free Reference Fill Solutions

Recommended for our combination ISE electrodes and the Hanna HI5315 reference electrode. Reference electrodes should be topped off daily with the correct filling solution for optimum measurement performance. These solutions are silver-free to eliminate silver precipitates found with standard electrolytes.

Code	Description	Size
HI7072	electrolyte solution, 1 M KNO₃	30 mL bottles (4)
HI7075	electrolyte solution with ${\rm KNO_3}$ and KCl	30 mL bottles (4)
HI7076	electrolyte solution, 1 M NaCl	30 mL bottles (4)
HI7078	electrolyte solution, (NH ₄) ₂ SO ₄	30 mL bottles (4)
HI7082	electrolyte solution, 3.5 M KCl	30 mL bottles (4)

Reference Fill Solutions Containing Silver Chloride (AgCl)

Code	Description	Size
HI7079	2M NH₄Cl sat. with AgCl electrolyte for sodium ISEs (contains AgCl)	30 mL bottles (4)



Solutions

Sodium (Na+) ISE Standard Solutions

Code	Description	Package
HI7080L	2.3 g/L sodium standard solution	500 mL bottle
НІ7080М	2.3 g/L sodium standard solution	230 mL bottle
HI7086L	23 g/L sodium standard solution	500 mL bottle
НІ7086М	23 g/L sodium standard solution	230 mL bottle
HI7087L	0.23 g/L sodium standard solution	500 mL bottle
НІ7087М	0.23 g/L sodium standard solution	230 mL bottle
HI8080L	2.3 g/L sodium standard solution	500 mL FDA bottle
HI8086L	23 g/L sodium standard solution	500 mL FDA bottle
HI8087L	0.23 g/L sodium standard solution	500 mL FDA bottle

Sodium Chloride (NaCl) Standard Solutions

Code	Description	Package
HI7037L	100% NaCl Calibration Solution for Seawater Salinty (100% NaCl)	500 mL bottle
HI7037M	100% NaCl Calibration Solution for Seawater Salinty (100% NaCl)	230 mL bottle
HI7081/1L	standard solution at 30 g/L sodium chloride	1 L bottle
HI7081L	standard solution at 30 g/L sodium chloride	500 mL bottle
HI7081M	standard solution at 30 g/L sodium chloride	230 mL bottle
HI7083L	standard solution at 3.0 g/L sodium chloride	500 mL bottle
HI7083M	standard solution at 3.0 g/L sodium chloride	230 mL bottle
HI7084L	standard solution at 58.4 g/L sodium chloride	500 mL bottle
HI7084M	standard solution at 58.4 g/L sodium chloride	230 mL bottle
HI7085L	standard solution at 0.3 g/L sodium chloride	500 mL bottle
HI7085M	standard solution at 0.3 g/L sodium chloride	230 mL bottle
HI7088L	standard solution at 5.84 g/L sodium chloride	500 mL bottle
HI7088M	standard solution at 5.84 g/L sodium chloride	230 mL bottle
HI7089L	standard solution at 125 g/L sodium chloride	500 mL bottle
HI7089M	standard solution at 125 g/L sodium chloride	230 mL bottle
HI7090L	ISA solution for sodium ISE	500 mL bottle
HI7090M	ISA solution for sodium ISE	230 mL bottle
HI8088L	standard solution at 5.84 g/L sodium chloride	500 mL FDA bottle

The sodium and sodium chloride standard solutions are used for the calibration of pocket-sized, portable and bench salinity meters, as well as for the sodium ISE.

These solutions are available in 230 or 500 mL bottles, and also in opaque bottles that meet the FDA (Food & Drug Administration) specifications, in 230 or 500 mL volumes.

Fluoride standard solutions are used to calibrate all instruments that measure fluoride using a fluoride ISE. Additional fluoride standards are found on page 4.28

Both sodium/sodium chloride and fluoride solutions are available with a certificate of analysis on request.

Fluoride Standard Solutions

Code	Description	Bottle			
HI7023/1L	TISAB Solution	1 L			
HI7023L	TISAB Solution	500 mL			
HI7023M	TISAB Solution	230 mL			
HI70701/1L	standard solution at 1 g/L F	1 L			
HI70701L	standard solution at 1 g/L F	500 mL			
HI70701M	standard solution at 1 g/L F	230 mL			
HI70702/1L	standard solution at 10 mg/L F	1 L			
HI70702L	standard solution at 10 mg/L F	500 mL			
HI70702M	standard solution at 10 mg/L F	230 mL			
HI70703/1L	standard solution at 100 mg/L F	1 L			
HI70703L	standard solution at 100 mg/L F	500 mL			
HI70703M	standard solution at 100 mg/L F	230 mL			

Accessories

HI4000-50	liquid membrane sensor handle
HI4000-51	gas sensor replacement pH for ammonia sensor
HI4000-52	gas sensor membrane cap for ammonia
HI4000-54	gas sensor replacement pH for carbon dioxide ISE
HI4000-70	halide polishing strips (24)
HI4001-51	ammonia membrane kit (20 loose)
HI4004-51	calcium module for HI4004 half-cell ISE
HI4104-51	calcium module for HI4104 combination ISE
HI4005-53	carbon dioxide membrane kit (3 caps)
HI4110-51	fluoride module for HI4110 combination ISE
HI4013-51	nitrate module for HI4013 half-cell ISE
HI4013-53	nitrate module for HI4013 half-cell ISE (3 pack)
HI4113-51	nitrate module for HI4113 combination ISE
HI4113-53	nitrate module for HI4113 combination ISE (3 pack)
HI4014-51	potassium module for HI 4014 half-cell ISE
HI4114-51	potassium module for combination ISE
HI740159	plastic tweezers



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Hanna Instruments® Titration Systems

Titration is used in analytical chemistry to determine the amount or concentration of a substance, known as the analyte. Titration is a quantitative measurement of an analyte in solution by its complete reaction with a reagent. In a titration, one reagent (the titrant) is slowly added to a solution containing the species being measured (the analyte). As it is added, a chemical reaction occurs between the titrant and analyte. The point at which the reaction is complete and an equivalent quantity of titrant and analyte are present (a stoichiometric equivalent) is called the equivalence point. This can be determined by a chemical indicator that is also present in the solution, or by a measurable physical change in the solution, like pH, electrode potential, conductivity, or light absorption (color). In practice, an abrupt change of this physical property signals the end of titration, called the endpoint.

The purpose of titration is to determine the quantity or concentration of an analyte with a known concentration and volume of a titrant. Titrations are based on chemical reactions which must fulfill four requirements:

- The reaction between the analyte and the titrant must occur quickly, without a secondary reaction
- The reaction must go to completion
- The reaction must have well-known stoichiometry (reaction ratio)
- Must have a convenient method of endpoint detection

Titrations are highly precise and can provide many advantages over alternative methods. Titrations are quickly performed and require relatively simple apparatus and instrumentation.

Automatic Titration

Automatic titration is done with instrumentation that delivers the titrant, stops at the endpoint and calculates the concentration of the analyte automatically. Automatic titrators are best for accurate and repeatable results, as an electrochemical measurement is used to determine the endpoint as opposed to a subjective color indicator.

Analyses that can be performed by potentiometric automatic titrators include:

- Acid-base titrations
- · Oxidation reduction titrations
- · Complexometric titrations
- · Precipitation titrations
- · Non-aqueous titrations
- Argentometric titrations
- pH, ORP and Ion selective measurements

Analyses performed by bivoltammetric automatic titrators include:

- Coulometric Karl Fischer titration (trace amounts of water determination)
- Volumetric Karl Fischer titration (greater than 100 ppm water determination)







The automatic titrator must have an accurate liquid-dispensing system. In high accuracy systems, this is typically a motor-driven piston burette, a valve system to switch between titrant inlet and outlet, and a titration tip to dispense the titrant into the sample solution. These three main subsystems must be as accurate as possible, with very low gear backlash in the burette drive mechanism, low piston seal flexing, accurate burette glass cylinder diameter, low dead volume in the valve, minimal evaporation/permeation and chemically resistant tubing.

Standards and Standardization

One of the substances involved in a titration must be used as a standard for which the amount of substance present is accurately known. The standard can be present either in the form of a pure substance or as a solution. The titrant solution can be standardized in two ways; using a primary standard, or more commonly, titrating it against a previously standardized solution.



Product Spotlights



HI933

Karl Fischer Volumetric Titrator

for Moisture Determination

The HI933 is an automatic volumetric Karl Fischer titrator with high accuracy, great flexibility and repeatability.

The titrator is designed to perform titrations for a variety of sample types/matrices, allowing the user to obtain both good results and high-speed analysis. The HI933 analyzes for water content ranging from 100 ppm to 100%. This powerful titrator automatically dispenses the titrant, detects the endpoint, and performs all necessary calculations and graphing.

See page 4.22



HI934

Karl Fischer Coulometric Titrator

The HI934 is an Karl Fischer coulometric titrator with high accuracy, great flexibility and repeatability.

The titrator is designed to perform titrations for a variety of applications, allowing the user to obtain both good results and high-speed analysis. The HI934 analyzes for water content ranging from 1 ppm to 5%. This powerful titrator effectively monitors the KF reaction, detects the endpoint, and performs all necessary calculations and graphing.

See page 4.26

Automatic Benchtop Mini Titrator Comparison Guides



HI84530 • HI84531

Total Titratable Acidity and Titratable Alkalinity

	Low Range Acidity	High Range Acidity	Low Range Alkalinity	High Range Alkalinity	pH Range	Temperature Range (°C	Three-point pH Calibrat	Automatic Temperature Compensation	GLP Features	Backlit Display	Data Logging	PC Connectivity	Page	
HI84534	•	•			•	•	•	•	•	•	•	•	4.56	
HI84530	•	•			•	•	•	•	•	•	•	•	4.58	
HI84531			•	•	•	•	•	•	•	•	•	•	4.60	

HI84529

Dairy Products

	Low Range Acidity	High Range Acidity	pH Range	Temperature Range	Automatic Temperatur Compensation	Three-point pH Calibra	GLP Features	Backlit Display	Data Logging	PC Connectivity	Page
HI84529	•	•	•	•	•	•	•	•	•	•	4.62

HI84532

Acidity in Fruit Juice

	pH Range	Temperature Range (°C)	Citric Acid Range	Malic Acid Range	Tartaric Acid Range	Three-point pH Calibratio	Auto matic Temperature Compensation	GLP Features	Data Logging	Backlit Display	PC Connectivity	Page	
1184532	•	•	•	•	•	•	•	•	•	•	•	4.64	



HI84500 • HI84502 • HI84533

Wine Products

	Formol Number	Tartaric Acid Range	ORP Range	Sulfur Dioxide Range	pH Range	Temperature Range	Three-point pH Calibra	Automatic Temperatur Compensation	GLP Features	Data Logging	BacklitDisplay	PC Connectivity	Page	
HI84533	•				•	•	•	•	•	•	•	•	4.66	
HI84500			•	•					•	•	•	•	4.68	
HI84502		•			•	•		•	•	•	•	•	4.70	



нічэг

Automatic Potentiometric Titration System (pH/mV/ISE)

The HI932 Advanced Automatic Titrator is the answer to your advanced titration needs. Fully customizable to meet your testing needs, the HI932 delivers accurate results and intuitive user experience, all in a compact package. Titrate for a variety of published methods at the push of a button, as well as perform direct measurements and back titrations for complex samples. For those that require greater automation, pair your HI932 with the HI922 Autosampler for the most accurate results with the least amount of effort.

- Small footprint so you can fully optimize your benchtop and increase productivity.
- Reduce downtime and increase efficiency when you perform multiple analyses linked in sequence.
- Works seamlessly with the HI922 Autosampler for automation of up to 18 samples.

Superior design for superior results.

The Cycoloy® body is durable, heat-resistant, and resists staining. Menu buttons are part of the display making it fully sealed and easy to clean. A high contrast LCD display makes every character on the display stand out and the wide viewing angle allows measurements to be seen from any angle. The backlight is adjustable for perfect viewing and a backlight saver option protects the display during periods of inactivity.

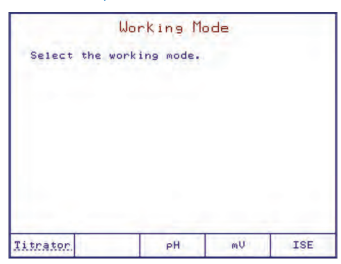
Maximize your workspace.

This new generation of titrator features a 50% smaller footprint than the HI902 Automatic Titrator for maximum use of your lab space. Use it in any sized space while providing accurate and consistent results.

Simple user experience

Virtual keys present on the display allow for simple and quick navigation between screens and menus without getting lost in a nest of information. If you need additional information about a screen, simply press the dedicated button for help.

Titrator Capabilities



Multiple Titration Types

Paired with the right electrode from our sensor line, this potentiometric titrator can perform any number of standard titrations, back titrations, as well as perform direct pH, ORP, and ion selective readings.

Dynamic titrant dosing

The dynamic dosing feature allows for timely and accurate titration results by relating the titrant volume dosed to the mV response from the titration reaction. This provides for larger doses near the beginning of a titration and smaller, more precise doses near the titration endpoint.

Equivalence endpoint detection

Equivalence endpoint detection is critical in applications where fixed endpoints are not specified in standard methods. This endpoint indicates where the mV response from the titration is greatest with respect to the volume of titrant dosed.

Multiple equivalence point detection

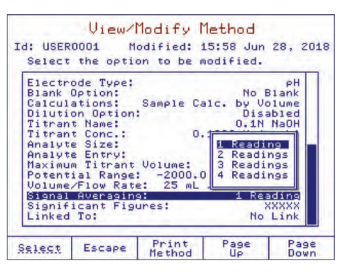
HI932 can detect multiple equivalence points during one titration as specified and required in certain standard methods and applications.

Signal stability timing

The signal stability feature monitors when the mV response of the titration reaction stabilizes before providing the next titrant dose. This ensures reliable measurement values throughout the length of a titration.

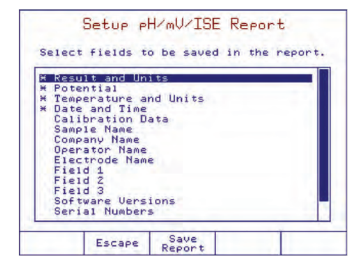
Streamline your testing with method sequencing

Reduce downtime and increase efficiency when you perform multiple analyses linked in sequence. A linked method function allows for two analyses to be run on the same sample including direct measurements, fixed endpoint titrations, multiple (up to 5) equivalence point titrations, and back titrations. Track your progress in real-time with onscreen titration curves.



Customizable methods

These titrators can store up to 100 user-defined or standard titration and direct measurement methods. Each method may be modified and optimized for performance based on application and user requirements.



Customizable Analysis Reports

Each analysis report is fully customizable to ensure the best data required for an application is stored and filed. The Multiselect feature makes batch processing simple.

Burrettes and Dosing System





Clip Lock™ exchangeable burette system

With Hanna's Clip-Lock™ burette feature, it only takes a few seconds to exchange titrants and reagents preventing cross-contamination and saving time.

Multiple burette sizes

HI932 is supplied with a 25 mL burette but may be equipped with a 5 mL, 10 mL, or 50 mL burette. Each burette is constructed with a ground glass syringe and chemically resistant PTFE plunger.

Automatic Reagent Addition

A peristaltic pump or a second burette may be programmed to volumetrically dispense reagent prior to titration or direct measurement or aspirate post-analysis. This helps achieve consistent and accurate results and prevents operator errors such as incorrect volumes or forgetting reagent addition.

Precision dosing pump

Our unmatched 40,000-step piston driven pump is capable of dosing extremely small and highly accurate volumes of titrant or reagent.

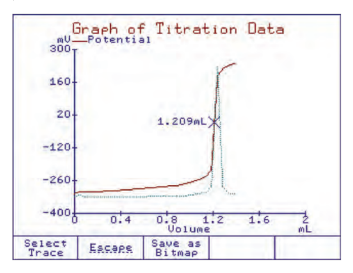
Chemically resistant tubing

Aspiration and dispensing tubes are constructed of durable, chemically resistant PTFE and feature a light-blocking polyurethane outer sleeve to protect light sensitive reagents.

Interface and Display

Interactive color display

A large, color LCD screen clearly shows the chosen titration method along with results, units, titration volume, temperature, and mV or pH values.



Detailed titration graphs

A real-time titration curve can be displayed during each titration; this feature is useful when new methods are tested or when a procedure requires optimization.

Connectivity and Functionality

Stay connected.

Connect devices such as an analytical balance for automatic weight sample entry or a printer to print reports directly from the titrator.

Multifunctional

These titrators also function as a titrator, pH meter, mV/ORP meter, and ISE meter. Valuable laboratory bench space is saved, and multiple analyses can be performed on one sample.



Rear connections

HI932 offers support for two analog boards, allowing up to two electrodes, two burettes, and two stirrers to be connected to one unit.

Data

Data storage

up to 100 titration and pH/mV/ISE reports. Transfer data via USB.

Effortless data transfer

A conveniently located USB port or direct connection to a PC allows for the transfer of titration methods, titration reports, and software upgrades. Easily convert titration methods from our software to an LIMS friendly format.

Flexible GLP Management

All necessary GLP (Good Laboratory Practice) information is recorded with each sample including sample identification, company and operator name, date, time, electrode ID codes, and calibration information.

Enhanced security options

Administrative users can set a PIN code on the device protecting against unauthorized access. Titration method options and results are tamper-proof while a non-administrator operates the titrator, ensuring records remain safe, secure, and traceable.



Designed for dynamic environments.

Don't worry about small spills in the laboratory with built-in spill handling. An external gutter system protects important connections and interior trays safeguard internal electronics

Take advantage of the versatility.

HI932 functions as a titrator, pH meter, mV/ORP meter, and ISE meter. Valuable laboratory bench space is saved, and multiple tests can be performed on one sample.

Electrode holder

This electrode holder can hold up to 3 electrodes, 4 tubes, and 1 temperature probe at any given time. The holder is angled and the stirrer is removable for access to smaller volume titrations without hassle.

Use electrodes with different diameters when needed by simply changing the electrode guide. No need to move electrodes around, get the best tube alignment for your titration with a rotating holder.

For a more compact design, the electrode holder is mounted directly onto the titrator body. The press-to-release button makes for simple height control. Need to save more space? Just reverse the holder to accommodate larger beakers.

The electrode holder is easy to flip to gain added height.





Smarter stirring

The removable overhead stirrer has built-in speed control for more consistent stirring.



Autosampler connectivity

The HI932 works seamlessly with our HI922 Autosampler featuring 16 or 18 sample tray options, automatic tray identification, and automatic beaker detection. Up to three peristaltic pumps for reagent addition and removal can be connected and real-time analysis and sequencing progress is visible on the HI932 display as well as indicated by the LED lights of the Autosampler.



Analysis Type	standard titration (standardization, fixed pH/ mV, equivalence point pH/ mV back Titration direct Reading								
End Point Mode									
	Size	5 mL/10 mL/25 mL/50 mL							
	Resolution	0.001 mL							
Burette	Flow Rate	0.3 mL to 2 x Burette volume per minute							
Bulette	Accuracy	± 0.005 mL (5 mL Burette) ± 0.010 mL (10 mL Burette) ± 0.025 mL (25 mL Burette) ± 0.050 mL (50 mL Burette)							
Stirrer	Range	200 to 2500 RPM							
Stiller	Resolution	100 RPM							
	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH							
n Ll	Resolution	0.1; 0.01; 0.001 pH							
рH	Accuracy (@25°C/77°F)	±0.001 pH							
	pH Calibration	up to five-point calibration, eight standard buffers and five custom buffers							

	Range	-2000.0 to 2000.0 mV
	Resolution	0.1 mV
mV	Accuracy (@25°C/77°F)	±0.1 mV
	mV Calibration	single point offset
	Range	1•10-6 to 9.999•10 ¹⁰
	Resolution	1; 0.1; 0.01
ISE	Accuracy (@25°C/77°F)	± 0.001 pH
	ISE Calibration	up to five-point calibration, seven standard solutions and five user-defined standards
	Range	-5.0 to 105.0°C; 23.0 to 221.0°F; 268.2 to 378.2 K
Temperature	Resolution	0.1°C; 0.1°F; 0.1K
	Accuracy (@25°C/77°F)	$\pm 0.1^{\circ}\text{C}; \pm 0.2^{\circ}\text{F}; \pm 0.1\text{K}$, excluding probe error
		up to 100 titration methods (standard and user)
5	Methods	up to 30 autosampler sequences
Data Storage	Reports	up to 100 titration and pH/mV/ISE reports up to 40 autosampler tray reports (e.g. 720 reports for 18 beaker tray)
		BNC Socket (pH, ORP, ISE half-cell and ISE combination electrodes)
	Measurement	4 mm Banana Socket (reference electrode)
	(per analog board)	RCA Socket (temperature sensor) 6-pin Connector (stirrer)
Connections		
Connections		6-pin Mini DIN (external PC keyboard) DB-25 Socket (printer)
	Peripheral	USB Standard B (PC connection)
		DB-9 Socket (analytical balance) USB Standard A (USB flash drive)
		multi-purpose slots (titrant/reagent tubes) (4)
	Electrode Holder	12-mm electrode slots (3)
	Electrode noider	temperature sensor slot
	Apples Decad(s) Coochility	overhead stirrer slot 2
	Analog Board(s) Capability	2
	Dosing Pump Capability	
	Burette Included	1(25 mL)
	Burette Size Capability	5,10,25 and 50 mL
	Burette Resolution	1/40000
	Display Resolution	0.001 mL
	Dosing Accuracy	±0.1% of full burette volume
	GLP Conformity	instrumentation data storage and printing capabilities
Additional Specifications	Linked Methods	yes
,	Back Titrations	yes
	HI922 Compatible	yes
	Display	5.7" graphical color display with backlight
	Languages	English, Portuguese, Spanish
	5 6 1	100-240 Vac, 50/60 Hz
	Power Supply	"-01" models, US plug (type A) "-02" models, European plug (type C)
	Power Draw	0.5 Amps
	Operating Environment	10 to 40 °C (50 to 104 °F); up to 95 % RH
	Storage Environment	-20 to 70 °C (-4 to 158 °F); up to 95 % RH
	Scorage Environment	
	Dimensions	315 x 205 x 375 mm (12.4 x 8.1 x 14.8")
	Dimensions Weight	315 x 205 x 375 mm (12.4 x 8.1 x 14.8") approx. 4 3 kg (9.5 lbs.) with 1 pump, stirrer and sensors
	Weight	approx. 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors
Ordering	Weight HI932C1-01 and HI932C1-0	
Ordering Information	Weight HI932C1-01 and HI932C1-0 HI932C2-01 and HI932C2-0	approx. 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors 12 includes titrator with one analog board*. 12 includes titrator with two analog boards*. 13 head propeller stirrer with stand, 25 mL glass burette, dosing pump, temperature sensor, USB cable,
	Weight HI932C1-01 and HI932C1-1 HI932C2-01 and HI932C2-1 All models also include: over! USB flash drive and PC softw	approx. 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors 12 includes titrator with one analog board*. 12 includes titrator with two analog boards*. 13 head propeller stirrer with stand, 25 mL glass burette, dosing pump, temperature sensor, USB cable,
	Weight HI932C1-01 and HI932C1-1 HI932C2-01 and HI932C2-1 All models also include: over! USB flash drive and PC softw	approx. 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors 12 includes titrator with one analog board*. 13 includes titrator with two analog boards*. 14 head propeller stirrer with stand, 25 mL glass burette, dosing pump, temperature sensor, USB cable, ware. 15 with peristaltic pump
Information	Weight HI932C1-01 and HI932C1-0 HI932C2-01 and HI932C2-0 All models also include: overi USB flash drive and PC softw HI930101 dosing pump HI930100 dosing pump	approx. 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors 12 includes titrator with one analog board*. 13 includes titrator with two analog boards*. 14 head propeller stirrer with stand, 25 mL glass burette, dosing pump, temperature sensor, USB cable, ware. 15 with peristaltic pump
	Weight HI932C1-01 and HI932C1-1 HI932C2-01 and HI932C2-1 All models also include: overi USB flash drive and PC softw HI930101 dosing pump HI930150 50 mL burett	approx. 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors 12 includes titrator with one analog board*. 12 includes titrator with two analog boards*. 13 includes titrator with two analog boards*. 14 includes titrator with stand, 25 mL glass burette, dosing pump, temperature sensor, USB cable, ware. 15 with peristaltic pump
Information	Weight HI932C1-01 and HI932C1-1 HI932C2-01 and HI932C2-1 All models also include: over! USB flash drive and PC softw HI930101 dosing pump HI930100 dosing pump HI930150 50 mL burett HI930125 25 mL burett	approx. 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors 12 includes titrator with one analog board*. 102 includes titrator with two analog boards*. 103 includes titrator with two analog boards*. 104 includes titrator with stand, 25 mL glass burette, dosing pump, temperature sensor, USB cable, ware. 105 with peristaltic pump 106 includes syringe, aspiration, and dispensing tubes)

^{*}Each Analog Board Provides: (1) BNC (pH/mV/ISE) Input, (1) Reference Input, (1)Temperature Input, (1) Stirrer Input



4.11



control panel

Automate up to 18 samples

The HI922 Autosampler is an automated titration sample handling system designed for use with the HI932 Automatic Titration System, making multiple sample titrations quick and easy.

With the Autosampler, up to 18 samples can be run consecutively. The HI922 Autosampler interfaces directly with the HI932 to access titration methods. Once a titration method is established, the user can fully customize the automation sequence of their samples for this method. Sample names and size can be customized or autofilled with preset values. One beaker can be designated for storage

purposes before and after titration sequences; up to three beakers per tray can be designated for an electrode rinse sequence, allowing for sufficient removal of solutions that are hard to clean between each sample titration. During each sample titration, the real-time progress is shown on the HI932 display. Finished sample results and graphs can be accessed during and after the titrations have finished.

Once the Autosampler sequence is complete, two reports are available for review: a sequence report featuring a table outlining each sample name, beaker position, sample size, and result for the tray, and a detailed titration report for each individual sample, including the graph of the titration data.

16 or 18 Sample Tray

The HI922 is able to automate samples using a 16 sample tray or an 18 sample tray. The 16 sample tray holds 150 mL beakers; the 18 sample tray holds 100 mL beakers. The Autosampler trays are composed of chemically resistant materials and are removable to allow for easy handling. The dishwasher safe trays provide a quick and simple way for users to clean regularly.

Built-in Magnetic Stirrer

A magnetic stirrer comes built-in with each Autosampler tray. Users simply need to add a small magnetic stir bar to each beaker to ensure homogeneity during titrations. An optional overhead propeller stirrer can also be installed for use instead of the built-in stirrer. The HI922 allows users to easily adjust the stirring speed of both the built-in and overhead stirrers for optimal use.

Built-in RFID

The HI922 sample trays feature a built-in RFID reader that is able to communicate the tray size and serial number of each tray. Users can have multiple trays, each designated to a specific set of samples. The RFID reader can ensure that the appropriate tray is used each time.

Absolute Encoder

The Autosampler consistently tracks the tray position without the need to "home" or calibrate.

Barcode Reader

A USB-compatible barcode reader can be used to associate names with each sample for improved organization of data.

Optical IR Beaker Detection

An optical IR beam is able to detect the presence or absence of beakers within the sample tray. Users can dictate the Autosampler action if a beaker is missing from the tray during a titration sequence. If a beaker is detected as missing, the HI921 can skip over the sample or stop the titration sequence.

Versatile Electrode Holder

The durable electrode holder is able to accommodate three 12 mm electrodes, a temperature sensor, one aspiration tube, and five multipurpose tubes. The multipurpose tubes can be utilized for actions such as reagent addition or burette dosing.

Electrode Rinse Feature

Up to 3 beakers per tray can be designated for electrode dip/spray rinses.

Sample Leveling Feature

Automatic leveling for fast preparation of volumetric samples.

Waste Removal Feature

Aspirate completed samples into a waste container.

Use with the HI932 Automatic Titration System

Flexible, accurate detection of the titration endpoint with HI932 potentiometric titrator.

Real-time progress of the sequence and results shown on the HI932 titrator screen.



Control Panel

The included control panel features multiple buttons to allow for manual operation of the Autosampler tray, electrode holder, and any auxiliary pumps. A two-line backlit display on the handheld panel clearly displays status information. Manual control with the control panel is desirable for calibration, sample preparation, and method optimization.





Peristaltic and Membrane Pumps

- Up to three peristaltic pumps can be added at anytime
- User replaceable pump systems
- Peristaltic pumps
 - Uses high performance plastic that is engineered to be chemically resistant and have long service life.
 - · Reagent addition, sample leveling, waste removal
 - · Greater than 200 mL/min flow
- · Membrane pumps
 - · Simple plug connection for tubing
 - · Greater than 400 mL/min flow

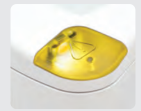
Users can add up to three peristaltic pumps or one membrane pump at any time with the user-replaceable pump systems on the HI922. The peristaltic pumps use high performance plastic that is engineered to be chemically resistant with a long service life. These pumps have a flow greater than 200 mL/min and can be utilized for reagent addition, sample leveling, and waste removal. The membrane pump is a simple plug connection for tubing that has a flow greater than 400 mL/min.

Status indicator lights

Highly visible status lights are located on both sides of the Autosampler. These lights correspond to the status indicator on the HI932 display and can easily be seen from far away. The lights double as a safety feature, as pressing them at any time will automatically stop the current titration sequence.



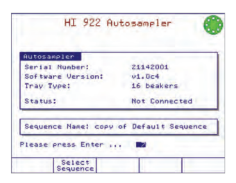
- Steady green
 - · Idle, ready to start
- Flashing green
 - Titration sequence running



- Flashing yellow
- Titration sequence paused

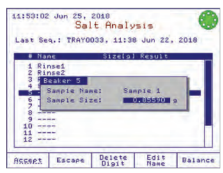


- Steady Red
 - Error or emergency stopped, or initializing during power on
- · Flashing Red
- Error during sequence running or manual operation



RFID recognition

Sample trays are automatically detected and identified when placed on the Autosampler.



Digital balance compatibility

Sample weights are communicated when connected to a digital balance.



Speedy sample entry

Sample names can be automatically incremented for speedy sample identification.



Specifications	HI922									
	3 x 12-mm electrodes					16 beakers x 150 mL (HI920-11660)				
	1 temperature sensor				Trays	18 beakers x 100 mL (HI920-11853)				
Electrode Holder Slots	1 aspiration tube					built-in RFID, transmits the tray type and serial number to Autosampler				
	5 multi - purpose slots (t	itrant/rea	agent tu	bes)		ASTM short-form glass beakers				
	1 overhead stirrer				Beakers	HI920-060 (120 mL), fits HI920-11660 tray - 20 plastic beakers				
Temperature Sensor	HI7662-A (included)					HI920-053 (100 mL), fits HI920-11853 tray - 20 plastic beakers				
Ctions	built-in magnetic stirrer					buttons for manual operation of tray and titration head				
Stirrers	overhead propeller stirre	er (option	al)		Control Panel	manual operation of peristaltic or membrane pumps				
De detellé Donne	up to 3 can be installed					2-line backlit display with status information				
Peristaltic Pumps	installs in slots #1, 2, 3				Barcode Reader	compatible with USB barcode readers, used to add sample names				
Membrane Pump (for cleaning)	installs in slot #4				Report Storage	up to 40 trays of samples (e.g.: 720 reports for 18-beaker tray)				
	Choose your		1	16 9	sample tray	HI922 - x y z				
	Autosampler > configuration:		2		sample tray					
	configuration.	0 no perist			peristaltic pump					
Ordering		v=	1		peristaltic pump					
Information		,	2	two peristaltic pumps		_				
			3	thre	ee peristaltic pumps					

no membrane pump one membrane pump



HI931

Automatic Potentiometric Titration System (pH/mV/ISE)

The HI931 Automatic Titrator is the answer to your dedicated titration needs. Fully customizable, the HI931 delivers accurate results and intuitive user experience, all in a compact package. Titrate for a variety of measurements at the push of a button including acids, bases, redox, and selective ions. With no additional programming upgrades to purchase, you can start measuring right away.

- Small footprint so you can fully optimize your benchtop and increase productivity.
- Unmatched 40,000-step dosing pump for small volumes of titrant to help you achieve a very precise endpoint for greater consistency.
- Perfect for dedicated titration needs.

Superior design for superior results.

The Cycoloy® body is durable, heat-resistant, and resists staining. Menu buttons are part of the display making it fully sealed and easy to clean. A high contrast LCD display makes every character on the display stand out and the wide viewing angle allows measurements to be seen from any angle. The backlight is adjustable for perfect viewing and a backlight saver option protects the display during periods of inactivity.

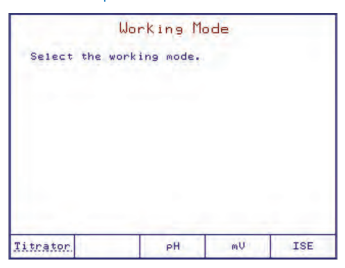
Maximize your workspace.

This new generation of titrator features a 50% smaller footprint than the HI901 Automatic Titrator for maximum use of your lab space. Use it in any sized space while providing accurate and consistent results.

Simple user experience

Virtual keys present on the display allow for simple and quick navigation between screens and menus without getting lost in a nest of information. If you need additional information about a screen, simply press the dedicated button for help.

Titrator Capabilities



Multiple Titration Types

Paired with the right electrode, this potentiometric titrator can perform any number of standard titrations including pH and mV tests with fixed endpoints or single equivalence points.

Dynamic titrant dosing

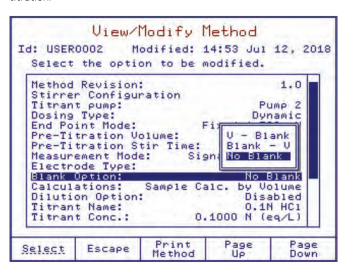
The dynamic dosing feature allows for timely and accurate titration results by relating the titrant volume dosed to the mV response from the titration reaction. This provides for larger doses near the beginning of a titration and smaller, more precise doses near the titration endpoint.

Equivalence endpoint detection

Equivalence endpoint detection is critical in applications where fixed endpoints are not specified in standard methods. This endpoint indicates where the mV response from the titration is greatest with respect to the volume of titrant dosed.

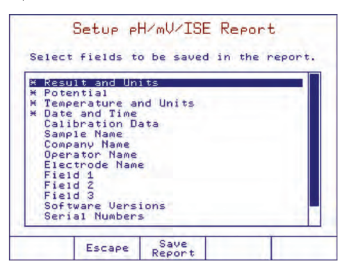
Signal stability timing

The signal stability feature monitors when the mV response of the titration reaction stabilizes before providing the next titrant dose. This ensures reliable measurement values throughout the length of a titration.



Customizable methods

These titrators can store up to 100 user-defined or standard titration and direct measurement methods. Each method may be modified and optimized for performance based on application and user requirements.



Customizable Analysis Reports

Each analysis report is fully customizable to ensure the best data required for an application is stored and filed. The Multiselect feature makes batch processing simple.

Burrettes and Dosing System



Clip Lock™ exchangeable burette system

With Hanna's Clip-LockTM burette feature, it only takes a few seconds to exchange titrants and reagents preventing cross-contamination and saving time.

Multiple burette sizes

HI931 is supplied with a 25 mL burette but may be equipped with a 5 mL, 10 mL, or 50 mL burette. Each burette is constructed with a ground glass syringe and chemically resistant PTFE plunger.



Precision dosing pump

Our unmatched 40,000-step piston driven pump is capable of dosing extremely small and highly accurate volumes of titrant or reagent.

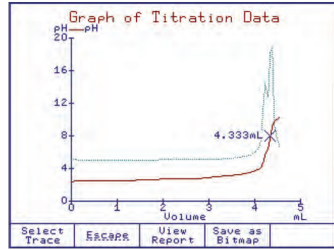
Chemically resistant tubing

Aspiration and dispensing tubes are constructed of durable, chemically resistant PTFE and feature a light-blocking polyurethane outer sleeve to protect light sensitive reagents.

Interface and Display

Interactive color display

A large, color LCD screen clearly shows the chosen titration method along with results, units, titration volume, temperature, and mV or pH values.



Detailed titration graphs

A real-time titration curve can be displayed during each titration; this feature is useful when new methods are tested or when a procedure requires optimization.

Connectivity and Functionality

Stay connected.

Connect devices such as an analytical balance for automatic weight sample entry or a printer to print reports directly from the titrator.

Multifunctional

These titrators also function as a titrator, pH meter, mV/ORP meter, and ISE meter. Valuable laboratory bench space is saved, and multiple analyses can be performed on one sample.



Rear connections

HI931 offers support for one analog board to allow an electrode, a stirrer, and up to two burettes to be connected to one unit.

Data

Data storage

up to 100 titration and pH/mV/ISE reports. Transfer data via USB.

Effortless data transfer

A conveniently located USB port or direct connection to a PC allows for the transfer of titration methods, titration reports, and software upgrades. Easily convert titration methods from our software to an LIMS friendly format.

Flexible GLP Management

All necessary GLP (Good Laboratory Practice) information is recorded with each sample including sample identification, company and operator name, date, time, electrode ID codes, and calibration information.

Enhanced security options

Administrative users can set a PIN code on the device protecting against unauthorized access. Titration method options and results are tamper-proof while a non-administrator operates the titrator, ensuring records remain safe, secure, and traceable.





Designed for dynamic environments.

Don't worry about small spills in the laboratory with built-in spill handling. An external gutter system protects important connections and interior trays safeguard internal electronics

Take advantage of the versatility.

HI931 functions as a titrator, pH meter, mV/ ORP meter, and ISE meter. Valuable laboratory bench space is saved, and multiple tests can be performed on one sample.

Electrode holder

This electrode holder can hold up to 3 electrodes, 4 tubes, and 1 temperature probe at any given time. The holder is angled and the stirrer is removable for access to smaller volume titrations without hassle.

Use electrodes with different diameters when needed by simply changing the electrode guide. No need to move electrodes around, get the best tube alignment for your titration with a rotating holder.

For a more compact design, the electrode holder is mounted directly onto the titrator body. The press-to-release button makes for simple height control. Need to save more space? Just reverse the holder to accommodate larger beakers.



The electrode holder is easy to flip to gain added height.







Smarter stirring

The removable overhead stirrer has built-in speed control for more consistent stirring.

Specifications		HI931
Analysis Type	standard titration (standardization, fixed pH/ mV, equivalence point pH/ mV	
End Point Mode		Fixed mV Fixed pH mV Equivalence Point (1st or 2nd derivate) pH Equivalence Point (1st or 2nd derivate)
Burette	Size	5 mL/10 mL/25 mL/50 mL
	Resolution	0.001 mL
	Flow Rate	0.3 mL to 2 x Burette volume per minute
	Accuracy	± 0.005 mL (5 mL Burette) ± 0.010 mL (10 mL Burette) ± 0.025 mL (25 mL Burette) ± 0.050 mL (50 mL Burette)

Stirrer	Range	200 to 2500 RPM	
	Resolution	100 RPM	
рН	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH	
	Resolution	0.1; 0.01; 0.001 pH	
	Accuracy (@25°C/77°F)	±0.001 pH	
	pH Calibration	up to five-point calibration, eight standard buffers and five custom buffers	
	Range	-2000.0 to 2000.0 mV	
	Resolution	0.1 mV	
mV	Accuracy (@25°C/77°F)	±0.1 mV	
	mV Calibration	single point offset	
	Range	1•10-6 to 9.999•10 ¹⁰	
	Resolution	1; 0.1; 0.01	
ISE	Accuracy (@25°C/77°F)	± 0.001 pH	
	ISE Calibration	up to five-point calibration, seven standard solutions and five user-defined standards	
	Range	-5.0 to 105.0°C; 23.0 to 221.0°F; 268.2 to 378.2 K	
Temperature	Resolution	0.1°C; 0.1°F; 0.1K	
	Accuracy (@25°C/77°F)	±0.1°C; ±0.2°F; ±0.1K, excluding probe error	
	Methods	up to 100 titration methods (standard and user)	
Data Storage	Reports	up to 100 titration and pH/mV/ISE reports	
		BNC Socket (pH, ORP, ISE half-cell and ISE combination electrodes)	
	Measurement	4 mm Banana Socket (reference electrode)	
		RCA Socket (temperature sensor) 6-pin Connector (stirrer)	
Connections		6-pin Mini DIN (external PC keyboard)	
		DB-25 Socket (printer)	
	Peripheral	USB Standard B (PC connection) DB-9 Socket (analytical balance)	
		USB Standard A (USB flash drive)	
		multi-purpose slots (titrant/reagent tubes) (4)	
	Electrode Holder	3 x 12-mm electrode slots (3) temperature sensor slot	
		overhead stirrer slot	
	Analog Board(s) Capability	1	
	Dosing Pump Capability	2	
	Burette Included	1(25 mL)	
	Burette Size Capability	5, 10, 25 and 50 mL	
	Burette Resolution	1/40000	
	Display Resolution	0.001 mL	
Additional	Dosing Accuracy	±0.1% of full burette volume	
Specifications	GLP Conformity	instrumentation data storage and printing capabilities	
	Display	5.7" graphical color display with backlight	
	Languages	English, Portuguese, Spanish	
		100-240 Vac, 50/60 Hz	
	Power Supply	"-01" models, US plug (type A) "-02" models, European plug (type C)	
	Power Draw		
		0.5 Amps	
	Operating Environment Storage Environment	10 to 40 °C (50 to 104 °F); up to 95 % RH -20 to 70 °C (-4 to 158 °F); up to 95 % RH	
	Dimensions	315 x 205 x 375 mm (12.4 x 8.1 x 14.8")	
	Weight	approx. 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors	
Ordering	HI931-01 and HI931-02 includes titrator with one analog board*.		
Information	All models also include: overhead propeller stirrer with stand, 25 mL glass burette, dosing pump, temperature sensor, USB cable, USB flash drive and PC software.		
Accessories	HI930100 dosing pump		
	3	te assembly (includes syringe, aspiration, and dispensing tubes)	
	HI930125 25 mL burette assembly (includes syringe, aspiration, and dispensing tubes)		
	HI930110 10 mL burette assembly (includes syringe, aspiration, and dispensing tubes)		
	HI930105 5 mL burette assembly (includes syringe, aspiration, and dispensing tubes)		
	Sine ballette	. assertion, (meades) syringer aspiration, and dispensing cades)	

^{*}Each Analog Board Provides: (1) BNC (pH/mV/ISE) Input, (1) Reference Input, (1) Temperature Input, (1) Stirrer Input





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Karl Fischer Volumetric Titrator

for Moisture Determination

The HI933 is an automatic volumetric Karl Fischer titrator with high accuracy, great flexibility and repeatability.

The titrator is designed to perform titrations for a variety of sample types/matrices, allowing the user to obtain both good results and high-speed analysis. The HI933 analyzes for water content ranging from 100 ppm to 100%. This powerful titrator automatically dispenses the titrant, detects the endpoint, and performs all necessary calculations and graphing.

- Small footprint, requires minimal bench space
- Casing made with strong, chemically resistant plastic
- Powerful built-in algorithms for termination criteria based on fixed mV endpoint or absolute/relative drift
- Titrant standardization and sample analysis averaging
- Minimized water vapor entry with the Sealed Solvent System
- Balance interface for automatic weighing
- Support for 100 titration methods
- User-customizable reports
- Clearly displayed warning and error messages

Burette and Dosing System

Precision Dosing Pump

Our unmatched 40,000 step piston driven pump is capable of delivering as little as 0.125 µL of titrant accurately and precisely.



Anti-Diffusion Dispensing Tip

A specially designed glass dispensing tip delivers titrant precisely into high turbulence mixing zones, ensuring a rapid reaction. Its angular construction helps prevent titrant from diffusing into the sample solvent.

Chemically Resistant Tubing and Syringe

Aspiration and dispensing tubes are constructed of durable, chemically resistant PTFE and feature a light-blocking polyurethane outer sleeve to protect light sensitive reagents.

Titration and Solvent System

Efficient Sample Handling

The HI933 features a quick-remove sample port with a replaceable rubber septum allowing for fast and easy sample introduction to the titration vessel. An integrated magnetic stirrer ensures homogeneity for an accurate and speedy reaction.

Chemically Resistant Titration Vessel

The glass and PTFE titration cell and fittings are designed to withstand the harsh solvents and reagents involved in Karl Fischer reactions.

Sealed Solvent System

The titration vessel is completely sealed to minimize exposure to ambienthumidity, keep the system dry, and reduce titrant consumption while saving time between titrations. Solvent may be exchanged in a matter of seconds without opening the titration vessel.

Visually Recognizable Desiccant

A rechargeable, color-indicating, silica gel desiccant prevents the ingress of ambient humidity into the sealed system while maintaining full titrator functionality. The desiccant color change allows a user to recognize when its adsorption capacity has depleted and is ready for replacement or recharging.



Titrator Capabilities

Dynamic Titrant Dosing

The dynamic dosing feature allows for timely and accurate titration results by relating the titrant volume dosed to the mV response from the titration reaction. This provides for larger doses near the beginning of a titration and smaller, more precise doses near the titration endpoint.

Drift Rate Compensation

The HI933 automatically adjusts the titration calculation to account for the effects of any ambient humidity entering the titration cell. This provides a more accurate result by correcting for water not present in the actual sample.

Titration Results Averaging

Successive results from a titration method may be averaged with recording of the standard deviation.



Titrant Recordkeeping

The HI933's titrant database can store information for up to 20 titrants. The database may be programmed to remind a user when to standardize their titrant, reducing error in analysis.

Selectable Endpoint Criteria

The HI933 employs a dual platinum pin electrode for bivoltammetric endpoint determination. Users may choose termination criteria based on mV stability times or drift rates.

Multistage Cell Preparation

A pre-titration stage eliminates residual water present in the solvent and the cell, providing a reliable baseline start to analysis. Standby mode then keeps the solvent dry between titrations and when the titrator is not in use.

Interface and Display

Detailed Titration Graphs

A real-time titration curve can be displayed during each titration; this feature is useful when new methods are tested or when a procedure requires optimization.

Interactive Color Display

A large, color LCD screen clearly shows the chosen titration method along with results, units, dosing size, titration volume, drift rate, and mV value.

Simple & Quick Navigation

Virtual key selections present on the display allow for simple and quick navigation between screens and menus without getting lost in a nest of information.



Data and Storage

Customizable Titration Reports

Each titration report is fully customizable so users can ensure they are storing and filing the appropriate data required for their application and procedures.

Flexible GLP Management

All necessary GLP (Good Laboratory Practice) information can be recorded with each sample including: sample identification, company and operator name, date, time, electrode ID codes, and calibration information.

Effortless Data Transfer

Data can easily be transferred to a USB flash drive or PC with the Hanna HI900PC application software. The USB port allows for the transfer of titration methods, titration reports, and software upgrades via USB flash drive.

Methods of Analysis

Customizable Methods

The HI933 can store up to 100 user-defined or standard titration methods. Each method may be customized and optimized for performance based on application and user requirements.

Titration Method Support

Onsite installation, training, and customization is available from one of our Applications or Service experts. Hanna offers continued support via phone or webinar for any questions you might have along the way.

Adaptable Standard Methods

Our technical experts can program and customize standard methods developed by such affiliations as ISO, ASTM, AOAC, AOCS, EPA, and more directly onto your titrator. Ask our Sales Consultants which standard methods are possible with our HI933 Karl Fischer system.

Connectivity and Functionality

Configurable Balance Interface

Sample size may be automatically entered from any laboratory analytical balance with a RS232 serial output saving time and labor.

Multiple Peripherals

Users can print reports directly from the titrator using a standard parallel printer. An external monitor and keyboard may be attached for added versatility, as well as an analytical balance for automatic sample mass entry for titrations.

Versatile Data Management

Easily incorporate into any existing GLP data management program.

- Easily record all necessary GLP information with every sample, such as sample identification, company and operator name, date, time, electrode ID codes and calibration information
- Data can be transferred to a PC using Hanna HI900PC software
- Transfer of methods, reports and software upgrades via a USB flash drive
- Users can print reports of analyses directly from the titrator using a standard parallel printer
- A keyboard can be attached for added versatility

Specifications		HI933	
•	Range	100 ppm to 100%	
	Resolution	1 ppm (0.0001%)	
Measurement	Result Units	%, ppm, mg/g, µg/g, mg, µg, mg/mL, µg/mL, mg/pc, µg/pc	
	Sample Type	liquid or solid	
	Pre-Titration Conditioning	automatic	
	Background Drift Correction	automatic or user-selectable value	
Determination	Endpoint Criteria	fixed mV persistence, relative drift stop or absolute drift stop	
	Dosing	dynamic with optional pre-dispensing	
	Result Statistic	mean, standard deviation	
	Dosing Pump Resolution	$1/40000$ of the burette volume (0.125 μL per dose) with 5 mL burette	
	Dosing Pump Accuracy	±0.1% of full burette volume	
	Syringe	5 mL precision ground glass with PTFE plunger	
Titration System	Valve	motor-driven 3-way, PTFE liquid contact material	
	Tubing	PTFE with light block and thermal jacketing	
	Dispensing Tip	glass, fixed position, anti-diffusing	
	Titration Vessel	conical with operation volume between 50-150 mL	
	Solvent Handling System	sealed system, integrated diaphragm air pump	
	Туре	HI76320 dual platinum pin, polarization electrode	
	Connection	BNC	
Electrode	Polarization Current	1, 2, 5, 10, 15, 20, 30 or 40 μA	
Liectiode	Voltage Range	2 mV to 1000 mV	
	Voltage Resolution	0.1 mV	
	Accuracy (@25°C/77°F)	±0.1%	
	Туре	magnetic, optically regulated, digital stirrer	
Stirrer	Speed	200-2000 rpm	
	Resolution	100 rpm	
Storage	Methods	Up to 100 (standard and user) methods	
	Reports	Up to 100 complete titration reports and drift rate reports	
	Display	5.7" graphical color display with backlight	
	Peripheral Devices	PC (USB standard B); flash drive (USB standard A); analytical balance (DB-9 Socket); printer (DB-25 Socket); keyboard (6-pin Mini DIN)	
	Languages	English, Portuguese, Spanish, and French	
Additional	Power Supply / Power Draw	100-240 Vac, 50/60 Hz / 0.5 Amps	
Specifications	Enclosure Material	ABS/PC and Steel	
	Keypad	polyester	
	Operating Environment	10 to 40°C (50 to 104°F); up to 80% RH	
	Storage Environment	-20 to 70 °C (-4 to 158 °F); up to 95 % RH	
	Dimensions	315 x 205 x 375 mm (12.4 x 8.1 x 14.8 ")	
	Weight	approx. 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors	
Ordering Information	HI933-01 and HI933-02 are supplied with HI76320 dual platinum pin electrode, dosing pump, 5 mL burette assembly with tubing, air pump/stirrer assembly with tubing, beaker and bottle top assemblies and all fittings, desiccant cartridges (4) with indicating desiccant, stir bar, waste bottle, calibration key, USB cable, power cable, USB flash drive, quality certificate, ISO 8655 burette compliance report and instruction manual binder.		



Specifications	HI76320
Sensor Type	dual platinum pin polarization electrode
Voltage Range	2 mV to 1000 mV
Voltage Resolution	0.1 mV
Accuracy (@25°C/77°F)	±0.1%
Polarization Current	1, 2, 5, 10, 15, 20, 30 or 40 µA
Sensor Connection	BNC

^{*100-240} VAC
"-01" models, US plug (type A)
"-02" models, European plug (type C)



HI934

Karl Fischer Coulometric Titrator

The HI934 is a Karl Fischer coulometric titrator with high accuracy, great flexibility and repeatability.

The titrator is designed to perform titrations for a variety of applications, allowing the user to obtain both good results and high-speed analysis. The HI934 analyzes for water content ranging from 1 ppm to 5%. This powerful titrator effectively monitors the KF reaction, detects the endpoint, and performs all necessary calculations and graphing.

- Small footprint, requires minimal bench space
- Casing made with strong, chemically resistant plastic
- Powerful built-in algorithms for termination criteria based on fixed mV endpoint or absolute/relative drift
- Sample analysis averaging and statistical data
- Minimized water vapor entry with the sealed solvent system
- Balance interface for automatic weighing
- Support for 100 titration methods
- User-customizable reports
- Clearly displayed warning and error messages

Coulometric Reagent System

Precision Iodine Generation

Hanna's dosing algorithm allows for an extremely small amount of iodine necessary for the Karl Fischer reaction to be generated electrolytically using a pulsed current up to 400 mA delivering titrant accurately and precisely.

Titration and Solvent System

Chemically Resistant Titration Vessel and Tubing

The glass titration cell and PTFE tubing is designed to withstand the harsh solvents and reagents involved in Karl Fischer reactions.

Sealed Solvent System

Ground glass joints completely seal the glass titration cell minimizing exposure to ambient humidity, keeping the system dry, and reducing reagent consumption while saving time between titrations. Solvent may be exchanged in a matter of seconds with a quick fitting adjustment.

Molecular Sieve Desiccant

High efficiency molecular sieve desiccant helps maintain low and stable drift rates within the titration cell while preventing the ingress of ambient humidity into the sealed solvent system.

Digital built-in stirrer

Automatic, integrated magnetic stirrer adjustable from 200-2000 RPM with optical feedback for automatic speed control.

Titrator Capabilities

Dynamic Titrant Dosing

The titration speed feature allows for timely and accurate titration results by relating the amount of iodine generated to the mV response from the Karl Fischer reaction.

Drift Rate Compensation

The HI934 automatically adjusts the titration calculation to account for the effects of any ambient humidity entering the titration cell. This provides a more accurate result by correcting for water not present in the actual sample.

Titration Results Averaging

Successive results from a titration method may be averaged with recording of the standard deviation.

Selectable Endpoint Criteria

The HI934 employs a dual platinum pin electrode for bivoltammetric endpoint determination. Users may choose termination criteria based on mV stability times or drift rates.

Multistage Cell Preparation

A pre-titration stage eliminates residual water present in the solvent and the cell, providing a reliable baseline start to analysis. Standby mode then keeps the solvent dry between titrations and when the titrator is not in use.



Interface & Display

Detailed Titration Graphs

A real-time titration curve can be displayed during each titration; this feature is useful when new methods are tested or when a procedure requires optimization.

Interactive Color Display

A large, color LCD screen clearly shows the chosen titration method along with results, units, drift rate, and mV value.

Simple and Quick Navigation

Virtual key selections present on the display allow for simple and quick navigation between screens and menus without getting lost in a nest of information.

Data & Storage

Customizable Titration Reports

Each titration report is fully customizable so users can ensure they are storing and filing the appropriate data required for their application and procedures.

Flexible GLP Management

All necessary GLP (Good Laboratory Practice) information can be recorded with each sample including: sample identification, company and operator name, date, time, electrode ID codes, and calibration information.

Effortless Data Transfer

Data can easily be transferred to a USB flash drive or PC with the Hanna HI900PC application software. The USB port allows for the transfer of titration methods, titration reports, and software upgrades via USB flash drive.



Methods of Analysis

Customizable Methods

The HI934 can store up to 100 user-defined or standard titration methods. Each method may be customized and optimized for performance based on application and user requirements.

Titration Method Support

Onsite installation, training, and customization is available from one of our Applications or Service experts. Hanna offers continued support via phone or webinar for any questions you might have along the way.

Adaptable Standard Methods

Our technical experts can program and customize standard methods developed by such affiliations as ISO, ASTM, AOAC, AOCS, EPA, and more directly onto your titrator. Ask our Sales Consultants which standard methods are possible with our HI934 Karl Fischer system.

Connectivity and Functionality

Configurable Balance Interface

Sample size may be automatically entered from any laboratory analytical balance with a RS232 serial output saving time and labor.

Multiple Peripherals

Users can print reports directly from the titrator using a standard parallel printer. An external monitor and keyboard may be attached for added versatility, as well as an analytical balance for automatic sample mass entry for titrations.

Versatile Data Management

- Easily incorporate into any existing GLP data management program:
 - Easily record all necessary GLP information with every sample, such as sample identification, company and operator name, date, time, electrode ID codes and calibration information
- Data can be transferred to a PC using Hanna HI900PC software
- Easy transfer of methods, reports and software upgrades via a USB flash drive
- Users can print reports of analyses directly from the titrator using a standard parallel printer
- A keyboard can be attached for added versatility





high accuracy demand, nitrogenous compounds and easily reduced samples

Specifications		HI934
Range		1 ppm to 5%
Measurement	Resolution	0.1ppm
rieasurement	Result Units	%, ppm, mg/g, µg/g, mg, µg, mg/mL, µg/mL, ppt, mgBr/100g, gBr/100g, mgBr, gBr
	Sample Type	liquid or solid (external dissolution or extraction)
	Pre Titration Conditioning	automatic
	Background Drift Correction	automatic or user-selectable value
Determination	Endpoint Criteria	fixed mV persistence, relative drift stop, or absolute drift stop
	Dosing	dynamic with 3 speed settings
	Result Statistic	mean, standard deviation
	Туре	borosilicate glass with standard taper glass joint connections
	Operating Volume	100 to 200 mL
Titration Vessel	Septum	silicone rubber
	Septum Cap Thread	GL-18
	Reagent Port	standard Taper 19
	Type / Connection	dual platinum pin, polarization electrode / BNC connector
	Glass Connection	atandard Taper 14/20
	Polarization Current	1, 2, 5, or 10 µA
Detector Electrode	Voltage Range	2 to 1100 mV
	Voltage Resolution	0.1 mV
	Accuracy (@25°C/77°F)	±0.1%
	Type	diaphragm or diaphragm-less
	Electrode Type Detection	automatic
	Electrical Connection	5-pin connector with detachable cable
Generator Electrode	Glass Connection	standard Taper 29/12
	Maximum Current	400 mA
	Current Control	automatic or Fixed (400 mA)
	Type	magnetic, electronic regulated, digital stirrer 200 to 2000 RPM
Stirrer	Speed Resolution	100 RPM
	External Stirrer	4-pin mini DIN connection allows for the control of an external stirring apparatus
	Type	sealed system with integrated diaphragm air pump
December 11 and 11 and 12 and	Desiccant Type	molecular sieves
Reagent Handling System	Bottle Thread Type	GL-45
	Glass Connection	standard taper 19 (using supplied adapter)
	Reagent/Waste Tubing	PTFE
	Display	5.7" graphical color display with backlight
	Peripheral Devices	PC (USB standard B); flash drive (USB standard A); analytical balance (DB-9 Socket); printer (DB-25 Socket); keyboard (G-pin Mini DIN)
	Languages	English, Portuguese, Spanish, and French
	Power Supply / Power Draw	100-240 Vac, 50/60 Hz / 0.5 Amps
Additional Specifications	Enclosure Material	ABS/PC and stainless Steel
Specifications	Keypad	polyester
	Operating Environment	10 to 40 °C (50 to 104 °F); up to 80 % RH
	Storage Environment	-20 to 70 °C (-4 to 158 °F); up to 95 % RH
	Dimensions	315 x 205 x 375 mm (12.4 x 8.1 x 14.8 ")
	Weight	approx. 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors
		are supplied with diaphragm, supplied without diaphragm
Ordering Information	sample port cap and septum, head, reagent bottle assemb bottle, bottle cap, desiccant, holder assembly, joint grease	inium pin electrode, air pump/stirrer assembly, titration vessel assembly (glass vessel, accessory port stopper, stir bar, desiccant, desiccant cartridge, fittings), vessel support with adapter, pump locking screw with plastic ly (bottle cap, desiccant, desiccant cartridge, fittings, tubing (silicone and PTFE)), water bottle assembly (waste desiccant cartridge, fittings, tubing (silicone and PTFE)), calibration key, reagent exchange adapter, accessory , Karl Fischer generator electrode (removable generator electrode cable), USB cable, USB storage device, re, power adapter, quality certificate and instruction manual binder.

^{*100-240} VAC "-01" models, US plug (type A) "-02" models, European plug (type C)

HI90060X Series

Photometric Electrodes

These photometric probes are used with a potentiometric titration for equivalence end point detection of colorimetric reactions. These probes are available in 4 different wavelengths from 470 nm to 625 nm and have a universal BNC connector that is used as a potentiometric input on Hanna titrators and autosamplers.

• Reflective Measurement

 Allows for a high color sensitivity in a compact design

• Temperature Compensation

 Drift from variances in temperature are automatically compensated

Glass Body

 All of the photometric probes have a glass body that offers excellent chemical resistance. The body of the electrode is 12 mm in diameter and fits easily into sampling beakers

• LED Brightness Trimmer

 If needed, a trimmer is provided in the head of the electrode to adjust the led output value.

pH, ORP and ISE electrodes are commonly used in potentiometric titrations. These probes produce a voltage that changes as a titrant is dosed into the sample being analyzed. The HI90060X family of photometric probes use the principle of absorbance at a specific wavelength to identify the equivalence point of a titration with the use of a color indicator. The color change of a solution causes a sharp change in the absorbance which also causes a sharp change in the mV response. It is common for a complexometric titration to end in a flat mV response. Using the Hanna potentiometric titrator it is possible to program the meter to use the first derivative as the end point. This program is ideal since when a color indicator is used the color change occurs very distinctly.

The use of a photometric probe for potentiometric titration can be used for a variety of complexometric titrations including calcium and magnesium water hardness and iron, aluminum and calcium in cement materials testing. The photometric probe is also ideal for non-aqueous titrations such as Total Acid Number (TAN) and Total Base Number (TBN) of petroleum products due to its advantages over a standard pH electrode.

With the photometric probe there is no fill solution to change in order to be compatible with a non-aqueous sample and there is no pH sensor to foul.



EachprobehasanLEDataspecific wavelength that shines light through the sample and reflected back by a platinum mirror sealed in glass. The reflective measurement has a fixed path length and allows for a high color sensitivity in a compact design.

All of the HI90060X have the same design but vary in the wavelength of light used for the photometric analysis.

The probes' open cell design that allows for the solution to pass through with the use of a stirrer.

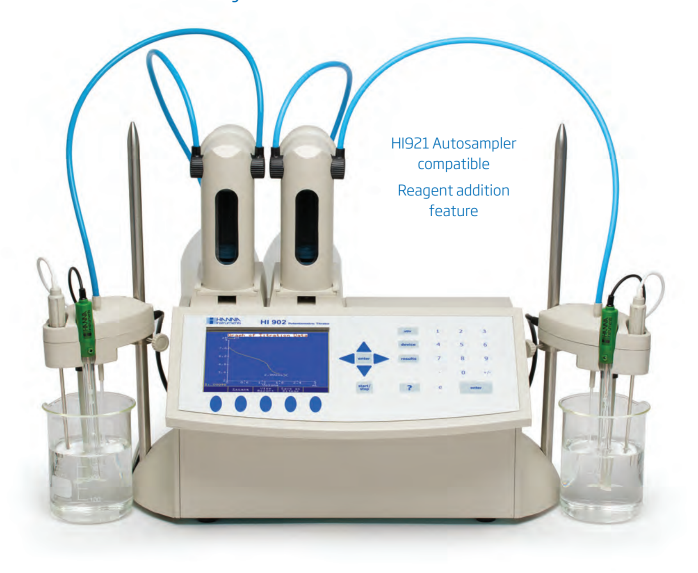




Specifications

Specifications			
mV Range	10 to 1100 mV		
Wavelength / LED color	HI900601 @ 525 nm/green LED HI900602 @ 625 nm/red LED HI900603 @ 590 nm/orange LED HI900604 @ 470 nm/blue LED		
Light Source	LED		
Measuring Cycle	LED pulsed at 1 kHz		
Light Detector	silicon photocell		
Sample Temperature	0 to 75°C (32 to 167°F)		
Body Material	glass		
Body Length / Overall Length	120 mm / 200mm		
Outer Diameter	12 mm		
Connection	BNC with 1.5 meter cable for connecting to titrator or autosampler		
Power supply	ps/2 connector for connecting to titration system		
Environment	0 to 50°C (32 to 122°F)		
	HI900601 (@ 525 nm) is supplied, instruction manual, and electrode quality testing certificate.		
Ordering	HI900602 (@ 625 nm) is supplied, instruction manual, and electrode quality testing certificate.		
Information	HI900603 (@ 590 nm) is supplied, instruction manual, and electrode quality testing certificate.		
	HI900604 (@ 470 nm) is supplied, instruction manual, and electrode quality testing certificate.		

Automatic Titration System



The HI902C is an automatic titrator that complements our wide range of products dedicated to efficient and accurate laboratory analysis. The HI902C potentiometric titrator can perform acid/base, redox (ORP), complexometric, precipitation, non-aqueous, argentometric, and ion selective titrations, as well as back titrations and titre determinations. This powerful titrator dispenses the titrant, detects the endpoint, and performs all necessary calculations and graphing automatically. In addition to titration mode, the HI902C also operates as a fully functional pH, mV/ORP, and ion selective electrode (ISE) meter.

This titrator is supplied with a pack of standard methods or you can create your own. Methods (standard or user) can be easily transferred between titrators via USB flash drive.

Burettes and Dosing System



Exchangeable Burette System

With Hanna's Clip-Lock™ burette feature, it only takes a few seconds to exchange titrants and reagents, preventing crosscontamination and saving time.

Multiple Burette Sizes

The HI902C comes standard with a 25 mL burette but may be equipped with a 5 mL, 10 mL, or 50 mL burette. Each burette is constructed with a ground glass syringe and chemically resistant PTFE plunger.

Linear and Dynamic Dosing Precision Dosing Pump

Our unmatched 40,000 step piston driven pump is capable of dosing extremely small and precise volumes of titrant or reagent.

Chemically Resistant Tubing

Aspiration and dispensing tubes are constructed of durable, chemically resistant PTFE and feature a light-blocking polyurethane outer sleeve to protect light sensitive reagents.

Titration Capabilities

Dynamic Titrant Dosing

The dynamic dosing feature allows for timely and accurate titration results by relating the titrant volume dosed to the mV response from the titration reaction. This provides for larger doses near the beginning of a titration and smaller, more precise doses near the titration endpoint.

Signal Stability Timing

The signal stability feature monitors when the mV response of the titration reaction stabilizes before providing the next titrant dose. This ensures reliable measurement values throughout the length of a titration.

Equivalence Endpoint Detection

Equivalence endpoint detection is critical in applications where fixed endpoints are not specified in standard methods. This endpoint indicates where the mV response from the titration is greatest with respect to the volume of titrant dosed.

Multiple Equivalence Point Detection

The HI902C can detect multiple equivalence points during one titration as specified and required in several standard methods and applications.

Method Sequencing

The HI902C offers users the option of linking two methods. This allows for two analyses to be run on the same sample or for back titrations to be performed.

Multiple Titration Types

Paired with the right electrode from our sensor line, our potentiometric titrator can perform acid/base, redox (ORP), complexometric, precipitation, non-aqueous, argentometric, and ion selective titrations, as well as back titrations and titre determinations.

Interface and Display

Detailed Titration Graphs

A real-time titration curve can be displayed during each titration; this feature is useful when new methods are tested or when a procedure requires optimization.

Interactive Color Display

A large, color LCD screen clearly shows the chosen titration method along with results, units, titration volume, temperature, and mV or pH values. The HI902C also offers multilanguage support.

Simple and Quick Navigation

Virtual key selections present on the display allow for simple and quick navigation between screens and menus without getting lost in a nest of information.

Data and Storage

Customizable Titration Reports

Each titration report is fully customizable so users can ensure they are storing and filing the appropriate data required for their application and procedures.

Flexible GLP Management

All necessary GLP (Good Laboratory Practice) information can be recorded with each sample including: sample identification, company and operator name, date, time, electrode ID codes, and calibration information.



Effortless Data Transfer

Data can easily be transferred to a USB flash drive or PC with the Hanna HI900PC application software. The USB port allows for the transfer of titration methods, titration reports, and software upgrades via USB flash drive.

Methods of Analysis

Customizable Methods

The HI902C can store up to 100 user-defined or standard titration methods. Each method may be customized and optimized for performance based on application and user requirements.

Titration Method Support

Onsite installation, training, and customization is available from one of our Applications or Service experts. Hanna offers continued support via phone or webinar for any questions you might have along the way.

Market Specific Methods Packs

Hanna offers titration method packages for various markets including food, beverage, dairy, wine, and more. Ask our Sales Consultants about which methods in our library are available for your specific needs.

Adaptable Standard Methods

Our technical experts can program and customize standard methods developed by such affiliations as ISO, ASTM, AOAC, AOCS, EPA, and more directly onto your titrator. Ask our Sales Consultants which standard methods are possible with our HI9O2C system.

Connectivity and Functionality

Multifunctional with Four Working Modes

The HI902C functions as a titrator, pH meter, mV/ORP meter, and ISE meter. Valuable laboratory bench space is saved, and multiple analyses can be performed on one sample.



Multiple Connections

The titrator offers device support for two analog boards, allowing up to two electrodes, two burettes, and two stirrers to be simultaneously connected to one unit.

Autosampler Connectivity

The HI902C works seamlessly with our HI921 Autosampler. The HI921 features 16 or 18 sample tray options, automatic tray identification, automatic beaker detection, up to three peristaltic pumps for reagent addition and removal, real-time titration and sequencing progress, and more.

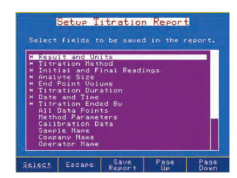
Multiple Peripherals

Users can print reports directly from the titrator using a standard parallel printer. An external monitor and keyboard may be attached for added versatility, as well as an analytical balance for automatic sample mass entry for titrations.



Versatile Data Management

- HI902C titration system can be easily incorporated into any existing GLP data management program:
 - Easily record all necessary GLP information with every sample, such as sample identification, company and operator name, date, time, electrode ID codes and calibration information.
- Data can be transferred to a PC using Hanna HI900PC software
- The USB port allows for the easy transfer of methods, reports and software upgrades via USB flash drive
- Users can print reports of analyses directly from the titrator using a standard parallel printer
- An external monitor and keyboard can be attached for added versatility



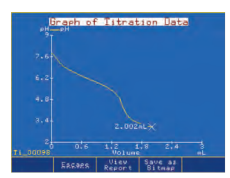
Customizable reports

Data to be stored in tiration reports is fully customizable



Titration reports

Titration or pH/mV/ISE results can be viewed on-screen or transferred to a USB flash drive or PC



Titration graphs

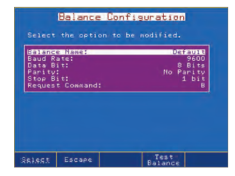
Titration graphs can be viewed on-screen or saved as images and transferred along with titration report



Fully customizable titration methods



Linked methods allow two methods to run in sequence



Fully configurable balance interface



Up to five-point pH calibration with automatic buffer recognition



Relative mV calibration allows for a mV offset



Selectable ISEs preprogrammed with molecular weight and ion charge



Specifications		HI902C		
	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH		
рН	Resolution	0.1; 0.01; 0.001 pH		
	Accuracy (@25°C/77°F)	±0.001 pH		
	Range	-2000.0 to 2000.0 mV		
٦V	Resolution	0.1 mV		
	Accuracy (@25°C/77°F)	±0.1 mV		
	Range	1•10·5 to 9.99•10 ¹⁰		
iΕ	Resolution	1; 0.1; 0.01		
JL	Accuracy (@25°C/77°F)	±0.5% monovalent; ±1% divalent		
	Range	-5.0 to 105.0°C; 23.0 to 221.0°F; 268.2 to 378.2 K		
	Resolution	0.1°C; 0.1°F; 0.1K		
emperature	Accuracy (@25°C/77°F)	±0.1°C; ±0.2°F; ±0.1K, excluding probe error		
	Burette Sizes	5, 10, 25 and 50 mL		
	Burette Resolution	1/40000		
	Display Resolution	0.001 mL		
	Dosing Accuracy	±0.1% of full burette volume		
	Display	5.7" (320 x 240 pixel) backlit color LCD		
	Languages	English, Portuguese, Spanish		
	Methods	load up to 100 methods (standard and user-defined)		
	Burette Auto-Detection	burette size is automatically recognized when inserted into the unit		
	Programmable Stirrer	overhead propeller type, 100-2500 RPM, resolution 100 rpm		
	Flow Rate	user-selectable from 0.1 mL/min to 2 x burette volume/min		
	Temperature Compensation	manual (MTC) or automatic (ATC)		
	Endpoint Determination	equivalence point (1st or 2nd derivative) or fixed pH/mV value		
	pH Calibration	up to five-point calibration, eight standard buffers and five custom buffers		
	mV Calibration	single point offset		
Additional	ISE Calibration	up to five-point calibration, seven standard solutions and five user-defined standards		
Specifications	Potentiometric Titrations	acid-base, redox, precipitation, complexometric, non-aqueous, argentometric		
	Measurement Units	user-specified expression of concentration units to suit specific calculation requirements		
	Real Time &	mV-volume or pH-volume titration curve, 1st derivative curve or 2nd derivative curve		
	Stored Graphs	pH mode, mV mode or ISE mode: pH/mV/concentration versus time		
	Data Storage	up to 100 titration and pH/mV/ISE reports		
	USB Host (Side)	flash drive compatibility for transfers of methods and reports		
	Peripherals (Rear)	connections for VGA display, PC-keyboard, parallel printer, USB device input, RS232, interface for autosample		
	GLP Conformity	instrumentation data storage and printing capabilities		
	Operating Environment	10 to 40°C (50 to 104°F), up to 95% RH		
	Storage Environment	-20 to 70°C (-4 to 158°F), up to 95% RH		
	Power	100-240 VAC "-01" models, US plug (type A) "-02" models, European plug (type C)		
	Dimensions	390 x 350 x 380 mm (15.3 x 13.8 x 14.9 in)		
	Weight	approximately 9 kg (20 lbs.) with one pump, stirrer and sensors		
Ordering Information	 HI902C1-01 and HI902C1-02: titrator with one analog board, overhead propeller stirrer with stand, 25 mL glass burette, dosing pump drive, temperature sensor, USB cable, 256 Mb USB flash drive and PC software. HI902C2-01 and HI902C2-02: titrator with two analog boards, overhead propeller stirrer with stand, 25 mL glass burette, dosing pump, temperature sensor, USB cable, 256 Mb USB flash drive and PC software. 			



Automate up to 18 samples

The HI921 Autosampler is an automated titration sample handling system designed for use with the HI902C Automatic Titration System, making multiple sample titrations quick and easy.

With the Autosampler, up to 18 samples can be run consecutively. The HI921 Autosampler interfaces directly with the HI902C to access titration methods. Once a titration method is established, the user can fully customize the automation sequence of their samples for this method. Sample names and size can be customized or auto-filled with preset values. One beaker can be designated for storage purposes

before and after titration sequences; up to three beakers per tray can be designated for an electrode rinse sequence, allowing for sufficient removal of solutions that are hard to clean between each sample titration. During each sample titration, the real-time progress is shown on the HI902C display. Finished sample results and graphs can be accessed during and after the titrations have finished.

Once the Autosampler sequence is complete, two reports are available for review: a sequence report featuring a table outlining each sample name, beaker position, sample size, and result for the tray, and a detailed titration report for each individual sample, including the graph of the titration data.

16 or 18 Sample Tray

The HI921 is able to automate samples using a 16 sample tray or an 18 sample tray. The 16 sample tray holds 150 mL beakers; the 18 sample tray holds 100 mL beakers. The Autosampler trays are composed of chemically resistant materials and are removable to allow for easy handling. The dishwasher safe trays provide a quick and simple way for users to clean regularly.

Built-in Magnetic Stirrer

A magnetic stirrer comes built-in with each Autosampler tray. Users simply need to add a small magnetic stir bar to each beaker to ensure homogeneity during titrations. An optional overhead propeller stirrer can also be installed for use instead of the built-in stirrer. The HI921 allows users to easily adjust the stirring speed of both the built-in and overhead stirrers for optimal use.

Built-in RFID

The HI921 sample trays feature a built-in RFID reader that is able to communicate the tray size and serial number of each tray. Users can have multiple trays, each designated to a specific set of samples. The RFID reader can ensure that the appropriate tray is used each time.

Absolute Encoder

The Autosampler consistently tracks the tray position without the need to "home" or calibrate.

Barcode Reader

A USB-compatible barcode reader can be used to associate names with each sample for improved organization of data.

Optical IR Beaker Detection

An optical IR beam is able to detect the presence or absence of beakers within the sample tray. Users can dictate the Autosampler action if a beaker is missing from the tray during a titration sequence. If a beaker is detected as missing, the HI921 can skip over the sample or stop the titration sequence.

Versatile Electrode Holder

The durable electrode holder is able to accommodate three 12 mm electrodes, a temperature sensor, one aspiration tube, and five multipurpose tubes. The multipurpose tubes can be utilized for actions such as reagent addition or burette dosing.

Electrode Rinse Feature

Up to 3 beakers per tray can be designated for electrode dip/spray rinses.

Sample Leveling Feature

Automatic leveling for fast preparation of volumetric samples.

Waste Removal Feature

Aspirate completed samples into a waste container.

Use with the HI902 Automatic Titration System

Flexible, accurate detection of the titration endpoint with HI902C potentiometric titrator.

Real-time progress of the sequence and results shown on the HI902 titrator screen.



Control Panel

The included control panel features multiple buttons to allow for manual operation of the Autosampler tray, electrode holder, and any auxiliary pumps. A two-line backlit display on the handheld panel clearly displays status information. Manual control with the control panel is desirable for calibration, sample preparation, and method optimization.





Peristaltic and Membrane Pumps

- Up to three peristaltic pumps can be added at anytime
- User replaceable pump systems
- Peristaltic pumps
 - Uses high performance plastic that is engineered to be chemically resistant and have long service life.
 - · Reagent addition, sample leveling, waste removal
 - Greater than 200 mL/min flow
- Membrane pumps
 - · Simple plug connection for tubing
 - · Greater than 400 mL/min flow

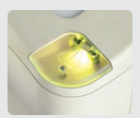
Users can add up to three peristaltic pumps or one membrane pump at any time with the user-replaceable pump systems on the HI921. The peristaltic pumps use high performance plastic that is engineered to be chemically resistant with a long service life. These pumps have a flow greater than 200 mL/min and can be utilized for reagent addition, sample leveling, and waste removal. The membrane pump is a simple plug connection for tubing that has a flow greater than 400 mL/min.

Status indicator lights

Highly visible status lights are located on both sides of the Autosampler. These lights correspond to the status indicator on the HI902C display and can easily be seen from far away. The lights double as a safety feature, as pressing them at any time will automatically stop the current titration sequence.



- Steady green
 - · Idle, ready to start
- Flashing green
 - Titration sequence running



- Flashing yellow
 - Titration sequence paused

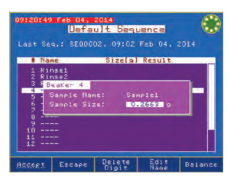


- Steady Red
 - Error or emergency stopped, or initializing during power on
- · Flashing Red
- Error during sequence running or manual operation



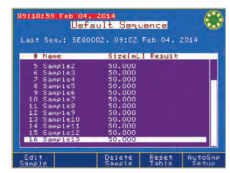
RFID recognition

Sample trays are automatically detected and identified when placed on the Autosampler.



Digital balance compatibility

Sample weights are communicated when connected to a digital balance.



Speedy sample entry

Sample names can be automatically incremented for speedy sample identification.



Specifications	HI921					
	3 x 12-mm electrodes					16 beakers x 150 mL (HI920-11660)
	1 temperature sensor				Trays	18 beakers x 100 mL (HI920-11853)
Electrode Holder Slots	1 aspiration tube					built-in RFID, transmits the tray type and serial number to Autosampler
	5 multi - purpose slots (1	itrant/rea	agent tu	bes)		ASTM short-form glass beakers
	1 overhead stirrer				Beakers	HI920-060 (120 mL), fits HI920-11660 tray - 20 plastic beakers
Temperature Sensor	HI7662-A (included)					HI920-053 (100 mL), fits HI920-11853 tray - 20 plastic beakers
	built-in magnetic stirrer					buttons for manual operation of tray and titration head
Stirrers	overhead propeller stirr	er (option	al)		Control Panel	manual operation of peristaltic or membrane pumps
	up to 3 can be installed					2-line backlit display with status information
Peristaltic Pumps	installs in slots #1, 2, 3				Barcode Reader	compatible with USB barcode readers, used to add sample names
Membrane Pump (for cleaning)	installs in slot #4				Report Storage	up to 40 trays of samples (e.g.: 720 reports for 18-beaker tray)
	Choose your Autosampler	x=	1	16 sample tray		HI921 - x y z
	configuration: —	х-	2	18 s	ample tray	
		y=	0	nop	eristaltic pump	_
Ordering Information			1	one	peristaltic pump	_
			2	two	peristaltic pumps	
			3	thre	ee peristaltic pumps	
			0	nor	nembrane pump	_
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Automatic Titration System



The HI901C automatic titrator complements our wide range of products dedicated to efficient and accurate laboratory analysis. The HI901C potentiometric titrator can perform acid/base, redox (ORP), complexometric, precipitation, non-aqueous, argentometric, and ion selective titrations. This powerful titrator dispenses the titrant, detects the endpoint, and performs all necessary calculations and graphing automatically. In addition to titration mode, the HI901C also operates as a fully functional pH, mV/ORP, and ion selective electrode (ISE) meter.

This titrator is supplied with a pack of standard methods or you can create your own. Methods (standard or user) can be easily transferred between titrators via USB flash drive or PC application.

Burettes and Dosing System



Exchangeable Burette System

With Hanna's Clip-Lock™ burette feature, it only takes a few seconds to exchange titrants and reagents, preventing crosscontamination and saving time.

Multiple Burette Sizes

The HI901C comes standard with a 25 mL burette but may be equipped with a 5 mL, 10 mL, or 50 mL burette. Each burette is constructed with a ground glass syringe and chemically resistant PTFE plunger.

Linear and Dynamic Dosing Precision Dosing Pump

Our unmatched 40,000 step piston driven pump is capable of dosing extremely small and precise volumes of titrant or reagent.

Chemically Resistant Tubing

Aspiration and dispensing tubes are constructed of durable, chemically resistant PTFE and feature a light-blocking polyurethane outer sleeve to protect light sensitive reagents.

Titration Capabilities

Dynamic Titrant Dosing

The dynamic dosing feature allows for timely and accurate titration results by relating the titrant volume dosed to the mV response from the titration reaction. This provides for larger doses near the beginning of a titration and smaller, more precise doses near the titration endpoint.

Signal Stability Timing

The signal stability feature monitors when the mV response of the titration reaction stabilizes before providing the next titrant dose. This ensures reliable measurement values throughout the length of a titration.

Equivalence Endpoint Detection

Equivalence endpoint detection is critical in applications where fixed endpoints are not specified in standard methods. This endpoint indicates where the mV response from the titration is greatest with respect to the volume of titrant dosed.

Multiple Titration Types

Paired with the right electrode from our sensor line, our potentiometric titrator can perform acid/base, redox (ORP), complexometric, precipitation, non-aqueous, argentometric, and titrations with an ion selective electrode.

Interface and Display

Detailed Titration Graphs

A real-time titration curve can be displayed during each titration; this feature is useful when new methods are tested or when a procedure requires optimization.

Interactive Color Display

A large, color LCD screen clearly shows the chosen titration method along with results, units, titration volume, temperature, and mV or pH values. The HI901C also offers multilanguage support.

Simple and Quick Navigation

Virtual key selections present on the display allow for simple and quick navigation between screens and menus without getting lost in a nest of information.

Data and Storage

Customizable Titration Reports

Each titration report is fully customizable so users can ensure they are storing and filing the appropriate data required for their application and procedures.

Flexible GLP Management

All necessary GLP (Good Laboratory Practice) information can be recorded with each sample including: sample identification, company and operator name, date, time, electrode ID codes, and calibration information.



Effortless Data Transfer

Data can easily be transferred to a USB flash drive or PC with the Hanna HI900PC application software. The USB port allows for the transfer of titration methods, titration reports, and software upgrades via USB flash drive.

Methods of Analysis

Customizable Methods

The HI901C can store up to 100 user-defined or standard titration methods. Each method may be customized and optimized for performance based on application and user requirements.

Titration Method Support

Onsite installation, training, and customization is available from one of our Applications or Service experts. Hanna offers continued support via phone or webinar for any questions you might have along the way.

Market Specific Methods Packs

Hanna offers titration method packages for various markets including food, beverage, dairy, wine, and more. Ask our Sales Consultants about which methods in our library are available for your specific needs.

Adaptable Standard Methods

Our technical experts can program and customize standard methods developed by such affiliations as ISO, ASTM, AOAC, AOCS, EPA, and more directly onto your titrator. Ask our Sales Consultants which standard methods are possible with our HI9O1C system.

Connectivity and Functionality

Multifunctional with Four Working Modes

The HI901C functions as a titrator, pH meter, mV/ORP meter, and ISE meter. Valuable laboratory bench space is saved, and multiple analyses can be performed on one sample.



Multiple Connections

The titrator offers device support for two burrettes and two analog boards, which allows two electrodes and two stirrers to be simultaneously connected to one unit (HI901C2-01 and HI901C2-02 only).

Multiple Peripherals

Users can print reports directly from the titrator using a standard parallel printer. An external monitor and keyboard may be attached for added versatility, as well as an analytical balance for automatic sample mass entry for titrations.

Versatile Data Management

- HI901C titration system can be easily incorporated into any existing GLP data management program:
 - Easily record all necessary GLP information with every sample, such as sample identification, company and operator name, date, time, electrode ID codes and calibration information.
- Data can be transferred to a PC using Hanna HI900PC software
- The USB port allows for the easy transfer of methods, reports and software upgrades via USB flash drive
- Users can print reports of analyses directly from the titrator using a standard parallel printer
- An external monitor and keyboard can be attached for added versatility



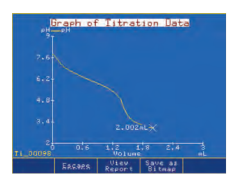
Customizable reports

Data to be stored in tiration reports is fully customizable



Titration reports

Titration or pH/mV/ISE results can be viewed on-screen or transferred to a USB flash drive or PC



Titration graphs

Titration graphs can be viewed on-screen or saved as images and transferred along with titration report



Fully customizable titration methods



Fully configurable balance interface



Up to five-point pH calibration with automatic buffer recognition



Relative mV calibration allows for a mV offset



Selectable ISEs preprogrammed with molecular weight and ion charge

Specifications		HI901C	
	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH	
рН	Resolution	0.1; 0.01; 0.001 pH	
	Accuracy (@25°C/77°F)	±0.001 pH	
	Calibration	up to five-point calibration, eight standard buffers and five custom buffers	
	Range	-2000.0 to 2000.0 mV	
	Resolution	0.1 mV	
mV	Accuracy (@25°C/77°F)	±0.1 mV	
	mV Calibration	single point offset	
	Range	1•10·6 to 9.99•10 ¹⁰	
	Resolution	1;0.1;0.01	
ISE		±0.5% monovalent; ±1% divalent	
	Accuracy (@25°C/77°F)		
	ISE Calibration	up to five-point calibration, seven standard solutions and five user-defined standards	
_	Range	-20.0 to 120.0°C; -4.0 to 248.0°F; 253.2 to 393.2 K	
Temperature	Resolution	0.1°C; 0.1°F; 0.1K	
	Accuracy (@25°C/77°F)	±0.1°C; ±0.2°F; ±0.1K, excluding probe error	
	Analog Board(s)	Each Analog Board Provides: BNC (pH/mV/ISE) Input (1), Reference Input (1), Temperature Input (1), Stirrer Input (1)	
	Analog Board(s) Capability	1	
	Dosing Pump Capability	2	
	Burette Included	1 (25 mL)	
	Burette Sizes	5, 10, 25 and 50 mL	
	Burette Resolution	1/40000	
	Display Resolution	0.001 mL	
	Dosing Accuracy	±0.1% of full burette volume	
	Display	5.7" (320 x 240 pixel) backlit color LCD	
	Languages	English, Portuguese, Spanish	
	Methods	load up to 100 methods (standard and user-defined)	
	Burette Auto-Detection	burette size is automatically recognized when inserted into the pump unit	
	Programmable Stirrer	overhead propeller type, 200-2500 RPM, resolution 100 RPM	
	Flow Rate	user-selectable from 0.1 mL/min to 2 x burette volume/min	
Additional Specifications	Temperature Compensation	manual (MTC) or automatic (ATC)	
Specifications	Endpoint Determination	equivalence point (1st or 2nd derivative) or fixed pH/mV value	
	Potentiometric Titrations	acid-base, redox, precipitation, complexometric, non-aqueous, argentometric	
	Measurement Units	user-specified expression of concentration units to suit specific calculation requirements	
	Real Time &	mV-volume or pH-volume titration curve, 1st derivative curve or 2nd derivative curve	
	Stored Graphs	pHmode, mVmodeorISEmode; pH/mV/concentrationversustime	
	Data Storage	up to 100 titration and pH/mV/ISE reports	
	USB Host (Side)	flash drive compatibility for transfers of methods and reports	
	Peripherals (Rear)	connections for VGA display, PC-keyboard, parallel printer, USB device input, RS232	
	GLP Conformity	instrumentation data storage and printing capabilities	
	Operating Environment	10 to 40°C (50 to 104°F), up to 95% RH	
	Storage Environment	-20 to 70°C (-4 to 158°F), up to 95% RH	
	Power	100-240 VAC "-01" models, US plug (type A) "-02" models, European plug (type C)	
	Dimensions	390 x 350 x 380 mm (15.3 x 13.8 x 14.9 in)	
	Weight	approximately 9 kg (20 lbs.) with one pump, stirrer and sensors	
Ordering Information	temperature sensor, USB ca HI901C2-01 and HI901C2-	02: titrator with one analog board, overhead propeller stirrer with stand, 25 mL glass burette, dosing pump drive, ble, 256 Mb USB flash drive and PC software. 02: titrator with two analog boards, overhead propeller stirrer with stand, 25 mL glass burette, dosing pump, ble, 256 Mb USB flash drive and PC software.	



HI901W

Automatic Titration System for Wine

All-in-one titration solution made for wine.

The HI901W Wine Titrator is perfect for winemakers who need accurate results, ease-of-use, and the ability to expand the system as their analytical needs grow. It comes preloaded with methods for wine analysis, and with Hanna, you get the support you need to run them perfectly in your lab.

The Wine Titrator complements our wide range of products dedicated to efficient and accurate laboratory analysis. The HI901W potentiometric titrator can perform acid/base, redox (ORP), complexometric, precipitation, non-aqueous, argentometric, and ion selective titrations. This powerful titrator dispenses the titrant, detects the endpoint, and performs all necessary calculations and graphs automatically. In addition to titration mode, the HI901W also operates as a fully functional pH, mV/ORP, and ion selective electrode (ISE) meter.

This titrator is supplied with standard wine methods or you can create your own. Methods (standard or user) can be easily transferred between titrators via USB flash drive or PC application.

Optimized for Wine

Supplied with a full suite of standard wine methods, the Wine Titrator is optimized for winemakers. Packages are designed so that you'll have everything you need to produce quality wine. Our preloaded packages include the following methods:

Titratable Acidity	Acid/Base Titration (pH)
Free SO ₂ (Ripper)	Redox Titration (ORP)
Total SO ₂ (Ripper)	Redox Titration (ORP)
Free SO ₂ (AO)	Acid/Base Titration (pH)

Total SO ₂ (AO)	Acid/Base Titration (pH)
Volatile Acid	Acid/Base Titration (pH)
YAN (Formal Number)	Acid/Base Titration (pH)
Reducing Sugar	Redox Titration (ORP)

Features



Burettes and dosing system

- Exchangeable burette system
 - With Hanna's Clip-Lock burette, it only takes a few seconds to exchange titrants and reagents, preventing cross-contamination and saving time.
- Multiple burette sizes
 - The HI901W comes standard with a 25 mL burette but may be equipped with a 5 mL, 10 mL, or 50 mL burette.
- Precision dosing pump
 - Our unmatched 40,000 step piston driven pump is capable of dosing extremely small and precise volumes of titrant or reagent.

Methods of analysis

- Customizable methods
 - The HI901W can store up to 100 user-defined or standard titration methods. Each method may be customized and optimized for performance based on application and user requirements.
- Titration method support
 - Onsite installation, training, and customization is available from one of our Applications or Service experts.
 Hanna offers continued support via phone or webinar for any questions you might have along the way.

Titrator capabilities

- Dynamic titrant Dosing
 - Dynamic dosing allows for timely and accurate titration results by relating the titrant volume dosed to the mV response from the titration reaction. This provides for larger doses near the beginning of a titration and smaller, more precise doses near the titration endpoint.
- Equivalence endpoint detection
 - Equivalence endpoint detection is critical in applications where fixed endpoints are not specified in standard methods. This endpoint indicates where the mV response from the titration is greatest with respect to the volume of titrant dosed.

Multiple titration types

 Paired with the right electrode from our sensor line, our potentiometric titrator can perform acid/base, redox (ORP), complexometric, precipitation, non-aqueous, argentometric, and titrations with an ion selective electrode.

Signal stability timing

 The signal stability feature monitors when the mV response of the titration reaction stabilizes before providing the next titrant dose. This ensures reliable measurement values throughout the length of a titration.



Data and storage

- Customizable titration reports
 - Each titration report is fully customizable so users can ensure they are storing and filing the appropriate data required for their application and procedures.
- Effortless data transfer
 - Data can easily be transferred to a USB flash drive or PC with the Hanna HI900PC application software.

Connectivity and functionality

- Multifunctional with four working modes
 - The HI901W functions as a titrator, pH meter, mV/ORP meter, and ISE meter.
- Multiple peripherals
 - Users can print reports directly from the titrator using a standard parallel printer. An external monitor and keyboard may be attached for added versatility, as well as an analytical balance for automatic sample mass entry for titrations.



Specifications		HI901W Wine Titrator	
	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH	
рН	Resolution	0.1; 0.01; 0.001 pH	
	Accuracy (@25°C/77°F)	±0.001 pH	
	Calibration	up to five-point calibration, eight standard buffers and five custom buffers	
	Range	-2000.0 to 2000.0 mV	
	Resolution	0.1 mV	
mV	Accuracy (@25°C/77°F)	±0.1 mV	
	mV Calibration	single point offset	
	Range	1•10·6 to 9.99•1010	
	Resolution	1; 0.1; 0.01	
ISE	Accuracy (@25°C/77°F)	±0.5% monovalent; ±1% divalent	
	ISE Calibration	up to five-point calibration, seven standard solutions and five user-defined standards	
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F; 253.2 to 393.2 K	
Temperature	Resolution	0.1°C; 0.1°F; 0.1K	
remperature			
	Accuracy (@25°C/77°F)	±0.1°C; ±0.2°F; ±0.1K, excluding probe error	
	Analog Board	Analog Board Provides: BNC (pH/mV/ISE) Input (1), Reference Input (1), Temperature Input (1), Stirrer Input (1)	
	Analog Board(s) Capability	1	
	Dosing Pump Capability	2	
	Burette Included	1 (25 mL)	
	Burette Sizes	5, 10, 25 and 50 mL	
	Burette Resolution	1/40000	
	Display Resolution	0.001 mL	
	Dosing Accuracy	±0.1% of full burette volume	
	Display	5.7" (320 x 240 pixel) backlit color LCD	
	Languages	English, Portuguese, Spanish	
	Methods	load up to 100 methods (standard and user-defined)	
	Burette Auto-Detection	burette size is automatically recognized when inserted into the pump unit	
	Programmable Stirrer	overhead propeller type, 200-2500 RPM, resolution 100 RPM	
	Flow Rate	user-selectable from 0.1 mL/min to 2 x burette volume/min	
Other	Temperature Compensation	manual (MTC) or automatic (ATC)	
Specifications	Endpoint Determination	equivalence point (1st or 2nd derivative) or fixed pH/mV value	
	Potentiometric		
	Titrations	acid-base, redox, precipitation, complexometric, non-aqueous, argentometric	
	Measurement Units	$user-specified\ expression\ of\ concentration\ units\ to\ suit\ specific\ calculation\ requirements$	
	Real Time &	mV-volume or pH-volume titration curve, 1st derivative curve or 2nd derivative curve	
	Stored Graphs	pH mode, mV mode or ISE mode: pH/mV/concentration versus time	
	Data Storage	up to 100 titration and pH/mV/ISE reports	
	USB Host (Side)	flash drive compatibility for transfers of methods and reports	
	Peripherals (Rear)	connections for VGA display, PC-keyboard, parallel printer, USB device input, RS232	
	GLP Conformity	instrumentation data storage and printing capabilities	
	Operating Environment	10 to 40°C (50 to 104°F), up to 95% RH	
	Storage Environment	-20 to 70°C (-4 to 158°F), up to 95% RH	
	Power	100-240 VAC "-01" models, US plug (type A) "-02" models, European plug (type C)	
	Dimensions	390 x 350 x 380 mm (15.3 x 13.8 x 14.9 in)	
	Weight	approximately 9 kg (20 lbs.) with one pump, stirrer and sensors	
Ordering		01W-02 (230V) includes titrator with one analog board, overhead propeller stirrer with stand, 25 mL glass burette,	
Information		ensor, USB cable, USB flash drive and PC software.	



Solutions

Yeast Available Nitrogen (YAN) titration solution

Reagent Code	Description	
HI70456	sodium hydroxide solution (0.1 N), 1 L	
HI70457	sodium hydroxide solution (1 N), 1 L	

Titratable acidity titration solution

Reagent Code	Description	
HI70456	sodium hydroxide solution (0.1 N), 1 L	

Volatile acidity (VA)

Acetic acid is commonly formed during yeast growth in the early stages of fermentation. The rate and amount of acetic acid formed is partially dependent on the pH, sugar levels, available nitrogen, and temperature of the system. Typical VA levels post-fermentation range from 0.2–0.4 g/L. Any level higher could indicate microbial involvement and potential spoilage.

Volatile acidity titration solution

Reagent Code	Description	
HI70456	sodium hydroxide solution (0.1 N), 1 L	
HI70432	hydrogen peroxide solution (3%), 25 mL	

Karl Fischer Volumetric Titrator

for Moisture Determination

The HI903 Karl Fischer Volumetric Titrator is an automatic titrator that complements our wide range of products dedicated to efficient and accurate laboratory analysis. The HI903 analyzes for water content ranging from 100 ppm to 100%. This powerful titrator automatically dispenses the titrant, detects the endpoint, and performs all necessary calculations and graphing.

Burette and Dosing System

Precision Dosing Pump

Our unmatched 40,000 step piston driven pump is capable of delivering as little as 0.125 μL of titrant accurately and precisely.



Anti-Diffusion Dispensing Tip

A specially designed glass dispensing tip delivers titrant precisely into high turbulence mixing zones, ensuring a rapid reaction. Its angular construction helps prevent titrant from diffusing into the sample solvent.

Chemically Resistant Tubing and Syringe

Aspiration and dispensing tubes are constructed of durable, chemically resistant PTFE and feature a light-blocking polyurethane outer sleeve to protect light sensitive reagents.



Measures 100 ppm to 100% water content

Titration and Solvent System

Efficient Sample Handling

The HI903 features a quick-remove sample port with a replaceable rubber septum allowing for fast and easy sample introduction to the titration vessel. An integrated magnetic stirrer ensures homogeneity for an accurate and speedy reaction.

Chemically Resistant Titration Vessel

The glass and PTFE titration cell and fittings are designed to withstand the harsh solvents and reagents involved in Karl Fischer reactions.

Sealed Solvent System

The titration vessel is completely sealed to minimize exposure to ambient humidity, keep the system dry, and reduce titrant consumption while saving time between titrations. Solvent may be exchanged in a matter of seconds without opening the titration vessel.

Visually Recognizable Desiccant

A rechargeable, color-indicating, silica gel desiccant prevents the ingress of ambient humidity into the sealed system while maintaining full titrator functionality. The desiccant color change allows a user to recognize when it's adsorption capacity has depleted and is ready for replacement or recharging.



Titrator Capabilities

Dynamic Titrant Dosing

The dynamic dosing feature allows for timely and accurate titration results by relating the titrant volume dosed to the mV response from the titration reaction. This provides for larger doses near the beginning of a titration and smaller, more precise doses near the titration endpoint.

Drift Rate Compensation

The HI903 automatically adjusts the titration calculation to account for the effects of any ambient humidity entering the titration cell. This provides a more accurate result by correcting for water not present in the actual sample.

Titration Results Averaging

Successive results from a titration method may be averaged with recording of the standard deviation.

Titrant Recordkeeping

The HI903's titrant database can store information for up to 20 titrants. The database may be programmed to remind a user when to standardize their titrant, reducing error in analysis.

Selectable Endpoint Criteria

The HI9O3 employs a dual platinum pin electrode for bivoltammetric endpoint determination. Users may choose termination criteria based on mV stability times or drift rates.

Multistage Cell Preparation

A pre-titration stage eliminates residual water present in the solvent and the cell, providing a reliable baseline start to analysis. Standby mode then keeps the solvent dry between titrations and when the titrator is not in use.

Interface and Display

Detailed Titration Graphs

A real-time titration curve can be displayed during each titration; this feature is useful when new methods are tested or when a procedure requires optimization.

Interactive Color Display

A large, color LCD screen clearly shows the chosen titration method along with results, units, dosing size, titration volume, drift rate, and mV value.

Simple & Quick Navigation

Virtual key selections present on the display allow for simple and quick navigation between screens and menus without getting lost in a nest of information.

Data and Storage

Customizable Titration Reports

Each titration report is fully customizable so users can ensure they are storing and filing the appropriate data required for their application and procedures.

Flexible GLP Management

All necessary GLP (Good Laboratory Practice) information can be recorded with each sample including: sample identification, company and operator name, date, time, electrode ID codes, and calibration information.

Effortless Data Transfer

Data can easily be transferred to a USB flash drive or PC with the Hanna HI900PC application software. The USB port allows for the transfer of titration methods, titration reports, and software upgrades via USB flash drive.

Methods of Analysis

Customizable Methods

The HI903 can store up to 100 user-defined or standard titration methods. Each method may be customized and optimized for performance based on application and user requirements.

Titration Method Support

Onsite installation, training, and customization is available from one of our Applications or Service experts. Hanna offers continued support via phone or webinar for any questions you might have along the way.

Adaptable Standard Methods

Our technical experts can program and customize standard methods developed by such affiliations as ISO, ASTM, AOAC, AOCS, EPA, and more directly onto your titrator. Ask our Sales Consultants which standard methods are possible with our HI9O3 Karl Fischer system.

Connectivity and Functionality

Configurable Balance Interface

Sample size may be automatically entered from any laboratory analytical balance with a RS232 serial output saving time and labor.

Multiple Peripherals

Users can print reports directly from the titrator using a standard parallel printer. An external monitor and keyboard may be attached for added versatility, as well as an analytical balance for automatic sample mass entry for titrations.



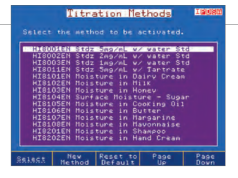
Versatile Data Management

- HI900 Series titration systems can be easily incorporated into any existing GLP data management program.
 - Easily record all necessary GLP information with every sample, such as sample identification, company and operator name, date, time, electrode ID codes and calibration information
- Data can be transferred to a PC using Hanna HI900PC software
- The USB port allows for the easy transfer of methods, reports and software upgrades via a USB flash drive
- Users can print reports of analyses directly from the titrator using a standard parallel printer
- An external monitor and keyboard can be attached for added versatility



Customizable reports

Titration reports are fully customizable



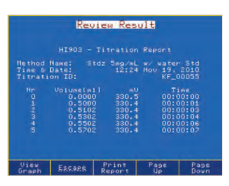
Methods

The HI903 comes with a standard method pack



Titrant database

The HI903 stores standardization information for up to 20 titrants and displays a reminder when standardization is due



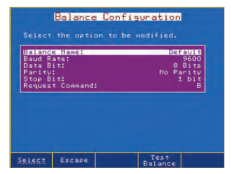
Titration reports

Titration results can be viewed on-screen or transferred to a USB storage device



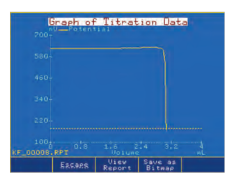
Standby

The HI903 keeps the solvent dry between samples and corrects for water entering the cell (drift rate)



Fully configurable balance interface

Enter sample size automatically from any laboratory analytical balance with RS232 serial output



Titration graphs

Titration graphs can be viewed on-screen or saved as images and transferred along with titration report



Results

Titration results are displayed with links to average results or a user-customized report



Fully customizable titration methods

Customize methods for any application

Specifications		HI903
	Range	100 ppm to 100%
Tituation	Resolution	1 ppm to 0.0001%
Titration	Result Units	%, ppm, mg/g, µg/g, mg, µg, mg/mL, µg/mL, mg/pc, µg/pc
	Sample Type	liquid or solid
	Pre-Titration Conditioning	automatic
	Background Drift Correction	automatic or user-selectable value
Determination	Endpoint Criteria	fixed mV persistence, relative drift stop or absolute drift stop
	Dosing	dynamic with optional pre-dispensing rate
	Result Statistic	mean, standard deviation
	Dosing Pump Resolution	$1/40000$ of the burette volume (0.125 μL per dose) with 5 mL burette
	Dosing Pump Accuracy	±0.1% of full burette volume
Clip Lock™	Syringe	5 mL precision ground glass with PTFE plunger
Exchangeable	Valve	motor-driven 3-way, PTFE liquid contact material
Burette System	Tubing	PTFE with light block and thermal jacketing
	Dispensing Tip	glass, fixed position, anti-diffusing
	Titration Vessel	conical with operation volume between 50-150 mL
	Solvent Handling System	sealed system, integrated diaphragm air pump
	Type	HI76320 dual platinum pin, polarization electrode
	Connection	BNC
	Polarization Current	
Electrode		1, 2, 5, 10, 15, 20, 30 or 40 μA
	Voltage Range	2 mV to 1000 mV
	Voltage Resolution	0.1 mV
	Accuracy (@25°C/77°F)	±0.1%
	Type	magnetic, optically regulated, digital stirrer
Stirrer	Speed	200-2000 rpm
	Resolution	100 rpm
	PC	easily view, transfer, print or delete methods and reports via HI900PC application
	USB Flash Drive	easily upgrade software or transfer methods and reports between devices using a USB drive
Peripheral Devices	Laboratory Analytical Balance	RS232 to connect any laboratory balance
	Printer	print directly from the HI903 to a printer via parallel port
	Monitor	instrument status and titrations can be viewed on a larger screen using any VGA-compatible external monitor
	Keyboard	alphanumeric text can be entered using an optional PS/2 keyboard
	Graphic Display	5.7" (320 x 240 pixel) color LCD
	Titration Methods	up to 100 (standard and user) methods
	Data Storage	up to 100 complete titration reports and drift rate reports can be stored
	GLP Conformity	Good Laboratory Practice and instrument data storage and printing
	Languages	English, Portuguese, Spanish, and French
Additional	Enclosure Material	ABS plastic and steel
Specifications	Keypad	polycarbonate
	Power	100-240 VAC "-01" models, US plug (type A) "-02" models, European plug (type C)
	Operating Environment	10 to 40°C, up to 95% RH
	Storage Environment	-20 to 70°C, up to 95% RH
	Dimensions	390 x 350 x 380 mm (15.3 x 13.8 x 14.9")
	Weight	approximately 10 kg (22 lbs.)
	_	
Ordering Information	pump, 5 mL burette assembly bottle top assemblies and all stir bar, waste bottle, calibra	supplied with HI76320 dual platinum pin electrode, dosing with tubing, air pump assembly with tubing, beaker and fittings, desiccant cartridges (4) with indicating desiccant, tion key, USB cable, power cable, HI900PC application, ficate, ISO 8655 burette compliance report and instruction



Specifications	HI76320
Sensor Type	dual platinum pin polarization electrode
Voltage Range	2 mV to 1000 mV
Voltage Resolution	0.1 mV
Accuracy (@25°C/77°F)	±0.1%
Polarization Current	1, 2, 5, 10, 15, 20, 30 or 40 μA
Sensor Connection	BNC



Karl Fischer Coulometric Titrator

The HI904 Karl Fischer (KF) Coulometric Titrator is an automatic titrator that complements our wide range of products dedicated to efficient and accurate laboratory analysis. The HI904 analyzes for water content ranging from 1 ppm to 5%. This powerful titrator effectively monitors the KF reaction, detects the endpoint, and performs all necessary calculations and graphing.

Coulometric Reagent System

Precision Iodine Generation

Hanna's dosing algorithm allows for an extremely small amount of iodine necessary for the Karl Fischer reaction to be generated electrolytically using a pulsed current up to 400 mA delivering titrant accurately and precisely.

Titration and Solvent System

Chemically Resistant Titration Vessel and Tubing

The glass titration cell and PTFE tubing is designed to withstand the harsh solvents and reagents involved in Karl Fischer reactions.

Sealed Solvent System

Ground glass joints completely seal the glass titration cell minimizing exposure to ambient humidity, keeping the system dry, and reducing reagent consumption while saving time between titrations. Solvent may be exchanged in a matter of seconds with a quick fitting adjustment.

Molecular Sieve Desiccant

High efficiency molecular sieve desiccant helps maintain low and stable drift rates within the titration cell while preventing the ingress of ambient humidity into the sealed solvent system.



Measures 1 ppm to 5% water content

Built-in stirrer

Automatic, integrated magnetic stirrer adjustable from 200-2000 RPM with optical feedback for automatic speed control.

Titrator Capabilities

Dynamic Titrant Dosing

The titration speed feature allows for timely and accurate titration results by relating the amount of iodine generated to the mV response from the Karl Fischer reaction.

Drift Rate Compensation

The HI904 automatically adjusts the titration calculation to account for the effects of any ambient humidity entering the titration cell. This provides a more accurate result by correcting for water not present in the actual sample.

Titration Results Averaging

Successive results from a titration method may be averaged with recording of the standard deviation.

Selectable Endpoint Criteria

The HI904 employs a dual platinum pin electrode for bivoltammetric endpoint determination. Users may choose termination criteria based on mV stability times or drift rates.

Multistage Cell Preparation

A pre-titration stage eliminates residual water present in the solvent and the cell, providing a reliable baseline start to analysis. Standby mode then keeps the solvent dry between titrations and when the titrator is not in use.

Interface & Display

Detailed Titration Graphs

A real-time titration curve can be displayed during each titration; this feature is useful when new methods are tested or when a procedure requires optimization.

Interactive Color Display

A large, color LCD screen clearly shows the chosen titration method along with results, units, drift rate, and mV value.

Simple and Quick Navigation

Virtual key selections present on the display allow for simple and quick navigation between screens and menus without getting lost in a nest of information.

Data & Storage

Customizable Titration Reports

Each titration report is fully customizable so users can ensure they are storing and filing the appropriate data required for their application and procedures.

Flexible GLP Management

All necessary GLP (Good Laboratory Practice) information can be recorded with each sample including: sample identification, company and operator name, date, time, electrode ID codes, and calibration information.

Effortless Data Transfer

Data can easily be transferred to a USB flash drive or PC with the Hanna HI900PC application software. The USB port allows for the transfer of titration methods, titration reports, and software upgrades via USB flash drive.

Methods of Analysis

Customizable Methods

The HI904 can store up to 100 user-defined or standard titration methods. Each method may be customized and optimized for performance based on application and user requirements.

Titration Method Support

Onsite installation, training, and customization is available from one of our Applications or Service experts. Hanna offers continued support via phone or webinar for any questions you might have along the way.

Adaptable Standard Methods

Our technical experts can program and customize standard methods developed by such affiliations as ISO, ASTM, AOAC, AOCS, EPA, and more directly onto your titrator. Ask our Sales Consultants which standard methods are possible with our HI9O4 Karl Fischer system.

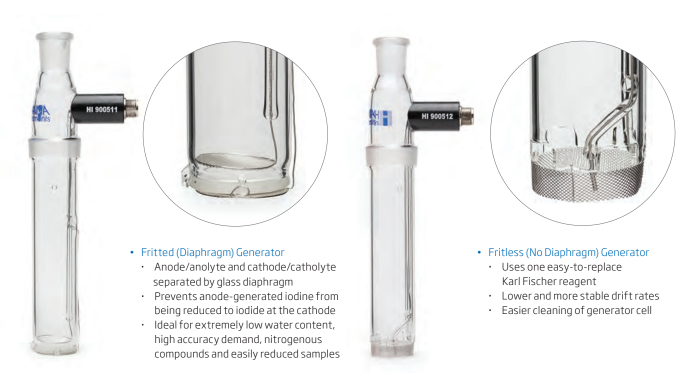
Connectivity and Functionality

Configurable Balance Interface

Sample size may be automatically entered from any laboratory analytical balance with a RS232 serial output saving time and labor.

Multiple Peripherals

Users can print reports directly from the titrator using a standard parallel printer. An external monitor and keyboard may be attached for added versatility, as well as an analytical balance for automatic sample mass entry for titrations.



Versatile Data Management

- HI900 Series titration systems can be easily incorporated into any existing GLP data management program:
 - Easily record all necessary GLP information with every sample, such as sample identification, company and operator name, date, time, electrode ID codes and calibration information
- Data can be transferred to a PC using Hanna HI900PC software
- The USB port allows for the easy transfer of methods, reports and software upgrades via a USB flash drive
- Users can print reports of analyses directly from the titrator using a standard parallel printer
- An external monitor and keyboard can be attached for added versatility



Customizable general options

Titration general options can be configured to user requirements



Titration reports

Titration results can be viewed on-screen or transferred to a USB storage device

KF Measurement

READY



Titration graphs

Titration graphs can be viewed on-screen or saved as images and transferred along with titration report



Sample analysis

Interface displays real-time monitoring of water content and results



Standby

The HI904 keeps the solvent dry between samples and monitors the drift rate



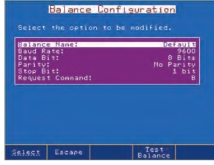
Results

Titration results are displayed with options to average results or a user-customized report



Sample addition

The HI904 recommends a sample size based on expected results



Fully configurable balance interface

Enter sample weight automatically from any laboratory analytical balance with RS232 serial output



Fully customizable titration methods

Customize methods for any application

Specifications		HI904
	Range	1 ppm to 5%
	Resolution	0.1ppm to 0.0001%
Titration	Result Units	%, ppm, ppt, mg/g, μ g/g, mg, μ g, mg/mL, μ g/mL, mg Br/100g, g Br/100g, mg Br, g Br
TITIATION	Sample Type	liquid or solid (external dissolution / extraction)
	Titration Vessel	operating volume between 100 - 200 mL
	Reagent Handling System	sealed system with integrated diaphragm air pump and beaker adapter
	Configuration	diaphragm or diaphragm-less
Generator Electrode	Current Control	automatic or fixed (400 mA)
	Electrode Type Detection	automatic
	Pre Titration Conditioning	automatic
	Background Drift Correction	automatic or user-selectable value
Determination	Endpoint Criteria	fixed mV persistence, relative drift stop, or absolute drift stop
	Dosing	dynamic
	Result Statistic	mean, standard deviation
	Type / Connection	dual platinum pin, polarization electrode / BNC connector
	Polarization Current	1, 2, 5, or 10 µA
Detector Electrode	Voltage Range	2 mV to 1100 mV
	Voltage Resolution	0.1 mV
	Accuracy (@25°C/77°F)	±0.1%
	PC	easily view, transfer, print or delete methods and reports via HI900 PC application
	USB Flash Drive	easilyupgradesoftwareortransfermethodsandreportsbetweendevicesusingaUSBdrive
Peripheral Devices	Laboratory Analytical Balance	RS232 to connect a laboratory analytical balance
	Printer	print directly from the HI904 to a parallel port printer
	Monitor	in strument status and titrations can be viewed on a larger screen using any VGA compatible external monitor and compatible external external monitor and compatible external ext
	Keyboard	alphanumeric text can be entered using an optional PS/2 keyboard
	Graphic Display	5.7" (320 x 240 pixel) color LCD
	Titration Methods	up to 100 (standard and user methods)
	Data Storage	up to 100 (titration and drift rate reports)
	GLP Conformity	Good Laboratory Practice and instrument data storage and printing
	Languages	English, Portuguese, Spanish, and French
Additional	Enclosure Material	ABS plastic and steel
Specifications	Keypad	polycarbonate
	Power	100-240 VAC "-01" models, US plug (type A) "-02" models, European plug (type C)
	Operating Environment	10 - 40°C, up to 95% RH
	Storage Environment	-20 to 70°C, up to 95% RH
	Dimensions / Weight	390 x 350 x 380 mm (15.3 x 13.8 x 14.9"); approximately 10 kg (22 lbs.)
Ordering Information	HI904D-01 and HI904D-02 are supplied with diaphragm, HI904-01 and HI904-02 are supplied without diaphragm All Models Include: dual platinum pin electrode, air pump assembly, titration vessel assembly (glass vessel, accessory port stopper, sample port cap and septum, stir bar, desiccant, desiccant cartridge, fittings), vessel support with adapter, pump locking screw with plastic head, reagent bottle assembly (bottle cap, desiccant, desiccant cartridge, fittings, tubing (silicone and PTFE)), water bottle assembly (waste bottle, bottle cap, desiccant, desiccant cartridge, fittings, tubing (silicone and PTFE)), calibration key, reagent exchange adapter, accessory holder assembly, joint grease, Karl Fischer generator electrode (removable generator electrode cable), USB cable, USB storage device, HI900 PC application software, power adapter, quality certificate and instruction manual binder.	

Titratable Acidity Titrator and pH Meter

for Vinegar

- Piston driven pump with dynamic dosing
- · For highly accurate, repeatable results
- Two endpoints and two ranges
- CAL Check™
 - Alerts users to potential problems during calibration such as contaminated buffers or a dirty/broken pH electrode
- Log-on-demand
 - Log data up to 400 samples (200 for titration; 200 for pH/mV)
- Graphic mode/exportable data
 - Displays in-depth data on titration, which can then be stored and exported to either a USB drive or PC using the USB connection
- Automatic stirrer speed control
 - Maintains stirrer speed at approximately 600 rpm regardless of viscosity of solution
- GLP features
 - · Date, time, offset, slope and buffers used
- Easy-to-use interface
 - User intuitive design with large keys and easy to navigate screens
- HELP features
 - Dedicated HELP key for content sensitive help
- pH/mV meter
 - · Doubles as a benchtop pH meter

An Easy-to-Use, Fast and Affordable All-in-one Solution

The Hl84534 is a low-cost, easy to use automatic minititrator and pH meter designed for the rapid and accurate analysis of Total Titratable Acidity in Vinegar. The Hl84534 minititrator is a valuable tool because of its ability to eliminate subjective factors including color indicators, errors in mathematical calculations or erratic titrant additions, it will quickly become a valuable acidity analysis tool of vinegar.

The HI84534 incorporates a precise piston dosing system, which allows for a highly accurate determination of the amount of titrant used. It is also capable of dynamic dosing, making testing both faster and more accurate. Pump calibrations are performed with the provided Hanna standard and help assure the accuracy of the measurement.

An intuitive interface makes the instrument simple to use and the dedicated HELP key

guides the user through set-up, calibration status, and troubleshooting.

This mini titrator includes a pre-programmed analysis method based on the Standard Methods of Water and Wastewater Determination. It uses a powerful algorithm which analyzes the shape of the electrode response in order to determine when the titration reaction has reached completion.

This mini titrator is also designed to be used as a benchtop pH/mV meter. The CAL Check function not only ensures an accurate pH reading when the HI84534 is used as a pH meter but also an accurate titration since the endpoint is determined by a set pH value.

Vinegar

Vinegar is made when acetic acid bacteria is added to an alcohol beverage such as wine. The bacteria will eat the ethanol and produce a tart, pungent liquid know as acetic acid. The acetic acid concentration in vinegar typically ranges from 4 to 9 % (w/v). The pH of vinegar

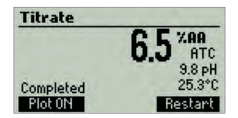
is typically between 2.5 to 3.0, depending on the acetic acid concentration.

Vinegar can be made out of anything that has alcohol (ethanol) in it, including wine, beer, and hard cider. The type of vinegar depends on what liquid the ethanol has been fermented in. White vinegar is made a vodka type liquor made from grain, while apple cider vinegar is made from apples and balsamic vinegar is made from grape must. Outside of the United States popular vinegars include rice, coconut and cane. Vinegars are commonly used in food preparation, medicine, agriculture and in cleaning solutions.

The titratable acidity of vinegar is determined by titrating the sample with a strong base to a fixed pH. The end point is determined by the potentiometric input and the results are typically expressed as % (g/100mL) or g/L acetic acid. The HI84534 minititrator method is based on the Official Methods of Analysis of AOAC International.



On-screen Features





0.6%AA 26.2°C Plot OFF 3.6 pH Stop

Easy and clear measurement

The HI84534 is a single parameter titrator designed to measure acidity in a few easy steps. The HI84534 displays the results directly on the screen in user-selectable units.

pH meter with electrode condition on display

The HI84534 also functions as a pH meter. The HI84534 also displays the electrode condition on the LCD using Hanna's exclusive electrode diagnostics.

Titration curve displayed on screen

The HI84534 offers real time graphing of the titration curve on the LCD.

Specifications		HI84534
	Range	0.3 to 10.0 % w/v (g/100mL) as acetic acid 3 to 100 g/L as acetic acid
	Resolution	0.1%, 1g/L
	Accuracy (@25°C/77°F)	3% of reading or $\pm0.1\%$, whichever is greater 3% of reading or $\pm1g/L$, whichever is greater
Titrator	Sample Volume	1mL
	Titration Method	Acid-base titration
	Principle	Fixed end point titration to pH 8.2
	Pump Speed	10 mL/min
	Stirring Speed	600 rpm
	Data storage	up to 200 titrations
	pH Range	-2.0 to 16.0 pH / -2.00 to 16.00 pH
	pH Resolution	0.1 pH / 0.01 pH
	pH Accuracy (@25°C/77°F)	± 0.01 pH
-11/>//М-1	pH Calibration	one, two or three-point calibration; four available buffers (pH 4.01, 7.01, 8.20, 10.01)
pH/mV Meter	mV Range	-2000.0 to 2000.0 mV
	mV Resolution	0.1 mV
	mV Accuracy (@25°C/77°F)	±1.0 mV
	Data storage	up to 200 data points (pH or mV)
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F
-	Resolution	0.1°C; 0.1°F
Temperature	Accuracy (@25°C/77°F)	±0.4°C; ±0.8°F without probe error
	Compensation	manual or automatic
	pH Electrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3') cable (included)
Additional Specifications	Temperature Probe	HI7662-T stainless steel temperature probe with 1 m (3.3') cable (included)
	Connectivity	(1) Type-B USB for PC interface, (1) Type-A USB for storage
	Environment	0 to 50°C (32 to 122 °F); max 95% RH non-condensing
	Power Supply	12 VDC power adapter
	Dimensions	235 x 200 x 150 mm (9.2 x 7.9 x 5.9")
	Weight	1.9 kg (67.0 oz.)
Ordering Information	HI84534-01 (115V) and HI84534-02 (230V) are supplied with HI1131B pH electrode, HI7662-T temperature probe, HI7082 electrode fill solution, HI84534-70 reagent kit for water analysis, 100 mL beakers (2), dosing pump valve, 5 mL syringe, 1 mL plastic pipette, tube set (aspiration tube with titrant bottle cap and dispensing tube with tip), stir bar, power adapter, instruction manual and quality certificate.	

Total Titratable Acidity Titrator and pH Meter

for Water Analysis

- Piston driven pump with dynamic dosing
- For highly accurate, repeatable results
- Two endpoints and two ranges
- CAL Check™
 - Alerts users to potential problems during calibration such as contaminated buffers or a dirty/broken pH electrode
- Log-on-demand
 - Log data up to 400 samples (200 for titration; 200 for pH/mV)
- Graphic mode/exportable data
 - Displays in-depth data on titration, which can then be stored and exported to either a USB drive or PC using the USB connection
- Automatic stirrer speed control
 - Maintains stirrer speed at approximately 600 rpm regardless of viscosity of solution
- GLP features
 - Date, time, offset, slope and buffers used
- Easy-to-use interface
 - User intuitive design with large keys and easy to navigate screens
- HELP features
 - Dedicated HELP key for content sensitive help
- pH/mV meter
 - · Doubles as a benchtop pH meter

An Easy-to-Use, Fast and Affordable All-in-one Solution

The HI84530 is an easy to use, fast and affordable mini automatic titrator with a pH meter designed for the rapid and accurate analysis of Total Titratable and Strong Acidity in water. This new generation of mini automatic titrator improves upon the titrant delivery system and measuring ranges for increased accuracy compared to previous models. This meter reflects Hanna's years of experience as a manufacturer of analytical instruments.

The HI84530 incorporates a precise piston dosing system, which allows for a highly accurate determination of the amount of titrant used. It is also capable of dynamic dosing, making testing both faster and more

accurate. Pump calibrations are performed with the provided Hanna standard and help assure the accuracy of the measurement.

An intuitive interface makes the instrument simple to use and the dedicated HELP key guides the user through set-up, calibration status, and troubleshooting.

This mini titrator includes a pre-programmed analysis method based on the Standard Methods of Water and Wastewater Determination. It uses a powerful algorithm which analyzes the shape of the electrode response in order to determine when the titration reaction has reached completion.

This mini titrator is also designed to be used as a benchtop pH/mV meter. The CAL Check function not only ensures an accurate pH

reading when the HI84530 is used as a pH meter but also an accurate titration since the endpoint is determined by a set pH value.



Water acidity is an important parameter to monitor as it can affect the corrosive capacity of a water, chemical reaction rates and biological processes. Acidity can also be used to monitor pollution in wastewater and drinking water.

Total titratable acidity is a measure of all of the acid compounds present in a sample. Many factors can contribute to the acidity of water in a sample, including strong acids (hydrochloric, sulfuric, nitric, etc.), weak acids (organic acids) and other acidic components (aluminum, iron, etc.).



On-screen Features





600 rpm 95.3mg/L 23.8°C Plot OFF 4.7 pH Stop

Easy and clear measurement

The HI84530 is a single parameter titrator designed to measure total acidity in a few easy steps. The HI84530 displays the results directly on the screen in user-selectable units.

pH meter with electrode condition on display

The HI84530 also functions as a pH meter. The HI84530 also displays the electrode condition on the LCD using Hanna's exclusive electrode diagnostics.

Titration curve displayed on screen

The HI84530 offers real time graphing of the titration curve on the LCD.

Specifications		HI84530
Titrator	Range (as CaCO₃)	Low Range: 15.0 to 400.0 mg/L; 0.3 to 8.0 meq/L High Range: 300 to 4000 mg/L; 6.0 to 80.0 meq/L
	Resolution	Low Range: 0.1 mg/L / 0.1 meq/L High Range: 1 mg/L / 0.1 meq/L
	Accuracy (@25°C/77°F)	Low Range: ±0.5 mg/L or 3% of reading, whichever is greater High Range: ±15 mg/L or 3% of reading, whichever is greater
	Titration Method	acid-base titration, total acidity / strong acidity
	Titration Principle	fixed endpoint titration : 8.30 pH (phenolphthalein) or 3.7 pH (Methyl Orange)
	Pump Speed	10 mL/min
	Stirring Speed	600 rpm
	Range	-2.0 to 16.0 pH / -2.00 to 16.00 pH
	Resolution	0.1 pH / 0.01 pH
oH Meter	Accuracy (@25°C/77°F)	± 0.01 pH
or in eter	Calibration	one, two or three-point calibration; four available buffers (pH 4.01, 7.01, 8.30, 10.01)
	Temperature Compensation	manual or automatic from -20 to 120 °C (-4 to 248 °F)
	Range	-2000.0 to 2000.0 mV
nV Meter	Resolution	0.1 mV
	Accuracy (@25°C/77°F)	± 1.0 mV
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F; 253.2 to 393.2 K
Temperature	Resolution	0.1°C; 0.1°F; 0.1 K
	Accuracy (@25°C/77°F)	±0.4°C; ±0.8°F; ±0.4 K
	Logging	up to 400 samples (200 pH/mV, 200 titration)
	pH Electrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3') cable (included)
	Temperature Probe	HI7662-T stainless steel temperature probe with 1 m (3.3') cable (included)
Additional	Connectivity	(1) Type-B USB for PC interface, (1) Type-A USB for storage
Specifications	Environment	0 to 50 °C (32 to 122 °F); max 95% RH non-condensing
	Power Supply	12 VDC power adapter
	Dimensions	235 x 200 x 150 mm (9.2 x 7.9 x 5.9")
	Weight	1.9 kg (67.0 oz.)
Ordering Information	HI84530-01 (115V) and HI84530-02 (230V) are supplied with HI1131B pH electrode, HI7662-T temperature probe, HI7082 electrode fill solution, HI84530-70 reagent kit for water analysis, 100 mL beakers (2), dosing pump valve, 5 mL syringe, 1 mL plastic pipette, tube set (aspiration tube with titrant bottle cap and dispensing tube with tip), stir bar, power adapter, instruction manual and quality certificate.	

Titratable Alkalinity Titrator and pH Meter

for Water Analysis

• Piston driven pump with dynamic dosing

· For highly accurate, repeatable results

CAL Check™

 Alerts users to potential problems during calibration such as contaminated buffers or dirty/broken pH electrodes

• Log-on-demand

 Log data up to 400 samples (200 for titration; 200 for pH/mV)

• Graphic mode/exportable data

 Displays in-depth data on titration, which can then be stored and exported to either a USB drive or PC using the USB connection

• Automatic stirrer speed control

 Maintains stirrer speed at approximately 600 rpm regardless of viscosity of solution

GLP features

 Date, time, offset, slope and buffers used

• Easy-to-use interface

 User intuitive design with large keys and easy to navigate screens

HELP features

 Dedicated HELP key for content sensitive help

pH/mV meter

· Doubles as a benchtop pH meter



An Easy-to-Use, Fast and Affordable All-in-one Solution

The HI84531 is a dedicated mini titrator and pH meter designed for low to high levels of alkalinity. It performs a potentiometric titration with a pH electrode to determine total titratable alkalinity or strong alkalinity in water. A titrant is slowly added to the sample while the pH and temperature are carefully monitored. The software analyzes the resulting titration curve and calculates the volume of titrant required to reach the endpoint. The user can choose either to measure strong alkalinity with a 8.30 pH endpoint (known as phenolphthalein alkalinity) or total alkalinity with a 4.50 pH endpoint (known as bromcresol green-methyl red alkalinity).

The dispensed titrant volume is used to automatically calculate the alkalinity, which can be displayed in mg/L or meq/L as CaCO₃.

This mini titrator is also designed to be used as a benchtop pH/mV meter. The CAL Check function not only ensures an accurate pH reading when the HI84531 is used as a pH meter but also an accurate titration since the endpoint is determined by a set pH value.

Total Alkalinity

Total titratable alkalinity is a measure of primarily three types of alkalinities present in a water sample: hydroxide, carbonate and bicarbonate. Alkalinity in water can be the result of contributions from common

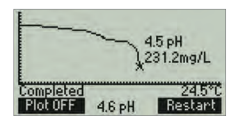
chemicals, including carbonate, bicarbonate, hydroxide, phosphates, borate and organic acid salts.

The alkalinity of a water sample indicates its ability to resist pH change. The amount of alkalinity in water is mostly due to the bicarbonate/carbonate present. A low alkalinity level indicates that the water is susceptible to pH changes, while a high alkalinity level indicates that the water will be able to resist pH changes. Alkalinity can also be used to determine the corrosive capacity of water and can provide an estimation of water hardness.

On-screen Features







Easy and clear measurement

These titrators are designed to measure in a few easy steps. The results are displayed directly on the screen.

Electrode condition on display

These titrators feature a pH meter which also displays the electrode condition on the LCD.

Titration Curve Displayed On Screen

The HI84531 offers real time graphing of the titration curve on the LCD.

Specifications		HI84531
Titrator	Range (as CaCO ₃)	Low Range: 30.0 to 400.0 mg/L; 0.6 to 8.0 meq/L High Range: 300 to 4000 mg/L; 6.0 to 80.0 meq/L
	Resolution	Low Range: 0.1 mg/L (ppm); 0.1 meq/L High Range: 1 mg/L (ppm); 1 meq/L
	Accuracy (@25°C/77°F)	Low Range: ±1 mg/L or 3% of reading, whichever is greater High Range: ±10 mg/L or 3% of reading, whichever is greater
	Titration Method	acid-base titration (strong alkalinity /total alkalinity)
	Titration Principle	endpoint titration : 8.30 pH (phenolphthalein) / 4.50 pH (bromcresol green-methyl red)
	Pump Volume	10 mL/min
	Stirring Speed	600 rpm
	Range	-2.0 to 16.0 pH / -2.00 to 16.00 pH
	Resolution	0.1 pH / 0.01 pH
рН	Accuracy (@25°C/77°F)	± 0.01 pH
	Calibration	one, two or three-point calibration; four available buffers (4.01, 7.01, 8.30, 10.01)
	Temperature Compensation	manual or automatic
	Range	-2000.0 to 2000.0 mV
mV	Resolution	0.1 mV
	Accuracy (@25°C/77°F)	± 1.0 mV
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F; 253.2 to 393.2 K
Temperature	Resolution	0.1°C; 0.1°F; 0.1 K
	Accuracy	±0.4°C; ±0.8°F; ±0.4 K
	Logging	up to 400 samples (200 pH/mV, 200 titration)
	pH Electrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3') cable (included)
	Temperature Probe	HI7662-T stainless steel temperature probe with 1 m (3.3') cable (included)
Additional	Connectivity	(1) Type-B USB for PC interface, (1) Type-A USB for storage
Specifications	Environment	0 to 50 °C (32 to 122 °F); max 95% RH non-condensing
	Power Supply	12 VDC adapter
	Dimensions	235 x 200 x 150 mm (9.2 x 7.9 x 5.9")
	Weight	1.9 kg (67.0 oz.)
Ordering Information	HI84531-01 (115V) and HI84531-02 (230V) are supplied with HI1131B pH electrode, HI7662-T temperature probe, HI7082 electrode fill solution, HI84531-70 reagent kit for water analysis, 100 mL beakers (2), dosing pump valve, 5 mL syringe, 2000 µL automatic pipette (1) with plastic tips (2), 20 mL beakers (2), tube set (aspiration tube with titrant bottle cap and dispensing tube with tip), stir bar, power adapter, instruction manual and quality certificate.	

Titratable Acidity Mini Titrator and pH Meter

for the Dairy Industry

- Piston-driven pump with dynamic dosing
- · For highly accurate, repeatable results
- CAL Check™
 - Alerts users to potential problems during calibration such as contaminated buffers or dirty electrodes
- · Log-on-demand
 - Log data up to 400 samples (200 for titration; 200 for pH/mV)
- Graphic mode/exportable data
 - Displays in-depth data on titration, which can then be stored and exported to either a USB drive or PC using the USB connection
- Automatic stirrer speed control
 - Maintains stirrer speed regardless of viscosity of solution
- GLP features
 - · Date, time, offset, slope and buffers used
- Application-specific FC260B half-cell pH electrode
 - This electrode is designed to measure all types of dairy related products
- HI5315 double junction halfcell reference electrode
 - Features a plunger design to clear any clogging of the outer junction
- Help features
 - Dedicated HELP key for content sensitive help
- pH/mV meter
 - Doubles as a benchtop pH meter

HI 84529 TITRATABLE ACIDS ANNAH Titrate LR 20ml Completed Plot ON

An Easy-to-Use, Fast and Affordable All-in-one Solution

The HI84529 is an easy-to-use, fast and affordable mini automatic titrator and pH meter designed for testing acidity levels in dairy products. This new generation of mini automatic titrator improves upon the titrant delivery system and measuring ranges for increased accuracy compared to previous models. This meter reflects Hanna's years of experience as a manufacturer of analytical instruments.

This mini titrator includes a pre-programmed analysis method designed for acidity measurements for dairy analysis. It uses

a powerful algorithm which analyzes the electrode response in order to determine when the titration reaction has reached completion. By simply pressing the START key, the HI84529 automatically performs a pH endpoint titration and displays results immediately in a choice of units.

Acidity Measurement and its Significance in the Dairy Industry

There are two fundamentally different measurements of dairy products: titratable acidity and pH. pH is a measurement of hydrogen ion concentration while titratable

acidity is the neutralizing capacity of a dairy product with NaOH.

An increase in acidity can be caused by bacteria formation. Monitoring acidity is a way of determining the quality and freshness of dairy products. Acidity is determined by a pH endpoint titration using sodium hydroxide (NaOH), and is defined as the consumption necessary to shift the pH value from 6.6 (corresponding to fresh milk) to a pre-determined pH value. While pH 7.0 is the actual point of neutralization, phenolphthalein is commonly employed as a color indicator to determine the endpoint of reaction; with phenolphthalein, a color change occurs at pH 8.3. Titratable acidity

is expressed in a variety of units based on the one which reflects the titration method and strength of NaOH used during titration.

Titratable acidity can be expressed in several units. Each of these units corresponds to a specific procedure used to titrate dairy products.

% Lactic Acid (% l.a.): is determined by titrating a 20 mL or 20 g sample diluted with twice its volume of deionized or distilled water with 0.1 M sodium hydroxide to a phenolphthalein endpoint.

Degree Soxhlet Henkel (°SH): is determined by titrating a 50 mL sample with 0.1 M sodium hydroxide to a phenolphthalein endpoint.

Degree Dornic (°D): is determined by titrating a 100 mL sample with N/9 sodium hydroxide to a phenolphthalein endpoint.

Degree Thörner: is determined by titrating a 10 mL sample diluted with twice its volume of deionized or distilled water with 0.1 M sodium hydroxide to a phenolphthalein endpoint.

From:	To:	Divide By:
%l.a.	°SH	0.0225
%l.a.	°D	0.0100
%l.a.	°Th	0.0090

Eliminate Subjectivity and Increase Efficiency

The HI84529 Mini Titrator eliminates the subjective endpoint color change detection determined by the human eye, and instead employs the sensitivity and accuracy of a pH sensor. The titration method is a potentiometric endpoint determination using a pre-determined pH value.

The titratable acidity values will vary depending on the method used. Select Low 50 to titrate a non diluted sample, or select low 20/High 20 to titrate 20 mL or 20 g samples that are diluted with twice its volume or deionized or distilled water. The HI84529 uses methods based on AOAC International and Standard Methods for the Examination of Dairy Products. Both of these methods report titratable acidity as % lactic acid, a rough conversion factor can be used to convert the results to the other available units.

The HI84529 can be customized to meet the needs of any dairy analysis lab. Samples can be titrated by weight or volume, diluted or non-diluted (low range only) and titrated to a fixed pH endpoint that can be adjusted by the user.

Specifications		HI84529
	Range	Low Range: %l.a.: 0.01 to 0.20; °SH: 0.4 to 8.9; °D: 1.0 to 20.0; °Th: 1.1 to 22.2 High Range: %l.a.: 0.1 to 2.0; °SH: 4.4 to 88.9; °D: 10 to 200; °Th: 11.1 to 222.2
	Resolution	Low Range: %l.a.: 0.01 ; °SH: 0.1; °D: 0.1; °Th: 0.1 High Range: %l.a.: 0.1; °SH: 0.1; °D: 1; °Th: 0.1
	Accuracy (@25°C/77°F)	Low Range: ± 0.01 %l.a. High Range: ± 0.1 %l.a.
Titrator	Method	acid-base titration
	Sample Size (LR 20)	20 mL or 20 g
	Sample Size (LR 50)	50 mL or 50 g
	Sample Size (HR 20)	20 mL or 20 g
	Principle	endpoint titration, adjustable (pH 8.0 - 8.7 in 0.1 increments)
	Pump Speed	10 mL/min
	Stirring Speed	800 (Low Range) / 1000 (High Range)
	Range	-2.0 to 16.0 pH / -2.00 to 16.00 pH
	Resolution	0.1 pH / 0.01 pH
-IIM-t	Accuracy (@25°C/77°F)	±0.01 pH
pH Meter	Calibration	one, two or three-point calibration; four available buffers (pH 4.01, 6.00, 8.30, 10.01)
	Temperature Compensation	manual or automatic
	Range	-2000.0 to 2000.0 mV
mV Meter	Resolution	0.1 mV
	Accuracy	± 1.0 mV
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F; 253.2 to 393.2 K
Temperature	Resolution	0.1°C; 0.1°F; 0.1 K
	Accuracy	±0.4°C; ±0.8°F; ±0.4 K
	Logging Data	up to 400 samples (200 pH/mV, 200 titration)
	Electrodes	FC260B pH electrode with 1 m (3.3') cable (included), HI5315 reference probe with 1 m (3.3') cable (included)
	Temperature Probe	HI7662-T stainless steel temperature probe with 1 m (3.3') cable (included)
Additional	Connectivity	(1) Type-B USB for PC interface, (1) Type-A USB for storage
Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Power Supply	12 VDC power adapter (included)
	Dimensions	235 x 200 x 150 mm (9.2 x 7.9 x 5.9")
	Weight	1.9 kg (67.0 oz.)
Ordering Information	HI84529-01 (115V) and HI84529-02 (230V) are supplied with HI84529-70 Reagent Kit for titratable acidity in dairy products, FC260B pH electrode, HI5315 reference electrode, HI7662-M temperature probe, HI7072 fill solution (30 mL), HI700640 cleaning solution for milk deposits (2 x 20 mL), capillary dropper pipette, 100 mL beakers (2), dosing pump valve, 5 mL syringe, 1 mL plastic pipette, tube set (aspiration tube with titrant bottle cap and dispensing tube with tip), stir bar, power adapter, instruction manual and quality certificate.	

Titratable Acidity Mini Titrator and pH Meter

for Fruit Juice

- Piston-driven pump with dynamic dosing
- · For highly accurate, repeatable results
- CAL Check™
 - Alerts users to potential problems during calibration such as contaminated buffers or dirty/broken electrodes
- · Log-on-demand
 - Log data up to 400 samples (200 for titration; 200 for pH/mV)
- Graphic mode/exportable data
 - Displays in-depth data on titration, which can then be stored and exported to either a USB drive or PC using the USB connection
- Automatic stirrer speed control
 - Maintains stirrer speed at 600 RPM regardless of viscosity of solution
- GLP features
 - · Date, time, offset, slope and buffers used
- Easy-to-use interface
 - Intuitive design with large keys and easy to navigate screens
- Help features
 - Dedicated HELP key for content sensitive help
- pH/mV meter
 - · Doubles as a benchtop pH meter

An Easy-to-Use, Fast and Affordable All-in-one Solution

The HI84532 digital automatic mini titrator and pH meter is designed for measuring the concentration of titratable hydrogen ions contained in fruit juice samples by neutralization with a strong base solution to a fixed pH endpoint as according to the Official Methods of Analysis of AOAC International. This new generation of mini automatic titrator improves upon the titrant delivery system and measuring ranges for increased accuracy compared to previous models. This meter reflects Hanna's years of experience as a manufacturer of analytical instruments.

A clear and intuitive user interface allows users to easily navigate the HI84532's menus and functions. The HELP key located on the keypad aids in on-screen set-up, status and troubleshooting.



The HI84532 incorporates a precise piston dosing system, which allows for a highly accurate determination of the amount of titrant used. It is capable of dynamic dosing, making testing both faster and more accurate. Pump calibrations, performed with the provided Hanna standards, help assure the measurement accuracy.

This mini titrator is also designed to be used as a benchtop pH/mV meter. The CAL Check function not only ensures an accurate pH reading when the HI84532 is used as a pH meter but also an accurate titration since the endpoint is determined by a set pH value.

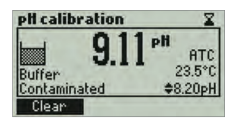
The Importance of Titratable Acidity

Titratable acidity is an important parameter in determining fruit maturity and sour taste in citrus fruits. The maturity of fruit is one of

the most important factors to determine how well fruit will store and how it will taste. For some fruits, governmental quality standards (based on titratable acidity or the ratio of total soluble solids (°Brix) to titratable acidity) are in place to protect consumers. Immature fruit will normally have a low sugar to acid ratio as compared to mature fruit that will have a high sugar to acid ratio.

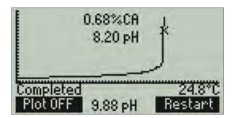
The HI84532 measures the concentration of titratable acids contained in fruit juice samples by neutralization with a strong base solution to a fixed pH. This value includes all the substances of an acidic nature in the fruit juice including: free hydrogen ions, organic acids and acid salts. Titratable acidity is expressed as g/100 mL of the predominant acid. The predominant acids in fruit depend on the type of fruit being tested and include citric acid. tartaric acid. and malic acid.

On-screen Features



CAL Check™

CAL Check is a Hanna exclusive process for checking the condition of pH electrodes for accurate measurements



Titration curve displayed on screen

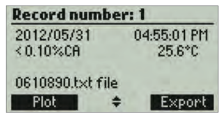
The HI84532 offers real time graphing of the titration curve on the LCD.

Last Electrode Calibration Date: 2012/05/31 8.20 Time: 05:13:04 PM 7.01 Cal Expire: 3 Days 4.01 Offset: 1.4mV Slope: 102.9%

Electrode Condition: 100%

GLP

The GLP feature records electrode and pump calibration data to help keep measurements accurate and reliable.



Log and recall data

The HI84532 can log up to 400 samples (200 for titration; 200 for pH/mV) and recall or export data to a USB drive or PC.



Setup screens

The LCD features an easy to use setup screen.



Tutorial and help screens

Accessing the tutorial menu provides helpful information during calibration and titration.

Specifications

HI84532

5pccirications		1104352
Titrator	Titratable Acidity Range	Low Range (5 mL sample): g/100 mL as citric acid: 0.10 to 2.00% CA; g/100 mL as tartaric acid: 0.11 to 2.35% TA; g/100 mL as malic acid: 0.10 to 2.09% MA High Range (5 mL sample): g/100 mL as citric acid: 1.00 to 10.00% CA; g/100 mL as tartaric acid: 1.17 to 11.72% TA; g/100 mL as malic acid: 1.05 to 10.47% MA
	Titratable Acidity Resolution	0.01%
	Accuracy (@25°C/77°F)	± 0.02% CA or 3% of reading whichever is greater
	Titration Method	acid-base titration
	Principle	endpoint titration: 8.1 pH
	Pump Speed	10 mL/min
	Stirring Speed	600 rpm
	Range	-2.0 to 16.0 pH / -2.00 to 16.00 pH
	Resolution	0.1 pH / 0.01 pH
H Meter	Accuracy (@25°C/77°F)	±0.01 pH
	Calibration	one, two or three-point calibration; four available buffers (4.01, 7.01, 8.20, 10.01)
	Temperature Compensation	manual or automatic
	Range	-2000.0 to 2000.0 mV
nV Meter	Resolution	0.1 mV
	Accuracy	± 1.0 mV
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F; 253.2 to 393.2 K
emperature	Resolution	0.1°C; 0.1°F; 0.1 K
	Accuracy (@25°C/77°F)	±0.4°C; ±0.8°F; ±0.4 K
	Logging Data	up to 400 samples (200 pH/mV, 200 titration)
	Electrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3') cable
	Temperature Probe	HI7662-T stainless steel temperature probe with $1\mathrm{m}$ (3.3') cable(included)
dditional	Connectivity	(1) Type-B USB for PC interface, (1) Type-A USB for storage
pecifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Power Supply	12 VDC power adapter (included)
	Dimensions	235 x 200 x 150 mm (9.2 x 7.9 x 5.9")
	Weight	1.9 kg (67.0 oz.)
Ordering Information	HI84532-01 (115V) and HI84532-02 (230V) are supplied with HI84532-70 reagent Kit for titratable acidity in fruit juice, HI1131B pH electrode, HI7662-T temperature probe, HI7082 electrode fill solution (30 mL), 100 mL beakers (2), 20 mL beaker, tube set (aspiration tube with titrant bottle cap and dispensing tube with tip), dosing pump valve, 5 mL syringe, 1 mL plastic pipette, stir bar, power adapter, instruction manual and quality certificate.	

Formol Number Mini Titrator and pH Meter

for Wines and Fruit Juices

- Piston driven pump with dynamic dosing
- For highly accurate, repeatable results
- CAL Check™
 - Alerts users to potential problems during calibration such as contaminated buffers or dirty/broken pH electrode
- Log-on-demand
 - Log data up to 400 samples (200 for titration; 200 for pH/mV)
- Graphic mode/exportable data
 - Displays in-depth data on titration, which can then be stored and exported to either a USB drive or PC using the USB connection
- Automatic stirrer speed control
 - Maintains stirrer speed at 600 RPM regardless of viscosity of solution
- GLP features
 - · Date, time, offset, slope and buffers used
- Easy-to-use interface
 - Intuitive design with large keys and easy to navigate screens
- Help features
 - Dedicated HELP key for content sensitive help
- pH/mV meter
 - · Doubles as a benchtop pH meter

An Easy-to-Use, Fast and Affordable All-in-one Solution

The HI84533 is an easy to use, fast and affordable mini automatic titrator designed for the rapid and accurate determination of formol number in wines or fruit juices. This new generation of mini automatic titrator improves upon the titrant delivery system and measuring ranges for increased accuracy compared to previous models. This meter reflects Hanna's years of experience as a manufacturer of analytical instruments.

The HI84533 incorporates a precise piston dosing system which allows for a highly accurate determination of the amount of titrant used. It is also capable of dynamic dosing, making testing both faster and more accurate. A pump calibration performed with the supplied Hanna standard help assure the accuracy of the measurement.



This mini titrator includes a user adjustable programmed analysis method designed for formol number analysis. It employs a powerful and effective algorithm to analyze the pH response to determine the exact pH endpoint, then uses this algorithm to perform the necessary calculations.

This mini titrator is also designed to be used as a benchtop pH/mV meter. The CAL Check function not only ensures an accurate pH reading when the HI84533 is used as a pH meter but also an accurate titration since the endpoint is determined by a set pH value.

Why Formol Number is an Important Determination

The content of amino-acids and other nitrogen compounds in fruit juices and wines is expressed as total assimilable nitrogen and is determined by the formol method using an acid-base titration. The formol number (also known as formol index) is a parameter used for evaluation of the quality of fruit juices and wines.

In wines, the concentration of alpha amino acid in grapes change as a function of maturity and crop load (yield to vine size ratio). The concentration increases with fruit

The HI84533 has two operating options:

- 1. pH measurement using the meter in pH mode
- Formol number determination by titration of wines and fruit juice samples with sodium hydroxide solution to an 8.2 pH endpoint

maturation and decreases with crop load. In the fermentation of wine, there is a minimum amount of amino acid and other nitrogen compounds (eg: 150-200 mg/L of yeast assimilable nitrogen) that has to be present in the must/juice. Too low of an amount will result in a stuck fermentation in which there is not enough nitrogen for the yeast to thrive. Because of the importance of nitrogen in

fermentation, it is desirable to determine the nitrogen concentration before fermentation.

In fruit juices, the formol nitrogen number is one of the basic parameters measured to determine quality. Depending on the type of fruit, the number can increase or decrease with maturity. In orange and grapefruit juice, lower values are observed when the fruit is not suitably mature or there has been frost damage. In pineapple juice, a low number could be indicative of over-dilution with water or a disproportionate amount of the core was used. To determine the adulteration of fruit juices, the formol number, along with the chromatography characterization of amino acids, can be used.

On-screen Features

Last Electrode Calibration Date: 2012/05/31 8.20 Time: 05:13:04 PM 7.01 Cal Expine: 3 Days 4.01 Offset: 1.4mV Slope: 102.9% Electrode Condition: 100%

power adapter, instruction manual and quality certificate.

Record number: 2 2013/03/13 15:09:08 111.5mg/L 25.5°C 3781134.txt file Plot Export

105 mg/L 8.20 pH Completed Plot 0FF Restart 8.8 pH

GLP

The GLP feature records electrode and pump calibration data to help keep measurements accurate and reliable.

Log and recall data

The HI84533 can log up to 400 samples (200 for titration results; 200 for mV/pH) and recall or export data to a USB drive or PC.

Titration curve displayed on screen

The HI84533 offers real time graphing of the titration curve on the LCD.

Specifications		HI84533
	Range (as N)	Low Range:

Titrator	Range (as N)	Low Range: 2.14 to 28.57 meq/L; 0.21 to 2.85 meq%; 30.0 to 400.0 mg/L High Range: 21.7 to 71.4meq/L; 2.14 to 7.14 meq%; 300 to 1000 mg/L
	Resolution	Low Range: 0.01 meq/L; 0.01 meq%; 0.1 mg/L High Range: 0.1 meq/L; 0.01 meq%; 1 mg/L
	Accuracy (@25°C/77°F)	±0.1 mg/L or 3 % of reading, whichever is greater
	Sample Volume	Low Range: 10 mL High Range: 5 mL
	Method	acid-base titration
	Principle	endpoint titration, adjustable (pH 8.0 - 8.5 in 0.1 increments)
	Pump Speed	10 mL/min
	Stirring Speed	600 rpm
	Range	-2.0 to 16.0 pH / -2.00 to 16.00 pH
	Resolution	0.1 pH / 0.01 pH
pH Meter	Accuracy (@25°C/77°F)	±0.01 pH
	Calibration	one, two, or three-point calibration; 4 available buffers (4.01; 7.01; 8.20; 10.01)
	Temperature Compensation	manual or automatic
	Range	-2000.0 to 2000.0 mV
mV Meter	Resolution	0.1 mV
	Accuracy	±1.0 mV
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F; 253.2 to 393.2 K
Temperature	Resolution	0.1°C; 0.1°F; 0.1 K
	Accuracy	±0.4°C; ±0.8°F; ±0.4 K
	Logging Data	up to 400 samples (200 pH/mV, 200 titration)
	pH Electrode	HI1131B glass body, refillable, with BNC connector and 1 m (3.3') cable (included)
	Temperature Probe	HI7662-T stainless steel temperature probe with 1 m (3.3') cable (included)
Additional	Connectivity	(1) Type-B USB for PC interface, (1) Type-A USB for storage
Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Power Supply	12 VDC adapter (included)
	Dimensions	235 x 200 x 150 mm (9.2 x 7.9 x 5.9")
	Weight	1.9 kg (67.0 oz.)
Ordering Information	electrode, HI7662-T tempera cap and dispensing tube with	4533-02 (230V) are supplied with HI84533-70 reagent kit for formol number in wine and fruit juices, HI1131B pH ture probe, HI7082 electrode fill solution (30 mL), 100 mL beakers (2), tube set (aspiration tube with titrant bottle tip), dosing pump valve, 5 mL syringe (2), 2000 µL automatic pipette (1) with plastic tips (2), plastic pipette (1 mL), leaning solution sachets for wine stains (2),

HI84500

Sulfur Dioxide Mini Titrator

for Wine Analysis

- Piston driven pump with dynamic dosing
- · For highly accurate, repeatable results
- Log-on-demand
 - Log data up to 400 samples (200 for titration; 200 for ORP/mV)
- Graphic mode/exportable data
 - Displays in-depth data on titration, which can then be stored and exported to either a USB drive or PC using the USB connection
- Automatic stirrer speed control
 - Maintains stirrer speed at 700 RPM regardless of viscosity of solution
- GLP features
 - · Date, time, offset, slope and buffers used
- Easy-to-use interface
 - User intuitive design with large keys and easy to navigate screens
- · HELP features
 - Dedicated HELP key for content sensitive help
- mV meter



An Easy-to-Use, Fast and Affordable All-in-one Solution

The HI84500 is an easy to use, fast and affordable automatic mini titrator designed for testing free or total sulfur dioxide (SO₂) levels in wine. It includes a pre-programmed analysis method and uses a powerful algorithm in order to determine when the titration reaction has reached completion. The HI84500 incorporates a precision dosing pump which allows for a highly accurate determination of the amount of titrant used. Pump calibrations, performed with the provided Hanna standards, help assure the measurement accuracy. The HI84500 also features a new low range measurement and can also be used as a mV meter for direct ORP measurements.

This new generation of mini automatic titrator improves upon the titrant delivery system and measuring ranges for increased accuracy compared to previous models. This meter reflects Hanna's years of experience as a manufacturer of analytical instruments.

Why Free & Total Sulfur Dioxide is Important

Winemakers add sulfur dioxide to wine in order to inhibit bacteria and wild yeast growth and to serve as an antioxidant to prevent browning. When SO_2 is added to wine, a portion of it becomes immediately bound while a remaining portion is unbound SO_2 . The portion that is unbound is also called free SO_2 ; it is responsible for protecting the wine.

The bound and free SO_2 together are referred to as total SO_2 . The relationship between the amount of SO_2 added and the amount of free SO_2 is complex. This relationship is governed by the total amount of SO_2 in the wine and the ability of compounds (e.g. sugars, aldehydes, ketonic acid, quinones, anthocyanin) in the wine to bind SO_2 .

The exact relationship between free and bound SO_2 will vary from wine to wine. The amount of free SO_2 depends on how much is added, how much was present before the addition, and how much was immediately

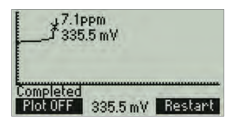
bound. Free SO_2 exists in two forms: bisulfite (HSO_3^-) is the predominant form but is relatively ineffective and molecular SO_2 is the minor form and is responsible for protecting the wine. The amount of molecular SO_2 available in wine is depended on the amount of free SO_2 present and the pH. Typically 0.8 ppm of molecular SO_2 provides adequate protection against bacteria growth and oxidation. In order to obtain this value for a wine sample that has a pH of 3.2 you would need 22 ppm of free SO_2 ; if the pH was at 3.5 you would need double the amount, 44 ppm of free SO_2 .

Molecular SO_2 can be detected by human senses at about 2.0 ppm. This level is needed for maximum protection of wine. Higher levels are needed for sweet and most notable, botrytised wine. The HI84500 can be used to test for free and total SO_2 in all wines, including red, which are difficult to test using traditional methods associated with a distinctive color change to determine the endpoint.

Application-specific ORP Electrode

The HI84500 is supplied with the HI3148B ORP electrode featuring CPS™ technology to prevent the clogging of the reference junction. Conventional electrodes may clog quickly in biological samples such as wine. By design, the HI3148B ORP electrode utilizes a ground glass/PTFE sleeve junction which controls a steady, predictable flow of electrolyte solution, keeping the junction open. The hydrophobic properties of PTFE repels wetness and coatings.

On-screen Features

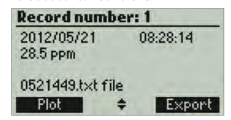




Last pump calibration LR Date: 2012/01/26 Time: 15:51:33 Slope: 101.44%

Titration curve displayed on screen

The HI84500 offers real time graphing of the titration curve on the LCD.



ORP

During ORP measurements, the stirrer icon will be displayed when the stirrer is on



GLP

Records pump calibration data to ensure measurements are accurate and reliable.

Titrate LR Prepare the sample. Add stir bar to beaker. Attach the electrode holder. Insert electrodes and dosing tip. Continue Stop

Log and recall data

Log up to 400 samples (200 for titration results; 200 for ORP/mV) and recall or export data to a USB stick or PC.

Procedure warnings

Users are warned if there is an error in procedures such as the titration exceeded the maximum volume of titrant.

Tutorial and help screens

Accessing the tutorial menu provides helpful information during calibration and titration.

Specifications

HI84500

Specifications		HI84500
Titrator	Range	Low Range: 1.0 to 40.0 ppm of SO₂ High Range: 30 to 400 ppm of SO₂
	Resolution	Low Range: 0.1 ppm High Range: 1 ppm
	Accuracy (@25°C/77°F)	Low Range: ±0.5 ppm or 3% of reading, whichever is greater High Range: ±1 ppm or 3% of reading, whichever is greater
	Sample Volume	50 mL
	Method	Ripper method
	Principle	equivalence point redox titration
	Pump speed	10 mL/min
	Stirring Speed	700 rpm
	Range	-2000.0 to 2000.0 mV
ORP Meter	Resolution	0.1 mV
	Accuracy (@25°C/77°F)	±1 mV
	Logging Data	up to 400 samples (200 ORP/mV, 200 titration)
	Electrode	$\label{eq:highest} \mbox{Hi3148B glass body ORP electrode with BNC connector and 1m (3.3') cable (included)}$
	Connectivity	(1) Type-B USB for PC interface, (1) Type-A USB for storage
Additional Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Specifications.	Power Supply	12 VDC adapter (included)
	Dimensions	235 x 200 x 150 mm (9.2 x 7.9 x 5.9")
	Weight	1.9 kg (67.0 oz.)
Ordering Information	70 reagent kit for SO₂ dete (230mL), 1 bottle Hl84500 reagent (120 mL) and Hl84 syringe, 1 mL plastic pipett	184500-02 (230V) are supplied with HI3148B ORP electrode, HI7082 electrode fill solution (30 mL), HI84500-rmination (consisting of: 1 bottle HI84500-50 (230 mL) low range titrant, 1 bottle HI84500-51 high range titrant -55 pump calibration standard (120 mL), 1 bottle HI84500-60 acid reagent (230 mL), 1 bottle HI84500-61 alkaline 500-62 stabilizer packets (100 packets)), 100 mL beakers (2), 20 mL beakers (2), scissors, dosing pump valve, 5 mL e, tube set (aspiration tube with titrant bottle cap and dispensing tube with tip), stir bar, electrode cleaning solution 2), electrode cleaning solution sachets for wine stains (2), power adapter, instruction manual and quality certificate.

HI84502

Total Acidity Mini Titrator and pH Meter

for Wine Analysis

- Piston driven pump with dynamic dosing
- · For highly accurate, repeatable results
- CAL Check™
 - Alerts users to potential problems during calibration such as contaminated buffers or dirty/broken pH electrode
- Log-on-demand
 - Log data up to 400 samples (200 for titration; 200 for pH/mV)
- Graphic mode/exportable data
 - Displays in-depth data on titration, which can then be stored and exported to either a USB drive or PC using the USB connection
- Automatic stirrer speed control
 - Maintains stirrer speed at 600 RPM regardless of viscosity of solution
- GLP features
 - · Date, time, offset, slope and buffers used
- Easy-to-use interface
 - User intuitive design with large keys and easy to navigate screens
- Help features
 - Dedicated HELP key for content sensitive help
- pH/mV meter
 - · Doubles as a benchtop pH meter

An Easy-to-Use, All-in-one Solution

The HI84502 is an easy to use, fast and affordable automatic mini titrator designed for testing total acidity levels in wine. It includes a pre-programmed analysis method and uses a powerful algorithm in order to determine when the titration reaction has reached completion. The results are displayed in g/L as tartaric acid. The HI84502 incorporates a precision piston driven dosing pump which allows for a highly accurate determination of the amount of titrant used. Pump calibrations performed with the provided Hanna standards assure the accuracy of measurements.

This mini titrator is also designed to be used as a benchtop pH/mV meter. As a pH meter, it has many features of a professional grade benchtop including automatic calibration up to three points with four available buffers, a 0.01 pH resolution, accuracy of ± 0.01 pH, automatic temperature compensation and comprehensive GLP data.

The GLP data includes date, time, offset, slope, and buffers used for calibration.



Accuracy is always ensured with Hanna's unique CAL Check feature, which analyzes the response of the electrode during the calibration process. Based on electrode response in the buffer, indicators are displayed on screen to alert the user of potential problems during calibration. These indicators include Buffer Contaminated, Electrode Dirty/Broken, and overall probe condition. The CAL Check function not only ensures an accurate pH reading when the HI84502 is used as a pH meter but also an accurate titration since the endpoint is determined by a set pH value.

The Significance of Titratable Total Acidity

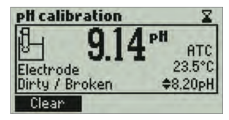
Acids occur naturally during the growing of grapes and as part of the fermentation process. Wines show lower levels of acid when there is a hot growing season or when the grapes come from warmer regions. In the proper proportion, acids are a desirable trait and give the wine character. The three predominant acids in wine are tartaric, malic and citric. Tartaric acid is the principal acid in grapes and is a component that promotes a crisp flavor and graceful aging in wine. A

moderate amount of a wine's acid comes from malic acid, which contributes to fruitiness. A small amount of titratable acidity comes from citric acid. Wine also contains trace amounts of other acids; the least desirable acid in wine is acetic acid, which, when present in more than a nominal amount, gives wine a sour or vinegary aspect.

Total acidity, also called titratable acidity, is the sum of the fixed and volatile acids. In the United States the total acidity is usually expressed in terms of tartaric acid, even though the other acids are measured.

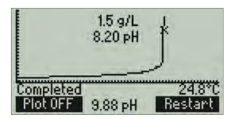
Total acidity directly affects the color and flavor of wine and, depending on the style of the wine, is sought in a perfect balance with the sweet and bitter sensations of other components. Too much acidity makes wine tart and sharp; too little makes wines flat, flabby and uninteresting. Proper acidity in wine is what makes it refreshing and an ideal accompaniment to food. The proper acid level of a wine varies, with sweeter wines generally requiring somewhat higher levels to retain the proper balance.

On-screen Features



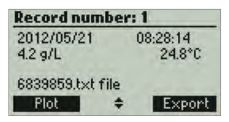
CAL Check™

A Hanna exclusive process for checking the condition of electrodes which helps keep measurements accurate.



Titration Curve Displayed On Screen

The HI84502 offers real time graphing of the titration curve on the LCD.



Log and Recall Data

Log up to 400 samples (200 for titration results; 200 for mV/pH) and recall or export data to a USB stick or PC.

Specifications		HI84502
	Range	Low Range: 0.1 to 5.0 g/L (ppt) of tartaric acid High Range: 4.0 to 25.0 g/L (ppt) of tartaric acid
	Resolution	0.1 g/L (ppt)
	Accuracy (@25°C/77°F)	±0.1 g/L or 3 % of reading, whichever is greater
Titrator	Method	acid-base titration
TILIALOI	Sample Volume	Low Range: 10 mL High Range: 2 mL
	Principle	endpoint titration: 7.00 pH or 8.20 pH
	Pump speed	10 mL/min
	Stirring Speed	600 rpm
	Range	-2.0 to 16.0 pH; -2.00 to 16.00 pH
	Resolution	0.1 pH / 0.01 pH
рН	Accuracy (@25°C/77°F)	±0.01 pH
ριι	Calibration	one, two or three-point calibration, four available buffers (4.01, 7.01, 8.20, 10.01)
	Temperature Compensation	manual or automatic
	Range	-2000.0 to 2000.0 mV
mV Meter	Resolution	0.1 mV
	Accuracy (@25°C/77°F)	±1.0 mV
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F; 253.2 to 393.2 K
Temperature	Resolution	0.1°C; 0.1°F; 0.1 K
	Accuracy (@25°C/77°F)	±0.4°C; ±0.8°F; ±0.4 K
	Logging Data	up to 400 samples (200 pH/mV, 200 titration)
	pH Electrode	HI1048B glass body pH electrode with BNC connector and 1 m (3.3′) cable (included)
	Temperature Probe	HI7662-T stainless steel temperature probe with $1\mathrm{m}$ (3.3') cable (included)
Additional	Connectivity	(1) Type-B USB for PC interface, (1) Type-A USB for storage
Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Power Supply	12 VDC adapter (included)
	Dimensions	235 x 200 x 150 mm (9.2 x 7.9 x 5.9")
	Weight	1.9 kg (67.0 oz.)
Ordering Information	Solution (30 mL), HI84502 calibration standard (1 bot plastic pipette, tube set (a	184502-02 (230V) are supplied with HI1048B pH electrode, HI7662-T temperature probe, HI7082 electrode fill -70 reagent kit (consisting of: 1 bottle HI84502-50 (230 mL) titration solution and HI84502-55 (120 mL) pump tle)), (2) 100 mL beakers, dosing pump valve, 2000 μL automatic pipette (1) with plastic tips (2), 5 mL syringe, 1 mL spiration tube with titrant bottle cap and dispensing tube with tip), stir bar, electrode cleaning solution sachets for e cleaning solution sachets for wine stains (2), power adapter, instruction manual and quality certificate.

Titration Solutions and Reagents



HI70401	potassium hydrogen phthalate, 20 g
HI70402	tartaric acid, 20 g
HI70403	sodium thiosulfate pentahydrate, 20 g
HI70404	potassium iodide powder packets, 100 packets
HI70405	glucose/fructose, 20 g
HI70406	sodium chloride, 20 g
HI70407	potassium iodate, 20 g
HI70408	oxalic acid, 20 g
HI70409	potassium permanganate, 20 g
HI70422	silver nitrate (0.1 M), 1L
HI70423	sodium hydroxide solution (0.11 N), 1 L
HI70424	amino-propanol buffer, 25 mL
HI70425	sulfuric acid solution (16%), 500 mL
HI70426	glyoxal solution (40%), 100 mL
HI70427	nitric acid solution (1.5 M), 500 mL
HI70428	sodium hydroxide solution (0.25N), 1 L
HI70429	silver nitrate solution (0.05 M), 1L
HI70432	hydrogen peroxide solution (3%), 25 mL
HI70433	stabilized iodine solution (0.01 N), 1L
HI70434	phosphoric acid (85%), 500 mL
HI70435	sodium hydroxide solution (5 M), 500 mL
HI70436	deionized water, 1 G
HI70437	potassium lodide concentrated (30%) solution, 500 mL
HI70438	tris buffer set, 1 L
HI70439	sodium thiosulfate solution (0.1 M), 1 L
HI70440	iodine stabilized solution (0.02 N), 1 L

HI70441	iodine stabilized solution (0.04 N), 1 L
HI70443	sulfuric acid solution (10%), 500 mL
HI70444	sulfuric acid solution (25%), 500 mL
HI70445	nitric acid solution (1 M), 500 mL
HI70446	Fehling solution A, 500 mL
HI70447	Fehling solution B, 500 mL
HI70448	silver nitrate solution (0.02 M), 1 L
HI70449	EDTA solution (0.02 M), 1 L
HI70453	hydrochloric acid solution (0.02 N), 1 L
HI70454	sodium hydroxide solution (0.02 N), 1 L
HI70455	sodium hydroxide solution (0.01 N), 1 L
HI70456	sodium hydroxide solution (0.1 N), 1 L
HI70457	sodium hydroxide solution (1 N), 1 L
HI70458	sulfuric acid solution (0.01 M), 1 L
HI70459	sulfuric acid solution (0.05 M), 1 L
HI70462	hydrochloric acid solution (0.01 N), 1 L
HI70463	hydrochloric acid solution (0.1 N), 1 L
HI70464	hydrochloric acid solution (1 N), 1 L
HI70465	hydrogen peroxide solution (30%), 25 mL
HI70466	phenylarsine oxide (PAO) solution (0.00564N), 500 mL
HI70467	pH 4.18 acetate buffer, 230 mL
HI70468	potassium iodide, 35g
HI70469	iodine solution (0.00188N), 230 mL (4)
HI70471	phenylarsine oxide (PAO) solution (0.000564N), 500 mL
HI70472	pH 7.15 phosphate buffer solution, 230 mL
HI70436M	distilled water, 230 ml

HANNA results PH Calibration 7.023 eH device At Calibrated Buffers Stir Calibrated Buffers Frequency Strotto Language (Last Calibration) Capto (Last Calibration) C



Meter Accessories and Reagents

HI932 and HI931 Automatic Titration System Accessories

Code	Description
HI930100	dosing pump
HI930101	dosing pump with peristaltic pump (HI932 only)
HI930150	50 mL burette assembly (includes syringe, aspiration, and dispensing tubes)
HI930125	25 mL burette assembly (includes syringe, aspiration, and dispensing tubes)
HI930110	10 mL burette assembly (includes syringe, aspiration, and dispensing tubes)
HI930105	5 mL burette assembly (includes syringe, aspiration, and dispensing tubes)
HI900250	50 mL burette syringe
HI900225	25 mL burette syringe
HI900210	10 mL burette syringe
HI900205	5 mL burette syringe
HI900260	3-way valve (includes 3 gaskets and 2 screws)
HI900942	tool for burette cap removal
HI900270S	aspiration tube set with 316 stainless steel fitting (includes blue protection tube, gasket, and tube lock)
HI930280	dispensing tube set with 316 stainless steel fitting (includes standard dispensing tip, blue protection tube, gasket, and tube lock)
HI930190	blank burette holder
HI930191	blank cover
HI930201	Replacement cap and rotor for peristaltic pump
HI930202	tubing set with plastic dispensing tube for peristaltic pump
HI930204	roller tube for peristaltic pump (3)
HI930301	overhead stirrer (includes overhead stirrer and 3 propellers)
HI930302	replacement propellers (3)
HI930303	PVDF replacement propellers (3) for organic solvents
HI930310	overhead electrode holder (includes overhead holder without electronics or propeller)
HI930320	stirrer support (metal rod only)
HI7662-TW	temperature probe
HI920013	USB cable (1.8 m)
HI930900U	USB stoage device with HI900 PC software
HI930401	potentiometric analog board for HI932
HI900945	shorting cap
HI900946	power adapter 110VAC to 24VDC
HI900947	power adapter 220VAC to 24VDC



HI922 Autosampler Accessories

Code	Description
HI920-922	control panel for HI922
HI7662-AW	autosampler temperature sensor w/1.5m cable
HI920-933	titrator/autosampler communication cable
HI920-960	tray locking screw
HI920-931	BNC extension cable (1m)
HI920-932	reference extension cable (1m)
HI920-310	electrode holder
HI920-901	USB storage device
HI920-281	titrant dispensing tube (1.5 m)
HI920-103	peristaltic pump with dispensing tubing
HI920-104	peristaltic pump with aspiration tubing
HI920-113	membrane pump with tubing
HI920-11660W	16 Beaker Tray, 60 mm diameter, Single Row with RFID
HI920-11853W	18 Beaker Tray, 53 mm diameter, Single Row with RFID
HI920-060	120 mL plastic beakers that fit HI920-11660W (20)
HI920-053	100 mL plastic beakers that fit HI920-11853W (20)
HI920-212	membrane pump complete tubing set
HI920-290	Tygon tube (5 m)
HI930-301	overhead stirrer
HI920-201	replacement Cap and Rotor for peristaltic pump
HI920-208	dispensing set with plastic dispensing tube for peristaltic pump
HI920-203	dispensing set with stainless steel aspiration tube for peristaltic pump
HI920-204	roller tube for peristaltic pump (3)
HI920-205	roller tube for peristaltic pump - high chemical compatibility (3)
HI930-302	replacement propellers (3)
HI930-303	replacement propellers - high chemical resistance (3)
HI930-320	cable chain
HI920-191	pump covers
HI731319	25 mm x 7 mm stir bars (10)









HI933 KF Volumetric Titrator Accessories

Code	Description
HI76320	dual platinum pin KF electrode with BNC connector
HI900205	5 mL syringe
HI900522	beaker for HI903/HI933
HI900523	dispensing tip (2)
HI900527	septum (5)
HI900528	solvent port plugs (2)
Н1900530	titrant bottle top assembly
HI900531	solvent/waste bottle top assembly
HI900532	desiccant cartridge for titration beaker or titrant bottle
HI900533	desiccant cartridge for solvent or waste bottle
HI900534	waste bottle
HI900535	tubing for solvent/waste handling (2)
Н1900536	tubing for air pump (2)
HI900540	0-ring set
Н1900550	desiccant, 250 g
HI900570S	aspiration tubing
HI900580S	dispensing tubing and fitting
HI900941	calibration key
HI900942	tool for burette cap removal
HI920013	USB cable
HI930100	pump assembly
HI930180	air pump and magnetic stirrer for HI933/HI934
HI930505	5 mL burette assembly
HI930520	beaker assembly
HI930900U	USB flash drive

HI934 KF Coulometric Titrator Accessories

Code	Description
HI76330	detector electrode
HI900511	generator electrode with diaphragm
HI900512	generator electrode without diaphragm
HI900534	waste bottle
HI900535	tubing for solvent/waste handling (2)
HI900536	tubing for air pump (2)
HI900537	bottle top assembly (with molecular sieves)
HI900538	desiccant cartridge for reagent/waste bottles
HI900542	o-ring set
HI900543	glass joint grease
HI900551	molecular sieves, 150 g
HI900561	titration vessel (glass only)
HI900563	glass stopper, standard taper 19
HI900564	desiccant cartridge for generator electrodes
HI900566	open-top GL18 cap
HI900567	septum (5)
HI900568	reagent exchange adapter
HI900931	generator cable
HI900940	calibration key
HI920013	USB cable
HI930180	air pump and magnetic stirrer for HI933/HI934
HI930182	reagent adapter holder
HI930560	titrator vessel assembly
HI930900U	USB flash drive



HI902C, HI901, and HI901W Automatic Titration System Accessories

Code	Description
HI900100	dosing pump
HI900150	50 mL burette assembly (includes syringe, aspiration, and dispensing tubes)
HI900125	25 mL burette assembly (includes syringe, aspiration, and dispensing tubes)
HI900110	10 mL burette assembly (includes syringe, aspiration, and dispensing tubes)
HI900105	5 mL burette assembly (includes syringe, aspiration, and dispensing tubes)
HI900250	50 mL burette syringe
HI900225	25 mL burette syringe
HI900210	10 mL burette syringe
HI900205	5 mL burette syringe
HI900260	3-way valve (includes 3 gaskets and 2 screws)
HI900270S	aspiration tube set with 316 stainless steel fitting (includes blue protection tube, gasket, and tube lock)
HI900280S	dispensing tube set with 316 stainless steel fitting (includes standard dispensing tip, blue protection tube, gasket, and tube lock)
HI900301	overhead stirrer assembly (includes overhead stirrer and 3 propellers)
HI900302	replacement propellers (3)
HI900303	PVDF replacement propellers (3) for organic solvents
HI900304	Replacement shearing type polycarbonate propeller (1) for HI901 and HI902 overhead stirrer
HI900310	overhead electrode holder (includes overhead stirrer without electronics or propeller)
HI900320	stirrer stand
HI7662-T	temperature probe
HI900942	tool for burette cap removal
HI900946	power adapter 120VAC to 24VDC
HI900947	power adapter 220VAC to 24VDC
HI920013	USB cable (HI902C only)
HI900805	HI902C1/HI902C2 Design, Installation, Operation, and Performance Qualification (DQ/IQ/OQ/PQ) Documentation



HI921 Autosampler Accessories

Code	Description
HI920-11660	single row with RFID, 16 beaker position, 60mm dia.
HI920-060	120 mL plastic beakers that fit HI920-11660 (20)
HI920-11853	single row with RFID, 18 beaker position, 53mm dia.
HI920-053	100 mL plastic beakers that fit HI920-11853 (20)
HI920-301	overhead stirrer
HI920-101	peristaltic pump with dispensing tubing
HI920-102	peristaltic pump with aspiration tubing
HI920-111	membrane pump for rinsing probes
HI920-112	electrode holder accessory for HI920-111 membrane pump
HI920-201	peristaltic pump replacement cap and rotor
HI920-202	peristaltic pump complete tubing set with plastic dispensing tube
HI920-203	peristaltic pump complete tubing set with stainless-steel aspiration tube
HI920-205	peristaltic pump roller tube (3) with fittings and grease - general purpose
HI920-204	peristaltic pump roller tube (3) with fittings and grease - increased chemical resistance
HI920-206	Tygon E-LFL tubing set for peristaltic pump, inlet and outlet with increased chemical resistance
HI920-207	Tygon E-LFL tubing set with SS aspiration tube for peristaltic pump, inlet and outlet with increased chemical resistance
HI920-290	5m Tygon tube
HI920-280S	1.5m dispensing tube set with 316 stainless steel fitting for burette to autosampler
HI920-304	Replacement shearing type polycarbonate propeller (1) for HI921 overhead stirrer
HI920-302	replacement propellers (3)
HI920-303	high chemical resistance replacement propellers (3)
HI920-310	three electrode holder
HI920-900	USB memory stick
HI920-921	control panel for HI921
HI920-930	titrator/autosampler communication cable
HI920-931	BNC extension cable (1m)
HI920-932	reference extension cable (1m)
HI920-960	tray locking screw
HI7662-A	autosampler temperature sensor w/1.5m cable
HI731319	25 mm x 7 mm stir bars (10)





HI903 KF Volumetric Titrator Accessories

Code	Description
HI76320	dual platinum pin KF electrode with BNC connector
HI900100	titrant dosing pump
Н1900520	beaker assembly (beaker, dispensing tip, fittings, o-rings, top, holder, stirrer, solvent port plug)
HI900505	5 mL burette assembly (syringe, aspiration, and dispensing tubes)
HI900205	5 mL burette syringe
HI900260	3-way valve (3 gaskets and 3 screws)
HI900522	KF beaker (glass only)
HI900523	dispensing tip (2)
HI900527	septum (5)
HI900528	solvent port plugs (2)
HI900530	titrant bottle top assembly
HI900531	solvent/waste bottle top assembly
HI900532	desiccant cartridge for KF beaker or titrant bottle top
HI900533	desiccant cartridge for solvent or waste bottle top
HI900534	waste bottle
HI900180	solvent-handling pump
HI900535	tubing for solvent/waste handling
HI900536	tubing for solvent-handling pump
HI900540	0-ring set
HI900550	color-indicating, silica gel desiccant, 250 g
HI900570S	aspiration tube set with 316 stainless steel fitting (PTFE titrant tubing, blue protection and tube lock)
HI900580S	dispensing tube set with 316 stainless steel fitting (PTFE titrant tubing)
HI900942	tool for burette cap removal
HI900950	chemical spoon for measuring and introducing sample
HI920013	USB cable for PC connection
HI900806	HI903 Design, Installation, Operation, and Performance Qualification (DQ/IQ/OQ/PQ) Documentation



HI904 KF Coulometric Titrator Accessories

Code	Description
HI900561	titration vessel (glass only)
HI76330	detector electrode
HI900511	generator electrode with diaphragm
HI900512	generator electrode without diaphragm
HI900180	solvent handling pump
HI900181	reagent adapter holder assembly
HI900182	reagent adapter holder (glass only)
HI900560	titration vessel assembly
HI900568	reagent exchange adapter
HI900537	bottle top assembly (with molecular sieves)
HI900538	desiccant cartridge for reagent/waste bottles (with molecular sieve)
HI900535	tubing set for reagent/waste handling (2)
HI900536	tubing for solvent handling pump (2)
HI900566	open-top GL18 cap
HI900563	glass stopper, standard taper 19
HI900564	desiccant cartridge for generator electrode
HI900542	0-ring set
HI900534	waste bottle
HI900551	molecular sieves, 150 g
HI900940	calibration key
HI900946	power adapter 120VAC to 24VDC
HI900567	septum kit (5)
HI900543	glass joint grease
HI900950	chemical spoon for measuring and introducing sample
HI900931	generator cable
HI920013	USB Cable for PC Connection
HI900807	HI904/HI904D Design, Installation, Operation, and Performance Qualification (DQ/IQ/OQ/PQ) Documentation



HI84534 Titratable Acidity Mini Titrator and pH Meter Reagents and Accessories

Reagent Code	Description
HI84534-50	Titratable acidity titrant, 120 mL
HI84534-55	Titratable acidity calibration standard, 120 mL
HI7004M	pH 4.01 buffer, 230 mL
HI7007M	pH 7.01 buffer, 230 mL
HI70082M	pH 8.20 buffer, 230 mL
HI7010M	pH 10.01 buffer, 230 mL
НІ70300М	storage solution, 230 mL
HI7082	pH electrode filling solution, 3.5M KCI, 30 mL (4)
HI7061M	general purpose electrode cleaning solution, 230 mL
Accessory Code	Description
HI70500	tube set with cap for titrant bottle, tip and valve
HI731319	stir bar, 25 x 7 mm (10)
HI740036P	100 mL beaker (10)
HI740236	5 mL syringe for mini titrator
HI920013	PC connection cable
HI1131B	replacement pH electrode
HI7662-T	replacement temperature probe



HI84530 Total Titratable Acidity Mini Titrator and pH Meter Reagents and Accessories

Reagent Code	Description
HI84530-50	titrant solution for low range, 120 mL
HI84530-51	titrant solution for high range, 120 mL
HI84530-55	pump calibration standard, 230 mL
HI84530-60	hydrogen peroxide, 30 mL
HI7004M	pH 4.01 buffer, 230 mL
HI7007M	pH 7.01 buffer, 230 mL
HI70083M	pH 8.30 buffer, 230 mL
HI7010M	pH 10.01 buffer, 230 mL
HI70300M	storage solution, 230 mL
HI7082	pH electrode filling solution, 3.5M KCl, 30 mL (4)
HI7061M	general purpose electrode cleaning solution, 230 mL
Accessory Code	Description
HI70500	tube set with cap for titrant bottle, tip and valve
HI731319	stir bar, 25 x 7 mm (10)
HI740036P	100 mL beaker (10)
HI740236	5 mL syringe for mini titrator

PC connection cable

replacement pH electrode

replacement temperature probe

HI920013

HI1131B

HI7662-T





Reagent Code	Description	
HI84531-50	titrant solution for low range, 120 mL	
HI84531-51	titrant solution for high range, 120 mL	
HI84531-55	pump calibration standard, 230 mL	
HI7004M	pH 4.01 buffer, 230 mL	
HI7007M	pH 7.01 buffer, 230 mL	
HI70083M	pH 8.30 buffer, 230 mL	
HI7010M	pH 10.01 buffer, 230 mL	
HI70300M	storage solution, 230 mL	
HI7082	pH electrode filling solution, 3.5M KCl, 30 mL (4)	
HI7061M	general purpose electrode cleaning solution, 230 mL	
Accessory Code	Description	
HI740236	5 mL syringe for mini titrator	
HI70500	tube set with cap for titrant bottle, tip and valve	
HI731319	stir bar, 25 x 7 mm (10)	
HI740036P	100 mL beaker (10)	
HI920013	PC connection cable	
HI1131B	replacement pH electrode	
HI7662-T	replacement temperature probe	



HI84529 Titratable Acidity Mini Titrator and pH Meter Reagents and Accessories

Reagent Code	Description	
HI84529-50	titrant solution for low range 20, 120 mL	
HI84529-51	titrant solution for high range 20, 120 mL	
HI84529-52	9-52 titrant solution for low range 50, 120 mL	
HI84529-55	pump calibration standard, 230 mL	
HI7004M	pH 4.01 buffer, 230 mL	
HI70060M	pH 6.00 buffer, 230 mL	
HI70083M	pH 8.30 buffer, 230 mL	
HI7010M	pH 10.01 buffer, 230 mL	
HI70300M	storage solution, 230 mL	
HI70640M	cleaning solution for milk deposits, 230 mL	
HI70641M	cleaning and disinfection solution for dairy products, 230 mL	
HI7072	reference half-cell filling solution, 1M KNO ₃ , 30 mL (4)	
Accessory Code	Description	
HI70500	tube set with cap for titrant bottle, tip and valve	
HI731319	stir bar, 25 x 7 mm (10)	
HI740036P	100 mL beaker (10)	
HI740037P	20 mL beaker (10)	
HI740236	5 mL syringe for mini titrator	
HI920013	PC connection cable	
FC260B	replacement pH half-cell electrode for dairy	
HI5315	replacement reference half-cell electrode	
HI7662-T	replacement temperature probe	



HI84532 Titratable Acidity Mini Titrator and pH Meter Reagents and Accessories

Reagent Code	Description
HI84532-50	titrant solution for low range, 120 mL
HI84532-51	titrant solution for high range, 120 mL
HI84532-55	pump calibration standard, 230 ml
HI7004M	pH 4.01 buffer, 230 mL
HI7007M	pH 7.01 buffer, 230 mL
HI70082M	pH 8.20 buffer, 230 mL
HI7010M	pH 10.01 buffer, 230 mL
HI70300M	storage solution, 230 mL
HI7061M	general purpose cleaning solution 230 mL
HI7082	pH electrode filling solution, 3.5M KCl, 30 mL (4)
Accessory Code	Description
HI731342	automatic pipette (2000 µL)
HI731352	tips for 2000 µL automatic pipette (
HI70500	tube set with cap for titrant bottle tip and valve
HI731319	stir bar, 25 x 7 mm (10)
HI740036P	100 mL beaker (10)
HI740037P	20 mL beaker (10)
HI740236	5 mL syringe for mini titrator
HI920013	PC connection cable
HI1131B	replacement pH electrode
HI7662-T	replacement temperature probe







HI84533 Formol Number Mini Titrator and pH Meter Reagents and Accessories

Reagent		
Code	Description	
HI84533-50	titrant solution, 230 mL	
HI84533-55	pump calibration standard, 120 mL	
HI84533-60	hydrogen peroxide reagent, 30 mL	
HI84533-61	formol base reagent, 230 mL	
HI84533-62	pH adjustment reagent, 30 mL	
HI7004M	pH 4.01 buffer, 230 mL	
HI7007M	pH 7.01 buffer, 230 mL	
HI70082M	pH 8.20 buffer, 230 mL	
HI7010M	pH 10.01 buffer, 230 mL	
HI70300M	storage solution, 230 mL	
НІ70635М	cleaning solution for wine deposits 230 mL	
HI70636M	cleaning solution for wine stains, 230 mL	
HI7082	pH electrode filling solution, 3.5M KCl, 30 mL (4)	
Accessory Code	Description	
HI70500	tube set with cap for titrant bottle, tip and valve	
HI731319	stir bar, 25 x 7 mm (10)	
HI740036P	100 mL beaker (10)	
HI740236	5 mL syringe for mini titrator	
HI920013	PC connection cable	
HI1131B	replacement pH electrode	
HI7662-T	replacement temperature probe	

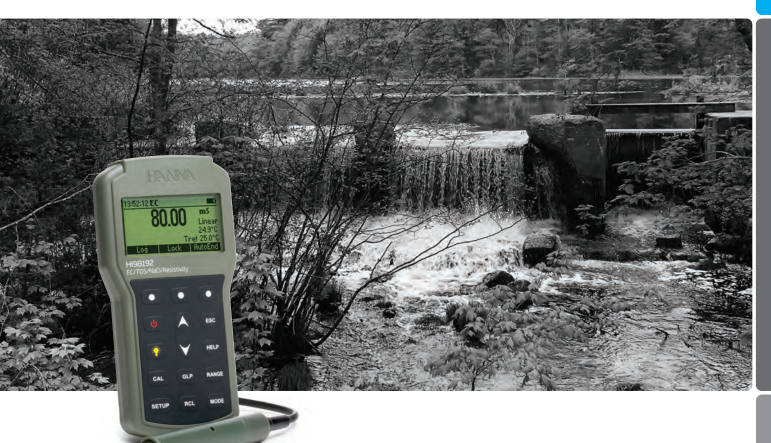
HI84500 Sulfur Dioxide Mini Titrator for Wine Analysis Reagents and Accessories

Reagent

Code	Description	
HI84500-50	titrant solution for low range, 230 mL	
HI84500-51	titrant solution for high range, 230 mL	
HI84500-55	pump calibration standard, 120 mL	
HI84500-60	acid reagent, 230 mL	
HI84500-61	alkaline reagent (Total SO ₂), 120 mL	
HI84500-62	stabilizer powder packets (100)	
HI7082	pH electrode filling solution, 3.5M KCI, 30 mL (4)	
HI7021M	ORP test solution @ 240 mV (@25°C), 230 mL	
HI7092M	oxidizing pretreatment solution, 230 mL	
HI70635M cleaning solution for wine deposition 230 mL		
НІ70636М	cleaning solution for wine stains, 230 mL	
HI70300M	storage solution, 230 mL	
Accessory Code	Description	
HI70500	tube set with cap for titrant bottle, dosing tip and valve	
HI731319	stir bar, 25 x 7 mm (10)	
HI740036P	100 mL beaker (10)	
HI740037P	20 mL beaker (10)	
HI740236	5 mL syringe for mini titrator	
HI920013	PC connection cable	
HI3148B	ORP electrode for wine	

HI84502 Total Acidity Mini Titrator and pH Meter for Wine Analysis Reagents and Accessories

Reagent Code	Description
HI84502-50	titrant solution, 230 mL
HI84502-55	pump calibration standard, 120 mL
HI7004M	pH 4.01 buffer, 230 mL
HI7007M	pH 7.01 buffer, 230 mL
HI70082M	pH 8.20 buffer, 230 mL
HI7010M	pH 10.01 buffer, 230 mL
HI70300M	storage solution, 230 mL
HI70635M	cleaning solution for wine deposits, 230 mL
HI70636M	cleaning solution for wine stains, 230 mL
HI7082	pH electrode filling solution, 3.5M KCl, 30 mL (4)
Accessory Code	Description
HI70500	tube set with cap for titrant bottle, tip and valve
HI731352	tips for 2000 µL automatic pipette (4)
HI731342	automatic pipette 2000 μL
HI731319	stir bar, 25 x 7 mm (10)
HI740036P	100 mL beaker (10)
HI740236	5 mL syringe for mini titrator
HI920013	PC connection cable
HI1048B	replacement pH electrode for wine
HI7662-T	replacement temperature probe



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Conductivity/TDS Meters Introduction

Definition of Conductivity

Electrolytic conductivity, abbreviated as EC, is a measurement made in which electrical charges on atomic or larger sized particles in a medium are moved under the influence of a potential difference. EC is a measure of concentration however it is non-specific for ion type. An ion is a charged particle present in the solution that contributes to the current flow. Ions are formed when a salt such as sodium chloride is dissolved in water to form particles having electrical charges. Sodium chloride for example, separates into Na+ and Cl⁻. This is a simplified definition for the measurement is affected by many things such as the type of ionic compound(s) dissolved in the water; the ions mobility, the solution viscosity, temperature as well as concentration.

Electrical conductance, the ability of a substance to conduct an electrical current is the reciprocal of electrical resistance. "Conductance" and "resistance" depend on the geometrical dimensions of the substance being measured. Conductivity and resistivity are "normalized" terms that are used to denote a bulk intrinsic property of a substance. This is the measurement a standardized EC probe on a conductivity or resistivity meter provides. Conductivity measurements can be used to provide additional industry specific measurements; TDS, Salinity and USP compliant conductivity. Many of Hanna's meters provide these measurements also.

Units of Measurement

Electrical Resistivity ρ (Greek rho), also called Specific Resistance (1cm cube) uses units of Ohm.cm. For example, ultrapure water is said to have a value of 18.16 Mohm.cm.at 25°C.

Electrical Conductivity σ (Greek sigma and other symbols used also, is the reciprocal of resistivity and uses units of Siemens/cm (S/cm, mS/cm, μ S/cm, dS/m). For example, ultrapure water is said to have a conductivity of: .055 μ S/cm at 25°C.

The IUPAC convension

1000 microSiemens/cm (μ S/cm) = 1.0 milliSiemen/cm (mS/cm).

Note: Prior to 1971 mho/cm was the unit used for conductivity. This unit can still be found in some older literature.

Conductivity versus Resistivity

Although conductivity and resistivity are reciprocal units that may be converted easily, convention uses resistivity for very low electrolyte concentrations or trace contaminants i.e. ultrapure water, and conductivity for expressing meaningful salt levels i.e. seawater; electroplating baths, acid concentrations. Electrode style and measurement techniques also contribute to success in making conductivity or resistivity measurements reliably. Conductivity measurements can be used to provide useful industry specific measurements such as TDS, Salinity and USP compliant conductivity and many of Hanna's conductivity meters provide the computing power to provide these measurements automatically.

TDS

TDS (total dissolved solids), is a method used to determine solid content in a solution. To determine TDS, the solution whose volume is known is evaporated and the residue weighed. A conductivity measurement is commonly used to estimate TDS (Total Dissolved Solids) based on the assumption the solids are predominately ionic in nature and the relationship between the dissolved ions and conductivity is known. TDS uses units of mg/L (ppm), or g/L. On some meters the user can input the TDS factor for the conversion. On more basic units the factor is automatically set to 0.50 A typical

TDS factor for strong ionic solutions is 0.5, while for weak ionic solutions (e.g. fertilizers) is 0.7.

TDS = factor \times EC₂₅

For example: $100\mu S/cm$ conductivity is a TDS of 50ppm when the factor is 0.5.

Conductivity/Resistivity/TDS of Commonly Measured Substances

Sample at 25°C	MΩ•cm	μS/cm	mS/cm	TDS
Ultrapure Water	18.16	.055		
Power Plant Boiler Water	1.0	1.0		0.5 ppm
Drinking Water		500-800	0.5 to 0.8	250 to 400 ppm
Ocean Water		53000	53.0	9.24 g/L
1M NaCl		85000	85.0	42.5 g/L
5% NaOH		223000	223	
50% NaOH		150000	150	
1M HCI		332000	332	
10% HCI		700000	700	
32% HCI		700000	700	
31% HNO ₃		865000	865	

Salinity

Conductivity measurements can be used for determining salinity as it relates to general oceanographic

use. Three measurement scales are in use and depending on the sophistication of the meter, are available for salinity measurement in Seawater. The 3 scales are Practical Salinity Scale (PSU); 1978, Percent Scale (%); and Natural Seawater Scale(g/L); 1966.

Practical salinity and the Natural Seawater require a conductivity calibration. The meters have the algorithms to convert the measurement to the desired scale. NaCl % requires a calibration in HI70371 standard. Portable meters with this measurement make it easy to measure salinity in salt water aquariums and brackish waters.

Conductivity/TDS Meters Introduction

Conductivity and Temperature

Conductivity changes with ion concentration and with temperature. For example, a standard potassium chloride solution used for calibration of a cell constant and conductivity bridge, changes conductivity as tabulated at right.

Having two variables changing would make it near impossible to take useful conductivity measurements. If the temperature was held constant, the conductivity measurement would only have the variable of ion

Conduc	tivity 0.01n
	KCI
°C	uS/cm
21	1305
22	1332
23	1359
24	1386
25	1413
26	1441
27	1468
28	1496

concentration. Absolute conductivity is a conductivity measurement without temperature compensation. If the conductivity change with temperature change of a solution is a known characteristic, the Conductivity measurements can be corrected to a reference temperature (typically 20 or 25°C) by carefully measuring the solution temperature. Fortunately, Hanna EC sensors incorporate an integral temperature sensor to measure solution temperature. Compensation corrects the measured conductivity to a reference temperature by applying a fixed factor β for linear compensation. High end meters allow adjustment of β to compensate for various solutions and permit adjustment of a reference temperature over a wider range of temperatures. β for neutral salts is typically between 1.5 to 2.2%/°C.

$$EC_{25} = \frac{EC_X}{(1 + \beta_{25} (T_X - 25))}$$

Typical Temperature Coefficients of Various Solutions

Sample	Percent/°C	Sample	Percent / °C
Ultrapure Water	4.55	10% HCI	1.32
NaCl	2.12	5% H ₂ SO ₄	0.96
5% NaOH	1.72	98% H₂SO₄	2.84

Non- linear temperature compensation for Natural waters is found some high end bench meters.

(USP) United States Pharmacopeia Compliant Conductivity

Conductivity measurements are used for the preparation of pharmaceutical water for injection (WFI) worldwide. Hanna EC probes and meters can permit you to meet USP<645> Water Conductivity Requirements and European Pharmacopoeia 2.2.38 Conductivity Test for USP & EP Purified Water and Water for Injection. USP<645> with three stage compliance uses conductivity as a basis of ionic contaminants. Factors such as accuracy, resolution, cell constant certainty and ability to measure absolute conductivity are required. Stage 1 uses in-line conductivity measurements for compliance and a temperature/conductivity limit for compliance. Water that does not pass the Stage 1 limits must then be tested to Stage 2 requirements. This is a laboratory based technique that is streamlined using our meters with USP application firmware. They offer programmable set points to exceed the minimum meet USP and EP requirements and

prompts to guide the technician. Water that does not pass at Stage 2 must be tested for pH.

Using Hanna conductivity will help to meet the goals of the USP Purified Water and WFI requirements that include improved water quality, improved equipment reliability and reduction in the number of required tests.

Conductivity Calibration

Conductivity standards are salt solutions for which the conductivity and temperature dependence are known. A well-defined relationship between Potassium Chloride concentration and electrolytic conductivity exists so KCl solutions are typically used as standards. A standard is used to determine the cell constant, in theory a defined geometric constant volume. Standards of 84 μ C/cm, 1413 μ S/cm, 5.00 mS/cm, or 12.88 mS/cm, 80 mS/cm and 111.8 mS/cm are manufactured by Hanna. Calibration is conducted with a value close to the samples conductivity. If the exact cell constant is known, some meters permit the manual input of the factor. This ensures maximum flexibility and measurement accuracy. Our research grade bench meters allow several points values to be calibrated for improved accuracy over a wider measurement range.

Types of Conductivity

Three types of conductivity probes are manufactured by Hanna, The simplest design is a 2-Electrode Probe that utilizes an amperometric approach to make the measurement; a known AC voltage is applied at a specific frequency between a pair of electrodes in solution. The current produced is measured and reported in conductivity units referenced to a calibrated standard. Electrodes are made of graphite or metal. Fouling due to mineral deposits and polarization at high concentrations are drawbacks of this technology. Two electrodes probes are best used in clean water applications when conductivities remain less than 5 mS/cm.

Four electrode conductivity (four-ring conductivity) utilizes a potentionmetric approach to make the measurement; an alternating current is applied to the outer two "drive" electrodes to induce a current in the solution. The voltage is measured between the inner pair of electrodes in solution. The voltage is proportional the conductivity This technology extends the linear range of measurement over three decades. Electrodes are made of graphite, stainless steel or Platinum. Polarization effects are reduced.

Both two and four electrode probes may incorporate a outer sleeve over the cell channel. The sleeve must stay in place during the measurement as this defines the volume of solution measured and the cell factor of the probe.

The third type of conductivity probe manufactured by Hanna is often found in industrial processes connected to a controller. An Inductive, Electrodeless or Toroidal conductivity probe uses two or more toroidal transformers which are inductively coupled side by side and encased in an inert plastic sheath. By applying a high frequency voltage to the drive toroid, a magnetic field develops that induces a current in the surrounding solution. A receiver toroid on the other side of the sensor measures the strength of the induced current. The strength depends on the conductivity of the solution. The benefits of this technology are no polarization effects, choice of material encapsulation can produce chemical resistant and relative immunity to fouling, and solutions are not needed for calibration.



Product Spotlights



HI99300 · HI99301

Portable EC Meters

EC/TDS and Temperature



Research Grade Conductivity/ **TDS Meter**

EC/TDS/Resistivity/Salinity and Temperature with USP

See page 5.14



edge®EC

Innovation in a single parameter

See page 5.10



HI98192

Professional Waterproof Meters

EC/TDS/Resistivity/Salinity Meter with USP <645>

See page 5.19



Benchtop Meters

	EC Range	pH Range	ISE Range	DO Range	Resistivity Range	ORP Range	TDS Range	Salinity Range	Temperature Range(s)	EC Calibration Points	EC Calibration Solutions	ATC (Automatic Temperatur Compensation)	Logging	GLP	Capacitive Touch Buttons	Auto End Feature	PCConnectivity	AutoRanging	Benchtop, Portable & Wall-Mount	Page
edge®	•	•*		•*			•	•	°C/°F	1	6	•	•	•	•		•	•	•	5.6
edge EC	•						•	•	°C/°F	1	6	•	•	•	•		•	•	•	5.10
HI5321	•				•		•	•	°C/°FK	4	†	•	•	•	•	•	•	•		5.14
HI2300	•						•		°C	1	6	•		•			•	•		5.16
HI2315	•									1		•								5.18

† auto standard recognition, custom calibration solution * Using compatible pH or DO probes respective

Comparison Guides

Portable Meters

	EC Range	pH Range	Resistivity Range	ORP Range	TDS Range	Salinity Range	Temperature Range(s)	EC Calibration Points	EC Calibration Solutions	ATC (Automatic Temperature Compensation)	BEPS	Logging	GLP	HOLD Feature	PC Connectivity	AutoRanging	AutoEnd	Waterproof	Flow Cell for WFI Applications	Page
HI98192	•		•		•	•	°C	5	7	•	•	•	•		•	•	•	•		5.19
HI98197	•		•		•	•	°C	5	7	•	•	•	•		•	•	•	•	•	5.22
HI9835	•				•	•	°C/°F	1	6	•	•		•			•	•			5.26
HI99300	•				•		°C/°F	1	1	•	•			•				•		5.27
HI99301	•				•		°C/°F	1	1	•	•			•				•		5.27
HI993310	•							1		•	•									5.28
HI9033	•							1		•	•							•		5.29
HI8633	•							1		•								•		5.30
HI8733	•							1		•								•		5.30
HI87314	•		•					1		•										5.31
HI8734					•													•		5.32
HI8033								1												5.33



The world's most innovative pH, EC and DO meter

edge's groundbreaking design is the culmination of Hanna's vision, design capabilities, integrated production and world class R&D. The edge is rich in features to accommodate the needs of a vast amount of customers. For those that prefer very simplistic operation there is a basic mode operation with simplified menu and options while for those who require advanced features there is the full featured standard operating mode. edge is available as a pH, conductivity or dissolved oxygen kit and any edge kit can be upgraded with additional probes to measure pH, conductivity and dissolved oxygen.



edge® technical features

Rechargeable Battery

edge has a built in rechargeable battery that is charged when the meter is in the plugged in benchtop or wall mount cradle. The battery can also be recharged through the micro USB port with either a USB port from a computer or directly to the power supply.



Two USB ports

edge includes one standard USB for exporting data to a flash drive. edge also includes one micro USB port for exporting files to your computer as well as for charging when the cradle is not available.



Clear, full text readout

edge features clear, full text guides displayed on the bottom of the screen. There is no need to decipher scrambled abbreviations or symbols; these helpful messages guide you through every process quickly and easily.



Data logging

edge allows you to store up to 1000 log records of data. Data sets include readings, GLP data, date and time.

* Using edge compatible pH electrodes



GLP

Data of the last calibration you perform is stored in the sensor including the date, time, and buffers used. When the sensor is connected to edge, GLP data is automatically transferred.

Two Operating Modes

edge can be used in Extended or Basic Operating Modes. Extended Mode enables all edge features while Basic Mode reduces features—ideal for routine measurements by displaying a simplified screen and features.

edge pH Features*



CAL Check™ (pH only)

Hanna's exclusive CAL Check feature analyzes the pH electrode response in the pH buffers during the calibration process to alert the user of potential problems such as a contaminated buffer or dirty electrode. After calibration, indicators for probe condition are displayed on the measurement screen. The probe condition is based on offset and slope characteristics of the pH electrode.

Sensor Check™ (pH only)

When used with Hanna's electrodes equipped with a matching pin, edge constantly checks the impedance of the pH measuring electrode to notify you in real time in the event of glass breakage. During calibration, Sensor Check checks the state of the junction. The reference junction is also evaluated and reported on the display.

ORP Measurement

edge measures ORP with edge compatible ORP probes.

edge design features



Capacitive touch keypad

edge features sensitive capacitive touch buttons for accurate keystrokes when navigating edge's menus and screens. Since they are part of the screen, the buttons can never get clogged with sample residue.



Easy to read LCD

edge features a 5.5" (14 cm) LCD display that you can clearly view from over 5 m (16.4'). The large display, with its wide 150° viewing angle, provides one of the easiest to read LCDs in the industry.



Zero footprint

Using the wall mount cradle (included), edge can be placed on a wall, leaving zero footprint on the benchtop space. The cradle has a built-in connector to power and charge the batteries.





Hybrid meters that can be used in portable, wall-mount and benchtop configurations

The versatile design of edge® enables it to be used as a portable, wall-mount or benchtop meter. edge simplifies measurement, configuration, calibration, diagnostics, logging and transferring data directly to a computer or USB drive.



Portable field unit

edge is ideal for field use due to its light weight, large screen, and thin design. It can easily be slipped into a backpack or messenger bag. The battery life lasts up to 8 hours when used as a portable device.



Wall-mount cradle

The included wall-mount cradle makes it easy to conserve space on the benchtop while also charging edge with the AC adapter. The cradle is ideal for continuous monitoring applications.



Electrode holder with built-in cradle

The electrode holder features a swivel, adjustable arm with a built-in cradle to hold edge securely in place at the optimum viewing angle.



Digital electrodes

edge® measures pH, conductivity and dissolved oxygen through its unique digital electrodes. These digital electrodes are autorecognized, providing sensor type, calibration data and a serial number when connected to edge by an easy to plug-in 3.5mm connector.

• Simply connect each probe via the 3.5 mm jack, Digital Smart Electrodes are automatically recognized

- Digital four-ring conductivity probe
 - Covers all ranges from 0.00 µS/ cm to 500 mS/cm (absolute EC)
- - \pm 1% of the reading (\pm 0.05 μ S/cm or 1 digit, whichever is greater)
- Calibration
 - Offset (0 µS/cm) and cell factor calibration
 - Choice of five standards (auto-recognition)
- Data logging
 - · Manual log-on-demand
 - · Manual log-on-stability
 - Interval logging
- Auto-ranging or manual range selection
- EC, TDS and salinity reading modes
- Temperature compensation
 - Automatic
 - NoTC (absolute)
- GLP data
 - · Records date, time, offset and cell factor

- Data of the last performed calibration is stored in the probe: date, time, cell constant, temperature coefficient, reference temperature and battery status. When the probe is connected to edge®EC, GLP data is automatically transferred
- Adjustable EC to TDS conversion factor
- Adjustable temperature correction coefficient
- · Seawater salinity units
 - % NaCl
 - PSU
 - g/L

Sleek design

Incredibly thin and lightweight, edge measures just 1/2" (12 mm) thick and weighs just 8.8 ounces (250 g).

All edge compatible pH, EC and dissolved oxygen digital probes are interchangeable with edge.

Specifications		HI2030 edge							
	Range	0.00 to 29.99 μS/cm; 30.0 to 299.9 μS/cm; 300 to 2999 μS/cm; 3.00 to 29.99 mS/cm; 30.0 to 200.0 mS/cm; up to 500.0 mS/cm absolute EC**							
	Resolution	0.01 μS/cm; 0.1 μS/cm; 1 μS/cm; 0.01 mS/cm; 0.1 mS/cm							
EC	Accuracy (@25°C/77°F)	±1% of reading (±0.05 µS/cm or 1 digit, whichever is greater)							
	Calibration	single cell factor calibration; six standards available: 84 μS/cm, 1413 μS/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm, 111.8 mS/cm, one point offset: 0.00 μS/cm							
	Temperature Coefficient	0.00 to 6.00%/°C (for EC and TDS only), default value is 1.90%/°C							
	Range	0.00 to 14.99 mg/L (ppm); 15.0 to 149.9 mg/L (ppm); 150 to 1499 mg/L (ppm); 1.50 to 14.99 g/L; 15.0 to 100.0 g/L; up to 400.0 g/L absolute TDS using 0.80 conversion factor**							
	Resolution	0.01 mg/L (ppm); 0.1 mg/L (ppm); 1 (ppm); 0.01 g/L; 0.1 g/L							
TDS	Accuracy (@25°C/77°F)	±1% of reading (±0.03 ppm or 1 digit, whichever is greater)							
	Calibration	through EC calibration							
	TDS Factor	0.40 to 0.80 (default value is 0.50)							
	Range	0.0 to 400.0 % NaCl; 2.00 to 42.00 PSU; 0.0 to 80.0 g/L							
Salinity [†]	Resolution	0.1 % NaCl; 0.01 PSU; 0.01 g/L							
Sallriity	Accuracy (@25°C/77°F)	±1% of reading							
	Calibration	PSU and g/L through EC calibration; % NaCl – one-point with HI7037 sea water standard							
	Range*	-20.0 to 120.0°C; -4.0 to 248.0°F							
Temperature	Resolution	0.1°C; 0.1°F							
	Accuracy	±0.5°C; ±0.9°F							
	Probe (included in EC kit)	HI763100 digital four-ring conductivity probe with 3.5 mm (1/8") connector and 1 m (3.3') cable							
	Logging	up to 1000† (400 for basic mode) records organized in: manual log-on-demand (max. 200 logs), manual log-on-stability (max. 200 logs), interval logging† (max. 600 samples; 100 lots)							
Additional Specifications	Connectivity	1 USB port for storage; 1 micro USB port for charging and PC connectivity							
Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing							
	Power Supply	5 VDC adapter (included)							
	Dimensions / Weight	202 x 140 x 12 mm (7.9" x 5.5" x 0.5") / 250 g (8.82 oz.)							
Ordering Information	12880 μS/cm conductivity s	D30-02 (230V) EC kit also includes: HI763100 Conductivity probe, 1413 μS/cm conductivity standard sachets (4), tandard sachets (2), 5000 μS/cm conductivity standard sachets (2), and electrode rinse solution sachets (2). and D0 digital probes are interchangeable with HI2030 and can be ordered separately.							





edge®EC-Innovation in a Single Parameter

edge EC's groundbreaking design is the culmination of Hanna's vision, design capabilities, integrated production and world class R&D. edge EC is a single meter that can measure EC, TDS, and salinity..

Additional feature information

- Digital four-ring conductivity probe
 - · Covers all ranges from 0.00 μS/ cm to 500 mS/cm (absolute EC)
- Accuracy
 - ± 1% of the reading (±0.05 μS/cm or 1 digit, whichever is greater)
- Calibration
 - Offset (0 µS/cm) and cell factor calibration
 - Choice of 5 standards (auto-recognition)

- Data logging
 - Manual log-on-demand
 - Manual log-on-stability
 - · Interval logging

GLP data

- Records date, time, offset and cell factor
- Data of the last performed calibration is stored in the probe: date, time, cell constant, temperature coefficient, reference temperature and battery status. When the probe is connected to edge®EC, GLP data is automatically transferred
- Auto-ranging or manual range selection
- EC, TDS and salinity reading modes
- Temperature compensation
 - Automatic
 - NoTC (absolute)
- Adjustable EC to TDS conversion factor
- · Adjustable temperature correction coefficient
- Seawater salinity units
 - · % NaCl
 - PSU
 - · g/L



edge®EC technical features

Rechargeable Battery

edge EC has a built in rechargeable battery that is charged when the meter is in the plugged in benchtop or wall mount cradle. The battery can also be recharged through the micro USB port with either a USB port from a computer or directly to the power supply.



Two USB ports

edge EC includes one standard USB for exporting data to a flash drive. edge EC also includes one micro USB port for exporting files to your computer as well as for charging when the cradle is not available.



Clear, full text readout

edge features clear, full text guides displayed on the bottom of the screen. There is no need to decipher scrambled abbreviations or symbols; these helpful messages guide you through every process quickly and easily.



Data logging

edge EC allows you to store up to 1000 log records of data. Logging data sets include readings, GLP data, date and time.



GLP

Data of the last calibration you perform is stored in the sensor including the date, time, and buffers used. When the sensor is connected to edge EC, GLP data is automatically transferred.

Two Operating Modes

edge EC can be used in Extended or Basic Operating Modes. Extended Mode enables all edge features while Basic Mode reduces features-ideal for routine measurements by displaying a simplified screen and features.

edge EC design features



Capacitive touch keypad

edge EC features sensitive capacitive touch buttons for accurate keystrokes when navigating edge's menus and screens. Since they are part of the screen, the buttons can never get clogged with sample residue.



Easy to read LCD

edge EC features a 5.5" (14 cm) LCD display that you can clearly view from over 5 m (16.4'). The large display, with its wide 150° viewing angle, provides one of the easiest to read LCDs in the industry.



Zero footprint

Using the wall mount cradle (included), edge EC can be placed on a wall, leaving zero footprint on the benchtop space. The cradle has a built-in connector to power and charge the batteries.



3.5 mm probe input

Plugging an electrode in has never been simpler; no alignments or broken pins, simply connect the 3.5 mm plug and begin. Digital electrodes are automatically recognized.



Incredibly thin and lightweight, edge measures just 1/2" (12 mm) thick and weighs just 8.8 ounces (250 g).

Accepts edge EC compatible conductivity probe





A hybrid meter that can be used in portable, wall-mount and benchtop configurations

The versatile design of edge®EC enables it to be used as a portable, wall-mount or benchtop meter. edge EC simplifies measurement, configuration, calibration, diagnostics, logging and transferring data directly to a computer or USB drive.



Portable field unit

edge EC is ideal for field use due to its light weight, large screen, and thin design. It can easily be slipped into a backpack or messenger bag. The battery life lasts up to 8 hours when used as a portable device.



Wall-mount cradle

The included wall-mount cradle makes it easy to conserve space on the benchtop while also charging edge EC with the AC adapter. The cradle is ideal for continuous monitoring applications.



Electrode holder with built-in cradle

The electrode holder features a swivel, adjustable arm with a built-in cradle to hold edge EC securely in place at the optimum viewing angle.

Digital electrodes

edge®EC performs measurements through its unique digital electrodes. These digital electrodes are auto-recognized, providing sensor type, calibration data and a serial number when connected to edge EC by an easy to plug-in 3.5 mm connector.

Conductivity probe

HI763100 (included)

Conductivity probe with temperature sensor Recommended for general purpose



Specifications		HI2003 edge EC
	Range	0.00 to 29.99 µS/cm; 30.0 to 299.9 µS/cm; 300 to 2999 µS/cm; 3.00 to 29.99 mS/cm; 30.0 to 200.0 mS/cm; up to 500.0 mS/cm absolute EC**
	Resolution	0.01 µS/cm; 0.1 µS/cm; 1 µS/cm; 0.01 mS/cm; 0.1 mS/cm
EC	Accuracy (@25°C/77°F)	$\pm 1\%$ of reading ($\pm 0.05\mu\text{S/cm}$ or 1 digit, whichever is greater)
	Calibration	single cell factor calibration; six standards available: 84 μS/cm, 1413 μS/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm, 111.8 mS/cm, one point offset: 0.00 μS/cm
	Temperature Coefficient	0.00 to 6.00%/°C (for EC and TDS only), default value is 1.90%/°C
	Range	$0.00to14.99mg/L(ppm); 15.0to149.9mg/L(ppm); 150to1499mg/L(ppm); 1.50to14.99g/L; 15.0to100.0g/L; upto400.0g/LabsoluteTDSusing0.80conversionfactor^{**}$
	Resolution	0.01 mg/L (ppm); 0.1 mg/L (ppm); 1 (ppm); 0.01 g/L; 0.1 g/L
TDS	Accuracy (@25°C/77°F)	±1% of reading (±0.03 ppm or 1 digit, whichever is greater)
	Calibration	through EC calibration
	TDS Factor	0.40 to 0.80 (default value is 0.50)
	Range	0.0 to 400.0 % NaCl; 2.00 to 42.00 PSU; 0.0 to 80.0 g/L
	Resolution	0.1 % NaCl; 0.01 PSU; 0.01 g/L
Salinity [†]	Accuracy (@25°C/77°F)	±1% of reading
	Calibration	PSU and g/L through EC calibration; % NaCl – one-point with HI7037 sea water standard
	Range*	-20.0 to 120.0°C; -4.0 to 248.0°F
Temperature	Resolution	0.1°C; 0.1°F
	Accuracy	±0.5°C; ±0.9°F
	Probe	HI763100 digital four-ring conductivity probe with 3.5 mm (1/8") connector and 1 m (3.3') cable
	Logging	up to 1000^{\dagger} (400 for basic mode) records organized in: manual log-on-demand (max. 200 logs), manual log-on-stability (max. 200 logs), interval logging † (max. 600 samples; 100 lots)
Additional	Connectivity	1 USB port for storage; 1 micro USB port for charging and PC connectivity
Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Power Supply	5 VDC adapter (included)
	Dimensions	202 x 140 x 12 mm (7.9" x 5.5" x 0.5")
	Weight	250 g (8.82 oz.)
Ordering Information	12880 µS/cm conductivity	003-02 (230V) edge EC includes: HI763100 Conductivity probe, 1413 μS/cm conductivity standard sachets (4), standard sachets (2), 5000 μS/cm conductivity standard sachets (2), electrode rinse solution sachets (2), benchtop ode holder, wall-mount cradle, USB cable, 5 VDC power adapter, quality certificates and instruction manual. ove without probe.

^{*} temperature limits will be reduced to actual probe limits ** with temperature compensation function disabled † standard mode only





The HI5321 is an advanced research grade benchtop EC/TDS/Salinity/Resistivity meter that is completely customizable with a large color LCD, capacitive touch keys, and USB port for computer connectivity.

Customizable User Interface

The user interface of the HI5321 allows the user to show measurements in various modes: basic measurement with or without GLP information, real-time graphing, and logging data. Calibration stability criteria can be adjusted from fast, moderate, and accurate. Programmable alarm limits can be set to inside or outside allowable limits.

Color Graphic LCD

The HI5321 features a color graphic LCD with on-screen help, graphic, and custom color configurations. The display allows for real-time graphing.

Capacitive Touch

The HI5321 features sensitive capacitive touch buttons for accurate keystrokes when navigating menus and screens.

Auto-ranging

The meter can be set to auto-ranging in which the meter chooses the appropriate conductivity range from seven ranges or fixed range in which the meter will only display reading in µS/cm or mS/cm.

Automatic Temperature Compensation

All readings are automatically compensated for temperature variations with a built in temperature sensor.

Calibration

The HI5321 can be calibrated up to four points with a choice of six pre-programmed conductivity standards or user defined custom standards. Resistivity, TDS, Practical Salinity (PSU) and Natural Seawater Scale are calibrated through conductivity. The % NaCl is calibrated to single point with the HI7037 salinity standard.

GLP Data

HI5321 includes a GLP Feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data include date, time, standards used for calibration.

Data Logging

Three selectable logging modes are available on the HI5321: automatic, manual, and AutoHold logging. Automatic and manual logs up to 100 lots with 50,000 records max/lot, with up to 100,000 total data points. Automatic logging features the option to save data according to sampling period and interval.

Data Transfer

Data can be transferred to a PC with USB cable and HI92000 software (both sold separately).

Contextual Help

Contextual help is always available through a dedicated "HELP" key

Four-ring Conductivity Probe

All readings are performed with the HI76312 four-ring conductivity probe with a built in temperature sensor for automatic temperature correction. The four rings are made with platinum and the body of the electrode is made of Polyetherimide (PEI) plastic that is resistant to many harsh chemicals.



USP <645>

For the measurement of high purity water used in pharmaceutical manufacturing, the HI5321 is programmed with the first two stages of the USP <645> method. Once a stage is met a report is generated and can be saved. Up to 200 reports can be stored and transferred to a Windows® compatible computer using a USB cable and software (sold separately).









Specifications		HI5321							
	Range	0.000 to 9.999 μS/cm; 10.00 to 99.99 μS/cm; 100.0 to 999.9 μS/cm; 1.000 to 9.999 mS/cm; 10.00 to 99.99 mS/cm; 100.0 to 1000.0 mS/cm							
	Resolution	0.001 μS/cm; 0.01 μS/cm; 0.1 μS/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm							
	Accuracy	±1% of reading (±0.01 µS/cm)							
	Cell Constant	0.0500 to 200.00/cm							
	Cell Type	4 cells							
	Calibration	automatic standard recognition, user standard, single point / multi-point calibration							
EC	EC Calibration Solution	84.00 μS/cm, 1.413 mS/cm, 5.000 mS/cm, 12.88 mS/cm, 80.00 mS/cm, 111.8 mS/cm							
	Calibration Reminder	yes							
	Temperature Compensation	disabled, linear and non-linear (natural water)							
	Temperature Coefficient	0.00 to 10.00 %/°C							
	Reference Temperature	5.0 to 30.0°C							
	Profiles	up to 10							
	USP <645> Application	yes							
	Range	0.000 to 9.999 ppm; 10.00 to 99.99 ppm; 100.0 to 999.9 ppm; 1.000 to 9.999 ppt; 10.00 to 99.99 ppt; 100.0 to 400.0 ppt actual TDS (with 1.00 factor)							
TDS	Resolution	0.001 ppm; 0.01 ppm; 0.1 ppm; 0.001 ppt; 0.01 ppt							
	Accuracy	±1% of reading (±0.01 ppm)							
	Range	1.0 to 99.9 Ω•cm; 100 to 999 Ω•cm; 1.00 to 9.99 kΩ•cm; 10.0 to 99.9 kΩ•cm; 100 to 999 kΩ•cm; 1.00 to 9.99 MΩ•cm; 10.0 to 100.0 MΩ•cm							
Resistivity	Resolution	0.1 Ω•cm; 1 Ω•cm; 0.01 kΩ•cm; 0.1 kΩ•cm; 1 kΩ•cm; 0.01 ΜΩ•cm; 0.1 ΜΩ•cm							
	Accuracy	±1% of reading (±1 Ω•cm)							
	Calibration	Uses Conductivity							
	Range	practical scale: 0.00 to 42.00 psu; natural sea water scale: 0.00 to 80.00 ppt; percent scale: 0.0 to 400.0%							
C 11 11	Resolution	0.01 for practical scale/natural sea water scale; 0.1% for percent scale							
Salinity	Accuracy	±1% of reading							
	Calibration	percent scale–one-point (with HI7037 standard)							
	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K							
	Resolution	0.1°C; 0.1°F; 0.1K							
Temperature*	Accuracy	±0.2°C; ±0.4°F; ±0.2K (without probe)							
	Calibration	User calibration in 3 points (0, 50, 100 °C)							
	EC Probe	HI76312 platinum, four-ring EC/TDS probe with and 1 m (3.3′) cable (included)							
	GLP	Probe cell constant / offset, reference teperature, compensation coefficient, calibration points, calibration time stamp							
Additional	Logging	record: Up to 100 lots, 50,000 records max/lot/maximum 100,000 data points; interval: 14 selectable between 1 second and 180 minutes; type: Automatic, Log on demand, AutoHold; additional: 200 records USP							
Specifications	PC Connection	Opto-isolated USB							
	Power Supply	12 VDC adapter (included)							
	Environment	0 to 50°C (32 to 122°F; 273 to 323K) RH max 95% non-condensing							
	Dimensions / Weight	160 x 231 x 94 mm (6.3 x 9.1 x 3.7") / 1.2 kg (2.64 lbs.)							
Ordering Information	HI5321-01 (115V) and HI532: conductivity standard sachet	1-02 (230V) are supplied with HI76312 EC/TDS probe, 1413 μS/cm conductivity standard sachet (4), 12880 μS/cm (2), 5000 μS/cm conductivity standard sachet (2), electrode rinse solution sachet (2), HI76404W electrode holder, per pipette, quality certificate, quick start guide and instruction manual.							

^(*) Reduced to actual probe limits



5.15



The HI2300 is a durable benchtop EC/TDS/ Salinity and temperature meter that features a four-ring potentiometric probe, one-point calibration, and a USB port for computer connectivity. The meter is autoranging to choose the appropriate conductivity and total dissolved solids (TDS) range, and can easily be switched to salinity mode to measure from 0.0 to 400.0% NaCl.

Four-ring EC Probe

The HI2300 meter is supplied with the HI76310 platinum, four-ring EC/TDS probe with a built-in temperature sensor that operates over a wide range from 0.00 μ S/cm to 500.0 mS/cm*.

Calibration

EC and TDS are calibrated at one point with a choice of six pre-programmed standards. Salinity is calibrated at one point using the HI7037 100% NaCl standard solution.

Temperature Compensation

Temperature can be compensated for automatically (ATC) or manually (MTC) from -20.0 to 120.0 °C, or it can be disabled for actual conductivity or TDS measurements. The temperature correction coefficient, also referred to as β , is adjustable from 0.00 to 6.00 %/°C.

Adjustable TDS Factor

The factor that relates conductivity to total dissolved solids is based on the type of sample being measured. For users to get an accurate determination of TDS based on their unique solution, the TDS factor is adjustable from 0.40 to 0.80.

GLP Data

The calibration data including date, time, standards used, offset and cell constant can be accessed at any time along with the current measurement by selecting the Good Laboratory Practice (GLP) display option.

Data Logging

The log-on-demand feature allows up to 500 data points to be recorded and exported to a computer for data review and storage.

Data Transfer

Data can be transferred to a PC with USB cable and HI92000 software (both sold separately).

On-screen Features







Last calibration date

Last calibration year

Last calibration time





Cell constant value (K)

Offset value

Range	0.00 to 29.99 $\mu S/cm; 30.0$ to 299.9 $\mu S/cm; 300$ to 2999 $\mu S/cm; 3.00$ to 29.99 mS/cm; 30.0 to 200.0 mS/cm; up to 500.0 mS/cm (actual EC)*
Resolution	0.01 µS/cm; 0.1 µS/cm; 1 µS/cm; 0.01 mS/cm; 0.1 mS/cm
Accuracy	±1% of reading ± (0.05 μS/cm or 1 digit)
Range	0.00 to 14.99 mg/L (ppm); 15.0 to 149.9 mg/L (ppm); 150 to 1499 mg/L (ppm); 1.50 to 14.99 g/L (ppt); 15.0 to 100.0 g/L (ppt); up to 400.0 g/L (actual TDS)*, with 0.80 conversion factor
Resolution	0.01 mg/L; 0.1 mg/L; 0.01 g/L; 0.1 g/L
Accuracy	±1% of reading ± (0.03 mg/L or 1 digit)
Range	0.0 to 400.0% NaCl
Resolution	0.1%
Accuracy	±1% of reading
Range	-20.0 to 120.0°C
Resolution	0.1°C
Accuracy	±0.4°C
EC Calibration	automatic, one point with six memorized values (84, 1413, 5000, 12880, 80000, 111800 $\mu\text{S/cm})$
NaCl Calibration	one point, with HI7037 calibration solution (optional)
Temperature Calibration	two point, at 0 and 50°C
Temperature Compensation	automatic or manual from -20.0 to 120.0°C, disabled
Temperature Coefficient	selectable from 0.00 to 6.00%/°C (EC and TDS only)
TDS Conversion Factor	selectable from 0.40 to 0.80 (default value: 0.50)
Probe	HI76310 platinum, four ring conductivity/TDS probe with internal temperature sensor and 1 m (3.3') cable (included)
PC Connectivity	opto-isolated USB
Logging	log on demand, 500 samples
Auto-off	after five minutes of non-use (can be disabled)
Power Supply	12 VDC adapter (included)
Environment	0 to 50°C (32 to 122°F); RH max 95%
Dimensions	235 x 222 x 109 mm (9.2 x 8.7 x 4.3")
Weight	1.3 kg (2.9 lbs.)
	Resolution Accuracy Range Resolution Accuracy Range Resolution Accuracy Range Resolution Accuracy Range Resolution Accuracy EC Calibration Temperature Calibration Temperature Compensation Temperature Coefficient TDS Conversion Factor Probe PC Connectivity Logging Auto-off Power Supply Environment Dimensions

 $^{^\}star$ with temperature compensation function disabled (**) Reduced to actual sensor limits





The HI2315 is a basic and affordable conductivity benchtop meter that comes with a four-ring potentiometric EC probe with a built-in temperature sensor. Operation of the meter is simplified to calibration, range selection, and adjustment of the temperature compensation coefficient.

EC calibration is made simple through the easy-to-operate front panel knobs for adjustment. A front knob is also provided to manually set the temperature compensation coefficient of EC from 0 to 2.5 %/°C.

Simple User Interface

Operation is simple with limited features that only require the use of a couple of buttons. Readings are easy to view on the large, clear display.

Calibration

Manual EC calibration can be performed at 1 point. A large front panel knob allows for simple, user-friendly calibration of the HI2315 benchtop meter.

Four-ring EC Probe

The HI2315 meter is supplied with the HI76303 platinum, four-ring EC probe with a built-in temperature sensor that operates over a wide range from 0.00 μ S/cm to 199.9 mS/cm with a full-scale accuracy of $\pm 1\%$.

Temperature Compensation

Temperature is automatically compensated for from 0 to 50°C. The temperature correction coefficient, also referred to as β , is adjustable from 0 to 2.5 %/°C for EC measurements.

Built-in Solution Holders

The HI2315 benchtop meter features four solution holders built directly into the casing. This convenient feature saves valuable benchtop space and maintains solution bottles in an upright position, avoiding any potential spills.

Specifications		HI2315				
	Range	0.0 to 199.9 μS/cm; 0 to 1999 μS/cm; 0.00 to 19.99 mS/cm; 0.0 to 199.9 mS/cm				
EC	Resolution	0.1 μS/cm; 1 μS/cm; 0.01 mS/cm; 0.1 mS/cm				
	Accuracy (@25°C/77°F)	±1% F.S. (excluding probe error)				
	Calibration	manual, one point				
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°F) with β adjustable coefficient from 0 to 2.5%/°C				
Additional	Probe	HI76303, platinum four ring conductivity probe with internal temperature sensor, DIN connector and 1 m (3.3') cable (included)				
Specifications	Power Supply	12 VDC adapter (included)				
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing				
	Dimensions	235 x 222 x 109 mm (9.2 x 8.7 x 4.3")				
	Weight	1.3 kg (2.9 lbs)				
Ordering Information	HI2315-01 (115V) and HI2315-02 (230V) are supplied with HI76303 conductivity probe, 12 VDC adapter and instruction manual.					



For Universal Applications

HI98192 is a waterproof, portable conductivity meter that has an expanded conductivity range from 0.000 μ S/cm to 400 mS/cm, as well as TDS, resistivity and three salinity scales. This meter offers a quick connect four-ring probe and allows the user to adjust the nominal cell constant. HI98192 is also ready to perform all three stages of USP <645> method required for EC measurement of ultrapure water.



• Optional shockproof silicon rubber boot

 Specially designed to protect your instrument from damage or impact

HI710034 Orange

HI98192

Professional Waterproof Meters

EC/TDS/Resistivity/Salinity Meter with USP <645>

Waterproof

 IP67 rated waterproof, rugged enclosure

• Salinity readings

 Salinity can be displayed as % NaCl, seawater scale (ppt) or practical salinity scale (PSU)

Calibration

 Perform up to a five point calibration for enhanced accuracy

• Temperature compensation

- Automatic Temperature Compensation
- Configurable temperature coefficient range from 0.00 to 10.00%.°C

• Four-ring stainless steel probe

This probe can cover low EC samples to 1000 mS/cm (actual EC)

Clear display

 Dot matrix display with multifunction virtual keys

• AutoHold

 Automatically holds the first stable reading on the display

Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

• GLP

GLP data provides data from previous calibration to ensure Good Laboratory Practices are met

• Approximately 100 hour battery life

· Powered by (4) 1.5V AA batteries

Intuitive keypad

 Most of the available options such as GLP information, help, range, calibration and backlight have a dedicated button

• Supplied complete

 Each meter is supplied complete with sensor, calibration solution, beakers, PC software and connection cable, instruction manual, quick start guide and batteries in a rugged, custom carrying case.





Backlit Graphic LCD Display

The HI98192 features a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of $1\,\mathrm{m}$ for up to $30\,\mathrm{minutes}$.



Quick connect probe

The HI763133 four-ring stainless steel conductivity probe features a quick connect DIN connector to make attaching and removing the probe simple and easy.

PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.



Calibration

Choose from seven memorized standards and obtain up to a five point conductivity calibration. For salinity (% range), HI7037 standard allows users to perform a one point calibration.

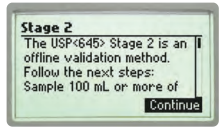
USP <645>

HI98192 can be used to perform all three stages of USP method required for EC measurement of ultrapure water and generates a report when the any of the three stages are met.



• Three stages of conformity

 Performs all 3 stages of USP <645> water quality testing requirements



On-screen guide

 Users are provided with on-screen instructions for each USP stage



Progress bar

 Displays reading stability progress towards meeting stage 2 requirements



Measurement

EC and TDS measurements are fully customizable and include: cell constant selection between 0.010 and 10.000, selection of linear or natural water (nonlinear) or no temperature compensation (for actual conductivity reading), configurable temperature compensation coefficient range

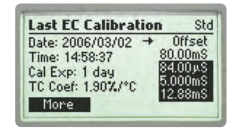
from 0.00 to 10.00%/°C, choice of reference temperatures of 15°C, 20°C and 25°C, and a selectable TDS factor between 0.40 and 1.00.

Ten sets of customized measurement parameters can be stored as a user profile and later recalled.



Data Logging

The HI98192's allows storage of up to 400 log-on-demand samples or 1000 lot logging samples that can be later transferred to a PC with the supplied HI920015 USB cable and HI92000 software.



GI P

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data, including date, time and calibration values are stored for retrieval at a later time



AutoHold

Pressing AutoHold during measurement will automatically hold the first stable reading on the display.

Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Rugged custom carrying case

The HI98192 meter, probe, and all accessories are supplied in the HI720192 rugged carrying case designed to provide years of use. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.



Specifications		HI98192	
EC	Range	$0\ to\ 400\ mS/cm\ (shows\ values\ up\ to\ 1000\ mS/cm\ actual\ conductivity)**\ 0.001\ to\ 9.999\ \mu S/cm^*; 10.00\ to\ 99.99\ \mu S/cm; 10.00\ to\ 99.99\ mS/cm; 10.00\ to$	
	Resolution	$0.001\mu\text{S/cm}^*; 0.01\mu\text{S/cm}; 0.1\mu\text{S/cm}; 0.001\text{mS/cm}; 0.01\text{mS/cm}; 0.1\text{mS/cm}$	
EC	Accuracy	$\pm 1\%$ of reading ($\pm 0.01\mu\text{S/cm}$ or 1 digit, whichever is greater)	
	Calibration	automatic up to five points with seven memorized standards (0.00 μ S/cm, 84.0 μ S/cm, 1.413 mS/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm, 111.8 mS/cm)	
	Range	0.00 to 99.99 ppm; 100.0 to 999.9 ppm; 1.000 to 9.999 g/L; 10.00 to 99.99 g/L; 100.0 to 400.0 g/L (autoranging)	
TDS	Resolution	0.01 ppm; 0.1 ppm; 0.001 g/L; 0.01 g/L; 0.1 g/L	
	Accuracy	±1% of reading (±0.05 ppm or 1 digit, whichever is greater)	
	Range	1.0 to 99.9 Ω•cm; 100 to 999 Ω•cm; 1.00 to 9.99 KΩ•cm; 10.0 to 99.9 KΩ•cm; 100 to 999 KΩ•cm; 1.00 to 9.99 MΩ•cm; 10.0 to 100.0 MΩ•cm* (autoranging)	
Resistivity	Resolution	0.1 Ω•cm; 1 Ω•cm; 0.01 KΩ•cm; 0.1 KΩ•cm; 1 KΩ•cm; 0.01 MΩ•cm*	
	Accuracy	$\pm 1\%$ of reading ($\pm 10\Omega$ or 1 digit, whichever is greater)	
	Range	% NaCl: 0.0 to 400.0%; practical salinity: 0.00 to 42.00 (PSU); seawater scale: 0.00 to 80.00 (ppt)	
C-1:-:t	Resolution	0.1%; 0.01	
Salinity	Accuracy	±1% of reading	
	Calibration	max. one point only in % NaCl range with HI7037 standard; use conductivity calibration for all other ranges	
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F	
Temperature †	Resolution	0.1°C; 0.1°F	
remperature	Accuracy	±0.2°C; ±0.4°F (excluding probe error)	
	Calibration	one or two points	
	Cell Constant Setup	0.010 to 10.000	
	Temperature Compensation	NoTC, linear (-20.0 to 120.0°C (-4.0 to 248.0°F)), non linear (0 to 36°C (32 to 98.6°F)) ISO/DIS 7888 std	
	Reference Temperature	15°C, 20°C and 25°C	
	Temperature Coefficient	0.00 to 10.00 %/°C	
	TDS Factor	0.40 to 1.00	
	Probe	HI763133stainlesssteel, four-ringconductivity/TDSprobewithinternaltemperaturesensorand1.5m(4.9')cable(included)	
Additional Specifications	Logging	log-on-demand: 400 samples; lot logging: 5, 10, 30 sec, 1, 2, 5, 10, 15, 30, 60, 120, 180 min (max 1000 samples)	
эрестеанопэ	Memorized Profiles	up to 10	
	Measurement Modes	autorange, autoend, lock and fixed range	
	PC Connectivity	opto-isolated sealed USB (with HI92000 software and micro USB cable)	
	Battery Type / Life	1.5 VAAbatteries(4)/approximately100hoursofcontinuoususe(withoutbacklight),25hourswithbacklight;	
	Auto-off	user selectable: 5, 10, 30, 60 min, disabled	
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67	
	Dimensions/Weight	$185 \times 93 \times 35.2 \text{ mm} (7.3 \times 3.6 \times 1.4") / 400 \text{ g} (14.2 \text{ oz.})$	
Ordering Information	HI98192 is supplied with HI763133 stainless steel, four-ring conductivity/TDS probe, HI7031M 1413 µS/cm calibration solution (230 mL), HI7035M 111.8 mS/cm calibration solution (230 mL), 100 mL plastic beaker (2), HI92000 PC software, HI920015 micro USB cable, 1.5V AA batteries (4), quick start guide, quality certificate and instruction manual in an HI720192 rugged carrying case with custom insert.		
Accessories	HI710034 orange protect	ive rubber boot	

^{*} The $0.000\,\mu\text{S/cm}$ EC range and $0.1\,\text{MO}$ -cm resistivity range are not available with the optional 4m cable probe **Uncompensated temperature reading () Reduced to actual sensor limits



Professional Waterproof Meter

for Ultrapure Water

Waterproof

 IP67 rated waterproof, rugged enclosure

· Conductivity and resistivity

 High resolution of 0.001 µS/cm for conductivity and 0.1 MΩ•cm for resistivity

Calibration

 Perform up to a five point calibration for enhanced accuracy

• Temperature compensation

- · Automatic Temperature Compensation
- Configurable temperature coefficient range from 0.00 to 10.00%/°C

• Four-ring platinum probe

 This probe can cover low EC samples to 1000 mS/cm (actual EC)

• Approximately 100 hour battery life

· Powered by (4) 1.5V AA batteries

· Clear display

 Graphic LCD display with multifunction virtual keys

AutoHold

 Automatically holds the first stable reading on the display

Enhanced calibration

 An "out of calibration range" warning blinks if the measurement range is not covered by the current calibration

· Calibration timeout

 Alerts when calibration is due at a specified interval

Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

Data logging

 The HI98197 allows storage of up to 400 log-on-demand samples or 1000 lot logging samples that can be later transferred to a PC with the supplied USB cable and software

• GLP

 GLP data provides information from previous calibration to ensure Good Laboratory Practices are met

Intuitive keypad

 Most of the available options such as GLP information, help, range, calibration, and backlight have a dedicated button



For Ultrapure Water Applications

HI98197 is a waterproof, portable EC (conductivity) meter that has an expanded conductivity range from 0.000 $\mu\text{S/cm}$ to 400 mS/cm, as well as TDS (total dissolved solids), resistivity, and three salinity scales. This meter offers a quick connect four-ring platinum probe and allows the user to adjust the nominal cell constant. HI98197 is also ready to perform all three stages of USP <645> method required for EC measurement of water for injection.



Optional shockproof silicon rubber boot

 Specially designed to protect your instrument from damage or impact

HI710034 Orange





Backlit Graphic LCD Display

The HI98197 features a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes.



Quick connect probe

The HI763123 four-ring platinum conductivity probe with a threaded connection features a quick connect DIN connector to make attaching and removing the probe simple and easy.

Calibration

Choose from seven memorized standards and obtain up to a five point conductivity calibration. For salinity (% range), HI7037 standard allows users to perform a one point calibration.

Measurement

EC and TDS measurements are fully customizable and include: cell constant selection between 0.010 and 10.000, selection of linear or natural water (nonlinear) or no temperature compensation (for actual conductivity reading), configurable temperature compensation coefficient range from 0.00 to 10.00%/°C, choice of reference temperatures of 15°C, 20°C and 25°C, and a selectable TDS factor between 0.40 and 1.00.

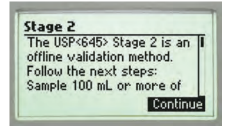
Ten sets of customized measurement parameters can be stored as a user profile and later recalled.

USP <645>

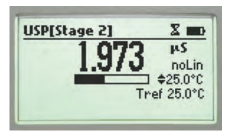
HI98197 can be used to perform all three stages of USP <645> method required for EC measurement of water for injection and generates a report when the any of the three stages are met.



- Three stages of conformity
 - Performs all 3 stages of USP <645> water quality testing requirements



- On-screen guide
 - · Users are provided with on-screen instructions for each USP stage

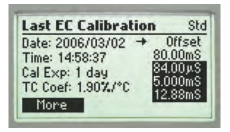


- Progress bar
 - Displays reading stability progress towards meeting stage 2 requirements



Data Logging

The HI98197's allows storage of up to 400 log-on-demand samples or 1000 lot logging samples that can be later transferred to a PC with the supplied HI920015 USB cable and HI92000 software.



GI P

Comprehensive GLP functions are directly accessible by pressing the GLP key. Calibration data, including date, time and calibration values are stored for retrieval at a later time

Intuitive Keypad

The fitted rubber keypad has dedicated keys for power, backlight, up/down arrows, help and alphanumeric characters. The meter also features two virtual soft keys that navigate the user through the configuration of each parameter, meter setup, and logging of data. The interface is intuitive for any user's level of experience.

AutoHold

Pressing AutoHold during measurement will automatically hold the first stable reading on the display.

Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily quide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

Setup screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units and language for help screens and guides

PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 200 hours of battery life.



^{*} The 0.000 µS/cm EC range and 0.1 MQ•cm resistivity range are not available with the optional 4m cable probe **Uncompensated temperature reading

Designed for Water Professionals

High purity water used in power generation, semiconductor manufacturing, and other industries can be difficult to measure due to the ability of carbon dioxide ($\mathrm{CO_2}$) to diffuse into water and form carbonic acid ($\mathrm{H_2CO_3}$). Carbonic acid quickly dissociates into hydrogen ions ($\mathrm{H^+}$) and bicarbonate ions ($\mathrm{HCO_3^-}$). These ions will increase the conductivity and decrease the resistivity of the water. In order to measure high purity water accurately it is necessary to perform a continuous flow measurement. HI98197 uses the HI763123 platinum, four-ring probe with a threaded connection that is screwed into a stainless steel body flow cell. The flow cell is then connected to a water source to more accurately determine the conductivity or resistivity without exposure to air. HI98197 is an ideal meter for monitoring the efficiency of a mixed bed resin or equivalent system that produces high purity water of 18.2 MQ•cm at 25°C.







Supplied complete

HI98197 is supplied complete with sensor, flow cell, tubing, calibration solution, beakers, PC software and connection cable, instruction manual, quick start guide and batteries in the HI720197 rugged, custom carrying case.

Specifications		HI98197	
	Range	$0.000to9.999\mu\text{S/cm}; 10.00to99.99\mu\text{S/cm}; 100.0to999.9\mu\text{S/cm}; 1.000to9.999\text{mS/cm}; 10.00to99.99\text{mS/cm}; 100.0to1000.0\text{mS/cm} (actual conductivity*; temperature compensated to 400\text{mS/cm})$	
EC	Resolution	0.001 µS/cm; 0.01 µS/cm; 0.1 µS/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm	
EC	Accuracy	±1% of reading (±0.01 μS/cm or 1 digit, whichever is greater)	
	Calibration	automatic up to five points with seven memorized standards (0.00 μ S/cm, 84.0 μ S/cm, 1.413 mS/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm, 111.8 mS/cm)	
	Range	0.00 to 99.99 ppm; 100.0 to 999.9 ppm; 1.000 to 9.999 g/L; 10.00 to 99.99 g/L; 100.0 to 400.0 g/L (autoranging)	
TDS	Resolution	0.01 ppm; 0.1 ppm; 0.001 g/L; 0.01 g/L	
	Accuracy	±1% of reading (±0.05 ppm or 1 digit, whichever is greater)	
	Range	1.0 to 99.9 Ω•cm; 100 to 999 Ω•cm; 1.00 to 9.99 KΩ•cm; 10.0 to 99.9 KΩ•cm; 100 to 999 KΩ•cm; 1.00 to 9.99 MΩ•cm; 10.0 to 100.0 MΩ•cm (autoranging)	
Resistivity	Resolution	0.1 Ω•cm; 1 Ω•cm; 0.01 ΚΩ•cm; 0.1 ΚΩ•cm; 1 ΚΩ•cm; 0.01 ΜΩ•cm	
	Accuracy	$\pm 1\%$ of reading ($\pm 10\Omega$ or 1 digit, whichever is greater)	
	Range	% NaCl: 0.0 to 400.0%; practical salinity: 0.00 to 42.00 (PSU); seawater scale: 0.00 to 80.00 (ppt)	
	Resolution	0.1%; 0.01	
Salinity	Accuracy	±1% of reading	
	Calibration	max. one point only in % NaCl range with HI7037 standard; use conductivity calibration for all other ranges	
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F	
	Resolution	0.1°C; 0.1°F	
emperature [†]	Accuracy	±0.2°C; ±0.4°F (excluding probe error)	
	Calibration	one or two points	
	Cell Constant Setup	0.010 to 10.000	
	Temperature Compensation	NoTC, linear (-20.0 to 120.0°C; -4.0 to 248.0°F), non linear (0 to 36°C; 32 to 98.6°F) ISO/DIS 7888 std	
	Reference Temperature	15°C, 20°C, and 25°C	
	Temperature Coefficient	0.00 to 10.00 %/°C	
	TDS Factor	0.40 to 1.00	
	Probe	HI763123 platinum, four-ring conductivity/TDS probe with internal temperature sensor and 1 m (3.3') cable (included)	
Additional Specifications	Logging	log-on-demand: 400 samples; lot logging: 5, 10, 30 sec, 1, 2, 5, 10, 15, 30, 60, 120, 180 min (max 1000 samples)	
specifications	Memorized Profiles	up to 10	
	Measurement Modes	autorange, autoend, lock, and fixed range	
	PCConnectivity	opto-isolated sealed USB (with HI92000 software and micro USB cable)	
	Battery Type / Life	1.5V AA batteries (4) / approximately 100 hours of continuous use (without backlight), 25 hours with backlight	
	Auto-off	user selectable: 5, 10, 30, 60 min, disabled	
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67	
	Dimensions/Weight	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)	
Ordering Information	HI98197 is supplied with HI763123 platinum, four-ring conductivity/TDS probe with internal temperature sensor and 1 m (3.3') cable, HI605453 stainless steel flow cell for ultrapure water, tubing, HI7031M1413 μS/cm calibration solution (230 mL), HI7033M 84 μS/cm calibration solution (23 mL), 100 mL plastic beaker (2), HI92000 PC software, HI920015 micro USB cable, 1.5V batteries (4), quality certificate, instruction manual and quie start quide in an HI720197 rugged carrying case with custom insert.		
Accessories	HI710034 orange protectiv	e rubber boot	

*Uncompensated temperature reading (†) Reduced to actual sensor limits



EC/TDS/Salinity/°C Meters

- ATC
 - Automatic temperature compensation
- Method
- Measures EC/TDS/Salinity/ Temperature
- Battery Error Prevention System (BEPS)
 - Alerts the user of low battery power that could adversely affect readings
- Battery indicator
 - · Battery life indicator at startup
- Help feature
 - · On-screen user guides
- Backlight
 - · Backlit, graphic LCD display

The HI9835 is a handheld EC/TDS/salinity/ temperature meter. Users are provided with a series of diagnostic features and messages on the LCD which help guide through calibration, operation and troubleshooting.

Conductivity and TDS measurement parameters are selectable such as: cell constant range from 0.500 to 1.700, temperature coefficient from 0.00 to 6.00%/°C, temperature reference from 20 to 25°C and a selectable TDS factor of 0.40 to 0.80.

The autoranging feature of the EC and TDS modes automatically sets the meter to the scale with the highest possible resolution. The auto endpoint feature automatically freezes the display once a stable reading is reached.

HI76309 conductivity probe

The HI76309 conductivity and temperature probe features a PVC body with a stainless steel, four ring design. This design offers highly accurate readings over the entire conductivity range.

- Four-ring design
 - Immune to polarization and fouling for longer periods of time



Specifications		HI9835
EC	Range	0.00 to 29.99 µS/cm; 30.0 to 299.9 µS/cm; 300 to 2999 µS/cm; 3.00 to 29.99 mS/cm; 30.0 to 200.0 mS/cm; up to 500.0 mS/cm (actual EC)*
	Resolution	0.01 μS/cm; 0.1 μS/cm; 1 μS/cm; 0.01 mS/cm; 0.1 mS/cm
	Accuracy	±1 % of reading (±0.05 μS/cm or 1 digit)
TDS	Range	$0.00\ to\ 14.99\ mg/L\ (ppm);\ 15.0\ to\ 149.9\ mg/L\ (ppm);\ 150\ to\ 14.99\ mg/L\ (ppm);$ $1.50\ to\ 14.99\ g/L\ (ppt);\ 15.0\ to\ 100.0\ g/L\ (ppt);\ up\ to\ 400.0\ g/L\ (ppt)\ (actual\ TDS)*\ with\ 0.80\ conversion\ factor$
	Resolution	0.01 mg/L (ppm); 0.1 mg/L (ppm); 1 mg/L (ppm); 0.01 g/L (ppt); 0.1 g/L (ppt)
	Accuracy	±1 % of reading (±0.03 mg/L (ppm) or 1 digit, whichever greater)
	Range	0.0 to 400.0% NaCl
Salinity	Resolution	0.1%
	Accuracy	±1% of reading
	Range	-20.0 to 120.0 °C (-4.0 to 248.0°F)
Temperature	Resolution	0.1°C
	Accuracy	±0.2°C (excluding probe error)
6.111	EC	automatic, one point with six memorized values (84 µS/cm, 1413 µS/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm, 111.8 mS/cm)
Calibration	Salinity	one point with HI7037 calibration solution
	Temperature	two point, at 0 and 50°C (32 and 122°F)
	Temperature Compensation	automatic or manual from –20.0 to 120.0 °C (-4.0 to 248.0 °F) (can be disabled for measuring conductivity activity)
	Temperature Coefficient	selectable from 0.00 to 6.00%/°C (EC and TDS only); default value is 1.90%/°C
	Reference Temperature	20°C or 25°C
Additional	TDS Conversion Factor	selectable from 0.40 to 0.80 (default value is 0.50)
Specifications	Probe	HI76309 EC/TDS probe four-ring conductivity probe with internal temperature sensor, DIN connector with 1m cable
	Battery Type / Life	1.5V AAA batteries (3) /approximately 200 hours of continuous use without backlight (50 hours with backlight on); auto-off after 5, 10, 20 and 60 minutes (can be disabled)
	Environment	0 to 50°C (32 to 122°F); RH max 95%
	Dimensions	185 x 72 x 36 mm (7.3 x 2.8 x 1.4")
	Weight	300 g (10.6 oz)
Ordering Information	HI9835 is supplie carrying case.	ed with HI76309 conductivity probe, batteries, instructions and rugged
		** Incompensated temperature reading

**Uncompensated temperature reading





Specifications		HI99300	HI99301	
	Range	0 to 3999 μS/cm*	0.00 to 20.00 mS/cm*	
EC	Resolution	1μS/cm	0.01 mS/cm	
	Accuracy (@25°C/77°F)	±2% F.S.	±2% F.S.	
	Range	0 to 2000 ppm (mg/L)	0.00 to 10.00 ppt (g/L)	
TDS	Resolution	1 ppm (mg/L)	0.01 ppt (g/L)	
	Accuracy (@25°C/77°F)	±2% F.S.	±2% F.S.	
	Range	0.0 to 60.0°C/32.0 to 140.0°F	0.0 to 60.0°C/32.0 to 140.0°F	
Temperature	Resolution	0.1°C/0.1°F	0.1°C/0.1°F	
	Accuracy (@25°C/77°F)	±0.5°C/±1.0°F	±0.5°C/±1.0°F	
	Calibration	automatic, one point at 1413 $$ µS/cm or 1382 ppm (CONV 0.5) or 1500 ppm (CONV 0.7)	automatic, one point at 12.88 mS/cm or 6.44 ppt (CONV 0.5) or 9.02 ppt (CONV 0.7)	
	EC/TDS Temperature Compensation	automatic, with β selectable from 0.0 to 2.4 $\%/^{\circ}\text{C}$ with 0.1 increments		
	TDS conversion factor	Selectable from 0.45 to 1.00 with 0.01 increments		
Additional	Probe (included)	HI763063 EC/TDS/temperature sensor, DIN connector and 1 m (3.3') cable		
Specifications	Battery Type / Life	1.5V AAA (3) / approx. 500 hours of continuous use		
	Auto-Off	user selectable: after 8 min, 60 min or disabled		
	Environment	0 to 50°C (32 to 122°F); RH max. 100%		
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")		
	Meter Mass (with batteries)	196 g (6.91 oz.)		
	Case Ingress Protection Rating	IP67		
	HI99300 is supplied with HI763063 nH/FC/TDS probe with built-in temperature sensor			

Ordering Information

HI99300 is supplied with HI763063 pH/EC/TDS probe with built-in temperature sensor, DIN connector and 1m (3.3') cable, HI70031 1413 μS/cm and HI70032 1382 ppm calibration solution sachets, 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual and HI710142 rugged carrying case.

HI99301 is supplied with HI763063 pH/EC/TDS probe with built-in temperature sensor, DIN connector and 1m (3.3') cable, HI70030 12880 μ S/cm and HI70038 6.44 ppt calibration solution sachets, 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual and HI710142 rugged carrying case.

HI99300 · HI99301

Portable EC Meters

EC/TDS and Temperature

- Simultaneous EC/TDS and temperature measurements on a large dual-line LCD display
- User-friendly Design
 - · With only two buttons, meter operation could not be simpler. Two buttons allow you to quickly adjust settings, select the measurement range, and choose calibration buffer sets.
- Durable IP67 waterproof casing
 - Designed to withstand the knocks, drops, and spills of real life, the new IP67 body ensures top performance in any environment. These meters are totally protected against dust and water intrusion from any direction.
- Watertight Connection
 - A Quick Connect DIN connector makes attaching and removing the probe simple and easy. The rubber coating protects the cable and creates a sealed connection for added reliability.
- HOLD button
 - · Freezes the reading on the display
- Selectable temperature unit (°C or °F)
- Battery life indication and low battery detection

HI99300 and HI99301 are conductivity, total dissolved solids and temperature meters designed to meet the requirements encountered in manufacturing environmental testing protocols.

To increase precision, these models feature a different conductivity range, to cover applications from purified to brackish waters.

The supplied multi-parameter probe includes EC/TDS and temperature in one convenient, rugged probe.

Other user selectable features include different TDS factors from 0.45 to 1.00, and a range of temperature coefficients (β) from 0.0 to 2.4% for better solution temperature compensation.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710028 Orange HI710029 Blue HI710030 Green



^{*} displays μS for μS/cm. * displays mS for mS/cm

Direct Soil Activity and Solution Conductivity Measurement Kit

- Automatic temperature compensation (ATC)
- Battery Error Prevention System (BEPS)
 - · Alerts the user when the battery is low

The HI993310 is an instrument that has been designed to address the need for fast and accurate conductivity measurements in soil and liquids. It is supplied with two probes: HI76305 with stainless steel, conical tip for direct soil measurement and HI76304 for fertilizer enriched solutions.

The HI993310 measures the soil conductivity in EC (mS/cm) as well as soil activity (g/L). The different scales can be selected through two keys on the front panel and two separate LEDs indicate which parameter is being tested. In addition, HI993310 is equipped with an alarm LED that illuminates if the soil is too dry or nutritive substances such as potassium or nitrogen are lacking. Demineralized water can be added to the soil prior to proceeding with further tests.

Direct soil measurement is facilitated by the stainless steel HI76305 probe. Once inserted into the ground, the user simply waits until the meter displays the value read by the auger-like probe.

Why this meter is so important...

Conductivity is an important factor in greenhouses and hydroponics and is measured in soil as well as in fertilizer solutions since it is an excellent indication of the presence of nutritive salts. Soil conductivity is checked before and after fertilization to establish its effectiveness as well as ensuring that the soil is not too saline or damaging to the plant roots.

Conductivity of the irrigation water and fertilizer mixes is checked to make sure values are within an acceptable range and a correct fertilizer concentration strength is being applied.



Specifications		HI993310		
	Range	0.00 to 19.99 mS/cm		
EC	Resolution	0.01 mS/cm		
	Accuracy (@25°C/77°F)	±2% F.S. (0 to 15.00 mS/cm; excluding probe error)		
	Range	0.00 to 1.00 g/L		
Soil Activity	Resolution	0.01 g/L		
	Accuracy (@25°C/77°F)	±2% F.S. (0 to 15.00 mS/cm; excluding probe error)		
		Conductivity: Manual, one-point through knob		
	Calibration	Soil Activity: calibrated through the conductivity range calibration		
	Temperature Compensation	automatic from 0 to 50°C (32 to 122°F), β=2%/°C		
Additional		HI76305 stainless steel conductivity probe with internal temperature sensor, DIN connector and 1 m (3.3') cable for direct soil measurement (included);		
Specifications	Probes	HI76304 conductivity probe with internal temperature sensor, DIN connector and 1 m (3.3') cable for measurement in soil slurry or water sample (included)		
	Battery Type / Life	9V / approximately 100 hours of continuous use		
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing		
	Dimensions	185 x 82 x 52 mm (7.3 x 3.2 x 2.0")		
	Weight	275 g (9.7 oz.)		
Ordering Information		HI76304 conductivity probe, HI76305 direct soil conductivity s and rugged carrying case.		



Specifications	HI9033 (EC)
Range	0.0 to 199.9 μS/cm; 0 to 1999 μS/cm; 0.00 to 19.99 mS/cm; 0.0 to 199.9 mS/cm
Resolution	0.1 μS/cm; 1 μS/cm; 0.01 mS/cm; 0.1 mS/cm
Accuracy (@25°C/77°F)	±1% F.S. (excluding probe error)
Calibration	manual, one point
TDS Factor	-
Temperature Compensation	automatic, 10 to 50°C (50 to 122°F) with β = 2%/°C
Probe	HI76302W conductivity probe with internal temperature sensor, DIN connector and 1 m (3.3′) cable (included)
Battery Type / Life	1.5V AA (3) / approximately 400 hours of continuous use
Environment	0 to 50°C (32 to 122°F); RH max 100%
Dimensions	185 x 72 x 36 mm (7.3 x 2.8 x 1.4")
Weight	300 g (10.6 oz.)
Ordering Information	HI9033 is supplied with HI76302W conductivity probe, battery, instructions and rugged carrying case.

Multi-range EC Meter

• Four-ring Probe

 The four-ring probe that comes with the HI9033 offers a versatile and accurate solution for conductivity readings. Four ring technology allows for a larger range of measurement within a single probe, whereas other meters with two probe technology is somewhat limited in the range in which they can measure.

• Four Measurement Ranges

HI9033 offers four conductivity
measurement ranges. Each range has a
dedicated button on the face of the meter,
allowing users to easily switch between
ranges when necessary. The meter is
programmed to let the user know when
their current reading is out of range, and
a new range should then be selected.

• Automatic Temperature Compensation

Since temperature has such a dramatic effect on conductivity readings, having a meter that offers temperature compensated readings is invaluable. The probe of the HI9033 features a built-in temperature sensor that automatically accounts for the effects of temperature on a sample's conductivity reading in the range of 0 to 50°C (32 to 122°F). The temperature compensation coefficient, also known as β, is set at 2%/°C; this factor corrects the conductivity reading 2% for each degree Celsius change in the sample.

• One-point Calibration

 The HI9033 can be calibrated at one point in a standard conductivity solution.
 The calibration trimmer located on the top of the meter is easily adjusted to the correct calibration standard.

• Battery Error Prevention System (BEPS)

 The Battery Error Prevention System detects when the batteries become too weak to ensure reliable measurements.

The portable HI9033 EC meter is suitable for use in a variety of applications. It offers four measurement ranges from 0.0 μ S/cm to 199.9 mS/cm with a $\pm 1\%$ FS accuracy. The HI76302W fouring conductivity probe that is supplied with the meter allows for a wide range of measurements with a single sensor. The four ring technology also eliminates the polarization effect that is common with standard two pole versions. The probe also features a built-in temperature sensor to allow for Automatic Temperature Compensation from 0 to 50°C (32 to 122°F).



HI8633 · HI8733

Multi-range EC Meters

- Automatic temperature compensation (ATC) (HI8733)
- Help feature
 - · On-screen user guides
- One-point calibration
- One-point calibration
- Waterproof

The HI8633 and HI8733 conductivity meters have been designed for use in areas of production and quality control.

These meters utilize four ring potentiometric probes that offer greater versatility over typical amperometric designs. These rugged probes are made of PVC and are ideal for indoor as well as outdoor measurements.

HI8733's conductivity measurements can be automatically temperature compensated by using the HI76302W probe with built-in temperature sensor.

Temperature compensation for HI8633 is performed by manual adjustment.



Specifications	HI8633	HI8733		
Range	0.0 to 199.9 μS/cm; 0 to 1999 μS/cm 0.00 to 19.99 mS/cm; 0.0 to 199.9 mS/cm	0.0 to 199.9 $\mu S/cm$; 0 to 1999 $\mu S/cm$ 0.00 to 19.99 mS/cm; 0.0 to 199.9 mS/cm		
Resolution	0.1 μS/cm; 1 μS/cm 0.01 mS/cm; 0.1 mS/cm	0.1 μS/cm; 1 μS/cm 0.01 mS/cm; 0.1 mS/cm		
Accuracy (@25°C/77°F)	±1% F.S. (excluding probe error)	±1% F.S. (excluding probe error)		
Calibration	manual, one-point through EC knob	manual, one-point through EC knob		
Temperature Compensation	manual, 0 to 50°C (32 to 122°F) with β = 2%/°C	automatic, 0 to 50°C (32 to 122°F) with β adjustable from 0 to 2.5%/°C		
Probe	HI76301D four ring conductivity probe with DIN connector and 1 m (3.3') cable (included)	HI76302W four-ring conductivity probe with internal temperature sensor, DIN connector and 1 m (3.3') cable (included)		
Battery Type / Life	9V / approximately 100 hours of continuous use	9V / approximately 100 hours of continuous use		
Environment	0 to 50°C (32 to 122°F); RH max 100%	0 to 50°C (32 to 122°F); RH max 100%		
Dimensions	145 x 80 x 36 mm (5.7 x 3.1 x 1.4")	145 x 80 x 36 mm (5.7 x 3.1 x 1.4")		
Weight	230 g (8.1 oz.) 230 g (8.1 oz.)			
Ordering Information	HI8633 is supplied with HI76301D conductivity probe, 12880 μS/cm HI70030 calibration solution sachet, battery, instructions and rugged carrying case. HI8733 is supplied with HI76302W conductivity probe, 12880 μS/cm HI70030 calibration solution sachet, battery, instructions and rugged carrying case.			
	HI710007 blue shockproof rubber boot			
Accessories	HI710008 orange shockproof rubber boot			





EC and Resistivity Meter

- Automatic temperature compensation (ATC)
- One-point calibration
- Help feature
 - · On-screen user guides
- Waterproof

The HI87314 is a combination, portable meter that can read conductivity in four different ranges and resistivity.

For conductivity measurements, a one-point calibration is performed via a trimmer located in the battery compartment. The supplied probe does not require recalibration when switching from one range to another. The four-ring stainless steel probe has a builtin temperature sensor that automatically compensates for temperature changes. The temperature coefficient can be adjusted from 0 to 2.5%/°C using a knob on the front panel.

For resistivity measurements, the meter is factory calibrated and, if necessary, calibration can be adjusted. The HI3316D resistivity probe is easy to clean and requires little maintenance. It also features a builtin temperature sensor to automatically compensate for temperature variations. The temperature coefficient is user-selectable from 2 to 7%/°C.

Specifications		HI87314		
	Range	199.9 µS/cm; 1999 µS/cm; 19.99 mS/cm; 199.9 mS/cm		
EC	Resolution	0.1 μS/cm; 1 μS/cm; 0.01 mS/cm; 0.1 mS/cm		
	Accuracy (@25°C/77°F)	±1% F.S.		
	Range	0 to 19.90 MΩ•cm		
Resistivity	Resolution	0.10 MΩ•cm		
	Accuracy (@25°C/77°F)	±2% F.S.		
	Calibration	manual, one point, for both EC and resistivity		
Additional Specifications	Temperature Compensation	automatic from 0 to 50°C with β selectable from 0 to 2.5%/°C for EC and from 2 to 7%/°C for resistivity		
	Probes	HI76302W conductivity probe with internal temperatu sensor, DIN connector and 1 m (3.3') cable; HI3316D resistivity probe with internal temperature sensor, DIN connector and 1 m (3.3') cable		
	Battery Type / Life	9V / approximately 100 hours of use		
	Environment	0 to 50°C (32 to 122°F); RH max 100%		
	Dimensions	145 x 80 x 36 mm (5.7 x 3.1 x 1.4")		
	Weight	230 g (8.1 oz.)		
Ordering Information		HI87314 is supplied with HI76302W conductivity probe, HI3316D resistivity probe, HI70030 calibration solution sachet, calibration screwdriver, battery, instructions and hard carrying case.		
Ai	HI710007 blue shockprod	HI710007 blue shockproof rubber boot		
Accessories	HI710008 orange shockproof rubber boot			



TDS Meter

- One-point calibration
- Waterproof

The HI8734 has not only been specifically designed for the water conditioning industry, but particularly in the softening, demineralization, reverse osmosis and drinking water applications.

Three ranges of measurement ensure the highest accuracy possible. All three ranges can be executed at the touch of a button, without having to change the conductivity probe. This makes it very easy to switch applications without having to worry about recalibration.

To enhance accuracy and efficiency, MTC (Manual Temperature Compensation) is available using a knob on the front panel.

For the best protection in the field, the fourring potentiometric probe is made of rugged PVC. To access difficult areas, the probe is supplied with a 1 m (3.3') cable.

The ratio between conductivity and TDS is factory set at 0.5.



Specifications	HI8734
Range	0.0 to 199.9 mg/L (ppm); 0 to 1999 mg/L (ppm); 0.00 to 19.99 g/L (ppt)
Resolution	0.1 mg/L (ppm); 1 mg/L (ppm); 0.01 g/L (ppt)
Accuracy (@25°C/77°F)	±1% F.S. (excluding probe error)
Calibration	manual, one-point through TDS knob
Temperature Compensation	manual from 0 to 50°C (32 to 122°F) with β = 2%/°C
TDS Factor	0.5
Probe	HI76301D four ring conductivity probe with DIN connector and 1 m (3.3') cable (included)
Battery Type / Life	9V / approximately 100 hours of continuous use
Environment	0 to 50°C (32 to 122°F); RH max 100%
Dimensions	145 x 80 x 36 mm (5.7 x 3.1 x 1.4")
Weight	230 g (8.1 oz.)
Ordering Information	HI8734 is supplied with HI76301D conductivity probe, HI70032 1382 mg/L (ppm) calibration solution sachet, battery, instructions and rugged carrying case.
A	HI710007 blue shockproof rubber boot
Accessories	HI710008 orange shockproof rubber boot



EC/TDS Meter

- One-point calibration
- Manual temperature compensation

HI8033 is a handheld conductivity meter with the ability to take measurements in three different ranges.

The included HI76301W probe utilizes the four-ring potentiometric method which measures conductivity with the utmost accuracy and reliability.

The four stainless steel rings are embedded in the resin shaft of the probe to create a smooth surface for fast and easy cleaning.

To improve accuracy in measurements, temperature compensation can be achieved with a knob on the front panel of the meter.

The dial on the front of the HI8033 easily indicates which range you are working in.

Specifications		HI8033		
EC	Ranges	0.0 to 199.9 μ S/cm; 0 to 1999 μ S/cm; 0.00 to 19.99 mS/cm		
EC	Resolution	0.1 μS/cm; 1 μS/cm; 0.01 mS/cm		
	Range	0 to 19990 mg/L (ppm)		
TDS	Resolution	10 mg/L (ppm)		
	Accuracy (@25°C/77°F)	±1% F.S. (excluding probe error)		
	Calibration	manual, one-point		
	Temperature Compensation	manual from 0 to 50°C (32 to 122°F) with β =2%/°C		
Additional	Probe	HI76301W conductivity probe with 1 m (3.3') cable (included)		
Specifications	Battery Type / Life	9V / approximately 100 hours of continuous use		
	Environment	0 to 50°C (32 to 122°F); RH max 95%		
	Dimensions	185 x 82 x 47 mm (7.3 x 3.2 x 1.9")		
	Weight	270 g (9.5 oz.)		
Ordering Information	HI8033 is supplied with HI76301W conductivity probe, battery and instructions.			
Accessories HI710009 Blue shockproof		frubber boot		



EC Calibration Solutions

Quality Solutions for Laboratory Applications

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

• Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, light-tight bottles that meet FDA requirements.

• High Accuracy Solutions (HI60xx)

 HI60xx high accuracy solutions are also available and are supplied with a certificate of analysis.

84 µS/cm Calibration Solution

This 84 μ S/cm conductivity solution makes it possible to calibrate instruments with a conductivity scale of up to 200 μ S/cm, in the measurement of pure or distilled water.



84 µS/cm Bottles

Code	EC Value @25°C	Size	Package	FDA Bottle	Certificate of Analysis
HI6033	84 µS/cm	500 mL	1 bottle		•
HI7033/1L	84 µS/cm	1 L	1 bottle		
HI7033L	84 µS/cm	500 mL	1 bottle		
HI7033M	84 µS/cm	230 mL	1 bottle		
HI5033-12	84 µS/cm	120 mL	1 bottle		
HI8033L	84 µS/cm	500 mL	1 bottle	•	•



1413 µS/cm Bottles

Code	EC Value @25°C	Size	Package	FDA Bottle	Certificate of Analysis
HI6031	1413 μS/cm	500 mL	1 bottle		•
HI7031/1G	1413 μS/cm	1 G (3.78 L)	1 bottle		
HI7031/1L	1413 µS/cm	1 L	1 bottle		
HI7031L	1413 µS/cm	500 mL	1 bottle		
HI7031L/C	1413 μS/cm	500 mL	1 bottle		•
HI7031M	1413 µS/cm	230 mL	1 bottle		
HI5031-12	1413 μS/cm	120 mL	1 bottle		
HI7031-023	1.41 mS/cm	230 mL (GroLine)	1 bottle		•
HI7031-012	1.41 mS/cm	120 mL (GroLine)	1 bottle		•
HI8031L	1413 μS/cm	500 mL	1 bottle	•	•

1413 μS/cm Sachets

Code	EC Value @25°C	Size	Package	Certificate of Analysis
HI70031C	1413 μS/cm	20 mL	25 sachets	•
HI70031G	1.41 mS/cm	20 mL (GroLlne)	25 sachets	•
HI70031P	1413 μS/cm	20 mL	25 sachets	
HI77100C	1413 μS/cm & pH 7.01	20 mL	20 sachets (10 ea)	•
HI77100P	1413 μS/cm & pH 7.01	20 mL	20 sachets (10 ea)	

EC Calibration Solutions

Quality Solutions for Laboratory Applications

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

• Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

Single use sachets

 Light block packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, light-tight bottles that meet FDA requirements.

• High Accuracy Solutions (HI60xx)

 HI60xx high accuracy solutions are also available and are supplied with a certificate of analysis.

1413 μS/cm Calibration Solution

The 1413 µS/cm calibration solution is best suited for general use. This solution is also available in combined sachet kits with Hanna pH 7 buffer for easy calibration of multiparameter instruments.



EC Calibration Solutions

Quality Solutions for Laboratory Applications

Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

· NIST traceability

 Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

• Single use sachets

 Light block packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, light-tight bottles that meet FDA requirements.

5000 μS/cm Calibration Solution

This calibration solution is ideal for applications that need to achieve higher reading accuracies in a conductivity scale between 2,000 μ S/cm and 10000 μ S/cm. This solution is widely used in agriculture for monitoring and preparing nutrient solutions for proper crop production.



5000 µS/cm Bottles

Code	EC Value @25°C	Size	Package	FDA Bottle	Certificate of Analysis
HI7039/1L	5000 μS/cm	1 L	1 bottle		
HI7039L	5000 μS/cm	500 mL	1 bottle		
HI7039M	5000 μS/cm	230 mL	1 bottle		
HI7039-023	5000 μS/cm	230 mL (GroLine)	1 bottle		•
HI7039-012	5000 μS/cm	120 mL (GroLine)	1 bottle		•
HI8039L	5000 μS/cm	500 mL	1 bottle	•	•



5000 µS/cm Sachets

Code	EC Value @25°C	Size	Package	Certificate of Analysis
HI70039C	5000 μS/cm	20 mL	25 sachets	•
HI70039G	5000 μS/cm	20 mL (GroLine)	25 sachets	•
HI70039P	5000 μS/cm	20 mL	25 sachets	



$12880 \, \mu S/cm$ Bottles

Code	EC Value @25°C	Size	Package	FDA Bottle	Certificate of Analysis
HI7030/1G	12880 μS/cm	1 G (3.78 L)	1 bottle		
HI7030/1L	12880 μS/cm	1 L	1 bottle		
HI7030L	12880 μS/cm	500 mL	1 bottle		
HI7030L/C	12880 μS/cm	500 mL	1 bottle		•
HI7030M	12880 μS/cm	230 mL	1 bottle		
HI5030-12	12880 μS/cm	120 mL	1 bottle		
HI8030L	12880 μS/cm	500 mL	1 bottle	•	•

12880 µS/cm Sachets

Code	EC Value @25°C	Size	Package	Certificate of Analysis
HI70030C	12880 µS/cm	20 mL	25 sachets	•
HI70030P	12880 µS/cm	20 mL	25 sachets	

EC Calibration Solutions

Quality Solutions for Laboratory Applications

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

• Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

Single use sachets

 Light block packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, light-tight bottles that meet FDA requirements.

12880 µS/cm Calibration Solution

The 12880 μ S/cm (12.88 mS/cm) calibration solution is widely used to assure the proper performance of conductivity meters with a scale higher than 10 mS/cm.



EC Calibration Solutions

Quality Solutions for Laboratory Applications

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, light-tight bottles that meet FDA requirements.

80000 µS/cm Calibration Solution

The $80,000\,\mu\text{S/cm}$ calibration solution is needed for the proper calibration of instrumentation used to measure high conductivity samples such as wastewater, solutions with suspended solids and plating baths.

This calibration solution is also ideal for use in the agroalimentary sector.

111800 µS/cm Calibration Solution

This calibration solution is useful to calibrate instrumentation used to measure samples with conductivity higher than 100 mS/cm ($100,000\,\mu$ S/cm).

In fact, this solution makes it possible to calibrate instruments that perform under conditions of high salt concentrations.

This calibration solution is ideal for use in systems where phase limits have to be detected (e.g. separation of a substance from water), monitoring of bottle washing plants, beverage controls, check of acids or bases in electrodeposition processes and some plating baths.



80000 µS/cm Bottles

1 bottle
1 bottle
1 bottle
1 bottle
1 bottle • •

Cortificato

111800 µS/cm Bottles

Code	EC Value @25°C	Size	Package	FDA Bottle	Certificate of Analysis
HI7035/1L	111800 μS/cm	1 L	1 bottle		
HI7035L	111800 μS/cm	500 mL	1 bottle		
HI7035M	111800 μS/cm	230 mL	1 bottle		
HI8035L	111800 μS/cm	500 mL	1 bottle	•	•



TDS Bottles

Code	TDS Value @25°C	Size	Package	of Analysis
HI6032	1382 mg/L (ppm)	500 mL	1 bottle	•
HI7032/1L	1382 mg/L (ppm)	1 L	1 bottle	
HI7032L	1382 mg/L (ppm)	500 mL	1 bottle	
HI7032M	1382 mg/L (ppm)	230 mL	1 bottle	
HI7036/1L	12.41 g/L (ppt)	1 L	1 bottle	
HI7036L	12.41 g/L (ppt)	500 mL	1 bottle	
HI70442/1L*	1500 mg/L (ppm)	500 mL	1 bottle	
HI70442L*	1500 mg/L (ppm)	500 mL	1 bottle	
HI70442M*	1500 mg/L (ppm)	230 mL	1 bottle	

TDS Calibration Solutions

Quality Solutions for Laboratory Applications

Safety data sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

• NIST traceability

Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

• Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

• Single use sachets

 Light block packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

TDS Solutions

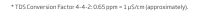
Cortificato

Hanna TDS calibration solutions are prepared against a NIST traceable potassium chloride solution.

Hanna TDS solutions have the lot number and expiration date clearly marked on the label and are air tight with a tamper-proof seal to ensure the quality of the solution. Hanna's line of TDS calibration solutions have been specially formulated to have an expiration of 5 years from the date of manufacture for an unopened bottle.

TDS Sachets

Code	TDS Value @25°C	Size	Package	Certificate of Analysis
HI70032C	1382 mg/L (ppm)	20 mL	25 sachets	•
HI70032P	1382 mg/L (ppm)	20 mL	25 sachets	
HI70038C	6.44 g/L (ppt)	20 mL	25 sachets	•
HI70038P	6.44 g/L (ppt)	20 mL	25 sachets	
HI70080C	800 mg/L (ppm)	20 mL	25 sachets	•
HI70080P	800 mg/L (ppm)	20 mL	25 sachets	
HI70442P*	1500 mg/L (ppm)	20 mL	25 sachets	
HI77200P*	1500 mg/L (ppm) & pH 7.01	20 mL	20 sachets (10 ea)	







Quick Cal

pH/EC Quick Cal Calibration Solution

Quick Cal is for use with Hanna's GroLine pH and/or EC/TDS meters. Using the Quick Cal function found in compatible meters allows for single-point calibration for pH and/or conductivity sensors.

- Calibration solution for Gro line pH and EC/TDS meters
- pH calibration buffer value of pH 6.86
- EC calibration standard value of 5,000 µS/cm (5.00 mS/cm)
- Safety Data Sheets
 - Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.
- Expiration date
 - The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.
- NIST traceability
- Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials. A conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST quidelines.
- Air-tight bottles
 - Air tight bottle with tamper-proof seal of freshness to ensure quality.
- Single use sachets
 - Light block packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.







Groline

Quick Cal pH/EC Bottles

Code	Size	Certificate of Analysis
HI5036-050	500 mL (GroLine)	•
HI5036-023	230 mL (GroLine)	•
HI5036-012	120 mL (GroLine)	•

Quick Cal pH/EC Sachets

Code	Size	Certificate of Analysis
HI50036P	20 mL sachets, 25 pcs. (GroLine)	-

Seawater Salinity Calibration Solutions

HI7037 is a premium quality calibration solution for seawater salinity according to the 1902 International Council for the Exploration of the Sea (ICES) percent scale. Hanna calibration solutions have the lot number and expiration date clearly marked on the label. All bottles are air tight with a tamper-proof seal to ensure the quality of the solution. Hanna's line of calibration solutions have been specially formulated to have an expiration of 5 years from the date of manufacture for an unopened bottle.

- NaCl calibration solution for % readings of salinity.
- Air tight bottle with tamper-proof seal to ensure quality.
- Lot number and expiration date printed on each label.



Salinity Bottles

Code	Description	Size	Package
HI7037L	100% NaCl	500 mL	1 bottle
HI7037M	100% NaCl	230 mL	1 bottle

Salinity Sachets

Code	Description	Size	Package
HI70024P	35.00 ppt	20 mL	25 pcs



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Dissolved Oxygen Meters

Professional Instruments for a Variety of Applications

Dissolved Oxygen Theory and Measurement

Dissolved oxygen (DO) is a measure of how much oxygen is dissolved in a system. Measurements are usually taken in water using a DO probe and meter. Henry's Law states that the concentration of gas in a solution is directly proportional to the partial pressure of that gas above the solution. Henry's Law constant is a factor of proportionality, and so is specific to the gas in the solvent being measured.

The partial pressure of oxygen is in fact a measurement of the thermodynamic activity of its molecules. The rate at which oxygen dissolves, diffuses, and reacts is not determined by its concentration, but by its partial pressure. The Earth's atmosphere is composed of 20.9% oxygen, and at sea level the atmosphere is 100% saturated with oxygen.

Percent saturation is the amount of DO present per amount of DO possible at a given temperature and pressure. Percent saturation is a common unit for DO measurement since it is based upon the partial pressure of a gas; thus it is correct for determination in any solvent.

Concentration measurements of DO can also use the units of parts per million (ppm) or milligrams per liter (mg/L). In meters that report DO concentration in ppm or mg/L, the solvent is always assumed to be water. In other solvents such as oils or acids, the Henry's Law constant would be different. In those cases, percent saturation should be used as it is incorrect to use ppm or mg/L.

Effects of Temperature and Pressure

As the temperature of a solution increases, the particle movement within that solution increases. With greater particle motion, dissolved gases escape more readily from solution. In warm water, oxygen is less soluble while in cold water, oxygen is more soluble. DO concentration in air saturated waters decreases with increasing temperature.

Atmospheric pressure decreases as altitude increases. Since there is lower partial pressure, oxygen is less soluble at higher altitudes. DO concentration in air saturated waters decreases with increasing elevations.

Applications

Water quality measurements are vital to environmental monitoring. In quiescent lakes and rivers, the decay of organic matter can cause bacteria levels to increase. The aerobic bacteria consume oxygen, triggering a deficiency that can cause a water body "to die," killing aquatic plants and animals.

Aquaculture is the breeding, rearing, and harvesting of plants and animals in all types of water environments. Dissolved oxygen is needed by fish, zooplankton, and plants to survive and reproduce. DO measurements are used to monitor and control the environment required for success.

Wastewater treatment plants rely on bacteria to break down the organic compounds found in water. If the amount of dissolved oxygen in the wastewater is too low, these bacteria will die and septic conditions will occur. The amount of DO must be consistently monitored to ensure proper waste treatment.

Wine and beer are both affected by oxygen at various stages during production and storage. DO is an important parameter to monitor for those who wish to produce consistent, high quality products.

Laboratory Monitoring of BOD, OUR and SOUR

BOD (Biochemical Oxygen Demand) is a measurement that indicates the concentration of biodegradable organic matter present in a water sample. It can be used to determine the general quality of water and its degree of pollution. BOD measures the rate of oxygen uptake by microorganisms in a water sample at a fixed temperature over a given period of time. To ensure that all other conditions are equal, a very small amount of microorganism seed is added to each sample being tested. The samples are kept at 20°C in the dark for five days. The loss of dissolved oxygen during incubation is called the BOD5. BOD is an empirical test that determines the relative oxygen requirements of wastewater, effluent, and polluted waters.

OUR (Oxygen Uptake Rate) is used to determine the biological activity of a system in terms of oxygen consumption or respiration rate. It is defined as the milligrams per liter of oxygen consumed per hour. This measurement indicates the rate of metabolic processes in sludge treatment, helping operators determine the stability of solids after digestion.

SOUR (Specific Oxygen Uptake Rate) also determines the oxygen consumption of a system, but is defined as the milligrams of oxygen consumed per gram of volatile suspended solids (VSS) per hour. This quick measurement has many advantages: rapid measure of influent organic load and biodegradability, indication of the presence of toxic or inhibitory wastes, degree of stability and condition of a sample, and calculation of oxygen demand rates at various points in the aeration hasin.

Types of Dissolved Oxygen Probes

Hanna's dissolved oxygen meters utilize one of two common types of sensing probes: polarographic sensors and galvanic sensors.

Polarographic DO probes consist of a working electrode (cathode) and a counter electrode (anode). A polarizing voltage is applied to these electrodes that is specific for the reduction of oxygen. A thin, gas permeable membrane isolates the sensor elements from the water sample but allows oxygen to pass through. The oxygen that passes through the membrane is reduced at the cathode, causing a current from which the oxygen concentration is determined. Two-electrode polarographic probes use the anode as a reference electrode.

Galvanic DO probes consist of a working electrode (cathode) and a counter electrode (anode) that act as a battery to produce a voltage specific for the reduction of oxygen. A thin, gas permeable membrane isolates the sensor elements from the water sample but allows oxygen to pass through. The oxygen that passes through the membrane is reduced at the cathode, causing a current from which the oxygen concentration is determined.





Altitude Compensation

Salinity Compensation

Temperature Range(s)

DO Calibration Points

Dissolved Oxygen Range

Barometric Pressure

% Saturation 0₂

Optical DO Meter

opdo[™]

Optical Dissolved Oxygen Meter

Professional dissolved oxygen measurement with digital optical probe

The HI98198 opdo™ meter is a rugged, portable dedicated dissolved oxygen (DO) meter designed for fresh and saltwater measurements of dissolved oxygen. This professional, waterproof meter complies with IP67 standards and measures DO, barometric pressure, and temperature. The HI98198 is supplied with a HI764113 digital optical dissolved oxygen probe in a custom thermoformed durable carrying case with accessories. It is compact and ergonomically designed to provide ready access to the materials required for routine sampling.

PCConnectivity

-ogging

Alarm

HoldFeature

Comparison Guide

Capacitive Touch Buttons

Benchtop, Portable & Wall-Mount

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Product Spotlights

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edge®D0	•			•	•	•	2		•		•	•		•	•	•	6.8
HI5421	•	•	•	•		°C/°F/K	2	1	•	•	•	•	•	•			6.12
HI2400	•		•	•	•	°C	2		•		•	•		•			6.14
Portabl	le Meter	S															

Barometric Pressure Calibration Points

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HI98193	•		•	•	•		°C/°F	2	1	•	•	•	•	•	•	6.20
HI9147	•			•	•	•	°C/°F	1		•		•				6.23
HI9146	•			•	•	•	°C	2		•		•			•	6.24
HI9142	•						°C/°F	2		•		•				6.26
HI8043	•						°C/°F	2		•		•				6.27



The world's most innovative pH, EC and DO meter

edge's groundbreaking design is the culmination of Hanna's vision, design capabilities, integrated production and world class R&D. The edge is rich in features to accommodate the needs of a vast amount of customers. For those that prefer very simplistic operation there is a basic mode operation with simplified menu and options while for those who require advanced features there is the full featured standard operating mode. edge is available as a pH, conductivity or dissolved oxygen kit and any edge kit can be upgraded with additional probes to measure pH, conductivity and dissolved oxygen.



edge® technical features

Rechargeable Battery

edge has a built in rechargeable battery that is charged when the meter is in the plugged in benchtop or wall mount cradle. The battery can also be recharged through the micro USB port with either a USB port from a computer or directly to the power supply.



Two USB ports

edge includes one standard USB for exporting data to a flash drive. edge also includes one micro USB port for exporting files to your computer as well as for charging when the cradle is not available.



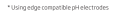
Clear, full text readout

edge features clear, full text guides displayed on the bottom of the screen. There is no need to decipher scrambled abbreviations or symbols; these helpful messages guide you through every process quickly and easily.



Data logging

edge allows you to store up to 1000 log records of data. Data sets include readings, GLP data, date and time.





GLP

Data of the last calibration you perform is stored in the sensor including the date, time, and buffers used. When the sensor is connected to edge, GLP data is automatically transferred.

Two Operating Modes

edge can be used in Extended or Basic Operating Modes. Extended Mode enables all edge features while Basic Mode reduces features—ideal for routine measurements by displaying a simplified screen and features.

edge pH Features*



CAL Check™ (pH only)

Hanna's exclusive CAL Check feature analyzes the pH electrode response in the pH buffers during the calibration process to alert the user of potential problems such as a contaminated buffer or dirty electrode. After calibration, indicators for probe condition are displayed on the measurement screen. The probe condition is based on offset and slope characteristics of the pH electrode.

Sensor Check™ (pH only)

When used with Hanna's electrodes equipped with a matching pin, edge constantly checks the impedance of the pH measuring electrode to notify you in real time in the event of glass breakage. During calibration, Sensor Check checks the state of the junction. The reference junction is also evaluated and reported on the display.

ORP Measurement

edge measures ORP with edge compatible ORP probes.

edge design features



Capacitive touch keypad

edge features sensitive capacitive touch buttons for accurate keystrokes when navigating edge's menus and screens. Since they are part of the screen, the buttons can never get clogged with sample residue.



Easy to read LCD

edge features a 5.5" (14 cm) LCD display that you can clearly view from over 5 m (16.4'). The large display, with its wide 150° viewing angle, provides one of the easiest to read LCDs in the industry.

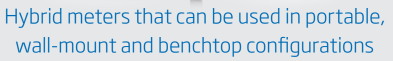


Zero footprint

Using the wall mount cradle (included), edge can be placed on a wall, leaving zero footprint on the benchtop space. The cradle has a built-in connector to power and charge the batteries.







The versatile design of edge® enables it to be used as a portable, wall-mount or benchtop meter. edge simplifies measurement, configuration, calibration, diagnostics, logging and transferring data directly to a computer or USB drive.



Portable field unit

edge is ideal for field use due to its light weight, large screen, and thin design. It can easily be slipped into a backpack or messenger bag. The battery life lasts up to 8 hours when used as a portable device.



Wall-mount cradle

The included wall-mount cradle makes it easy to conserve space on the benchtop while also charging edge with the AC adapter. The cradle is ideal for continuous monitoring applications.



Electrode holder with built-in cradle

The electrode holder features a swivel, adjustable arm with a built-in cradle to hold edge securely in place at the optimum viewing angle.



Digital electrodes

edge® measures pH, conductivity and dissolved oxygen through its unique digital electrodes. These digital electrodes are autorecognized, providing sensor type, calibration data and a serial number when connected to edge by an easy to plug-in 3.5mm connector.

 Simply connect each probe via the 3.5 mm jack, Digital Smart Electrodes are automatically recognized

- Clark type digital polarographic probe with easy-to-replace membrane cap
 - Covers all ranges from 0.00 to 45.00 mg/L (ppm); 0.0 to 300% saturation
- Accuracy ±1.5% full scale
- One or two-point calibration (HI7040), 0% (solution) and 100% (air)
- Data logging
 - · Manual log-on-demand
 - · Manual log-on-stability
 - Interval logging
- Automatic Temperature Compensation from 0 to 50 °C
- GLP data
 - Records date, time, calibration standards, altitude value and salinity value

- Altitude compensation from -500 to 4000 meters (-1640 to 13,123')
- Salinity compensation from 0 to 40g/L



Sleek design

Incredibly thin and lightweight, edge measures just 1/2" (12 mm) thick and weighs just 8.8 ounces (250 g).

All edge compatible pH, EC and dissolved oxygen digital probes are interchangeable with edge.

Specifications		HI2040 edge
	Range	0.00 to 45.00 ppm (mg/L); 0.0 to 300.0 % saturation
	Resolution	0.01 ppm (mg/L); 0.1 % saturation
	Accuracy	± 1.5% of reading ±1 digit
Dissolved Oxygen	Calibration	one or two-point at 0% (HI7040 solution) and 100% (in air)
	Temperature Compensation	ATC (0 to 50°C; 32.0 to 122.0°F)*
	Salinity Compensation	0 to 40 g/L (with 1 g/L resolution)
	Altitude Compensation	-500 to 4000 m (-1640 to 13120') (with 100 m (328') resolution)
	Range*	-20.0 to 120.0°C; -4.0 to 248.0°F
Temperature	Resolution	0.1°C; 0.1°F
	Accuracy	±0.5°C; ±0.9°F
	Probe (included in DO kit)	HI764080 digital dissolved oxygen electrode with 3.5 mm (1/8") connector and 1 m (3.3') cable
	Logging	up to 1000 records organized in: manual log-on-demand (max. 200 logs), manual log-on-stability (max. 200 logs), interval logging (max. 600 samples; 100 lots)
Additional Specifications	Connectivity	1 USB port for storage; 1 micro USB port for charging and PC connectivity
specifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Power Supply	5 VDC adapter (included)
	Dimensions / Weight	202 x 140 x 12 mm (7.9" x 5.5" x 0.5") / 250 g (8.82 oz.)
Ordering Information	HI7041S refill electrolyte soluti	0-02 (230V) D0 kit also includes: HI764080 dissolved oxygen electrode, on, D0 membrane caps (2), o-rings (2) D0 digital probes are interchangeable with HI2040 and can be ordered separately.

 $^{^{\}star}$ temperature limits will be reduced to actual probe limits





edge DO-Innovation in a Single Parameter

edge DO's groundbreaking design is the culmination of Hanna's vision, design capabilities, integrated production and world class R&D. edge DO is a single meter that can measure pH and ORP and is incredibly easy to use.

Additional feature information

- Clark type digital polarographic probe with easy-to-replace membrane cap
 - Covers all ranges from 0.00 to 45.00 mg/L (ppm); 0.0 to 300% saturation
- Accuracy ±1.5% full scale
- One or two-point calibration (HI7040),
 0% (solution) and 100% (air)

- Data logging
 - · Manual log-on-demand
 - Manual log-on-stability
 - Interval logging
- Automatic Temperature Compensation from 0 to 50 °C
- GLP data
 - Records date, time, calibration standards, altitude value and salinity value

- Altitude compensation from -500 to 4000 meters (-1640 to 13,123')
- Salinity compensation from 0 to 40g/L



edge®DO technical features

Rechargeable Battery

edge DO has a built in rechargeable battery that is charged when the meter is in the plugged in benchtop or wall mount cradle. The battery can also be recharged through the micro USB port with either a USB port from a computer or directly to the power supply.



Two USB ports

edge DO includes one standard USB for exporting data to a flash drive. edge also includes one micro USB port for exporting files to your computer as well as for charging when the cradle is not available.



Clear, full text readout

edge DO features clear, full text guides displayed on the bottom of the screen. There is no need to decipher scrambled abbreviations or symbols; these helpful messages guide you through every process quickly and easily.



Data logging

edge DO allows you to store up to 1000 log records of data. Logging data sets include readings, GLP data, date and time.



GLP

Data of the last calibration you perform is stored in the sensor including the date, time, and buffers used. When the sensor is connected to edge DO, GLP data is automatically transferred.

edge DO design features



Capacitive touch keypad

edge DO features sensitive capacitive touch buttons for accurate keystrokes when navigating edge's menus and screens. Since they are part of the screen, the buttons can never get clogged with sample residue.



Easy to read LCD

edge DO features a 5.5" (14 cm) LCD display that you can clearly view from over 5 m (16.4'). The large display, with its wide 150° viewing angle, provides one of the easiest to read LCDs in the industry.



Zero footprint

Using the wall mount cradle (included), edge DO can be placed on a wall, leaving zero footprint on the benchtop space. The cradle has a built-in connector to power and charge the batteries.



3.5 mm probe input

Plugging an electrode in has never been simpler; no alignments or broken pins, simply connect the 3.5 mm plug and begin. Digital electrodes are automatically recognized.



Sleek design

Incredibly thin and lightweight, edge measures just 1/2" (12 mm) thick and weighs just 8.8 ounces (250 g).

Accepts edge DO compatible dissolved oxygen probe





A hybrid meter that can be used in portable, wall-mount and benchtop configurations

The versatile design of edge DO enables it to be used as a portable, wall-mount or benchtop meter. edge DO simplifies measurement, configuration, calibration, diagnostics, logging and transferring data directly to a computer or USB drive.



Portable field unit

edge DO is ideal for field use due to its light weight, large screen, and thin design. It can easily be slipped into a backpack or messenger bag. The battery life lasts up to 8 hours when used as a portable device.



Wall-mount cradle

The included wall-mount cradle makes it easy to conserve space on the benchtop while also charging edge DO with the AC adapter. The cradle is ideal for continuous monitoring applications.



Electrode holder with built-in cradle

The electrode holder features a swivel, adjustable arm with a built-in cradle to hold edge pH securely in place at the optimum viewing angle.

Digital electrodes

edge®DO performs measurements through its unique digital electrodes. These digital electrodes are auto-recognized, providing sensor type, calibration data and a serial number when connected to edge DO by an easy to plug-in 3.5 mm connector.

Dissolved oxygen electrode

HI764080 (included)

Dissolved oxygen electrode with temperature sensor

Recommended for general purpose



Specifications		HI2004 edge DO
	Range	0.00 to 45.00 ppm (mg/L); 0.0 to 300.0 % saturation
	Resolution	0.01 ppm (mg/L); 0.1 % saturation
	Accuracy	± 1.5% of reading ±1 digit
Dissolved Oxygen	Calibration	one or two-point at 0% (HI7040 solution) and 100% (in air)
bissolved oxygen	Temperature Compensation	ATC (0 to 50°C; 32.0 to 122.0°F)*
	Salinity Compensation	0 to 40 g/L (with 1 g/L resolution)
	Altitude Compensation	-500 to 4000 m (-1640 to 13120') (with 100 m (328') resolution)
	Range*	-20.0 to 120.0°C; -4.0 to 248.0°F
Temperature	Resolution	0.1°C; 0.1°F
	Accuracy	±0.5°C; ±0.9°F
	Probe	$HI764080\ digital\ dissolved\ oxygen\ electrode\ with\ 3.5\ mm\ (1/8'')\ connector\ and\ 1\ m\ (3.3')\ cable\ (included)$
	Logging	up to 1000 records organized in: manual log-on-demand (max. 200 logs), manual log-on-stability (max. 200 logs), interval logging (max. 600 samples; 100 lots)
Additional	Connectivity	1 USB port for storage; 1 micro USB port for charging and PC connectivity
Specifications	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Power Supply	5 VDC adapter (included)
	Dimensions	202 x 140 x 12 mm (7.9" x 5.5" x 0.5")
	Weight	250 g (8.82 oz.)
Ordering Information		

^{*} temperature limits will be reduced to actual probe limits
** with temperature compensation function disabled
† standard mode only





The HI5421 is an advanced research grade benchtop Dissolved Oxygen and BOD meter that is completely customizable with a large color LCD, capacitive touch keys, and USB port for computer connectivity. The HI5421 is rich in features including data logging, alarm limits, comprehensive GLP, and many more while retaining simplicity in use with both dedicated keys for routine operation and virtual keys that guide the user through setup options.

Customizable User Interface

The user interface of the HI5421 allows the user to show measurements in various modes: basic measurement with or without GLP information, real-time graphing, and logging data. Calibration stability criteria can be adjusted from fast, moderate, and accurate. Programmable alarm limits can be set to inside or outside allowable limits.

Color Graphic LCD

The HI5421 features a color graphic LCD with on-screen help, graphic, and custom color configurations. The display allows for real-time graphing and the use of virtual keys provide for an intuitive user interface.

Capacitive Touch

The HI5421 features sensitive capacitive touch buttons for accurate keystrokes when navigating menus and screens. There are four dedicated keys that are used for routine operations including calibration and switching measurement modes and four virtual keys that change based upon use. The capacitive touch technology ensures the buttons never get clogged with sample residue.

Built in Barometer

Readings are compensated for barometric pressure by a built in pressure transducer located in the meter. Calibration of the barometric pressure is single point with manual entry of current value obtained from local weather service or other device. Barometric pressure is displayed in a multiple choice of units including mmHg, mbar, kPa, mHg, psi, and atm.

Choice of Calibration

Automatic standard recognition is available for two points at 0% and 100% saturation or 0 mg/L and 8.26 mg/L. A user standard option is available for a user defined value.

BOD, OUR and Sour Measurement Modes

An additional three measurement modes are available to measure Biological Oxygen Demand (BOD), Oxygen Uptake Rate (OUR) and Specific Oxygen Uptake Rate (SOUR). Simply enter values and take readings at appropriate times and the meter will automatically calculate the values.

Automatic Salinity Compensation

The HI5421 allows for automatic salinity compensation with a selectable salinity range of 0 to $45\,\text{g/L}$.

GLP Data

View calibration data and calibration expiration information by selecting the Good Laboratory Practice (GLP) display option. Calibration data include date, time, and calibration points.

Data Transfer

Data can be transferred to a PC with USB cable and HI92000 software (both sold separately).



Data Logging

Three selectable logging modes are available on the HI5421: automatic, manual, and AutoHold logging. Automatic and manual logs up to 100 lots with 50,000 records max/lot, with up to 100,000 total data points. Automatic logging features the option to save data according to sampling period and interval.

Contextual Help

Specifications

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

Range



DO probe included

HI5421

The HI5421 is supplied with the HI76483 Clark-Type Polarographic probe. This probe is only 12 mm in diameter and has a built in thermistor temperature sensor that compensates for temperature variations from 0 to 50°C.

 $0.00 \, \text{to} \, 90.00 \, \text{ppm} \, (\text{mg/L}); \, 0.0 \, \text{to} \, 600.0 \, \% \, \text{saturation}$

On-screen Features

BOD (Biological Oxygen Demand)

02:57:59 PM May 13, 2014	M	easure
OUR		Stat
0	35 00:08(Mires Running	
12.86 mg 748 mg	g/L, mHg(a)	22.6°
Display		Stop

OUR (Oxygen Uptake Rate)

	-	11 (3 /					
	Resolution	0.01 ppm; 0.1% saturation					
Dissolved Oxygen	Accuracy	±1.5% of reading ±1 LSD					
	Calibration	automatic using single or two-point calibration; user calibration single point					
	Range	450 to 850 mmHg; 600 to 1133 mBar; 60 to 133 KPa; 17 to 33 inHg; 8.7 to 16.4 psi; 0.592 to 1.118 atm					
Barometric Pressure	Resolution	1 mmHg; 1 mBar; 1 kPa; 1 inHg; 0.1 psi; 0.001 atm					
	Accuracy	±3 mm Hg + 1 least significant digit					
	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K					
Temperature	Resolution	0.1°C; 0.1°F; 0.1K					
	Accuracy	±0.2°C; ±0.4°F; ±0.2K (without probe)					
	Measurement Modes	direct DO; BOD (biochemical oxygen demand); OUR (oxygen uptake rate); SOUR (specific oxygen uptake rate)					
	Temperature Compensation	0.0 to 50.0°C; 32.0 to 122.0°F; 237.1 to 323.1 K					
	Salinity Compensation	0 to 45 ppt					
	Barometric Pressure Calibration	single point calibration					
	Probe	HI76483 thin body, polarographic dissolved oxyge probe with internal temperature sensor and 1 m (a cable (included)					
Additional Specifications	Record Samples Logging	Up to 100 lots; 50,000 records max./lot, maximum 100,000 data points; 5000 samples/lot for Manual Logging					
	Interval Logging	14 selectable between 1 second and 180 minutes					
	Logging Type	manual AutoHOLD, automatic					
	Alarm (DO, BOD, OUR, SOUR)	inside and outside limits					
	PC Connection	opto-isolated USB					
	Display	graphic color LCD with 240x340 pixels					
	Power Supply	12 VDC adapter (included)					
	Dimensions	160 x 231 x 94 mm (6.3 x 9.1 x 3.7")					
	Weight	1.2 kg (2.6 lbs.)					
Ordering Information	HI5421-01 (115V) and HI5421-02 (230V) is supplied with HI76483 DO probe, HI7041S electrolyte solution (30 mL), DO membrane caps (2), 0-rings for DO membrane cap, HI76404W electrode holder, 12 VDC adapter, quality certificates, quick start guide and instruction manual.						



SOUR (Specific Oxygen Uptake Rate)



- Automatic temperature compensation (ATC)
- Calibration
 - One or two-point calibration at 0% or 100%
- GLP Features
 - Meets Good Laboratory Practices
- Connectivity
 - PC compatible via USB

- Interval logging
- Data logging and storage up to 8000 samples

Accurate, Repeatable Measurements

The HI2400 is a dissolved oxygen benchtop meter with automatic calibration and % or mg/L (ppm) measurement range. The measurement is automatically compensated for altitude and salinity based on the user settings for altitude up to $4000\,\text{m}$ and salinity up to $40\,\text{g}/\text{L}$.

Measurements are automatically temperature compensated by using the polarographic DO probe with built-in temperature sensor. This probe features screw cap membranes for easy replacement.

Calibration is performed at one or two points at 0% using Hanna's HI7040 solution or 100% in air.

Data Logging

With a built-in logging function, measurements are stored in non-volatile memory, and can be transferred to a PC through the USB port using the optional HI92000 software and HI920013 USB cable. The software is provided with an exclusive online guide of all the commands available and allows data printing, plotting and exporting.

The 8000 record logging interval allows the possibility of process and experimental

monitoring of DO. The logging interval is automatic with user-selectable intervals from 5 seconds to 180 minutes.

GLP Capabilities

The HI2400 also provides users with GLP (Good Laboratory Practice) capabilities. GLP is a set of functions that allow the storage and retrieval of data regarding calibration. The GLP feature provides data consistency and a calibration reminder which can be set to alert the user that too much time has elapsed since the last calibration and a new one should be performed.









HI76407

Standard DO Probe

The HI76407 dissolved oxygen probe is extremely rugged, making it ideal for both laboratory and field applications. Calibration is fast and simple, while all DO measurements are temperature compensated. The pre-tensioned, readymade PTFE membrane can be changed in a matter of seconds without the need to stretch and cut replacements.

Several cable lengths are available.

HI76408

Thinner DO Probe for Laboratories

The HI76408 DO probe is rugged and perfect for both laboratory and field applications. Calibration is fast and simple, and measurements are temperature compensated. The sensitive PTFE membrane can be changed in a few seconds.

Available in 1 m (3.3') cable length..

HI76407A/P

Easy, Screw Cap DO Membranes

Carry Extras for Assurance

Pretensioned PTFE membranes are easily replaced using these screw on cap replacements. Should a pin hole or stretching occur, have replacements on hand.

Specifications		HI2400
	Range	0.00 to 45.00 mg/L (ppm); 0.0 to 300.0% saturation
Dissolved Oxygen	Resolution	0.01 mg/L (ppm); 0.1% saturation
Dissolved Oxygen	Accuracy	±1.5% FS
	Calibration	one or two points at 0% (HI7040 solution) and 100% (in air)
	Range	0.0 to 50.0°C
Temperature	Resolution	0.1°C
	Accuracy	±0.2°C (excluding probe error)
	Altitude Compensation	0 to 4000 m (with 100 m resolution)
	Salinity Compensation	0 to 40 g/L (ppt) (with 1 g/L resolution)
	Temperature Compensation	automatic from 0.0 to 50.0°C (32.0 to 122°F)
	Probe	HI76407/2 polarographic DO probe with internal temperature sensor, DIN connector and 2 m (6.6') cable (included)
	Logging Interval	5, 10, 30 seconds or 1, 2, 5, 10, 15, 30, 60, 120, 180 minutes
	PC Connection	opto-isolated USB
	Power Supply	12 VDC adapter
	Environment	0 to 50°C; RH max 95%
	Dimensions	235 x 222 x 109 mm (9.2 x 8.7 x 4.3")
	Weight	1.3 kg (2.9 lbs.)
Ordering Information	,	2400-02 (230V) are supplied with HI76407/2 dissolved oxygen probe, HI76407A membrane caps (2), on (30 mL), 12 VDC adapter and instructions.

Optical Dissolved Oxygen Meter

Professional dissolved oxygen measurement with digital optical probe

Design Features

- Digital optical probe with Quick Connect
- IP67 rated waterproof, rugged enclosure
- Clear, dot matrix, back-lit display with multifunction virtual keys
- A dedicated HELP key for assistance anytime.

Technical Features

- Percent saturation or concentration measurements (mg/L)
- One or two-point calibration at 0 or/and 100% saturation (with auto recognition).
- Automatic temperature compensation with one-point temperature calibration
- Salinity compensation
 - Salinity compensation allows for direct determination of dissolved oxygen in saline waters.
 - · Users can set the salinity value
- A user selectable "Calibration due" warning.
- Built-in calculations
 - Biochemical Oxygen Demand (BOD),
 Oxygen Uptake Rate (OUR) and Specific
 Oxygen Uptake Rate (SOUR) modes
- · Built-in barometer
 - Automatic barometric pressure compensation with 1 point calibration
 - Displays pressure in user-selectable units (mmHg, inHg, atm, psi, kPa, mbar)
- Log on demand with 4000 records capability.
- AutoEnd freezes the next stable measurement value on the display.
- GLE
 - A dedicated GLP key that includes at last 5 calibrations with time, date, calibration points as well as barometric pressure, temperature and salinity setting.
- USB-C port for easy data transfer to memory stick, PC or other compatible device
- Displays temperature in °C or °F
- Approximately 200 hours of continuous use using 4 AA batteries



The HI98198 opdo™ meter is a rugged, portable dedicated dissolved oxygen (D0) meter designed for fresh and saltwater measurements of dissolved oxygen. This professional, waterproof meter complies with IP67 standards and measures D0, barometric pressure, and temperature. The HI98198 is supplied with a HI764113 digital optical dissolved oxygen probe in a custom thermoformed durable carrying case with accessories. It is compact and ergonomically designed to provide ready access to the materials required for routine sampling.

The HI98198 opdo meter is only compatible with the Hanna HI764113 digital dissolved oxygen probe.

Concentration measurements are automatically compensated for barometric pressure, temperature and salinity. Barometric pressure and temperature are automatically measured and compensated. Salinity is automatically compensated by setting manually the salinity concentration of the water being measured. The meter also has a built in application to measure and calculate BOD (Biological Oxygen Demand), OUR (Oxygen uptake rate), and SOUR (Specific Oxygen Update Rate).



Features in Detail



Backlit graphic LCD display

The HI98198 features a backlit graphic LCD with on-screen help and battery life indicator. Dissolved oxygen, barometric pressure, and temperature readings can be displayed in user preferred units. The graphic display allows the use of virtual keys to enhance the intuitive user interface. The meter also displays a text reminder when a scheduled calibration is due.

Waterproof protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1m for up to 30 minutes.



Quick connections to probes

The HI98198 meter is compatible with the HI764113 Optical dissolved oxygen probe. Connections are facilitated by the Quick Connect 7-pin DIN connector which makes attaching and removing the probe quick and easy. The meter automatically detects the connected probe.



Measurement

The HI98198 automatically compensates dissolved oxygen concentrations. Temperature and atmospheric pressure compensations are automatically made. Salinity compensation can be manually entered.



BOD, OUR and SOUR

Dedicated measurement programs are available by using the Mode selection key.

Built-in barometer

With the internal barometer, the HI98198 is able to compensate for changes in barometric pressure so there is no need for charts, altitude information or external barometric pressure information.

Pressure compensation with the meter's built-in barometer can be validated against a reference barometer, and if needed, can be recalibrated in user-selectable units (mmHg, inHg, atm, psi, kPa, mbar).



Data logging

Log on demand or stability (400 samples); interval logging (selectable 1s to 1 hour) with storage of up to 10,000 records in up to 100 files with 1,000 data points each.



GLP

The last five sets of Calibration data are available by pressing the dedicated GLP key. Calibration values with time and date stamp are captured as well as pressure, salinity and temperature values at the time of calibration. GLP data is available on logged data.



Data transfer

USB Type-C port for easy data transfer to memory stick, PC, or other compatible devices.



Intuitive keypad

The fitted rubber keypad has dedicated keys for power, backlight, up/down arrows and help. The meter also features two virtual soft keys that navigate the user through the configuration, meter setup, and logging of data. The interface is intuitive for any user's level of experience.

Dedicated help key

Access help at any time via the Help button and view content specific information based on the screen that is currently being viewed.

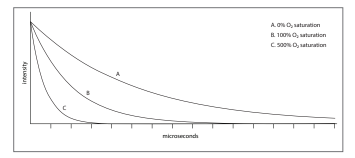
AutoEnd

Press AutoEnd during measurement to hold the first stable reading on the display automatically.



Theory

The Hanna HI764113 optical DO sensing probe is based on the principle of fluorescence quenching. The sensing method features an immobilized Pt based luminophore that is excited by the light of a blue LED and emits a red light. Dissolved oxygen quenches this excitation. When there is no oxygen present, the lifetime of the signal is the greatest; as oxygen hits the sensing surface, the lifetime becomes shorter. The intensity and lifetime are inversely proportional to the amount of oxygen present; as oxygen interacts with the luminophore it reduces the intensity and lifetime of the luminescence. The lifetime of the luminescence is measured by a photodetector, and is used to calculate the dissolved oxygen concentration. This is in turn reported by the meter as a % saturation or mg/L reading of Dissolved Oxygen.



Luminophore emissions of three oxygen measurements after pulsed blue light excitation.

The major components of the probe include a blue LED for excitation, a red LED that is used as a reference light, and a photodetector. The Smart CapTM is locked in place on the optical probe and includes the immobilized O_2 sensitive luminophore with rugged insoluble black oxygen permeable protective layer.

Over time, the sensor's optical components can age but are compensated for by using the reference signal to compensate the measuring path. As a result, the sensor provides accurate DO measurements over long periods of time without the need for frequent calibration.

Specifications		HI98198	
	Range	0.00 to 50 mg/L (ppm); 0.0 to 500.0% saturation	
Dissolved Oxygen	Resolution	0.01 mg/L (ppm); 0.1% saturation	
	Accuracy (@25°C/77°F)	1.5% of reading ± 0.01mg/L for 0.00-20.00mg/L; 5% of reading for 20.00-50.00mg/L; 1.5% of reading ±0.1% for 00-200.0%; 5% of reading for 200.0-500.0%	
	Calibration	one or two points automatic calibration at 100% (8.26 mg/L) and 0% (0 mg/L); Single point manual using a value entered by the user in % saturation or mg/L	
	Range	420 to 850 mmHg	
Barometric	Resolution	1 mmHg	
Pressure	Accuracy (@25°C/77°F)	±3 mmHg within ±15% from the calibration point	
	Calibration	single point anywhere within pressure range	
	Range	-5.0 to 50.0°C (23 to 122°F)	
Tamanantura	Resolution	0.1°C (0.1°F)	
Temperature	Accuracy (@25°C/77°F)	±0.3°C (±0.4°F)	
	Calibration	single point anywhere within temperature range	
	Temperature Compensation	automatic from -5.0 to 50.0°C (23.0 to 122.0°F)	
	Pressure Compensation	automatic from 420 to 850 mmHg	
	Salinity Compensation	automatic from 0 to 70 PSU (manually set)	
	Probe	HI764113 optical DO probe with stainless steel, weighted protective sleeve, internal temperature sensor, 7-pin DIN connector and 4m (13') cable (included)	
	Logging	On demand with 4000 records capability	
Additional Specifications	Battery Type / Life	1.5V (4) AA batteries / approximately 200 hours of continuous use without backlight (50 hours with backlight)	
	Auto-off	user-selectable: 5, 10, 30, 60 min or disabled	
	PC Connectivity	USB Type-C	
	Dimensions	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4")	
	Weight (with batteries)	450 g (15.9 oz.)	
	Case Ingress Protection Rating	IP67	
	Environment	0 to 50 °C (32 to 122 °F) max. RH 100%	
Ordering Information	HI98198 is supplied with HI764113 Optical DO probe with built-in temperature sensor, protective shield and 4 m (13'4) cable, HI764113-1 Smart Cap™ with o-ring, HI7040 Bicomponent Zero Oxygen Solution, Calibration/storage vessel, 100 mL plastic beaker (2), 1 syringe with silicon grease, 1 lens wipe, 1.5V AA batteries (4), Instruction manual, meter quality certificate, probe quality certificate, cap quality certificate, HI920016 USB Type A to C cable in a rugged carrying case.		
Accessories	HI710034 orange protective rubber boot		



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710034 Orange



Rugged custom carrying case

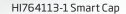
The HI98198 meter, probe, and all accessories are supplied in a rugged carrying case designed to provide years of use. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.

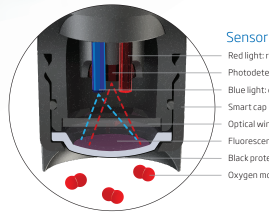




- No electrolytes
- No oxygen consumption
- No flow dependence or minimum flow rate
- Fast and stable readings
- Not affected by sunlight
- Factory calibrated "Smart Cap"
- Smart Caps last one year
- · Minimal maintenance







Red light: reference source Photodetector Blue light: excitation source Smart cap Optical window Fluorescent luminophore Black protective layer Oxygen molecules

Specifications	HI764113	
Probe body material	ABS	
Smart Cap™ material	Polypropylene	
Cable jacket material	PVC	
Cable length	4 m (13.1 ft.), 10 m (32.8 ft.), and 20 m (65.6 ft.) options	
Probe guard	316 Stainless Steel	
Temperature Measurement	Thermistor	
Pressure	20 m (29 PSI)	
Probe Dimensions (with Guard)	174 X 25 mm (6.8 X 1")	
Response Time (t95)	45 seconds	
Probe Weight (with Guard)	400 g (14.2 oz); 4 m (13.1 ft.) cable length	
Probe Ingress Protection Rating	IP68	
Sensor type	Optical; Luminescence Quenching	

Stainless steel, weighted

protective guard



Professional Waterproof Meters

Dissolved Oxygen and BOD

Waterproof

· IP67 rated waterproof, rugged enclosure

· Choice of units

 Display units in % saturation or mg/L (ppm)

• Salinity compensation

- Salinity compensation allows for direct determination of dissolved oxygen in saline waters.
- · Users can set the salinity value

• Built-in temperature sensor

- Automatic temperature compensation with one or twopoint temperature calibration
- · Displays temperature in °C or °F

Built-in barometer

- Automatic barometric pressure compensation with 1 point calibration
- Displays pressure in user-selectable units (mmHg, inHg, atm, psi, kPa, mbar)

· Built-in calculations

 Determination of Biochemical Oxygen Demand (BOD), Oxygen Uptake Rate (OUR) and Specific Oxygen Uptake Rate (SOUR)

Polarization

· Automatic polarization of probe at startup

Membrane caps

 Ready-to-use preformed PTFE membrane caps

• 200 hour battery life

 Approximately 200 hours of continuous use

Clear display

 Dot matrix display with multifunction virtual keys

AutoHold

 Automatically holds the first stable reading on the display

Calibration timeout

 Alerts when calibration is due at a specified interval

PC Connectivity

 PC connectivity via opto-isolated micro-USB with HI92000 software

Log-on-demand

 Store measurement data at the press of a button

GLF

 GLP data provides calibration data including date, time, pressure, calibrated value, temperature and salinity value of the last calibration



For Universal Applications

The HI98193 is a portable DO meter with extended ranges of up to 50 ppm and 600% saturation. HI98193 features compensations for pressure, temperature and salinity, which are essential for an accurate dissolved oxygen reading. HI98193 is supplied with the HI764073 polarographic dissolved oxygen probe that utilizes field replaceable PTFE membrane caps.



Optional shockproof silicon rubber boot

 Specially designed to protect your instrument from damage or impact

HI710034 Orange





Backlit Graphic LCD Display

The HI98193 features a backlit graphic LCD with on-screen help. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes. The probe features an IP68 rating for continuous immersion in water.



Quick connect probe

The HI764073 DO probe features a quick connect DIN connector to make attaching and removing the probe simple and easy.

The HI764073's built-in temperature sensor allows for automatic temperature compensation. The temperature sensor can be calibrated to one or two points. Manual entry of salinity values allows for the salinity compensation of dissolved oxygen readings in saline waters.



Measurement

The HI98193 has extended ranges of up to 50 ppm and 600% saturation. When measuring dissolved oxygen, compensations for salinity, temperature and pressure are essential to improve the accuracy and precision of readings.

BOD, OUR and SOUR



BOD results

 BOD is calculated in mg per liter from the difference between the initial and final dissolved oxygen



• BOD parameters and records

- All necessary parameters for BOD testing can be set and displayed at once.
- A list of all saved BOD data can be easily retrieved and shown on the LCD display.



OUR results

 Measured in mg of oxygen consumed per L per hour.



SOUR results

 Measured in mg of oxygen consumed per q of volatile suspended solids per hour.

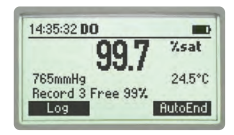
AutoHold

Pressing AutoHold during measurement will automatically hold the first stable reading on the display.

Built-in Barometer

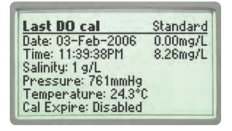
With the internal barometer, the HI98193 is able to compensate for changes in barometric pressure so there is no need for charts, altitude information or external barometric pressure information.

Pressure compensation with the meter's built-in barometer can be validated against a reference barometer, and if needed, can be recalibrated in user-selectable units (mmHg, inHq, atm, psi, kPa, mbar).



Data Logging

The HI98193's log on-demand feature allows users to store up to 400 readings. This data can then be transferred to a PC with the HI920015 USB cable and HI92000 software.



GLP

Comprehensive GLP functions are directly accessible by pressing the GLP key. This data includes date, time, pressure, calibrated value, temperature and salinity value of the last calibration.

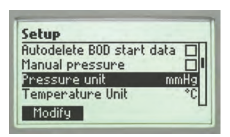
Intuitive Keypad

The fitted rubber keypad has dedicated keys for power, backlight, up/down arrows, help and alphanumeric characters. The meter also features two virtual soft keys that navigate the user through the configuration of each parameter, meter setup, and logging of data. The interface is intuitive for any user's level of experience.

Dedicated Help Key

Access help at any time at the press of a dedicated button and view content specific information based on the screen that is currently being viewed.





Setup screen

Our extensive setup screen features a host of configurable options such as time, date, temperature units and language for help screens and guides



PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI920015 micro USB cable and HI92000 software.

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 200 hours of battery life.



Rugged custom carrying case

Specifications

The HI98193 meter, probe, and all accessories are supplied in the HI720193 rugged carrying case designed to provide years of use. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.



Specifications		UI30132	
Dissolved Oxygen	Range	0.00 to 50.00 mg/L (ppm); 0.0 to 600.0% saturation	
	Resolution	0.01 mg/L (ppm); 0.1% saturation	
	Accuracy (@25°C/77°F)	±1.5% of reading ±1 digit	
	Calibration	automatic one or two point at 100 % (8.26 mg/L) and 0 % (0 mg/L).; manual one point using a value entered by the user in % saturation or mg/L	
	Range	450 to 850 mmHg	
Atmospheric	Resolution	1 mmHg	
Pressure	Accuracy (@25°C/77°F)	± 3 mmHg within ±15% from the calibration point	
	Calibration	one point at any in range pressure value	
	Range	-20.0 to 120.0°C; -4.0 to 248.0°F	
T	Resolution	0.1°C; 0.1°F	
Temperature	Accuracy (@25°C/77°F)	±0.2°C; ±0.4°F (excluding probe error)	
	Calibration	one or two point at any in range temperature value	
	Measurement Modes	direct DO; BOD (biochemical oxygen demand); OUR (oxyger uptake rate); SOUR (specific oxygen uptake rate)	
	Barometric Compensation	automatic from 450 to 850 mmHg	
	Salinity Compensation	automatic from 0 to 70 g/L	
Additional	Temperature Compensation	automatic from 0.0 to 50.0 °C (32.0 to 122.0 °F)	
	Probe	HI764073 polarographic DO probe with protective sleeve, internal temperature sensor, DIN connector and 4m (13') cable (included)	
Specifications	Logging	log-on-demand up to 400 samples	
	PC Connectivity	opto-isolated USB (with HI92000 software)	
	Battery Type / Life	1.5V (4) AA batteries / approximately 200 hours of continuous use without backlight (50 hours with backlight)	
	Auto-off	user-selectable: 5, 10, 30, 60 min or can be disabled	
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67	
	Dimensions	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4")	
	Weight	400 g (14.2 oz.)	
	All meters are supplied with	ո։	
Ordering Information	solution (30 mL), preforme (2), 100 mL plastic beaker (a	oxygen solution (230 mL + 30 mL), HI7041S electrolyte d PTFE membrane caps (2), D0 protective cap, O-rings 2), HI92000 PC software, HI920015 micro USB cable, 1.5V t guide, quality certificate and instruction manual in an case with custom insert.	
	HI98193 is supplied with HI764073 polarographic DO probe with protective sleeve and 4m (13') cable.		
	HI98193/10 is supplied with HI764073/10 polarographic DO probe with protective sleeve and 10m (33') cable.		
Accessories	HI710034 orange protective rubber boot		

HI98193



Dissolved Oxygen Meter for Aquaculture

- Automatic Temperature Compensation (ATC)
- Waterpoof
- Backlit LCD

The HI9147 is designed for aquaculture applications. This unit is unique among our family of DO meters as it is supplied with a galvanic probe.

Unlike polarographic probes, galvanic DO probes require no conditioning time. When you need to measure multiple samples in a given period of time, simply turn the meter on and start taking measurements.

The HI9147 is a must have for DO sensitive organisms or high bio-load environments.

DO Levels at 100% Saturation

Salinity (ppt)

			-			
Temperature	0	10	20	30	40	
10°C/50°F	13.0	12.2	11.4	10.6	9.8	
15°C/59°F	10.3	9.7	9.2	8.6	8.1	
20°C/68°F	9.4	8.8	8.4	7.9	7.4	
25°C/77°F	8.5	8.0	7.6	7.2	6.7	
30°C/86°F	7.8	7.4	7.0	6.6	6.2	

Specifications		HI9147
	Range	0.0 to 50.0 mg/L (ppm); 0 to 600% saturation
Dissolved Oxygen	Resolution	0.1 mg/L (ppm); 1% saturation
	Accuracy (@25°C/77°F)	±1% of reading
	Range	-5.0 to 50.0°C; 23.0 to 122.0°F
Temperature	Resolution	0.1°C; 1°F
	Accuracy (@25°C/77°F)	±0.2°C; ±1°F (excluding probe error)
	Calibration	manual, in saturated air
	Temperature Compensation	automatic, 0° to 50°C (32°F to 122°F)
	Altitude Compensation	0 to 4000 m (resolution 100 m)
Additional Specifications	Salinity Compensation	0 to 51 g/L (ppt) (1 g/L resolution)
	Probe	$HI76409/4\ galvanic\ DO\ probe\ (fixed)\ with\ internal\ temperature\ sensor,\ DIN\ connector\ and\ 4\ m\ (13')\ cable\ (HI9147-04),\ 10\ m\ (33')\ cable\ (HI9147-15)$
	Battery Type / Life	1.5V AAA (3) / approx. 1000 hours of continuous use without backlight
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Dimensions / Weight	185 x 72 x 36 mm (7.3 x 2.8 x 1.4") / 450 g (15.9 oz.)
Ondonina	HI9147-04 is supplied with	HI76409/4 probe with 4 m (13') cable, spare membranes (5), electrolyte solution (30 mL), batteries, screwdriver and instructions.
Ordering Information	HI9147-10 is supplied with I	$H76409/10\ probe\ with\ 10\ m\ (32.8')\ cable,\ spare\ membranes\ (5),\ electrolyte\ solution\ (30\ mL),\ batteries,\ screwdriver\ and\ instructions.$
mormation	HI9147-15 is supplied with H	$H76409/15\ probe\ with\ 15\ m\ (49.2')\ cable,\ spare\ membranes\ (5),\ electrolyte\ solution\ (30\ mL),\ batteries,\ screwdriver\ and\ instructions.$



Dissolved Oxygen Meter

Dissolved oxygen is a commonly measured parameter in aquaculture, wastewater treatment, environmental studies, and wine analysis. The HI9146 is a rugged, portable dissolved oxygen (DO) meter designed to provide high accuracy measurements whether in the field or in the lab. The meter features automatic calibration performed at one or two points in saturated air and/or zero oxygen solution. All readings are automatically compensated for temperature variations and can be frozen on the display upon stability using the auto-end feature. Salinity and altitude compensation are user adjustable based on the environmental conditions that are present. The HI9146 features a Battery Error Prevention System (BEPS) that detects when the batteries become too weak to ensure reliable measurements. The HI9146 is supplied complete and ready to use.

Polarographic Measuring System

The meter and probe use polarographic sensor technology based on the Ross and Clark polarographic measurement method. The probe is comprised of a platinum cathode and silver anode in an electrolyte solution held in place over the surfaces of the electrodes by a polymer membrane. An external voltage applied across the system establishes a current proportional to the concentration of dissolved oxygen.

Replaceable Membrane Caps

The pretensioned thin polytetrafluoroethylene (PTFE) membranes employ a screw cap design that can be changed quickly by simply filling with the HI7041 electrolyte fill solution and screw on the DO probe.

Automatic Calibration

Calibration can be performed at one or two points to 100% and/or 0% saturation. The 100% saturation is done in air while the 0% is done with the HI7040 bicomponent zero oxygen solution.

Good Laboratory Practice (GLP)

The Good Laboratory Practice feature allows the user to recall calibration information including date, time and calibrations points.

Automatic Temperature Compensation

All readings are automatically compensated for temperature variations with a high accuracy, built in linearized thermistor temperature sensor behind a stainless steel cover.

Altitude Compensation

The HI9146 allows for altitude compensation for up to 4000 meters with a 100 meter resolution.

Salinity Compensation

Salinity compensation is adjustable from 0 to 80 g/L (ppt) with a 1 g/L resolution for the measurement of DO is brackish and seawater.

Auto End Point

The HI9146 features an auto endpoint mode in which when selected the reading will frozen on the display once a stable measurement is obtained. The auto-end feature allows for consistency among various users by ensuring that stability has been achieved before recording a measurement.

Backlit LCD

The HI9146 has a display with a backlight for easy viewing of readings in poor lighting conditions.

Battery Error Prevention System (BEPS)

The Battery Error Prevention System detects when the batteries become too weak to ensure reliable measurements. The backlight feature is automatically disabled when batteries are getting low and a clear indication is displayed to warn the user of this condition.

Specifications		HI9146	
	Range	0.00 to 45.00 mg/L (ppm); 0.0 to 300.0% saturation	
DO	Resolution	0.01 mg/L (ppm); 0.1% saturation	
	Accuracy (@ 25°C/77°F)	±1.5% F.S. or ±1 digit, whichever is greater	
	Range	0.0 to 50.0°C; 32.0 to 122.0°F	
Temperature	Resolution	0.1°C; 0.1°F	
	Accuracy (@ 25°C/77°F)	±0.2°C; ±0.4°F (excluding probe error)	
	Dissolved Oxygen Calibration	one or two points at 0% (HI7040 solution) and 100% (in air)	
	Temperature Compensation	automatic from 0 to 50°C (32 to 122°F)	
	Altitude Compensation	0 to 4000 m (resolution 100 m)	
Additional Specifications	Salinity Compensation	0 to 80 g/L (ppt) (resolution 1 g/L)	
	Probe	HI76407/4F polarographic DO probe, internal temperature sensor, DIN connector and 2 m (6.6') cable (included)	
	Battery Type / Life	1.5 VAAA(3)/approximately200hoursofcontinuoususewithoutbacklight(50hourswithbacklighton)	
	Environment	0 to 50°C (32 to 122°F); RH max 95%	
	Dimensions	185 x 72 x 36 mm (7.3 x 2.8 x 1.4")	
	Weight	300 g (10.6 oz.)	
Ordering	HI9146-04 is supplied cor batteries, instructions and	nplete with HI76407/4F probe with 4 m (13.1') cable, HI76407A membranes (2), HI7041S electrolyte solution (30 mL), rugged carrying case.	
Information	HI9146-10 is supplied complete with HI76407/10F probe with 10 m (32.8') cable, HI76407A membranes (2), HI7041S electrolyte solution (30 mL), batteries, instructions and rugged carrying case.		



Manual Calibration Dissolved Oxygen Meter

- Automatic Temperature Compensation (ATC)
- One or two-point calibration
- Waterproof

The ever increasing demand for instant on-site analysis results has created a need for innovative, rugged, portable and waterproof meters.

Field work can subject instrumentation to the inclemency of weather. Cold, rain, snow, dust and humidity can cause condensation to breech the housing. Once the housing has been compromised, the meter is susceptible to diminishing performance and life span. The rugged, waterproof housing of the HI9142 solves many of the problems of field use.

Calibration is performed with HI7040 zero oxygen solution, while 100% calibration is done in air.

The polarographic probe (HI76407/4) is accurate to 0.3 ppm and is supplied with a 4 m (13') cable that allows measurements to be taken even in hard to reach places.



Specifications

HI9142

•		
	Range	0.0 to 19.9 mg/L (ppm)
Dissolved Oxygen	Resolution	0.1 mg/L (ppm)
	Accuracy (@ 25°C/77°F)	±1.5% F.S.
	Range	-5.0 to 50.0°C (23.0 to 122.0°F)
Temperature	Resolution	0.1°C (1°F)
	Accuracy (@ 25°C/77°F)	±0.2°C (±1°F) (excluding probe error)
Additional Specifications	Calibration	automatic in zero oxygen solution; manual in 100% water saturated air
	Temperature Compensation	automatic, 0 to 50°C (32 to 122°F)
	Probe	HI76407/4 polarographic DO probe with internal temperature sensor, DIN connector and 4 m (13') cable
	Battery Type / Life	1.5V AAA (3) / approximately 1,000 hours of continuous use
	Environment	0 to 50°C (32 to 122°F); RH max 100%
	Dimensions	185 x 72 x 36 mm (7.3 x 2.8 x 1.4")
	Weight	300 g (10.6 oz.)
Ordering Information	HI9142 is supplied with HI 76407/4 probe with 4 m (13') cable, 2 spare membranes, HI7041S electrolyte solution (30 mL), calibration screwdriver, batteries, instructions and rugged carrying case.	



Specifications	HI8043
Specifications	ПIOU43

	Range	0.00 to 19.90 mg/L (ppm)
Dissolved Oxygen	Resolution	0.01 mg/L (ppm)
	Accuracy (@ 25°C/77°F)	±1.5% F.S.
	Range	0.0 to 50.0°C
Temperature	Resolution	0.1°C
	Accuracy (@ 25°C/77°F)	±0.5°C
	Calibration	manual, two points (zero and slope)
	Temperature Compensation	automatic, 0 to 30°C
Additional	Probe	HI76401 polarographic DO probe with internal temperature sensor, DIN connector and 3 m (10') cable
Specifications	Battery Type / Life	9V / approximately 100 hours of continuous use
	Environment	0 to 50°C (32 to 122°F); RH max 95%
	Dimensions	180 x 83 x 40 mm (7.1 x 3.3 x 1.6")
	Weight	240 g (8.4 oz.)
Ordering Information	HI8043 is supplied with HI76401 DO probe, membrane caps (2), O-rings (2), protective cap, electrolyte solution (30 mL), screwdriver for calibration, battery and instruction manual.	
Accessories	HI710009 Blue shockproof rubber boot	

Classic Manual Calibration Dissolved Oxygen Meter

- Automatic Temperature Compensation (ATC)
- manual, two-point calibration
- Easy dial to switch between parameters
- Low battery warning
- Standby mode (std) keeps the polarographic probe ready for use

The HI8043 is a versatile dissolved oxygen meter ideal for use in school laboratories, wastewater treatment, fish-farming and water analysis.

This meter can operate continuously for approximately 100 hours on one 9V battery. The HI8043's low battery warning helps reduce the possiblity of taking an erroneous reading due to low power.

The easy dial on this meter is it's greatest asset. Select the $\rm O_2$ mode and the polarographic probe will supply you with accurate dissolved oxygen measurements in mg/L. Switch the dial to °C to display the temperature readings.

The standby mode (stb) is particularly useful to keep the current flowing through the probe which is continuously polarized and ready for use.



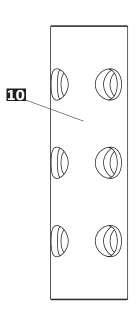
Optical DO Probe

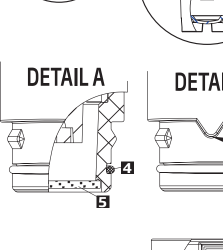
- Digital, weighted probe
- No membranes
- No electrolytes
- No oxygen consumption
- No flow dependence or minimum flow rate
- Fast and stable readings
- Not affected by sunlight
- Factory calibrated "Smart Cap"
- Smart Caps last one year
- Minimal maintenance
- **1** Strain relief
- **2** ABS Probe body
- **3** Temperature Sensor
- 4 O-Ring Seal
- **5** Optical window
- **6** Alignment key
- **7** Smart Cap™
- 8 RFID Tag
- **9** Embedded O₂ sensitive luminophore with black protective layer
- **10** Protective shield

Probe	Cable Length	Required Meter
HI764113	2 m (6.6')	
HI764113/10	10 m (33')	HI98198
HI764113/20	20 m (33')	

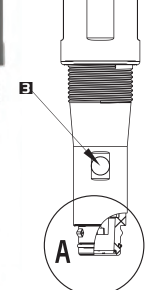
Accessories

HI764113-1	Smart Cap with O-ring
HI764113-2 Calibration/Storage vessel	
HI764113-3	Stainless Steel Protective Shield





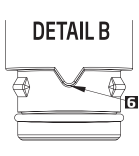




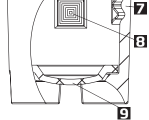


1

2



B





HI764113 with HI764113-3 stainless steel protective shield attached



HI764113 with HI764113-2 calibration/ storage vessel attached

Smart Cap

RFID tag



Smart Cap with RFID communication stores factory calibration coefficients.



The domed surface helps repel surface bubbles and provides increased luminophore surface area for better measurement sensitivity.

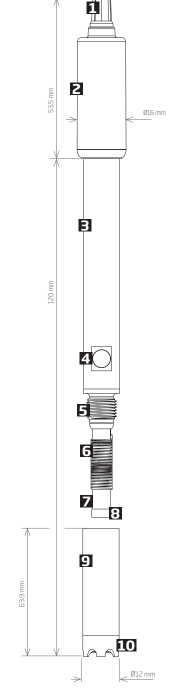


edge® Compatible Digital DO Probe

The HI 764080 is a digital dissolved oxygen electrode with built-in temperature sensor. This ultra-thin, Clark-type polarographic electrode is designed for measuring DO in aqueous solutions and contains a built-in microchip that stores sensor type, serial number, and calibration information. The sensor features a platinum cathode with a silver/silver chloride anode, an integrated temperature sensor, and easily replaceable PTFE membrane caps. The HI 764080 is designed for use with Hanna's edge® pH/EC/DO meter.

- Digital Microprocessor
- Ultra-thin design 12mm body for convenience
- Replaceable membranes easy screw on for easy maintenance
- Polarographic sensor
- Built-in temperature sensor
- 3.5mm digital plug easy to plug in, no alignment necessary
- **1** Strain relief
- **2** Probe cap
- **3** PEI probe body
- 4 Temperature sensor
- 5 Threads for membrane cap
- **6** Ag/AgCl anode and reference
- **7** Glass insulator
- 8 Platinum cathode
- **9** Disposable membrane cap
- **10** Oxygen permeable PTFE membrane

Probe	Cable Length	Compatible edge™ meters
HI764080	1 m (3.3')	HI2020 HI2030 HI2040 HI2004





Easy, Screw Cap DO Membranes

When the HDPE (High Density Polyethylene) membrane of the protective cap wears, it is always good to have a back-up.





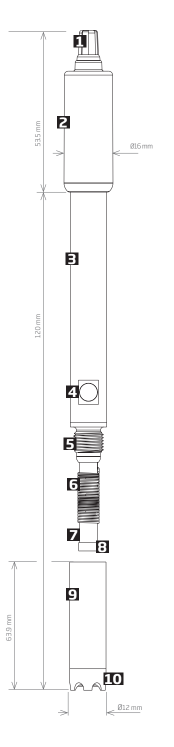
Electrolyte Solution

It is crucial to the performance of your DO probe to keep the sensor active with regular maintenance. For this purpose, Hanna has developed HI7041 electrolyte solution to refill the membrane cap.



	'
HI7041S	refilling electrolyte solution (30 mL)
HI7041M	refilling electrolyte solution (230 mL)
HI7041L	refilling electrolyte solution (500 mL)







Electrolyte Solution

It is crucial to the performance of your DO probe to keep the sensor active with regular maintenance. For this purpose,

Hanna has developed HI7041 electrolyte solution to refill the membrane cap.

HI7041S	refilling electrolyte solution (30 mL)
HI7041M	refilling electrolyte solution (230 mL)
HI7041L	refilling electrolyte solution (500 mL)
	HI7041M

HI76483

Polarographic DO Probe

The HI76483 Clark-Type Polarographic probe measures a wide range of dissolved oxygen from 0.0 to 600% saturation and 0.00 to 90.00 mg/L (ppm). The HI76483 has a slim design measuring only 12 mm in diameter and has a built-in thermistor temperature sensor that compensates for temperature variations from 0 to 50°C.The HI76483 is a spare DO probe for use with the HI5421 Laboratory Research Grade Benchtop Dissolved Oxygen and BOD Meter.

- Polarographic DO probe with analog signal
- 12 mm design that incorporates integral temperature
- Durable PEI (polyetherimide) body and membrane cap has outstanding chemical resistance
- Incorporated 1 m cable and DIN connector
- **1** Strain relief
- **2** Probe cap
- **3** PEl probe body
- 4 Temperature sensor
- **5** Threads for membrane cap
- 6 Ag/AgCl anode and reference
- **7** Glass insulator
- 8 Platinum cathode
- **9** Disposable membrane cap
- **10** Oxygen permeable PTFE membrane

Probe	Cable Length	Recommended meters
HI76483	1 m (3.3')	HI5421

HI76483A/P

Easy, Screw Cap DO



When the HDPE (High Density Polyethylene) membrane of the protective cap wears, it is always good to have a back-up.

HI76483A/P

Contains 5 ready-to-use, replacement membranes



HI76407 · HI764073 Protected Sleeve Series

DO Probe

with Protective Sleeve

The HI76407/F is a standard Clark-type polarographic dissolved oxygen probe for Hanna's benchtop and portable dissolved oxygen meters. The probe is constructed of durable ABS plastic and contains an integrated temperature sensor for temperature compensated measurements. It is compatible with our HI76407A/P PTFE membrane caps. Each membrane separates the probe's platinum cathode and silver anode from the water sample being measured. Oxygen diffuses across the membrane and interacts with the polarographic system to produce a current proportional to oxygen concentration. Each cap is easily filled with HI7041 electrolyte and screwed on to the probe. The probe's protective sleeve makes it ideal for use in rugged or demanding environments.

- **1** Shielded, waterproof cable
- **2** Protective sleeve
- **B** PEI probe for best field protection
- 4 Linearized and accurate thermistor temperature sensor protected behind a stainless steel cover
- **5** Silver wire anode element
- **6** Glass encapsulated platinum cathode
- Screw cap membrane that holds potassium chloride electrolyte solution (HI7041S)
- Thin, permeable PTFE membrane isolates the sensor elements from the testing solution, but allows oxygen to enter (HI76407A/P)
- 9 Hole for solution cycling
- **10** Protective sleeve for field applications



Probe	Length	Meter
HI76407/4F	4 m (13')	
HI76407/10F	10 m (33')	HI9146
HI76407/20F	20 m (66')	
HI764073	4 m (13')	HI98193
HI764073/10	10 m (33')	uia01a2

HI76407A/P

Easy, Screw Cap DO Membranes

When the PTFE (polytetrafluoroethylene) membrane of the protective cap wears, it is always good to have a back-up.

HIZ	761	07	A/P
111/	07	0,	п/г

contains 5 ready-to-use, replacement membranes.

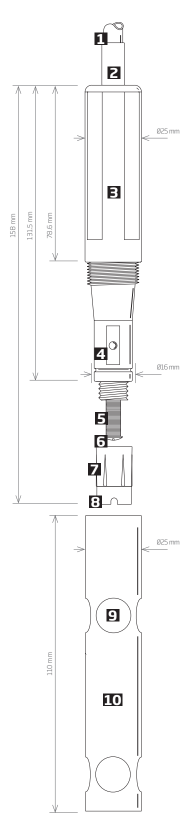
HI7040 • HI7041

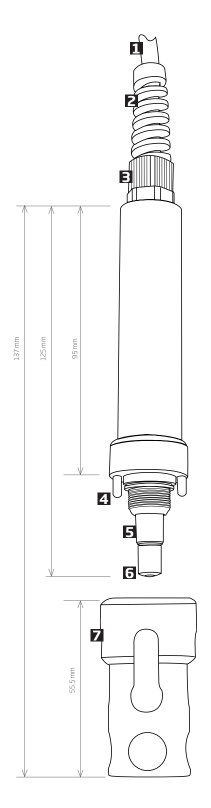
DO Solutions

It is crucial to the performance of your DO probe to keep the sensor active with regular maintenance.



HI7040L	zero oxygen solution set, 500 mL + 12g	
HI7041S	refilling electrolyte solution (30 mL)	
HI7041M	refilling electrolyte solution (230 mL)	
HI7041L	refilling electrolyte solution (500 mL)	







Galvanic DO Probe

with Protective Cap

The HI76409 is a standard galvanic dissolved oxygen probe for use with the HI9147 portable dissolved oxygen meter. Galvanic probes require no conditioning time and therefore allow the ability to measure instantaneously. With extreme portability and a straightforward design, this probe is ideal for both field and lab use.

The D.O. probe is provided with a membrane covering the galvanic sensors and a built-in thermistor for temperature measurement and compensation. The thin permeable membrane isolates the sensor elements from the testing solution but allows oxygen to enter. Oxygen that passes through the membrane causes a current flow, from which the oxygen concentration is determined.

- 1 Shielded, waterproof cable
- **2** Flex protect
- **3** Strain relief for cable
- **4** Temperature sensors
- **5** Zinc (Zn) anode
- **6** Ag⁺ cathode (3.5 mm), pure silver
- **7** Protective cap

Probe	Cable Length	Recommended Meter
HI76409/4	4 m (13')	HI9147 (meter
HI76409/10	10 m (33')	specific, fixed probe)

HI76409A/P

Easy, Screw Cap DO Membranes

When the HDPE (High Density Polyethylene) membrane of the protective cap wears, it is always good to have a back-up.



Contains 5 ready-to-use, replacement membranes



DO Solutions

It is crucial to the performance of your DO probe to keep the sensor active with regular maintenance.



HI7040L	Zero oxygen solution set, 500 mL + 12g
HI7042S	Refilling electrolyte solution (30 mL)

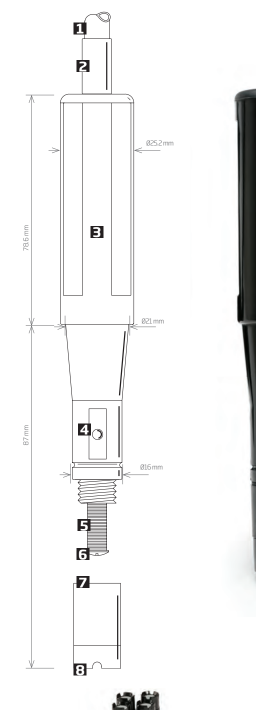


Standard DO Probe

The HI76407 is a standard Clark-type polarographic dissolved oxygen probe for Hanna's benchtop and portable dissolved oxygen meters. The probe is constructed of durable ABS plastic and contains an integrated temperature sensor for temperature compensated measurements. It is compatible with our HI76407A/P PTFE membrane caps. Each membrane separates the probe's platinum cathode and silver anode from the water sample being measured. Oxygen diffuses across the membrane and interacts with the polarographic system to produce a current proportional to oxygen concentration. Each cap is easily filled with HI7041 electrolyte and screwed onto the probe. The probe's tapered design makes it ideal for BOD measurements.

- **1** Shielded, waterproof cable
- 2 Protective sleeve
- **3** PEI probe for best field protection
- 4 Linearized and accurate thermistor temperature sensor protected behind a stainless steel cover
- **5** Silver wire anode element
- **6** Glass encapsulated platinum cathode
- 7 Screw cap membrane that holds potassium chloride electrolyte solution (HI7041S)
- Thin, permeable PTFE membrane isolates the sensor elements from the testing solution, but allows oxygen to enter (HI76407A/P)

Probe	Cable Length	Recommended Meter
HI76407/2	2 m (6.6')	
HI76407/4	4 m (13')	HI2400
HI76407/10	10 m (33')	HI9142
HI76407/20	20 m (66')	





Easy, Screw Cap DO Membranes

When the PTFE (polytetrafluoroethylene) membrane of the protective cap wears, it is always good to have a back-up.

Electrolyte Solution

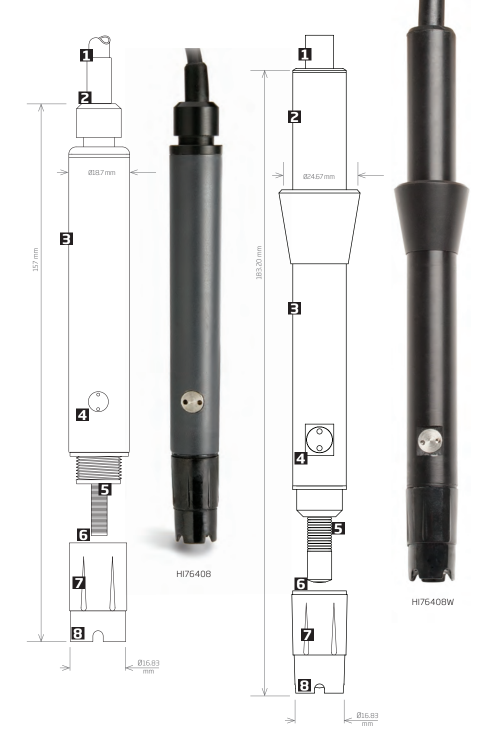


It is crucial to the performance of your DO probe to keep the sensor active with regular maintenance. For this purpose, Hanna has developed HI7041 electrolyte solution to refill the membrane cap.

		HI7041S	refilling electrolyte solution (30 mL)
1176407A/P	contains 5 ready-to-use,	HI7041M	refilling electrolyte solution (230 mL)
	replacement membranes.	HI7041L	refilling electrolyte solution (500 mL)







Easy, Screw Cap DO Membranes

When the PTFE (polytetrafluoroethylene) membrane of the protective cap wears, it is always good to have a back-up.

HI76407A/P

contains 5 ready-to-use, replacement membranes.

HI7040 • HI7041

DO Solutions

It is crucial to the performance of your DO probe to keep the sensor active with regular maintenance.



HI7040L	zero oxygen solution set, 500 mL + 12g
HI7041S	refilling electrolyte solution (30 mL)
HI7041M	refilling electrolyte solution (230 mL)
HI7041L	refilling electrolyte solution (500 mL)

HI76408 · HI76408W

Thinner, Lighter Probe

for Laboratories

The HI76408 is a thinner polarographic dissolved oxygen probe for Hanna's benchtop and portable dissolved oxygen meters. It contains a platinum cathode and silver anode and is for use with HI76407A/P PTFE membrane caps. The probe's thin design makes it ideal for wine packaging measurements.

The HI76408W is a thin polarographic dissolved oxygen probe for Hanna's portable dissolved oxygen meters designed to be used when performing a BOD test. Calibration is fast and simple, and measurements are temperature compensated. The sensitive PTFE membrane can be changed in a few seconds for continued use in the field.

- 1 Shielded, waterproof cable
- **2** Protective sleeve
- **3** PEI probe for best field protection
- 4 Linearized and accurate thermistor temperature sensor protected behind a stainless steel cover
- **5** Silver wire anode element
- **6** Glass-encapsulated platinum cathode
- Screw cap membrane that holds potassium chloride electrolyte solution (HI7041S)
- Thin permeable PTFE membrane isolates the sensor elements from the testing solution, but allows oxygen to enter (HI76407A/P)

Probe	Cable Length	Recommended Meter
HI76408	1 m (3.3')	HI2400
HI76408W	1 m (3.3')	HI2400



Classic DO Probe

The HI76401 dissolved oxygen probe is extremely rugged, making it perfect for both laboratory and field applications. Calibration is fast, simple and all DO readings are temperature compensated.

The pre-tensioned, ready-made PTFE membrane can be changed in a few seconds without the need to stretch and cut replacements.

- **1** Shielded, waterproof cable
- 2 Protective sleeve
- 3 PEI probe for best field protection
- 4 Silver wire anode element
- **5** Glass encapsulated platinum cathode
- Screw cap membrane that holds potassium chloride electrolyte solution (HI7041S)
- 7 Thin, permeable PTFE membrane isolates the sensor elements from the testing solution, but allows oxygen to enter (HI76407A/P)

Probe	Cable Length	Recommended Meter
HI76401	3 m (10')	HI8043





Easy, Screw Cap DO Membranes

When the PTFE (polytetrafluoroethylene) membrane of the protective cap wears, it is always good to have a back-up.

HI7040 • HI7041

DO Solutions

It is crucial to the performance of your DO probe to keep the sensor active with regular maintenance.

HI7040L	zero oxygen solution set, 500 mL + 12g
HI7041S	refilling electrolyte solution (30 mL)
HI7041	refilling electrolyte solution (6 x 30 mL)
HI7041M	refilling electrolyte solution (230 mL)
HI7041L	refilling electrolyte solution (500 mL)



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Portable
Replacement Probes

Product Spotlights



HI98194 • HI98195 • HI 98196

Multiparameter Meters

pH / mV, ORP, EC, TDS, Resistivity, Salinity, Seawater σ , Dissolved Oxygen Atmospheric Pressure and Temperature

These meters provide multiparameter measurement in a compact and rugged, IP67 waterproof body. Ideal for demanding applications, each meter features our rugged, easy connect multi-function probe with field replaceable sensors.

Continuous logging and log-on-demand allows users to record and save up to 44,000 samples. This data can later be transferred to a PC with Hanna's HI920015 micro USB cable and HI92000 software.

Comprehensive GLP data are directly accessible by pressing the GLP key to display last calibration data. The contextual Help Menu can be accessed to obtain on-screen information and assistance about each feature at the touch of a button.

A backlit, graphic LCD provides easy to read resolution even in low-lit areas. A combination of dedicated and soft keys allows easy, intuitive operation in a choice of languages.

See pages 7.30, 7.34, and 7.38

Multiparameter Guide

	(B) Benchtop, (P) Portable	Н	ORP	ISE	EC	TDS	Resistivity	Salinity	Temperature	Ammonium	Chloride	Nitrate	Seawater o	Turbidity	Dissolved Oxyge	Atmospheric Pressure	GPS	Fast Tracker™	Logging	Page
HI5522	В	•	•	•	•	•	•	•	•										•	7.4
HI5521	В	•	•		•	•	•	•	•										•	7.10
HI2550	В	•	•	•	•	•		•	•										•	7.14
HI9829	Р	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•1	•	•	7.16
HI98194	Р		•		•	•	•	•	•				•		•	•			•	7.30
HI98195	Р	•	•		•	•	•	•	•				•						•	7.34
HI98196	Р	•	•						•						•	•			•	7.38
HI991300	Р	•			•	•			•											7.42
HI991301	Р	•			•	•			•											7.42
HI9814	Р	•			•	•			•											7.44
HI9813-5	Р	•			•	•			•											7.46
HI9813-6	Р	•			•	•			•											7.46
HI9810-5	Р	•			•	•			•											7.48
HI9811-5	Р	•			•	•			•											7.48
HI9812-5	Р	•			•	•			•											7.48

¹ Select Models





Product Spotlights

HI9829

GPS Multiparameter Meters

pH/ORP/ISE, EC/TDS/Resistivity/Salinity/Seawater **o**, Turbidity, DO, Temperature and Atmospheric Pressure

The HI9829 is a waterproof portable logging multiparameter meter that monitors up to 14 different water quality parameters.

The microprocessor based multi-sensor probe allows for the measurement of key parameters including pH, ORP, conductivity, dissolved oxygen, turbidity, ammonium, chloride, nitrate, and temperature. The probe transmits readings digitally with options to log data while disconnected from the meter. An optional GPS provides location tracking of measurements. The complete system is simple to setup and easy to use. The HI9829 is highly customizable and supplied with all necessary accessories, packaged in a durable carrying case.

See page 7.16



Grotine

HIQ214

pH / EC / TDS / Temperature Meter

with Multiparameter Probe

HI9814 is a durable, portable pH, conductivity, total dissolved solids and temperature meter for most measurements encountered in hydroponics, aquaponics or general agriculture applications. All operations and settings, are made through only two buttons. The housing is waterproof and rated for IP67 conditions.

The supplied HI1285-7 multiparameter probe measures pH, EC/TDS, and temperature in one convenient, rugged probe.

See page 7.44



HI991300 · HI991301

pH/EC/TDS/ Temperature Meters

The HI991300 and HI991301 are light weight, portable pH, conductivity (or total dissolved solids) and temperature meters for portable applications requiring both a pH and conductivity (or TDS) measurement. Applications include measurements for greenhouses irrigation, hydroponics and groundwater monitoring from agriculture nutrient pollution.

See page 7.42





The HI5522 is an advanced research grade benchtop pH/ORP/ISE and EC/TDS/Salinity/Resistivity meter that is completely customizable with a large color LCD, capacitive touch keys, and USB port for computer connectivity.

The HI5522 is a two-channel meter that allows for simultaneous measure of pH, ORP, or ISE on one channel and EC, TDS, Salinity, or Resistivity on the other. Channel one has a BNC connection for use with the expansive line of pH, ORP, and ISE electrodes that Hanna Instruments offers. The meter is supplied with the HI1131B glass body, double junction, combination pH electrode that operates over a wide temperature range from 0 to 100°C. All readings are automatically compensated for temperature variations with the separate HI7662-T temperature probe or from the built in temperature sensor of the conductivity probe on Channel Two. The HI5522 is supplied with the

HI76312 four-ring conductivity probe that operates over a wide range from 0.000 $\mu\text{S/cm}$ to 1000.0 mS/cm*. The meter can be set to autoranging in which the meter chooses the appropriate conductivity range from seven ranges or fixed range in which the meter will only display reading in $\mu\text{S/cm}$ or mS/cm. All readings are automatically compensated for temperature variations with a built in temperature sensor. The temperature correction coefficient is adjustable from 0.00 to 10.00 %/°C.

As a pH meter the HI5522 can be calibrated up to five points with a choice of eight pre-programmed buffers or five custom buffers. The HI5522 features Hanna's exclusive CAL Check™ to alert the user of potential problems during the pH calibration process. Indicators displayed during calibration include "Electrode Dirty/Broken" and "Buffer Contaminated." The overall probe condition based on the offset

and slope characteristic of the electrode is displayed as a percentage after calibration is complete.

In ISE mode the HI5522 can be calibrated up to five points with a choice of five fixed standards or five user defined in any concentration unit. The calibration data including date, time, standards used and slope can be viewed at any time along with the current measurement by selecting the Good Laboratory Practice (GLP) display option.

As an EC/TDS/Salinity/Resistivity meter the HI5522 can be calibrated up to four points with a choice of six pre-programmed conductivity standards or user defined custom standards. Resistivity, TDS, Practical Salinity (PSU) and Natural Seawater Scale are calibrated through conductivity. The % NaCl is calibrated to single point with the HI7037 salinity standard. The calibration data including date, time, and

standards used, offset and cell factor can be accessed at any time along with the current measurement by selecting the Good Laboratory Practice (GLP) display option.

For the measurement of high purity water used in pharmaceutical manufacturing, the HI5522 is programmed with the three stages of the USP <645> method. Once a stage is metareport is generated and can be saved. Up to 200 reports can be stored and transferred to a Windows® compatible computer using the supplied USB cable and software.

Three selectable logging modes are available: automatic, manual and AutoHold logging. Up to 100,000 data points can be recorded in 100 lots with 50,000 records max/lot on each channel and exported to a computer for data review and storage.

Customizable User Interface

The user interface of the HI5522 allows the user to show measurements in various modes: basic measurement with or without GLP information, real-time graphing, and logging data. Calibration stability criteria can be adjusted from fast, moderate, and accurate. Programmable alarm limits can be set to inside or outside allowable limits.

Color Graphic LCD

The HI5522 features a color graphic LCD with on-screen help, graphic, and custom color configurations. The display allows for real-time graphing and the use of virtual keys provide for an intuitive user interface.

Capacitive Touch

The HI5522 features sensitive capacitive touch buttons for accurate keystrokes when navigating menus and screens. There are four dedicated keys that are used for routine operations including calibration and switching measurement modes and four virtual keys that change based upon use. The capacitive touch technology ensures the buttons never qet cloqqed with sample residue.

Four Ring Conductivity Probe

All readings are performed with the HI76312 four-ring conductivity probe that has a built in temperature sensor for automatic temperature correction. The four rings are made with platinum and the body of the electrode is made of Polyetherimide (PEI) plastic that is resistant to many harsh chemicals. The four-ring design allows for this probe to be used over a wide range of measurements.

Choice of Calibration

Automatic buffer recognition, semiautomatic, and direct manual entry pH calibration options are available for calibrating up to five points, from a selection of eight standard buffers and up to five custom buffers. For the conductivity channel the calibration can be set to automatic standard recognition or user entry along with a choice of single or multipoint. Calibration can be performed up to four points when multi-point is selected.

CAL Check™

CAL Check alerts users to potential problems during the calibration of the pH electrode. Indicators include "Electrode Dirty/Broken," "Buffer Contaminated," electrode response time and the overall probe condition as a percentage that is based on the offset and slope characteristics.

GLP Data

HI5522 includes a GLP Feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data include date, time, standards used for calibration.

ISE Measurement with Choice of Concentration Units

The HI5522 allows for calibration and readings in choice of concentration units. The choices of concentration units include ppt, g/L, mg/mL, ppm, mg/L, µg/L, ppb, µg/L, mg/mL, M, mol/L, mmol/L, %w/v and a user-defined unit.

ISE Measurement with Incremental Methods

The known addition, known subtraction, analyte addition, and analyte subtraction incremental methods are pre-programmed into the HI5522. Simply follow the on screen guided procedure and the meter will perform the calculation automatically allowing for a higher level of accuracy to be obtained as compared to a direct ISE measurement.

Data Logging

Three selectable logging modes are available on the HI5522: automatic, manual, and AutoHold logging. Automatic and manual logs up to 100 lots with 50,000 records max/lot, with up to 100,000 total data points. Automatic logging features the option to save data according to sampling period and interval.

Data Transfer

Data can be transferred to a PC with USB cable and HI92000 software (both sold separately).

Contextual Help

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



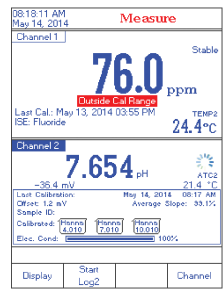
pH and EC Features

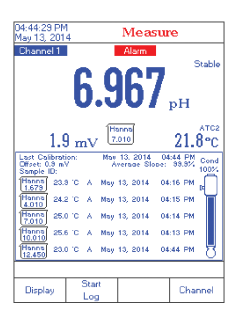
pH CAL Check™

Proper calibration of the pH electrode system is critical in order to achieve reliable results. Hanna's exclusive CAL Check system includes several features to help users reach that goal.

- Each time a pH calibration is performed, the instrument compares the new calibration with the previous one. When this comparison indicates a significant difference, the message alerts the user to either clean the electrode, check the buffer or both.
- · When measurements are taken too far from the calibration points, the instrument will warn the user with a message on the LCD.
- · The condition of the pH electrode after calibration is shown on the display, as well as the date and time.
- · To avoid taking readings with old calibrations, the instrument automatically reminds the user when the calibration has expired.





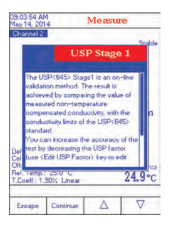


EC USP Mode

Hanna's HI5522 and HI5521 together with EC probes can be used for conductivity measurements required to prepare water for injection (WFI) according to USP <645>.

The instruments give clear instructions on how to perform each stage and automatically check that the temperature, conductivity and stability are within USP limits.

Comprehensive results are shown on a single screen at the end of the test. Up to 200 reports can be saved for future recall.









ISE Features

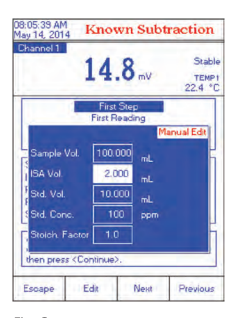
ISF Incremental Methods

Ion concentration determinations with ISEs can be made faster and easier using the streamlined incremental methods.

Incremental methods involve adding a standard to a sample or sample to a standard and detecting the mV change that occurs due to the addition, and this difference determines the concentration. Historically the user would use mathematical equations to determine the ion concentration of the sample; the HI5522, sample concentrations are calculated automatically and then logged into an ISE method report; up to 200 reports can be saved for future recall. The entire process can be repeated on multiple samples without reentering sets of parameters. Reports can be printed using HI92000 PC software.

Incremental method techniques can reduce errors from variables such as temperature, viscosity, pH or ionic strength. The electrodes remain immersed throughout the process, thus reducing measurement time as well as eliminating sample carry over and its associated errors.

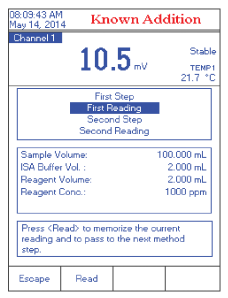
Known Addition, Known Subtraction, Analyte Addition, and Analyte Subtraction methods are standard method choices provided by the HI5522.



First Step

The first step in performing an incremental method analysis is to enter the required parameters including sample, ISA and standard volumes, as well as standard concentration and stoichiometric factor.

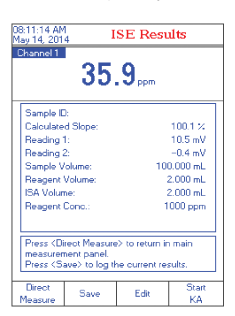
When repeating the analysis on another sample, the parameters do not need to be reentered.



Sequence of Readings

Once the variables are entered, the user is guided step-by-step through the measurement process.

The initial mV measurement is made before the addition; next is the addition, followed by the second mV measurement.



Results

The results are automatically calculated and shown together with all the parameters used.

At this time, results can be saved into an ISE Methods Report and printed using the HI92000 PC software.

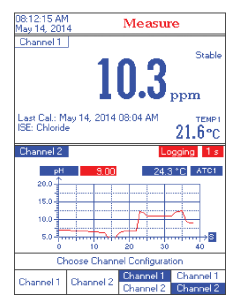


· Low Profile

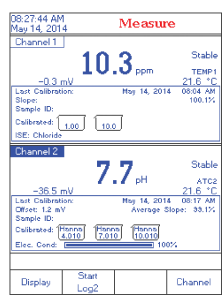
• HI5522 features a low profile with an ideal viewing angle



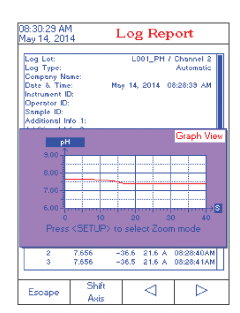
Additional Features by Screen



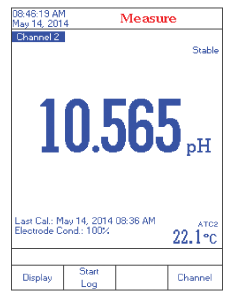
Channel	Configur	ation



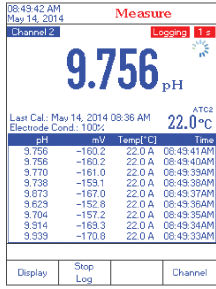
Good Laboratory Practices



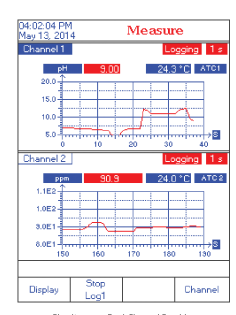
Log Recall



Basic Display



Real-Time Logging



Simultaneous Dual-Channel Graphing



Dual Channels

The two measurement channels of the HI5522 are galvanically isolated to eliminate noise and instability.

In ISE mode, this instrument provides a choice of several incremental methods. Communication is via opto-isolated USB.



Specifications		HI5522					
	Range	-2.0 to 20.0 pH; -2.00 to 20.00; -2.000 to 20.000 pH					
рН	Resolution	0.1 pH; 0.01 pH; 0.001 pH					
	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH ±1 LSD					
	Calibration	automatic, up to five-point calibration, eight standard buffers available (1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01,12.45), and five custom buffers					
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C/-4.0 to 248.0°F/253.15 to 393.15K					
	Range	±2000 mV					
mV	Resolution	0.1 mV					
	Accuracy	±0.2 mV ±1 LSD					
	Range	1 x 10 ⁻⁶ to 9.99 x 10 ¹⁰ concentration					
	Resolution	1; 0.1; 0.01; 0.001 concentration					
ISE	Accuracy	±0.5% (monovalent ions); ±1% (divalent ions)					
	Calibration	automatic, up to five-point calibration, seven fixed standard solutions available for each measurement unit, and five user defined standards					
	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K					
Temperature**	Resolution	0.1°C; 0.1°F; 0.1K					
	Accuracy	±0.2°C; ±0.4°F; ±0.2K (without probe)					
	Range	0.000 to 9.999 μS/cm; 10.00 to 99.99 μS/cm; 100.0 to 999.9 μS/cm; 1.000 to 9.999 mS/cm; 10.00 to 99.99 mS/cm; 100.0 to 1000.0 mS/cm absolute EC*					
	Resolution	0.001 µS/cm; 0.01 µS/cm; 0.1 µS/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm					
	Accuracy	±1% of reading (±0.01 μS/cm)					
	Cell Constant	0.0500 to 200.00					
	Cell Type	4-pole cell					
EC	Calibration	automatic standard recognition, user standard single point / multi-point calibration					
	Calibration Reminder	yes					
	Temperature Coefficient	0.00 to 10.00 %/°C					
	Temperature Compensation	disabled, linear and non-linear (natural water)					
	Reference Temperature	5.0 to 30.0°C					
	Profiles	up to 10, 5 each channel					
	USP Compliant	yes					
	Range	0.000 to 9.999 ppm; 10.00 to 99.99 ppm; 100.0 to 999.9 ppm; 1.000 to 9.999 ppt; 10.00 to 99.99 ppt; 100.0 to 400.0 ppt actual TDS* (with 1.00 factor)					
TDS	Resolution	0.001 ppm; 0.01 ppm; 0.1 ppm; 0.001 ppt; 0.01 ppt; 0.1 ppt					
	Accuracy	±1% of reading (±0.01 ppm)					
	Range	1.0 to 99.9 Ω•cm; 100 to 999 Ω•cm; 1.00 to 9.99 kΩ•cm; 10.0 to 99.9 kΩ•cm; 100 to 999 kΩ•cm; 1.00 to 9.99 MΩ•cm; 10.0 to 100.0 MΩ•cm					
Resistivity	Resolution	0.1 Ω•cm; 1 Ω•cm; 0.01 kΩ•cm; 0.1 kΩ•cm; 1 kΩ•cm; 0.01 MΩ•cm; 0.1 MΩ•cm					
	Accuracy	±2% of reading (±1 Ω•cm)					
	Range	practical scale: 0.00 to 42.00 psu; natural sea water scale: 0.00 to 80.00 ppt; percent scale: 0.0 to 400.0%					
	Resolution	0.01 for practical scale/natural sea water scale; 0.1% for percent scale					
Salinity	Accuracy	±1% of reading					
	Calibration	percent scale—one-point (with HI7037 standard); all others through EC					
	pH Electrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3') cable (included)					
	EC Probe	HI76312 platinum, four-ring EC/TDS probe with and 1 m (3.3′) cable (included)					
	Temperature Probe	HI7662-W stainless steel temperature probe with 1 m (3.3') cable (included)					
Additional Specifications	Input Channel(s)	1pH/ORP/ISE+1EC					
	GLP	cell constant, reference temperature/coefficient, calibration points, cal time stamp, probe offset for conductivity					
	Logging	record: Up to 100 lots, 50,000 records max/lot / maximum 100,000 data points/channel; interval: 14 selectable between 1 second and 180 minutes; type: automatic, manual, AutoHOLD; additional: 200 records USP; 200 records incremental methods					
	PC Connection	USB					
	Power Supply	12 VDC adapter (included)					
	Environment	0 to 50°C (32 to 122°F; 273 to 323K) RH max 95% non-condensing					
	Dimensions / Weight	160 x 231 x 94 mm (6.3 x 9.1 x 3.7") / 1.2 kg (2.64 lbs.)					
Ordering Information	pH 4.01 buffer solution sachet ((2), 12880 µS/cm conductivity s	• 02 (230V) are supplied with HI1131B pH electrode, HI76312 EC/TDS probe, HI7662-W temperature probe, (2), pH 7.01 buffer solution sachet (2), pH 10.01 buffer solution sachet (2), 1413 μS/cm conductivity standard sachet standard sachet (2), HI700601 electrode cleaning solution sachet (2), HI7082 3.5M KCl electrolyte solution (30 mL), VDC adapter, capillary dropper pipette, quality certificate, quick start guide and instruction manual.					







The HI5521 is an advanced, two channel research grade benchtop pH/ORP and EC/TDS/Salinity/Resistivity meter that is completely customizable with a large color LCD, capacitive touch keys, and USB port for computer connectivity.

The HI5521 allows for simultaneous measure of pH or ORP on one channel and EC or related parameters on the other. Channel one has a BNC connection for use with the expansive line of pH and ORP electrodes that Hanna Instruments offers. The meter is supplied with the HI1131B glass body, double junction, combination pH electrode that operates over a wide temperature range from 0 to 100°C. All readings are automatically compensated for temperature variations with the separate HI7662-T temperature probe or from the built in temperature sensor of the conductivity probe on Channel two. The

HI5521 is supplied with the HI76312 four-ring conductivity probe that operates over a wide range from 0.000 $\mu\text{S/cm}$ to 1000.0 mS/cm*. The meter can be set to auto-ranging in which the meter chooses the appropriate conductivity range from seven ranges or fixed range in which the meter will only display reading in $\mu\text{S/cm}$ or mS/cm. All readings are automatically compensated for temperature variations with a built in temperature sensor. The temperature correction coefficient is adjustable from 0.00 to 10.00 %/°C.

As a pH meter the HI5521 can be calibrated up to five points with a choice of eight pre-programmed buffers or five custom buffers. The HI5521 features Hanna's exclusive CAL Check $^{\text{TM}}$ to alert the user of potential problems during the pH calibration process. Indicators displayed during calibration include "Electrode Dirty/Broken" and

"Buffer Contaminated." The overall probe condition based on the offset and slope characteristic of the electrode is displayed as a percentage after calibration is complete. The calibration data including date, time, buffers used, offset and slope can be accessed at any time along with the current measurement by selecting the Good Laboratory Practice (GLP) display option.

As an EC/TDS/Salinity/Resistivity meter the HI5521 can be calibrated up to four points with a choice of six pre-programmed conductivity standards or user defined custom standards. Resistivity, TDS, Practical Salinity (PSU) and Natural Seawater Scale are calibrated through conductivity. The % NaCl is calibrated to single point with the HI7037 salinity standard. The calibration data including date, time, and

standards used, offset and cell factor can be accessed at any time along with the current measurement by selecting the Good Laboratory Practice (GLP) display option.

For the measurement of high purity water used in pharmaceutical manufacturing, the HI5521 is programmed with the three stages of the USP <645> method. Once a stage is met a report is generated and can be saved. Up to 200 reports can be stored and with the USB port be transferred to a Windows® compatible computer.

Three selectable logging modes are available: automatic, manual and AutoHold logging. Up to 100,000 data points can be recorded in 100 lots with 50,000 records max/lot on each channel and exported to a computer for data review and storage.

Customizable User Interface

The user interface of the HI5521 allows the user to show measurements in various modes: basic measurement with or without GLP information, real-time graphing, and logging data. Calibration stability criteria can be adjusted from fast, moderate, and accurate. Programmable alarm limits can be set to inside or outside allowable limits.

Color Graphic LCD

The HI5521 features a color graphic LCD with on-screen help, graphic, and custom color configurations. The display allows for real-time graphing and the use of virtual keys provide for an intuitive user interface.

Capacitive Touch

The HI5521 features sensitive capacitive touch buttons for accurate keystrokes when navigating menus and screens. There are four dedicated keys that are used for routine operations including calibration and switching measurement modes and four virtual keys that change based upon use. The capacitive touch technology ensures the buttons never get clogged with sample residue.

Four Ring Conductivity Probe

All readings are performed with the HI76312 four-ring conductivity probe that has a built in temperature sensor for automatic temperature correction. The four rings are made with platinum and the body of the electrode is made of Polyetherimide (PEI) plastic that is resistant to many harsh chemicals. The four-ring design allows for this probe to be used over a wide range of measurements.

Choice of Calibration

Automatic buffer recognition, semiautomatic, and direct manual entry pH calibration options are available for calibrating up to five points, from a selection of eight standard buffers and up to five custom buffers. For the conductivity channel the calibration can be set to automatic standard recognition or user entry along with a choice of single or multipoint. Calibration can be performed up to four points when multi-point is selected.

CAL Check™

CAL Check alerts users to potential problems during the calibration of the pH electrode. Indicators include "Electrode Dirty/Broken," "Buffer Contaminated," electrode response time and the overall probe condition as a percentage that is based on the offset and slope characteristics.

GLP Data

HI5521 includes a GLP Feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data include date, time, standards used for calibration.

Data Logging

Three selectable logging modes are available on the HI5521: automatic, manual, and AutoHold logging. Automatic and manual logs up to 100 lots with 50,000 records max/lot, with up to 100,000 total data points. Automatic logging features the option to save data according to sampling period and interval.

Data Transfer

Data can be transferred to a PC with USB cable and HI92000 software (both sold separately).

Contextual Help

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Dual Channels

The two measurement channels of the HI5521 are galvanically isolated to eliminate noise and instability.

Communication is via opto-isolated USB.



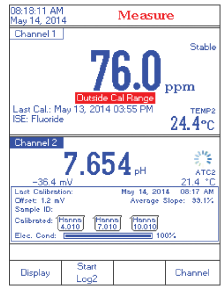
pH and EC Features

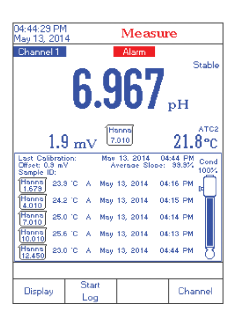
pH CAL Check™

Proper calibration of the pH electrode system is critical in order to achieve reliable results. Hanna's exclusive CAL Check system includes several features to help users reach that goal.

- Each time a pH calibration is performed, the instrument compares the new calibration with the previous one. When this comparison indicates a significant difference, the message alerts the user to either clean the electrode, check the buffer or both.
- · When measurements are taken too far from the calibration points, the instrument will warn the user with a message on the LCD.
- The condition of the pH electrode after calibration is shown on the display, as well as the date and time.
- To avoid taking readings with old calibrations, the instrument automatically reminds the user when the calibration has expired.







EC USP Mode

Hanna's HI5522 and HI5521 together with EC probes can be used for conductivity measurements required to prepare water for injection (WFI) according to USP <645>.

The instruments give clear instructions on how to perform each stage and automatically check that the temperature, conductivity and stability are within USP limits.

Comprehensive results are shown on a single screen at the end of the test. Up to 200 reports can be saved for future recall.









Specifications		HI5521						
	Range	-2.0 to 20.0 pH; -2.00 to 20.00; -2.000 to 20.000 pH						
	Resolution	0.1 pH; 0.01 pH; 0.001 pH						
pН	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH ±1 LSD						
hu	Calibration	automatic, up to five-point calibration, eight standard buffers available (1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01,12.45), and five custom buffers						
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C/-4.0 to 248.0°F/253.15 to 393.15K						
	Range	±2000 mV						
mV	Resolution	0.1 mV						
	Accuracy	±0.2 mV ±1 LSD						
	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K						
Temperature**	Resolution	0.1°C; 0.1°F; 0.1K						
	Accuracy	±0.2°C; ±0.4°F; ±0.2K (without probe)						
	Range	0.000 to 9.999 µS/cm; 10.00 to 99.99 µS/cm; 100.0 to 999.9 µS/cm; 1.000 to 9.999 mS/cm; 10.00 to 99.99 mS/cm; 100.0 to 1000.0 mS/cm absolute EC*						
	Resolution	0.001 μS/cm; 0.01 μS/cm; 0.1 μS/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm						
	Accuracy	±1% of reading (±0.01 μS/cm)						
	Cell Constant	0.0500 to 200.00						
	Cell Type	4-pole cell						
EC	Calibration	automatic standard recognition, user standard single point / multi-point calibration						
	Calibration Reminder	yes						
	Temperature Coefficient	0.00 to 10.00 %/°C						
	Temperature Compensation	disabled, linear and non-linear (natural water)						
	Reference Temperature	5.0 to 30.0°C						
	Profiles	up to 10,5 each channel						
	USP Compliant	yes						
	Range	0.000 to 9.999 ppm; 10.00 to 99.99 ppm; 100.0 to 999.9 ppm; 1.000 to 9.999 ppt; 10.00 to 99.99 ppt; 10.00 to 400.0 ppt actual TDS* (with 1.00 factor)						
TDS	Resolution	0.001 ppm; 0.01 ppm; 0.1 ppm; 0.001 ppt; 0.01 ppt; 0.1 ppt						
	Accuracy	±1% of reading (±0.01 ppm)						
	Range	1.0 to 99.9 Ω •cm; 100 to 999 Ω •cm; 1.00 to 9.99 k Ω •cm; 10.0 to 99.9 k Ω •cm; 100 to 999 k Ω •cm; 1.00 to 9.99 M Ω •cm; 10.0 to 100.0 M Ω •cm						
Resistivity	Resolution	0.1 Ω•cm; 1 Ω•cm; 0.01 kΩ•cm; 0.1 kΩ•cm; 1 kΩ•cm; 0.01 MΩ•cm; 0.1 MΩ•cm						
	Accuracy	±2% of reading (±1 Ω•cm)						
	Range	practical scale: 0.00 to 42.00 psu; natural sea water scale: 0.00 to 80.00 ppt; percent scale: 0.0 to 400.0%						
	Resolution	0.01 for practical scale/natural sea water scale; 0.1% for percent scale						
Salinity	Accuracy	±1% of reading						
	Calibration	percent scale–one-point (with HI7037 standard); all others through EC						
	pH Electrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3') cable (included)						
	EC Probe	HI76312 platinum, four-ring EC/TDS probe with and 1 m (3.3') cable (included)						
	Temperature Probe	HI7662-W stainless steel temperature probe with 1 m (3.3') cable (included)						
	Input Channel(s)	1pH/ORP+1EC						
	GLP	cell constant, reference temperature/coefficient, calibration points, cal time stamp, probe offset for conductivity						
Additional Specifications		record: Up to 100 lots, 50,000 records max/lot / maximum 100,000 data points/channel;						
эрестисатогіз	Logging	interval: 14 selectable between 1 second and 180 minutes; type: automatic, manual, AutoHOLD;						
	PC Connection	USB						
	Power Supply	12 VDC adapter (included)						
	Environment	0 to 50°C (32 to 122°F; 273 to 323K) RH max 95% non-condensing						
	Dimensions / Weight	160 x 231 x 94 mm (6.3 x 9.1 x 3.7") / 1.2 kg (2.64 lbs.)						
Ordering Information	HI5521-01 (115V) and HI5521- pH 4.01 buffer solution sachet (02 (230V) are supplied with HI1131B pH electrode, HI76312 EC/TDS probe, HI7662-W temperature probe, (2), pH 7.01 buffer solution sachet (4), pH 10.01 buffer solution sachet (2), HI700601 electrode cleaning solution trolyte solution (30 mL), HI76404W electrode holder, 12 VDC adapter, capillary dropper pipette,						

(*) Absolute conductivity (or TDS) is the conductivity (or TDS) value without temperature compensation. (**) Reduced to actual probe limits





- Five-point Calibration
- · Up to five point pH calibration
- Hold feature
 - Hold button to freeze readings on the display
- ATC
 - Automatic temperature compensation for pH and EC
- Connectivity
- PC interface via USB

- Multiple input channels
 - Two input channels: pH/ORP/ISE and EC/TDS/Resistivity/Salinity

Dual-Channel, with Up to Seven Parameters

HI2550 is a dual-channel instrument that measures up to seven parameters. With this single laboratory bench meter you can measure pH, ORP or ISE, conductivity (EC), TDS or salinity, and temperature.

Utilizing an external temperature probe, pH readings are automatically compensated for temperature. To ensure a higher level of precision, pH calibrations can use up to five calibration points, chosen from the seven available memorized buffers.

This instrument can take measurements using ORP electrodes (pH channel input), due to its capability to measure mV with a resolution up to 0.1 mV, as well as ISE electrodes on the mV scale (pH channel input).

EC measurements can be compensated relative to a selected reference temperature. The EC calibration mode allows you to chose from among six recognized conductivity standards and perform a single-point

calibration. The most suitable EC and TDS range for your application is automatically selected. The HI2550 also includes the ability to set and lock the range manually.

Good Laboratory Practice

This instrument provides GLP capabilities that allow for the storage and retrieval of all data regarding pH, ORP, EC and salinity calibration and sample measurement as well as data regarding the maintenance and status of the electrode.

Data Logging

With a built-in logging function, measurements are stored in non-volatile memory, and can be transferred to a PC through the USB port. Users can manually log up to 200 records and interval log up to 500 records.

Specifications		HI2550
	Range	-2.0 to 16.0 pH; -2.00 to 16.00 pH; -2.000 to 16.000 pH
pH**	Resolution	0.1 pH; 0.01 pH; 0.001 pH
	Accuracy	± 0.01 pH; ± 0.002 pH
	Calibration	up to five point calibration, seven standard buffers available (1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45), and two custom buffers
	Temperature Compensation	automatic or manual from: -20.0 to 120.0 °C
	Input Impedance	10 ¹² ohms
	Range	±999.9 mV; ±2000 mV
ISE and ORP	Resolution	0.1 mV (±1000.0 mV); 1 mV (± 2000 mV)
	Accuracy	± 0.2 mV (±999.9 mV); ±1 mV (±2000 mV)
	Range	-20.0 to 120.0 °C (4.0 to 248.0°F)
Temperature**	Resolution	0.1 °C (0.1°F)
	Accuracy	± 0.4 °C (excluding probe error)
	Range	0.00 to $29.99~\mu$ S/cm; 30.0 to $299.9~\mu$ S/cm; 300 to $2999~\mu$ S/cm; 3.00 to $29.99~m$ S/cm; 30.0 to $200.0~m$ S/cm; up to $500.0~m$ S/cm actual* conductivity
	Resolution	0.01 µS/cm; 0.1 µS/cm; 1 µS/cm; 0.01 mS/cm; 0.1 mS/cm
56	Accuracy	±1% reading (±0.05 μS/cm or 1 digit, whichever is greater)
EC	Calibration	one point slope calibration; six buffers available: 84.0, 1413 µS/cm; 5.00, 12.88, 80.0, 111.8 mS/cm; one point offset: 0.00 µS/cm
	Temperature Compensation	automatic or manual from -20.0 to 120.0 °C, or disabled
	Temperature Coefficient	0.00 to 6.00 %/°C (for EC and TDS only; default value is 1.90 %/°C
	Range	0.00 to 14.99 ppm; 15.0 to 149.9 ppm; 150 to 1499 ppm; 1.50 to 14.99 g/L; 15.0 to 100.0 g/L; up to 400.0 g/L actual* TDS (with 0.80 factor)
TDS	Resolution	0.01 ppm; 0.1 ppm; 1 ppm; 0.01 g/L; 0.1 g/L
	Accuracy	±1% of reading (±0.03 ppm or 1 digit, whichever is greater)
	TDS Factor	0.40 to 0.80 (default value is 0.50)
	Range	0.0 to 400.0% NaCl
	Resolution	0.1% NaCl
Salinity	Accuracy	±1% of reading (excluding probe error)
	Calibration	one point with HI7037 standard (optional)
	pH Electrode	Hi1131B glass body pH electrode with BNC connector and 1 m (3.3') cable (included)
	EC Probe	HI76310 platinum four-ring EC/TDS probe and 1 m (3.3′) cable (included)
	Temperature Probe	HI7662 temperature probe with 1 m (3.3') cable (included)
	Relative mV Offset Range	±2000 mV
	PC Connectivity	opto-isolated USB
Additional Specifications	Log-on-demand	200 samples
	Interval Logging	500 records; 5, 10, 30 sec and 1, 2, 5, 10, 15, 30, 60, 120, 180 min stability logging
	Power Supply	12 VDC (included)
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
	Dimensions	235 x 222 x 109 mm (9.2 x 8.7 x 4.3")
	Weight	1.3 Kg (2.9 lb); kit with holder 2.1 Kg (4.6 lb.)
Ordering Information		50-02 (230V) are supplied with Hl1131B pH electrode, Hl76310 EC/TDS probe, Hl7662 temperature probe, Hl70004 pH 4.01 buffer solution sachet, Hl70007 pH 7.01 buffer solution sachet, Hl7082 3.5M KCL electrolyte solution struction manual.
	1	

 $[\]begin{tabular}{ll} (*) Uncompensated conductivity (or TDS) is the conductivity (or TDS) value without temperature compensation. \\ (*) Reduced to actual sensor limits \\ \end{tabular}$



GPS Multiparameter Meters

pH/ORP/ISE, EC/TDS/Resistivity/ Salinity/Seawater σ , Turbidity, DO, Temperature and Atmospheric Pressure

- Logging
 - · Logging from probe or meter
- Fast Tracker
 - · Tag Identification System
- Sensor Check™
 - · Auto-recognition of all sensors
- GLP features
 - Meets Good Laboratory Practices
- Connectivity
 - · PC compatible via USB
- Help feature
 - · On-screen user guides
- Backlight
 - · Backlit, graphic LCD display
- Waterpoof
 - · Waterproof casing



Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes. The probe features an IP68 rating for continuous immersion in water.



Backlit Dot Matrix LCD Display

The HI9829 features a backlit graphic LCD with on-screen help and the capability to display up to twelve parameters simultaneously. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for power, backlight, up/down arrows, help and alphanumeric characters. The meter also features two virtual soft keys that navigate the user through the configuration of each parameter, meter setup, and logging of data. The interface is intuitive for any user's level of experience.



Auto-sensor Recognition

The probe and meter automatically recognize the sensors that are connected. Any ports not used on the probe will not have the parameter displayed or be configurable.

Automatic Temperature Compensation

Integrated temperature sensor allows for automatic temperature compensation of pH, conductivity, and dissolved oxygen measurements.

Automatic Barometric Pressure Compensation

The meter features a built-in barometer with user-selectable units for dissolved oxygen pressure compensation.



Quick Calibration

Quick Calibration provides a speedy, single point calibration for pH, conductivity, and dissolved oxygen. Standard calibration options are available including pH up to three points, conductivity at one point and dissolved oxygen up to two points.

Dedicated Help Key

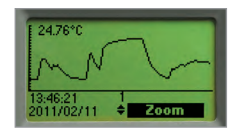
Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

GLP Data

HI9829 includes a GLP feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data includes date, time, buffers/standards used for calibration, and slope characteristics.

Data Logging

The HI9829 allows users to store up to 44,000 continuous or log-on-demand samples with logging intervals from one second to three hours.



Graphing Capability

Trend graphing with sample date and time stamp may be viewed on the display or transferred to a PC.

PC Connectivity

Logged data can be transferred to a Windows compatible PC with the included HI7698291 USB adapter and HI929829 software.

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter is supplied with four 1.5V "C " NiMH rechargeable batteries that provide up to 140 hours of battery life*

* Without GPS or turbidity measurements



Rugged Custom Carrying Case

The HI9829 meter, probe, and all accessories are supplied in a rugged carrying case designed to provide years of use. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.





• For field calibration, our quick

calibration solution allows

with one calibration solution.

standardization of pH and conductivity

HI7698297 Quick Release Flow Cell (optional)

The HI7698297 is an optional quick release flow cell designed for low flow sampling of environmental groundwater. The flow cell features a threaded collar for the HI9829 probe and two quick release fittings for inlet and outlet flow. The HI7698297 includes a wall mount kit for continuous monitoring option.







Simply screw the calibration beaker filled with HI9828-25 solution onto the probe, select "Quick calibration" from the menu and press OK. Individual calibration may also be performed using multiple calibration points.



- Auto-sensor Recognition
 - In this example, the HI9829 is identifying a pH, dissolved oxygen and EC/turbidity sensor.

Probes

The use of Hanna's microprocessor-based multiparameter intelligent probes with HI9829 will provide reliable data collection that can lead to an improved scientific understanding of the interconnections between natural, chemical and geological processes and manmade pollution to effectively evaluate applications for waste discharge permits, remediate contaminated sites and to protect or restore biological resources.

Reliable temperature measurements are a critical parameter of aquatic system monitoring. Temperature and temperature changes due to water releases can affect the ability of water to hold oxygen as well as the ability of organisms to resist certain pollutants. The intelligent probes incorporate an accurate thermistor that changes predictably with temperature changes. Accurate temperature reading in degrees Celsius, Fahrenheit and kelvin are displayed and utilized by other detectors for temperature correction.

The HI76x9829 probes utilize field replaceable sensors with autorecognition. The sensors are housed with the probe electronics in a rugged housing and a water-tight cable connection. The HI76909829 probe allows conductivity, pH/ORP (or an ISE), and dissolved oxygen measurement. Other probe models allow turbidity and logging.

Probes with the logging function have a logging memory that allows storage of up to 140,000 individual samples or 35,000 complete

sample data sets with date and time stamp thus permitting up to a 70 day deployment with all channels logging at 10 minute intervals. The probe incorporates a temperature sensor for temperature compensation of all parameters.

The probes are available with a choice of cable lengths such as 4m, 10 m and 20 m (13', 33', 65') that utilize a DIN connection to interface with the meters. Logging probes can be connected directly to a PC with the HI76982910 USB adapter cable, and HI929829 PC application software to download log files directly from the probes.

Sensors

Hanna offers a selection of seven sensors to be used on the intelligent probes. Sensor replacement is quick and easy with screw type connectors and are color coded for easy identification. The HI9829 automatically recognizes sensor presence.

The HI7609829-4 EC/turbidity sensor is field replaceable and offers readings from both parameters at the same time.

All potentiometric sensors feature a double junction design and are gel filled to increase resistance to contamination. One of the ISE sensors can be used in place of the pH sensor and is automatically recognized. pH in mV readings are also displayed –which is useful for troubleshooting.



With two probes to choose from, these digital probes provide stable, noise-free sensor signal management without the need for pre-amplified pH sensors.

Specifications		HI7609829	HI7629829	
Supported	Connector 1	pH, pH/ORP, ammonium ISE, chloride ISE, nitrate ISE	pH, pH/ORP, ammonium I chloride ISE, nitrate ISE	SE,
Configuration	Connector 2	dissolved oxygen	dissolved oxygen	
	Connector 3	EC	EC	
Temperature sensor		built-in	built-in	
Autonomous Logging		-	yes	
Logging Interval		-	1 second to 3 hours	
Computer Interface		-	USB (HI76982910)	
Memory		-	140,000 measurements 35,000 measurements (a	(single parameter logged); all parameters logged)
Operating Temperature		-5 to 55°C*	-5 to 55°C*	
Maximum Depth		20 m (66')*	20 m (66')*	
Cable Specification		multistrand-multiconductor shielded cable w	ith internal strength member rate	d for 68 kg (150 lb.) intermittent use
Wetted Materials		body: ABS; threads: nylon; shield: ABS/316 SS	; temperature probe: 316 SS; O-rin	gs: EPDM
Logging Probe Internal Battery Type		-	1.5V (4) AA alkaline	
			Interval	all channels logging (no averaging)
Logging Probe Battery Life			1-5 seconds	72 hours
Note: Log space must be available for continuous logging	nust be available for —	-	1 minute	22 days
			10 minutes	70 days
Sample Environment		fresh, brackish, seawater	fresh, brackish, seawate	r
Waterproof Protection		IP68	IP68	
Dimensions (without cable)		342 mm (13.5"), dia=46 mm (1.8")	442 mm (17.4"), dia 46 m	m (1.8")
Weight (with batteries and sensors)		570 g (20.1 oz.)	775 g (27.3 oz.)	

^{*} Reduced for ISE sensors



Sensor Configurations

Both probes can accommodate a multitude of sensor configurations. The long sensor cap fits all configurations while the short sensor cap fits configurations not requiring the turbidity/EC sensor.







Dissolved Oxygen

HI7609829-2 DO

The dissolved oxygen in lakes, rivers, and oceans is crucial for the organisms and creatures living in it. If dissolved oxygen concentrations drop below normal levels in water bodies, the water quality degrades and the organisms begin to die off. The HI7609829-2 galvanic DO sensor does not require long polarization times so is ready for measurement at a moment's notice. This sensor also utilizes a replaceable cap design for ease of maintenance and a safe, non-toxic electrolyte. DO readings are compensated for the effects of temperature (using the probe's built-in temperature sensor) and atmospheric pressure (using the HI 9829's internal atmospheric pressure sensor). The DO measurement complies with standard

methods 4500-0 G and EPA article 360.1.

рН

HI7609829-0 pH **HI7609829-1** pH/ORP

The HI7609829-0 and -1 feature a double junction design and are gel filled to increase resistance to contamination. These pH or pH/ORP sensors incorporate the technology that has made Hanna so successful as a pH manufacturer. Reliable pH measurements are one of the most important indicators of water chemistry indicating the relative amount of free hydrogen and hydroxyl ions in the water. Hanna's pH sensors utilize a resilient PEI body to protect them from solid particulates found in water samples. Consistency and quality are the hallmarks of these sensors. Our differential measurement system further enhances the measurement reliability, providing temperature corrected pH.

ISE

HI7609829-10 Ammonium ISE HI7609829-11 Chloride ISE HI7609829-12 Nitrate ISE

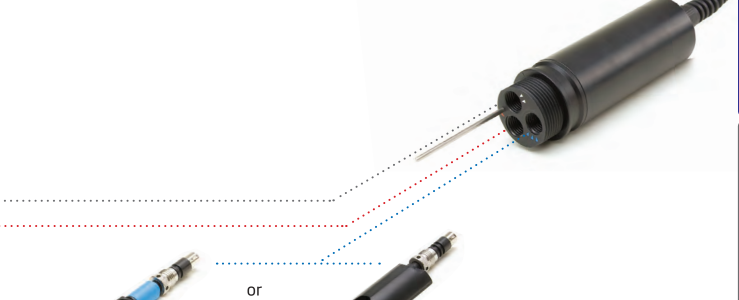
A choice of three ion selective electrodes (ISE) is available for constant reporting of common surface water contaminants. Nitrate, ammonium and chloride ISEs are available. Each ISE is a combination electrode incorporating an extremely constant reference spiral; all potentionmetric probes feature a double junction and solid gel reference design. The HI9829 displays measurements of ion activity as ppm ammonium-nitrogen, ppm chloride, and ppm nitrate-nitrogen.





HI7698295

Short cap for probes without EC/turbidity sensor





Conductivity

HI7609829-3 EC

Conductivity and Turbidity

HI7609829-4 EC/Turbidity

The HI7609829-3 4-electrode conductivity sensor using the polarographic measurement principal ensures stable conductivity readings. Electrolytic conductivity measures the ability of water to conduct an electrical current. It is highly dependent on the amount of dissolved solids (such as salt) in the water. Absolute conductivity, temperature-corrected conductivity, salinity. Seawater and water hardness (TDS) determinations are possible with measurements from this sensor.

The HI7609829-4 combined EC/turbidity sensor is a replaceable design for instantaneous conductivity and turbidity measurements that conform to ISO 7027 standards. It provides measurements from 0.0 to 1000 FNU. Turbidity is the amount of particulate matter that is suspended in water. Turbidity measures the scattering effect that suspended solids have on light: the higher the intensity of scattered light, the higher the turbidity. Material that causes water to be turbid include: clay, silt, finely divided organic and inorganic matter, soluble colored organic compounds, plankton and microscopic organisms. Conductivity measurement is the same as in the HI7609829-3.







Fast Tracker[™]-Tag Identification System

HANNA's Fast Tracker™–Tag Identification System simplifies test logging. iButton®s with a unique ID can be installed at various sampling sites. When the matching connector on the meter contacts the location button, measurements are logged and labeled with the alphanumeric user-entered location ID. Location, date, time and measurements are logged into the meter which can be transferred to a PC. The Fast Tracker™ system complements the GPS for ultimate tracking.

iButton® Tags are Easy to Install

Install the optional TAGs near your sampling points for quick and easy iButton® readings. Each TAG contains a computer chip with a unique identification code encased in stainless steel. You can install a practically unlimited amount of TAGs. Additional TAGs can be ordered for all of your traceability requirements.

*Google™ is a registered trademark of Google™, inc. HANNA Instruments® has no affiliation with Google™.



Monitoring and Tracking

The HI9829 with GPS module can track measurement locations with detailed coordinate information. All models of the HI9829 are equipped with the Fast Tracker™ TAG ID system which is an invaluable tool for associating measurements with their locations. The HI9829 also incorporates a real-time clock which stamps all logged data with a time and date in addition to location information.

GPS (Global Positioning System)

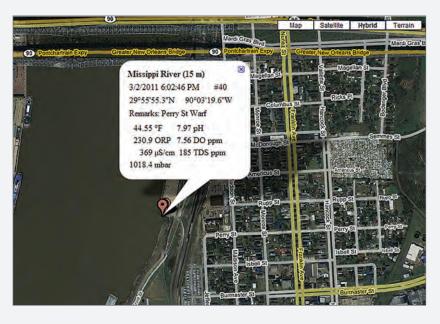
The HI9829 with GPS features an internal 12 channel GPS receiver and antenna that calculates its position to track locations along with measurement data. The GPS tracks your location using satellites to within 30 ft (10 m) so you can be sure that you return to the same location for repeated measurements. The GPS coordinates can be shown on the LCD together with up to 10 measurement parameters and are recorded with logged data. Users can connect to GPS tracking software such as Google $^{\rm TM}$ Maps* to view locations where samples have been taken. Measurement information is shown right on the map.

Features

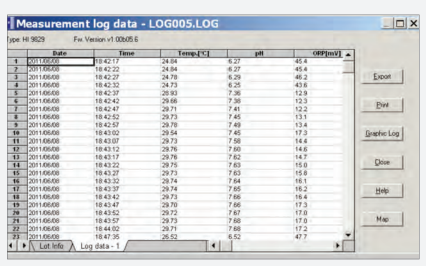
- Basic GPS Features
 - GPS coordinates shown on the LCD with up to 10 measurement parameters
 - · GPS signal strength shown on LCD
 - · Logged data is embedded with GPS coordinates
 - GPS status screen
- Advanced GPS Features
 - Users can associate GPS coordinates with alphanumeric locations
 - Distances between current location and predefined locations are displayed arranged by distance
 - Memorizes last location and time should signal be lost
- HI929829 PC Application Software
 - · Manages logged data from the HI9829
 - · Displays GPS coordinates with logged data
 - Automatically maps samples on your PC (internet connection required)
 - · Shows location points on map with measurement data



GPS Screen Features







 $^{\star}Google^{\intercal M}\ is\ a\ registered\ trademark\ of\ Google^{\intercal M}, inc.\ HANNA\ Instruments \circledast\ has\ no\ affiliation\ with\ Google^{\intercal M}.$



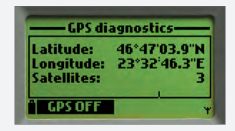
 GPS data can be customized to meet specific requirement



• Displays distances between current and predefined locations



 Display current readings along with GPS coordinates



 Shows current position and number of satellites



Specifications	HI9829	HI9829 with GPS
Temperature Compensation	automatic from -5 to 55°C (23 to 131°F)	automatic from -5 to 55°C (23 to 131°F)
GPS	-	12 channel receiver, 10 m (30 ft) range
Logging Memory from Meter	44,000 records	44,000 records
Logging Interval	1 second to 3 hours	1 second to 3 hours
Computer Interface	USB (with HI 929829 software)	USB (with HI929829 software)
FastTracker™ TAG ID	Yes	Yes
Waterproof Protection	IP67	IP67
Environment	0 to 50°C (32 to 122°F); RH 100%	0 to 50°C (32 to 122°F); RH100%
Power Supply	1.5V alkaline C cells (4) / 1.2V NiMH rechargeable C cells (4), USB, 12V power adapter	1.5V alkaline Ccells (4) / 1.2V NiMH rechargeable C cells (4), USB, 12V power adapter
Dimensions	221 x 115 x 55 mm (8.7 x 4.5 x 2.2")	221 x 115 x 55 mm (8.7 x 4.5 x 2.2")
Weight	750g (26.5 oz.)	750g (26.5 oz.)

$HI9829\,Parameter\,Specifications$

	pH/mV of pH input		ORP mV	Ammonium- Nitrogen	Chloride	Nitrate- Nitrogen
Range	0.00 to 14.00 pH / ±600.0 mV		±2000.0 mV	0.02 to 200 ppm (as N)	0.6 to 200 ppm	0.62 to 200 ppm (as N)
Resolution	0.01 pH / 0.1 mV		0.1 mV	0.01 ppm to 1 pp	m; 0.1 ppm to 200) ppm
Accuracy	±0.02 pH / ±0.5 mV		±1.0 mV	±5% of reading	or 2 ppm, whiche	ver is greater
Calibration	automatic one, two, or three points with fiv (pH 4.01, 6.86, 7.01, 9.18, 10.01) or one cust		automatic at one custom point	1 or 2 point, 10 p	pm and 100 ppm	
	Conductivity	TDS	Resistivity	Salinity	Seawater σ	
Range	0 to 200 mS/cm (absolute EC up to 400 mS/cm)	0 to 400000 mg/L or ppm (the maximum value depends on the TDS factor)	0 to 999999 Ω•cm; 0 to 1000.0 kΩ•cm; 0 to 1.0000 MΩ•cm	0.00 to 70.00 PSU	0 to 50.0 σt, σ0	, σ15
Resolution	manual: 1 μS/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm; 1 mS/cm; automatic: 1 μS/cm from 0 to 9999 μS/cm; 0.01 mS/cm from 10.00 to 99.99 mS/cm; 0.1 mS/cm from 100.0 to 400.0 mS/cm; automatic mS/cm: 0.001 mS/cm from 0.000 to 99.99 mS/cm; 0.01 mS/cm from 10.00 to 99.99 mS/cm; 0.01 mS/cm from 10.00 to 99.99 mS/cm; 0.1 mS/cm from 10.00 to 99.99 mS/cm;	manual: 1 mg/L (ppm); 0.001 g/L (ppt); 0.01g/L (ppt); 0.1 g/L (ppt); 1 g/L (ppt); automatic: 1 mg/L (ppm) from 0 to 9999 mg/L (ppm); 0.01 g/L (ppt) from 10.00 to 99.99 g/L (ppt); 0.1 g/L (ppt) from 100.0 to 400.0 g/L (ppt); autorange g/L (ppt) scales: 0.001 g/L (ppt) from 0.000 to 9.999 g/L (ppt); 0.1 g/L (ppt) from 10.00 to 99.99 g/L (ppt); 0.1 g/L (ppt) from 10.00 to 400.0 g/L (ppt);	dependent on resistivity reading	0.01 PSU	0.1 σt, σ0, σ15	
Accuracy	±1% of reading or ±1 μS/cm, whichever is greater	±1% of reading or ±1 mg/L, whichever is greater	-	±2% of reading or ±0.01 PSU, whichever is greater	±1 στ, σ0, σ15	
Calibration	automatic one point with six memorized standards (84 µS/cm, 1413 µS/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm, 111.8 mS/cm) or custom point	based on conductivity or salinity calibration		one custom point	based on condu salinity calibrati	
	Turbidity	Dissolved Oxygen	Atm. Pressure		Temperature	9
Range	0.0 to 99.9 FNU; 100 to 1000 FNU	0.0 to 500.0%; 0.00 to 50.00 ppm	450 to 850 mm Hg; 17.72 to 33.46 in Hg, 600.0 to 1133.2 mba 8.702 to 16.436 psi; 0.5921 to 1.1184 atr 60.00 to 113.32 kPa	ar; m;	-5.00 to 55.00°(23.00 to 131.00 268.15 to 328.1	°F;
Resolution	0.1 FNU from 0.0 to 99.9 FNU; 1 FNU from 100 to 1000 FNU	0.1%; 0.01 ppm	0.1 mm Hg; 0.01 in H 0.001 psi; 0.0001 at		0.01°C; 0.01°F; 0).01K
Accuracy	±0.3 FNU or ±2% of reading, whichever is greater	0.0 to 300.0%: ±1.5% of reading or ±1.0% whichever is greater; 300.0 to 500.0%: ±3% of reading; 0.00 to 30.00 ppm: ±1.5% of reading or 0.10 ppm, whichever is greater; 30.00 ppm to 50.00 ppm: ±3% of reading	±3 mm Hg within ±1 from the temperatu during calibration		±0.15°C; ±0.27°	PF; ±0.15K
Calibration	Automatic 1, 2 or 3 points at 0, 20 and 200 FNU, or custom	automatic one or two points at 0, 100% or one custom point	automatic at one custom point		Automatic at or custom point	ie
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All HI9829 Kits Include:

HI9829 or HI 98290 (GPS Model)
HI710140 Hard carrying case
HI710005/8 (115V) or HI710006/8 (230V)
Mulitiparameter Probe (see table)
HI7698292 Probe Maintenance Kit
HI929829 Application Software
HI7698291 USB cable (PC to meter)
HI710045 Power supply cable
HI710046 Cigarette lighter cable
HI7609829-1 pH/ORP sensor
HI7609829-2 Galvanic DO Sensor
HI920005 iButton® with holder (5 pcs)
HI9828-25 Calibration solution

Optional Kit Components:

HI7609829-12 Nitrate sensor HI7609829-11 Chloride ISE sensor HI7609829-10 Ammonium ISE sensor HI7698297 Long quick release flow cell Spare Solution (see below)

Kit Specific Components:

Kit Number	Probe	HI76	HI76	HI76	HI76	HI98	HI98	HI98	HI76	HI76	HI76
HI9829-0004Z	HI7609829/4	•	•							•	
HI9829-0010Z	HI7609829/10	•	•							•	
HI9829-0020Z	HI7609829/20	•	•							•	
HI9829-0104Z	HI7609829/4			•	•	•	•	•			•
HI9829-0110Z	HI7609829/10			•	•	•	•	•			•
HI9829-0120Z	HI7609829/20			•	•		•	•			•
HI9829-0204Z	HI7629829/4	•	•						•	•	
HI9829-0210Z	HI7629829/10	•	•						•	•	
HI9829-0220Z	HI7629829/20	•							•	•	
HI9829-0304Z	HI7629829/4			•	•	•	•	•	•		•
HI9829-0310Z	HI7629829/10			•	•	•		•	•		•
HI9829-0320Z	HI7629829/20			•	•	•	•	•	•		•
HI9829-1004Z	HI7609829/4		•							•	
HI9829-1010Z	HI7609829/10	•	•							•	
HI9829-1020Z	HI7609829/20		•							•	
HI9829-1104Z	HI7609829/4			•	•	•	•	•			•
HI9829-1110Z	HI7609829/10			•	•	•	•	•			•
HI9829-1120Z	HI7609829/20			•	•	•	•	•			•
HI9829-1204Z	HI7629829/4	•	•						•	•	
HI9829-1210Z	HI7629829/10	•	•						•	•	
HI9829-1220Z	HI7629829/20	•	•						•	•	
HI9829-1304Z	HI7629829/4			•	•	•	•	•	•		•
HI9829-1310Z	HI7629829/10			•	•	•	•	•	•		•
HI9829-13207	HI7629829/20										

Spare Solution

Instruction Manual

HI9829-10	25 sachets 10ppm ammonia-nitrogen calibration solution
HI9829-10/11	10 sachets each of 10ppm and 100ppm ammonia-nitrogen calibration solution
HI9829-11	25 sachets 100ppm ammonia-nitrogen calibration solution
HI9829-12	25 sachets 10ppm chloride calibration solution
HI9829-12/13	10 sachets each of 10ppm and 100ppm chloride calibration solution
HI9829-13	25 sachets 100ppm chloride calibration solution
HI9829-14	25 sachets 10ppm nitrate-nitrogen calibration solution
HI9829-14/15	10 sachets each of 10ppm and 100ppm nitrate-nitrogen calibration solution
HI9829-15	25 sachets 100ppm nitrate-nitrogen calibration solution

II9829-16 0 FNU calibration solution II9829-17 20 FNU calibration solution II9829-18 200 FNU calibration solution

II7698293 Long calibration beaker

II7609829-4 EC/Turbidity Sensor

II7609829-3 EC Sensor

II76982910 USB cable (PC to Probe) II7698295 Short protective sleeve

117698296 long protective sleeve

Meter with Probe Ordering Information

Choose Your Configuration Below

Meter and Probe with Rugged Carrying Case

icter and in	obe with Rugged C	an ying case
	HI9829-00041 (115V) HI9829-00042 (230V)	HI9829 meter, HI7609829/4 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
Basic	HI9829-00101 (115V) HI9829-00102 (230V)	HI9829 meter, HI7609829/10 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-00201 (115V) HI9829-00202 (230V)	HI9829 meter, HI7609829/20 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-10041 (115V) HI9829-10042 (230V)	HI9829 meter with GPS, HI7609829/4 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V) instruction manual.
GPS	HI9829-10101 (115V) HI9829-10102 (230V)	HI9829 meter with GPS, HI7609829/10 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-10201 (115V) HI9829-10202 (230V)	HI9829 meter with GPS, HI7609829/20 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
Basic & Turbidity	HI9829-01041 (115V) HI9829-01042 (230V)	HI9829 meter, HI7609829/4 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI7609829-4 EC/Turbidity sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI9829-16 0 FNU calibration solution (230 mL), HI9829-17 20 FNU calibration solution (230 mL), HI9829-18 200 FNU calibration solution (230 mL), HI7698293 long calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-01101 (115V) HI9829-01102 (230V)	HI9829 meter, HI7609829/10 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI7609829-4 EC/Turbidity sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI9829-16 0 FNU calibration solution (230 mL), HI9829-17 20 FNU calibration solution (230 mL), HI9829-18 200 FNU calibration solution (230 mL), HI7698293 long calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-01201 (115V) HI9829-01202 (230V)	HI9829 meter, HI7609829/20 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI7609829-4 EC/Turbidity sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI9829-16 0 FNU calibration solution (230 mL), HI9829-17 20 FNU calibration solution (230 mL), HI9829-18 200 FNU calibration solution (230 mL), HI7698293 long calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
GPS & Turbidity	HI9829-11041 (115V) HI9829-11042 (230V)	HI9829 meter with GPS, HI7609829/4 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI7609829-4 EC/Turbidity sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI9829-16 O FNU calibration solution (230 mL), HI9829-17 20 FNU calibration solution (230 mL), HI9829-18 200 FNU calibration solution (230 mL), HI7698293 long calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-11101 (115V) HI9829-11102 (230V)	HI9829 meter with GPS, HI7609829/10 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI7609829-4 EC/Turbidity sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI9829-16 0 FNU calibration solution (230 mL), HI9829-17 20 FNU calibration solution (230 mL), HI9829-18 200 FNU calibration solution (230 mL), HI7698293 long calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-11201 (115V) HI9829-11202 (230V)	HI9829 meter with GPS, HI7609829/20 probe, HI7698291 USB cable (PC to meter), HI920005 iButton® with holder (5 pcs), HI929829 PC application software, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI7609829-4 EC/Turbidity sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI9829-16 O FNU calibration solution (230 mL), HI9829-17 20 FNU calibration solution (230 mL), HI9829-18 200 FNU calibration solution (230 mL), HI7698293 long calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.

Mulitiparameter Probe (Cable length: 4m, 10m, 20m)



Meter with Probe Ordering Information

Choose Your Configuration Below

Meter and Logging Probe with Rugged Carrying Case

	HI9829-02041 (115V) HI9829-02042 (230V)	HI9829 meter, HI7629829/4 probe, HI76982910 USB cable (PC to Probe), HI7698291 USB cable (PC to meter), HI929829 PC application software, HI920005 iButton® with holder (5 pcs), HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
Logging Probe	HI9829-02101 (115V) HI9829-02102 (230V)	HI9829 meter, HI7629829/10 probe, HI76982910 USB cable (PC to Probe), HI7698291 USB cable (PC to meter), HI929829 PC application software, HI920005 iButton® with holder (5 pcs), HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-02201 (115V) HI9829-02202 (230V)	HI9829 meter, HI7629829/20 probe, HI76982910 USB cable (PC to Probe), HI7698291 USB cable (PC to meter), HI929829 PC application software, HI920005 iButton® with holder (5 pcs), HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
GPS with Autonomously Logging Probe	HI9829-12041 (115V) HI9829-12042 (230V)	HI9829 meter with GPS, HI7629829/4 probe, HI76982910 USB cable, (PC to Probe), HI7698291 USB cable (PC to meter), HI929829 PC application software, HI920005 iButton® with holder (5 pcs), HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-12101 (115V) HI9829-12102 (230V)	HI9829 meter with GPS, HI7629829/10 probe, HI76982910 USB cable (PC to Probe), HI7698291 USB cable (PC to meter), HI929829 PC application software, HI920005 iButton® with holder (5 pcs), HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-12201 (115V) HI9829-12202 (230V)	HI9829 meter with GPS, HI7629829/20 probe, HI76982910 USB cable (PC to Probe), HI7698291 USB cable (PC to meter), HI929829 PC application software, HI920005 iButton® with holder (5 pcs), HI7609829-3 EC sensor, HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI710045 power supply cable, HI7698290 short calibration beaker, HI9828-25 calibration solution (500 mL), HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
Basic with Autonomously Logging Probe & Turbidity	HI9829-03041 (115V) HI9829-03042 (230V)	HI9829 meter, HI7629829/4 probe, HI76982910 USB cable (PC to Probe), HI7698291 USB cable (PC to meter), HI929829 PC application software, HI920005 iButton® with holder (5 pcs), HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI7609829-4 EC/Turbidity sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI9829-16 0 FNU calibration solution (230 mL), HI9829-17 20 FNU calibration solution (230 mL), HI9829-18 200 FNU calibration solution (230 mL), HI7698293 long calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-03101 (115V) HI9829-03102 (230V)	HI9829 meter, HI7629829/10 probe, HI76982910 USB cable (PC to Probe), HI7698291 USB cable (PC to meter), HI929829 PC application software, HI920005 iButton® with holder (5 pcs), HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI7609829-4 EC/Turbidity sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI9829-16 0 FNU calibration solution (230 mL), HI9829-18 200 FNU calibration solution (230 mL), HI7698293 long calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-03201 (115V) HI9829-03202 (230V)	HI9829 meter, HI7629829/20 probe, HI76982910 USB cable (PC to Probe), HI7698291 USB cable (PC to meter), HI929829 PC application software, HI920005 iButton® with holder (5 pcs), HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI7609829-4 EC/Turbidity sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI9829-16 0 FNU calibration solution (230 mL), HI9829-17 20 FNU calibration solution (230 mL), HI7698293 long calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/98(230V), instruction manual.
GPS with Autonomously Logging Probe & Turbidity	HI9829-13041 (115V) HI9829-13042 (230V)	HI9829 meter with GPS, HI7629829/4 probe,HI76982910 USB cable, (PC to Probe), HI7698291 USB cable (PC to meter), HI929829 PC application software, HI920005 iButton® with holder (5 pcs), HI7609829-2 DO sensor, HI7609829-1 pH/ORP sensor, HI7609829-4 EC/Turbidity sensor, HI710045 power supply cable, HI7698292 probe maintenance kit, HI9829-16 0 FNU calibration solution (230 mL), HI9829-17 20 FNU calibration solution (230 mL), HI9829-18 200 FNU calibration solution (230 mL), HI7698293 long calibration beaker, HI9828-25 calibration solution (500 mL), HI710046 cigarette lighter cable, HI710005/8 (115V) or HI710006/8 (230V), instruction manual.
	HI9829-13101 (115V) HI9829-13102 (230V)	H19829 meter with GPS, H17629829/10 probe,H176982910 USB cable (PC to Probe), H17698291 USB cable (PC to meter), H1929829 PC application software, H1920005 iButton® with holder (5 pcs), H17609829-2 DO sensor, H17609829-1 pH/ORP sensor, H17609829-4 EC/Turbidity sensor, H1710045 power supply cable,H17698292 probe maintenance kit, H19829-16 0 FNU calibration solution (230 mL), H19829-17 20 FNU calibration solution (230 mL), H19829-18 200 FNU calibration solution (230 mL), H17698293 long calibration beaker, H19828-25 calibration solution (500 mL), H1710046 cigarette lighter cable, H1710005/8 (115V) or H1710006/8 (230V), instruction manual.
	HI9829-13201 (115V) HI9829-13202 (230V)	H19829 meter with GPS, H17629829/20 probe, H176982910 USB cable (PC to Probe), H17698291 USB cable (PC to meter), H1929829 PC application software, H1920005 iButton® with holder (5 pcs), H17609829-2 DO sensor, H17609829-1 pH/ORP sensor, H17609829-4 EC/Turbidity sensor, H1710045 power supply cable, H17698292 probe maintenance kit, H19829-16 0 FNU calibration solution (230 mL), H19829-17 20 FNU calibration solution (230 mL), H19829-18 200 FNU calibration solution (230 mL), H1769829-18 200 FNU calibration solution (230 mL), H1769829-18 200 FNU calibration solution (500 mL), H1710046 cigarette lighter cable, H1710005/8 (115V) or H1710006/8 (230V), instruction manual.

Meter Only

Basic	HI9829-01 (115V) HI9829-02 (230V)	HI9829 meter only
GPS	HI98290-01 (115V) HI98290-02 (230V)	HI9829 meter with GPS only

Solutions & Accessories Ordering Information

HI9828-27 Quick calibration solution, 1 gallon



Probe Only, No Sensors

Probe for pH/pH+ORP/ISE, DO, EC, temperature with HI7698295 short protective shield and 4 m (13.1') cable
Probe for pH/pH+ORP/ISE, DO, EC, temperature with HI7698295 short protective shield and 10 m (33') cable
Probe for pH/pH+ORP/ISE, DO, EC, temperature with HI7698295 short protective shield and 20 m (65.6') cable
Logging probe for pH/pH+ORP/ISE, DO, EC, temperature with HI7698295 short protective shield and 4 m (13.1') cable
Logging probe for pH/pH+ORP/ISE, DO, EC, temperature with HI7698295 short protective shield and 10 m (33') cable
Logging probe for pH/pH+ORP/ISE, DO, EC, temperature with HI7698295 short protective shield and 20 m (65.6') cable

Sensors with O-Ring

HI7609829-1	pH/ORP
HI7609829-2	Dissolved Oxygen
HI7609829-3	EC
HI7609829-4	EC/Turbidity
HI7609829-10	Ammonium ISE
HI7609829-11	Chloride ISE
HI7609829-12	Nitrate ISE

Quick Calibration Solutions

HI9828-25	Quick calibration solution, 500 mL
HI9828-27	Quick calibration solution, 1 gal

pH Calibration Solutions

HI7004L	pH 4.01 buffer solution, 500 mL
HI7007L	pH 7.01 buffer solution, 500 mL
HI7010L	pH 10.01 buffer solution, 500 mL

ORP Calibration Solutions

HI7021L	ORP test solution @240 mV, 500 mL	
HI7022L	ORP test solution @470 mV, 500 mL	

EC Calibration Solutions

HI7030L	$12880\mu\text{S/cm}$ cal. sol., 500mL	
HI7031L	$1413\mu\text{S/cm}$ cal. sol., 500mL	
HI7033L	84 μS/cm cal. sol., 500 mL	
HI7034L	80000 μS/cm cal. sol., 500 mL	
HI7035L	111800 μS/cm cal. sol., 500 mL	
HI7039L	5000 μS/cm cal. sol., 500 mL	

Dissolved Oxygen Solutions

HI7040L	Zero oxygen solution, 500 mL	
HI7042S	Electrolyte solution, 30 mL	

Solutions & Accessories Ordering Information

Turbidity Calibration Solutions

HI9829-16	0 FNU calibration solution, 230 mL	
HI9829-17	20 FNU calibration solution, 230 mL	
HI9829-18	200 FNU calibration solution, 230 mL	

ISE Standards

HI9829-10/11	Kit containing 10 sachets each of 10 ppm and 100 ppm standard for HI7609829-10 ammonium ISE	
HI9829-10	10 ppm standard sachet for HI7609829-10 ammonium ISE, 25 mL (25)	
HI9829-11	100 ppm standard sachet for HI7609829-10 ammonium ISE, 25 mL (25)	
HI9829-12/13	Kit containing 10 sachets each of 10 ppm and 100 ppm standard for HI7609829-11 chloride ISE	
HI9829-12	10 ppm standard sachet for HI7609829-11 chloride ISE, 25 mL (25)	
HI9829-13	100 ppm standard sachet for HI7609829-11 chloride ISE, 25 mL (25)	
HI9829-14/15	Kit containing 10 sachets each of 10 ppm and 100 ppm standard for HI7609829-12 nitrate ISE	
HI9829-14	10 ppm standard sachet for HI7609829-12 nitrate ISE, 25 mL (25)	
HI9829-15	100 ppm standard sachet for HI7609829-12 nitrate ISE, 25 mL (25)	

Probe Maintenance Kit

pH/ORP Cleaning and Storage Solutions

HI70300L	OL pH/ORP electrode storage sol., 500 mL	
HI7061L	pH/ORP electrode cleaning sol., 500 mL	

Accessories

/ (CCC33011C	<u> </u>
HI929829	PC application software
HI7698291	USB cable, PC to meter
HI76982910	USB cable, PC to probe
HI710046	Car accessory port cable
HI7698290	Short calibration beaker
HI7698293	Long calibration beaker
HI7698297	Quick Release Flow Cell
HI7698294	Short flow cell
HI7698297	Long, quick release flow cell
HI7698295	Short protective shield
HI7698296	Long protective shield
HI920005	iButton® with holder (5 pcs)
HI710140	Hard carrying case
HI710045	Power supply cable







HI7698292Probe maintenance kit





HI98194

Multiparameter Waterproof Meter

pH, ORP, EC, TDS, Resistivity, Salinity, Seawater σ, Dissolved Oxygen, Atmospheric Pressure and Temperature

pH Features

- Calibration
 - Up to a three-point calibration with five standard buffers and one custom buffer available
- pH in mV option
 - Useful for diagnostics
- GLP data
 - · Offset, slope, date, time and buffers used
- Automatically temperature compensated readings
- pH or pH/ORP field replaceable sensors
 - · Gel filled and maintenance free
 - Double junction for reduced contamination of reference cell

Dissolved Oxygen Features

- · Choice of units
 - Display units in % saturation or ppm (mg/L)
- Salinity compensation for saline waters
 - · Manual entry of salinity values
 - Readings compensated for salinity effects
- Built-in barometer
 - Automatic compensation for changes in atmospheric pressure
 - · User selectable units
- Temperature compensation
- Polarization
 - · Automatic polarization of probe at startup
- Membrane caps
 - Ready-to-use HDPE pre-tensioned membrane caps are easy to replace

EC/TDS/Resistivity Features

- Calibration
- · Single-point calibration from six standards
- Temperature compensation
 - · Automatic Temperature Compensation
 - Configurable temperature coefficient range from 0.00 to 6.00%/°C
 - Choice of reference temperatures at 20 or 25°C
 - Absolute conductivity can be displayed along with the temperature compensated value
- · Auto-ranging
- Salinity readings
 - Practical Salinity Scale (PSU) based on conductivity calibration





Backlit Graphic LCD Display

The HI98194 features a backlit graphic LCD with on-screen help and the capability to display up to twelve parameters simultaneously. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes. The probe features an IP68 rating for continuous immersion in water.

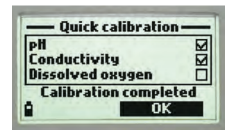


Quick Connect Digital Probe

The HI7698194 probe features a Quick Connect DIN connector that makes a waterproof connection with the meter.

Color Coded, Field Replaceable Sensors

Sensor replacement is quick and easy with field replaceable, screw type connectors that are color coded for easy sensor port identification.



Standard or Quick Calibration

Quick Calibration provides a speedy, single-point calibration for pH, conductivity, and dissolved oxygen. Standard pH calibration options are available for calibrating up to three points from a selection of five standard buffers and one custom buffer. Conductivity calibration is a single point from six standard selections or one custom standard. Dissolved oxygen calibration is up to two standard points or a single custom point.

Auto-sensor Recognition

The probe and meter automatically recognize the sensors that are connected. Any ports not used on the probe will not have the parameter displayed or be configurable.

Automatic Temperature Compensation

Integrated temperature sensor allows for automatic temperature compensation of pH, conductivity, and dissolved oxygen measurements.

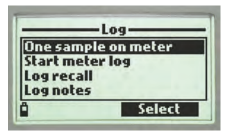
Automatic Barometric Pressure Compensation

The meter features a built-in barometer with user-selectable units for dissolved oxygen pressure compensation.



GLP Data

HI98194 includes a GLP feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data includes date, time, buffers/standards used for calibration, and slope characteristics.

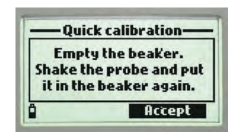


Data Logging

The HI98194 allows users to store up to 45,000 continuous or log-on-demand samples with logging intervals from one second to three hours.

Intuitive Keypad

The fitted rubber keypad has dedicated keys for power, backlight, up/down arrows, help and alphanumeric characters. The meter also features two virtual soft keys that navigate the user through the configuration of each parameter, meter setup, and logging of data. The interface is intuitive for any user's level of experience.



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

PC Connectivity

Logged data can be transferred to a Window's compatible PC with the included HI920015 micro USB cable and HI9298194 software.

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 360 hours of battery life.



Rugged Custom Carrying Case

The HI98194 meter, probe, and all accessories are supplied in a rugged carrying case designed to provide years of use. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.



Probe and Sensors

The HI7698194 is a multiparameter pH/EC/DO/Temperature probe for use with the HI98194 portable meter. It features a Quick Connect DIN that makes a waterproof connection with the meter. Sensors are automatically recognized by the probe and meter when connected. Any ports not used on the probe will not have the parameter displayed on the meter. Sensor replacement is quick and easy with field replaceable, screw type connectors that are color coded for easy sensor identification. The probe features a multistrand-multiconductor shielded cable with 4m, 10m, 20m, and 40m lengths available. It's rugged, waterproof design makes it ideal for field use.

Probe Specifications	HI7698194	94	
Sensor Inputs	three (pH or pH/ORP,	three (pH or pH/ORP, DO, EC)	
Sample Environment	fresh, brackish, seaw	vater	
Waterproof Protection	IP68		
Operating Temperature	-5 to 55°C		
Storage Temperature	-20 to 70°C		
Maximum Depth	20 m (66')		
Dimensions (without cable)	342 mm (13.5"); 46 m	nm (1.8") dia	
Weight (without sensors)	570 g (20.1 oz.)		
Cable Specification	multistrand-multiconductor shielded cable with internal strength member rated for 68 kg (150 lb.) intermittent use		
	Body	ABS	
	Threads	Nylon	
Wetted Materials	Shield	ABS / 316 SS	
	Temperature Probe	316 SS	
	O-rings	EPDM	



Multi-function Sensor

- Quick sensor replacement
 - Sensor replacement is quick and easy with field replaceable, screw type connectors and are color coded for easy identification. These meters automatically recognize sensors.



- Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact

HI710034 Orange



		HI7698194-0	HI7698194-1	HI7698194-3	HI7698194-2
Description		pH sensor	pH/ORP sensor	EC sensor	D0 sensor
Measurement Type		pH, mV (pH)	pH, mV (pH), ORP	EC	DO (% saturation and concentration)
Measurement Range		0.00 to 13.00 pH; ±600.0 mV	0.00 to 13.00 pH; ±600.0 mV; ±2000.0 mV	0.0 to 200.0 mS/cm; 0.0 to 400 mS/cm (absolute)	0.0 to 500.0 %; 0.00 to 50.00 mg/L
Temperature Range		-5 to 55°C	-5 to 55°C	-5 to 55°C	-5 to 55°C
Color Code		red	red	blue	white
	Tip	glass (pH)	glass (pH); Pt (ORP)	stainless steel electrodes AISI 316	cat/an: Ag/Zn
	Glass Type	LT (low temperature)	LT (low temperature)	-	-
Materials	Junction	ceramic	ceramic	-	membrane: HDPE
	Body	PEI	PEI	ABS/epoxy	white top ABS
	Electrolyte	gel	gel	-	-
	Reference	double	double	-	-
Maintenance Solution		HI70300 (storage solution)	HI70300 (storage solution)	none	HI7042S (DO electrolyte)
Dimensions		118 x 15 mm	118 x 15 mm	111 x 17 mm	99 x 17 mm
Depth		20 m (65')	20 m (65')	20 m (65')	20 m (65')

Specifications	Range	0.00 to 14.00 pH / ±600.0 mV		
	Resolution	0.01 pH / 0.1 mV		
pH/mV	Accuracy	±0.02 pH / ±0.5 mV		
	Calibration	automatic one, two, or three points with automatic recognition of five standard buffers (pH 4.01, 6.86, 7.01, 9.18, 10.01) or one custom buffer		
	Range	±2000.0 mV		
	Resolution	0.1 mV		
ORP	Accuracy	+1.0 mV		
	Calibration	automatic at one custom point (relative mV)		
	Range	0 to 200 mS/cm (absolute EC up to 400 mS/cm)		
EC	Resolution	manual: $1 \mu \text{S/cm}$; 0.001 mS/cm ; 0.01 mS/cm ; 0.1 mS/cm ; 1 mS/cm ; 1 mS/cm ; automatic: $1 \mu \text{S/cm}$ from 0 to $9999 \mu \text{S/cm}$; 0.01 mS/cm from $10.00 \text{ to } 99.99 \text{ mS/cm}$; 0.1 mS/cm from $10.00 \text{ to } 400.0 \text{ mS/cm}$; automatic mS/cm: 0.001 mS/cm from $0.000 \text{ to } 9.999 \text{ mS/cm}$; 0.01 mS/cm from $10.00 \text{ to } 99.99 \text{ mS/cm}$; 0.01 mS/cm from $10.00 \text{ to } 99.99 \text{ mS/cm}$; 0.1 mS/cm from $10.00 \text{ to } 400.0 \text{ mS/cm}$		
	Accuracy	±1% of reading or ±1 µS/cm whichever is greater		
	Calibration	automatic single point, with six standard solutions (84 μS/cm, 1413 μS/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm, 111.8 mS/cm) or custom point		
	Range	0.0 to 400.0 ppt (g/L) (the maximum value depends on the TDS factor)		
TDS	Resolution	$ \begin{array}{l} \textbf{manual:} 1 \text{ ppm (mg/L); } 0.001 \text{ ppt (g/L); } 0.01 \text{ ppt (g/L); } 0.1 \text{ ppt (g/L); } 1 \text{ ppt (g/L); } \textbf{automatic:} 1 \text{ ppm (mg/L) from 0 to 9999 ppm (mg/L)} \\ 0.01 \text{ ppt (g/L) from 10.00 to 99.99 ppt (g/L); } 0.1 \text{ ppt (g/L) from 10.00 to 400.0 ppt (g/L); } \textbf{automatic ppt (g/L): } 0.001 \text{ ppt (g/L)} \\ \text{from 0.000 to 9.999 ppt (g/L); } 0.01 \text{ ppt (g/L) from 10.00 to 99.99 ppt (g/L); } 0.1 \text{ ppt (g/L) from 10.00 to 400.0 ppt (g/L)} \\ \end{array} $		
	Accuracy	±1% of reading or ±1 ppm (mg/L) whichever is greater		
	Calibration	based on conductivity calibration		
	Range	0 to 999999 Ω•cm; 0 to 1000.0 kΩ•cm; 0 to 1.0000 MΩ•cm		
Resistivity	Resolution	dependent on resistivity reading		
	Calibration	based on conductivity calibration		
	Range	0.00 to 70.00 PSU		
Calinity	Resolution	0.01 PSU		
Salinity	Accuracy	±2% of reading or ±0.01 PSU whichever is greater		
	Calibration	based on conductivity calibration		
	Range	$0.0 \text{ to } 50.0 \sigma_{\mathrm{t}}, \sigma_{\mathrm{0}}, \sigma_{\mathrm{15}}$		
Seawater σ	Resolution	$0.1\sigma_{\rm t},\sigma_{\rm o},\sigma_{\rm 15}$		
Seawater 0	Accuracy	$\pm 1\sigma_{t},\sigma_{0},\sigma_{15}$		
	Calibration	based on conductivity calibration		
	Range	0.0 to 500.0%; 0.00 to 50.00 ppm (mg/L)		
Discolused	Resolution	0.1%; 0.01 ppm (mg/L)		
Dissolved Oxygen	Accuracy	$0.0to300.0\%:\pm1.5\%~of~reading~or~\pm1.0\%~whichever~is~greater;\\ 300.0to500.0\%:\pm3\%~of~reading;\\ 0.00to30.00~ppm~(mg/L):\pm1.5\%~of~reading~or~\pm0.10~ppm~(mg/L),\\ whichever~is~greater;\\ 30.00~ppm~(mg/L)~to50.00~ppm~(mg/L):\pm3\%~of~reading;\\ 0.00to30.00~ppm~(mg/L):\pm3\%~of~reading;\\ 0.00to30.00~ppm~(mg/L):\pm1.5\%~of~reading;\\ 0.00to30.00~ppm~(mg/L):\pm3\%~of~reading;\\ 0.00to30.00~ppm~(mg/L):\pm3\%~of~reading;\\$		
	Calibration	automatic one or two points at 0, 100% or one custom point		
	Range	450 to 850 mm Hg; 17.72 to 33.46 in Hg; 600.0 to 1133.2 mbar; 8.702 to 16.436 psi; 0.5921 to 1.1184 atm; 60.00 to 113.32 kPa		
Atmospheric	Resolution	0.1 mm Hg; 0.01 in Hg; 0.1 mbar; 0.001 psi; 0.0001 atm; 0.01 kPa		
Pressure	Accuracy	$\pm 3\text{mm}\text{Hg}$ within $\pm 15^\circ\text{C}$ from the temperature during calibration		
	Calibration	automatic at one custom point		
	Range	-5.00 to 55.00°C; 23.00 to 131.00°F; 268.15 to 328.15K		
Temperature	Resolution	0.01°C; 0.01°F; 0.01K		
	Accuracy	±0.15°C; ±0.27°F; ±0.15K		
	Calibration	automatic at one custom point		
	Temperature Compensation	automatic from -5 to 55°C (23 to 131°F)		
	Logging Memory	45,000 records (continuous logging or log-on-demand of all parameters)		
Additional	Logging Interval	one second to three hours		
Specifications	PC Connectivity	via USB (with Hanna PC software)		
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67		
	Battery Type / Life	1.5V AA batteries (4) / approximately 360 hours of continuous use without backlight (50 hours with backlight)		
	Dimensions / Weight	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)		
Ordering Information	calibration solution, HIZ batteries (4), quality ce	with: ensor, HI7698194-3 EC sensor, HI7698295 short protective probe shield, HI7698194-2 DO sensor, HI9828-20 quick 76981942 probe maintenance kit, HI7698290 calibration beaker, HI9298194 PC software, HI920015 micro USB cable, rtificate, and instruction manual in a rugged carrying case with custom insert. ith HI7698194/4 multiparameter probe with 4m (13') cable		
	HI98194/10 is supplied with HI7698194/10 multiparameter probe with 10m (33') cable HI98194/20 is supplied with HI7698194/20 multiparameter probe with 20m (66') cable HI98194/40 is supplied with HI7698194/40 multiparameter probe with 40m (131') cable			
	niyoty4/40 is supplie	u with nivosota4/40 illultiparalineter probe with 40m (131) Calife		

HI98195

Multiparameter Waterproof Meter

pH, ORP, EC, TDS, Resistivity, Salinity, Seawater **o** and Temperature

pH Features

- Calibration
 - Up to a three-point calibration with five standard buffers and one custom buffer available
- pH in mV option
- Useful for diagnostics
- GLP data
 - Offset, slope, date, time and buffers used
- Automatically temperature compensated readings
- pH or pH/ORP field replaceable sensors
 - · Gel filled and maintenance free
 - Double junction for reduced contamination of reference cell

EC/TDS/Resistivity Features

- Calibration
 - Single-point calibration from six standards
- Temperature compensation
 - · Automatic Temperature Compensation
 - Configurable temperature coefficient range from 0.00 to 6.00%/°C
 - Choice of reference temperatures at 20 or 25°C
 - Absolute conductivity can be displayed along with the temperature compensated value
- Auto-ranging
- Salinity readings
 - Practical Salinity Scale (PSU) based on conductivity calibration

The HI98195 is a waterproof portable logging multiparameter meter that monitors up to 9 different water quality parameters. It's multisensor probe allows for the measurement of key parameters including pH, ORP, conductivity, and temperature. The probe transmits readings digitally to the meter, where data points can be displayed and logged. The complete system is simple to setup and easy to use.



Backlit Graphic LCD Display

The HI98195 features a backlit graphic LCD with on-screen help and the capability to display up to nine parameters simultaneously. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes. The probe features an IP68 rating for continuous immersion in water.

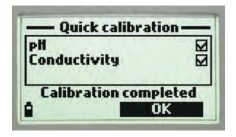


Quick Connect Digital Probe

The HI7698195 probe features a Quick Connect DIN connector that makes a waterproof connection with the meter.

Color Coded, Field Replaceable Sensors

Sensor replacement is quick and easy with field replaceable, screw type connectors that are color coded for easy sensor port identification.



Standard or Quick Calibration

Quick Calibration provides a speedy, single point calibration for pH and conductivity. Standard pH calibration options are available for calibrating up to three points from a selection of five standard buffers and one custom buffer. Conductivity calibration is a single point from six standard selections or one custom standard.

Auto-sensor Recognition

The probe and meter automatically recognize the sensors that are connected. Any ports not used on the probe will not have the parameter displayed or be configurable.

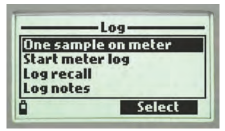
Automatic Temperature Compensation

Integrated temperature sensor allows for automatic temperature compensation of pH and conductivity measurements.



GLP Data

HI98195 includes a GLP feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data includes date, time, buffers/standards used for calibration, and slope characteristics.



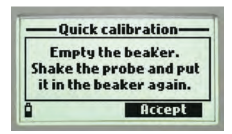
Data Logging

The HI98195 allows users to store up to 45,000 continuous or log-on-demand samples with logging intervals from one second to three hours.



Intuitive Keypad

The fitted rubber keypad has dedicated keys for power, backlight, up/down arrows, help and alphanumeric characters. The meter also features two virtual soft keys that navigate the user through the configuration of each parameter, meter setup, and logging of data. The interface is intuitive for any user's level of experience.



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

PC Connectivity

Logged data can be transferred to a Window's compatible PC with the included HI920015 micro USB cable and HI9298194 software.

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 360 hours of battery life.



Rugged Custom Carrying Case

The HI98195 meter, probe, and all accessories are supplied in a rugged carrying case designed to provide years of use. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.



Probe and Sensors

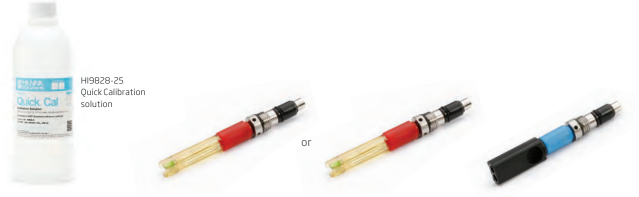
The HI7698195 is a multiparameter pH/EC/Temperature probe for use with the HI98195 portable meter. It features a Quick Connect DIN that makes a waterproof connection with the meter. Sensors are automatically recognized by the probe and meter when connected. Any ports not used on the probe will not have the parameter displayed on the meter. Sensor replacement is quick and easy with field replaceable, screw type connectors that are color coded for easy sensor identification. The probe features a multistrand-multiconductor shielded cable with 4m, 10m, 20m, and 40m lengths available. It's rugged, waterproof design makes it ideal for field use.

Specifications	HI7698195		
Sensor Inputs	two (pH or pH/ORP, EC)		
Sample Environment	fresh, brackish, seav	vater	
Waterproof Protection	IP68		
Operating Temperature	-5 to 55°C		
Storage Temperature	-20 to 70°C		
Maximum Depth	20 m (66')		
Dimensions (without cable)	342 mm (13.5"); 46 mm (1.8") dia		
Weight (without sensors)	570 g (20.1 oz.)		
Cable Specification	multistrand-multiconductor shielded cable with internal strength member rated for 68 kg (150 lb.) intermittent use		
	Body	ABS	
	Threads	Nylon	
Wetted Materials	Shield	ABS / 316 SS	
	Temperature Probe	316 SS	
	O-rings	EPDM	



Multi-function Sensor

- Quick sensor replacement
 - Sensor replacement is quick and easy with field replaceable, screw type connectors and are color coded for easy identification. These meters automatically recognize sensors



Sensor Specifications		HI7698194-0	HI7698194-1	HI7698194-3
Description		pH sensor	pH/ORP sensor	EC sensor
Measurement Type		pH, mV (pH)	pH, mV (pH), ORP	EC
Measurement Range		0.00 to 13.00 pH; ±600.0 mV	0.00 to 13.00 pH; ±600.0 mV; ±2000.0 mV	0.0 to 200.0 mS/cm; 0.0 to 400 mS/cm (absolute)
Temperature Range		-5 to 55°C	-5 to 55°C	-5 to 55°C
Color Code		red	red	blue
	Tip	glass (pH)	glass (pH); Pt (ORP)	stainless steel electrodes AISI 316
	Glass Type	LT (low temperature)	LT (low temperature)	-
Materials	Junction	ceramic	ceramic	-
Marenais	Body	PEI	PEI	ABS/epoxy
	Electrolyte	gel	gel	-
	Reference	double	double	_
Maintenance Solution		HI70300 (storage solution)	HI70300 (storage solution)	none
Dimensions		118 x 15 mm	118 x 15 mm	111 x 17 mm
Depth		20 m (65')	20 m (65')	20 m (65')

Specifications		HI98195
	Range	$0.00\mathrm{to}14.00\mathrm{pH}/\pm600.0\mathrm{mV}$
	Resolution	0.01 pH / 0.1 mV
pH/mV	Accuracy	±0.02 pH / ±0.5 mV
	Calibration	automatic one, two, or three points with automatic recognition of five standard buffers (pH 4.01, 6.86, 7.01, 9.18, 10.01) or one custom buffer
	Range	±2000.0 mV
ODD	Resolution	0.1 mV
ORP	Accuracy	±1.0 mV
	Calibration	automatic at one custom point (relative mV)
	Range	0 to 200 mS/cm (absolute EC up to 400 mS/cm)
EC	Resolution	manual: 1 μS/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm; 1 mS/cm; automatic: 1 μS/cm from 0 to 9999 μS/cm; 0.01 mS/cm from 10.00 to 99.99 mS/cm; 0.1 mS/cm from 100.0 to 400.0 mS/cm; automatic mS/cm: 0.001 mS/cm from 0.000 to 9.999 mS/cm; 0.01 mS/cm from 10.00 to 99.99 mS/cm; 0.1 mS/cm from 100.0 to 400.0 mS/cm
	Accuracy	$\pm 1\%$ of reading or $\pm 1\mu\text{S/cm}$ whichever is greater
	Calibration	automatic single point, with six standard solutions (84 μ S/cm, 1413 μ S/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm, 111.8 mS/cm) or custom point
	Range	0.0 to 400.0 ppt (g/L) (the maximum value depends on the TDS factor)
TDS	Resolution	manual: 1 ppm (mg/L); 0.001 ppt (g/L); 0.01 ppt (g/L); 0.1 ppt (g/L); 1 ppt (g/L); automatic: 1 ppm (mg/L) from 0 to 9999 ppm (mg/L); 0.01 ppt (g/L) from 10.00 to 99.99 ppt (g/L); 0.1 ppt (g/L) from 10.00 to 400.0 ppt (g/L); automatic ppt (g/L); 0.001 ppt (g/L) from 0.000 to 9.999 ppt (g/L); 0.01 ppt (g/L) from 10.00 to 99.99 ppt (g/L); 0.1 ppt (g/L) from 10.00 to 400.0 ppt (g/L)
	Accuracy	±1% of reading or ±1 ppm (mg/L) whichever is greater
	Calibration	based on conductivity or salinity calibration
	Range	0 to 999999 Ω•cm; 0 to 1000.0 kΩ•cm; 0 to 1.0000 MΩ•cm
Resistivity	Resolution	dependent on resistivity reading
	Calibration	based on conductivity or salinity calibration
	Range	0.00 to 70.00 PSU
6 11 11	Resolution	0.01 PSU
Salinity	Accuracy	±2% of reading or ±0.01 PSU whichever is greater
	Calibration	based on conductivity calibration
	Range	0.0 to 50.0 σ_{t} , σ_{o} , σ_{15}
Constant	Resolution	$0.1\sigma_{\rm t},\sigma_{\rm 0},\sigma_{\rm 15}$
Seawater σ	Accuracy	$\pm 1\sigma_{\mathrm{t}},\sigma_{\mathrm{0}},\sigma_{\mathrm{15}}$
	Calibration	based on conductivity or salinity calibration
	Range	-5.00 to 55.00°C; 23.00 to 131.00°F; 268.15 to 328.15K
T	Resolution	0.01°C; 0.01°F; 0.01K
Temperature	Accuracy	±0.15°C; ±0.27°F; ±0.15K
	Calibration	automatic at one custom point
	Temperature Compensation	automatic from -5 to 55°C (23 to 131°F)
	Logging Memory	45,000 records (continuous logging or log-on-demand of all parameters)
Additional	Logging Interval	one second to three hours
Specifications	PC Connectivity	via USB (with Hanna PC software)
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67
	Battery Type / Life	1.5V AA batteries (4) / approximately 360 hours of continuous use without backlight (50 hours with backlight)
	Dimensions / Weight	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)
Ordering	HI76981952 probe ma quality certificate, and	sensor, HI7698194-3 EC sensor, HI7698295 short protective probe shield, HI9828-20 quick calibration solution, intenance kit, HI7698290 calibration beaker, HI9298194 PC software, HI920015 micro USB cable, batteries (4), instruction manual in a rugged carrying case with custom insert.
Information	HI98195/10 is supplie HI98195/20 is supplie	ith HI7698195/4 multiparameter probe with 4m (13') cable and the HI7698195/10 multiparameter probe with 10m (33') cable and the HI7698195/20 multiparameter probe with 20m (66') cable and the HI7698195/40 multiparameter probe with 20m (131') cable and the HI7698195/40 multiparameter probe with 40m (131') cable
Accessories	HI710034 orange pro	tective rubber boot



HI98196

Multiparameter Waterproof Meter

pH, ORP, Dissolved Oxygen, Atmospheric Pressure and Temperature

pH Features

- Calibration
 - Up to a three-point calibration with five standard buffers and one custom buffer available
- pH in mV option
 - Useful for diagnostics
- GLP data
 - Offset, slope, date, time and buffers used
- Automatically temperature compensated readings
- pH or pH/ORP field replaceable sensors
 - · Gel filled and maintenance free
 - Double junction for reduced contamination of reference cell

Dissolved Oxygen Features

- Choice of units
 - Display units in % saturation or ppm (mg/L)
- Salinity compensation for saline waters
 - · Manual entry of salinity values
 - Readings compensated for salinity effects
- Built-in barometer
 - Automatic compensation for changes in atmospheric pressure
 - · User selectable units
- Temperature compensation
- Polarization
 - Automatic polarization of probe at startup
- Membrane caps
 - Ready-to-use HDPE pre-tensioned membrane caps are easy to replace

The HI98196 is a waterproof portable logging multiparameter meter that monitors up to 6 different water quality parameters. It's multi-sensor probe allows for the measurement of key parameters including pH, ORP, conductivity, dissolved oxygen, and temperature. The probe transmits readings digitally to the meter, where data points can be displayed and logged. The complete system is simple to setup and easy to use.



Backlit Graphic LCD Display

The HI98196 features a backlit graphic LCD with on-screen help and the capability to display up to twelve parameters simultaneously. The graphic display allows for the use of virtual keys to provide for an intuitive user interface.

Waterproof Protection

The meter is enclosed in an IP67 rated waterproof casing and can withstand immersion in water at a depth of 1 m for up to 30 minutes. The probe features an IP68 rating for continuous immersion in water.



Quick Connect Digital Probe

The HI7698196 probe features a Quick Connect DIN connector that makes a waterproof connection with the meter.

Color Coded, Field Replaceable Sensors

Sensor replacement is quick and easy with field replaceable, screw type connectors that are color coded for easy sensor port identification.

Standard Calibration

Standard pH calibration options are available for calibrating up to three points from a selection of five standard buffers and one custom buffer. Dissolved oxygen calibration is up to two standard points or a single custom point.

Auto-sensor Recognition

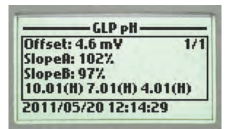
The probe and meter automatically recognize the sensors that are connected. Any ports not used on the probe will not have the parameter displayed or be configurable.

Automatic Temperature Compensation

Integrated temperature sensor allows for automatic temperature compensation of pH and dissolved oxygen measurements.

Automatic Barometric Pressure Compensation

The meter features a built-in barometer with user-selectable units for dissolved oxygen pressure compensation.



GI P Data

HI98196 includes a GLP feature that allows users to view calibration data and calibration expiration information at the touch of a key. Calibration data includes date, time, buffers/standards used for calibration, and slope characteristics.

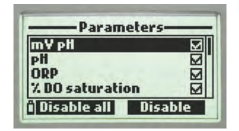


Data Logging

The HI98196 allows users to store up to 45,000 continuous or log-on-demand samples with logging intervals from one second to three hours.

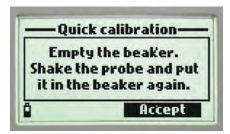
Intuitive Keypad

The fitted rubber keypad has dedicated keys for power, backlight, up/down arrows, help and alphanumeric characters. The meter also features two virtual soft keys that navigate the user through the configuration of each parameter, meter setup, and logging of data. The interface is intuitive for any user's level of experience.



Setup

Extensive setup screen features



Dedicated Help Key

Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

PC Connectivity

Logged data can be transferred to a Window's compatible PC with the included HI920015 micro USB cable and HI9298194 software.

Long Battery Life

The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 360 hours of battery life.



Rugged custom carrying case

The HI98196 meter, probe, and all accessories are supplied in a rugged carrying case designed to provide years of use. The inside compartment of the carrying case is thermoformed to securely hold and protect all of the components.



Probe and Sensors

The HI7698196 is a multiparameter pH/DO/Temperature probe for use with the HI98196 portable meter. It features a Quick Connect DIN that makes a waterproof connection with the meter. Sensors are automatically recognized by the probe and meter when connected. Any ports not used on the probe will not have the parameter displayed on the meter. Sensor replacement is quick and easy with field replaceable, screw type connectors that are color coded for easy sensor identification. The probe features a multistrand-multiconductor shielded cable with 4m, 10m, 20m, and 40m lengths available. It's rugged, waterproof design makes it ideal for field use.

Specifications	HI7698196		
Sensor Inputs	two (pH or pH/ORP, DO)		
Sample Environment	fresh, brackish, seav	vater	
Waterproof Protection	IP68		
Operating Temperature	-5 to 55°C		
Storage Temperature	-20 to 70°C		
Maximum Depth	20 m (66')		
Dimensions (without cable)	342 mm (13.5"); 46 mm (1.8") dia		
Weight (without sensors)	570 g (20.1 oz.)		
Cable Specification		nductor shielded cable with internal ted for 68 kg (150 lb.) intermittent use	
	Body	ABS	
	Threads	Nylon	
Wetted Materials	Shield	ABS / 316 SS	
	Temperature Probe	316 SS	
	O-rings	EPDM	



Multi-function Sensor

- Quick sensor replacement
 - Sensor replacement is quick and easy with field replaceable, screw type connectors and are color coded for easy identification. These meters automatically recognize sensors



Sensor Specifications		HI7698194-0	HI7698194-1	HI7698194-2
Description		pH sensor	pH/ORP sensor	D0 sensor
Measurement Type		pH, mV (pH)	pH, mV (pH), ORP	DO (% saturation and concentration)
Measurement Range		0.00 to 13.00 pH ; ±600.0 mV	0.00 to 13.00 pH; ±600.0 mV; ±2000.0 mV	0.0 to 500.0 %; 0.00 to 50.00 mg/L
Temperature Range		-5 to 55°C	-5 to 55°C	-5 to 55°C
Color Code		red	red	white
	Tip	glass (pH)	glass (pH); Pt (ORP)	cat/an: Ag/Zn
	Glass Type	LT (low temperature)	LT (low temperature)	-
Materials	Junction	ceramic	ceramic	membrane: HDPE
	Body	PEI	PEI	white top ABS
	Electrolyte	gel	gel	-
	Reference	double	double	_
Maintenance Solution		HI70300 (storage solution)	HI70300 (storage solution)	HI7042S (D0 electrolyte)
Dimensions		118 x 15 mm	118 x 15 mm	99 x 17 mm
Depth		20 m (65')	20 m (65')	20 m (65')



Specifications		uiag1ag
	Range	0.00 to 14.00 pH / ±600.0 mV
	Resolution	0.01 pH / 0.1 mV
pH/mV	Accuracy	±0.02 pH/±0.5 mV
	Calibration	automatic up to three points with automatic recognition of five standard buffers (pH 4.01, 6.86, 7.01, 9.18, 10.01) or one custom buffer
	Range	±2000.0 mV
000	Resolution	0.1 mV
ORP	Accuracy	±1.0 mV
	Calibration	automatic at one custom point (relative mV)
	Range	0.0 to 500.0%; 0.00 to 50.00 ppm (mg/L)
	Resolution	0.1%; 0.01 ppm (mg/L)
Dissolved Oxygen	Accuracy	0.0 to 300.0%: $\pm 1.5\%$ of reading or $\pm 1.0\%$ whichever is greater; 300.0 to 500.0%: $\pm 3\%$ of reading; 0.00 to 30.00 ppm (mg/L): $\pm 1.5\%$ of reading or ± 0.10 ppm (mg/L), whichever is greater; 30.00 ppm (mg/L) to 50.00 ppm (mg/L): $\pm 3\%$ of reading
	Calibration	automatic one or two points at 0, 100% or one custom point
	Range	450 to 850 mm Hg; 17.72 to 33.46 in Hg; 600.0 to 1133.2 mbar; 8.702 to 16.436 psi; 0.5921 to 1.1184 atm; 60.00 to 113.32 kPa
Atmospheric	Resolution	0.1 mm Hg; 0.01 in Hg; 0.1 mbar; 0.001 psi; 0.0001 atm; 0.01 kPa
Pressure	Accuracy	±3 mm Hg within ±15°C from the temperature during calibration
	Calibration	automatic at one custom point
	Range	-5.00 to 55.00°C; 23.00 to 131.00°F; 268.15 to 328.15K
Temperature	Resolution	0.01°C; 0.01°F; 0.01K
remperature	Accuracy	±0.15°C; ±0.27°F; ±0.15K
	Calibration	automatic at one custom point
	Temperature Compensation	automatic from -5 to 55°C (23 to 131°F)
	Logging Memory	45,000 records (continuous logging or log-on-demand of all parameters)
Additional	Logging Interval	one second to three hours
Specifications	PCConnectivity	via USB (with Hanna PC software)
	Environment	0 to 50°C (32 to 122°F); RH 100% IP67
	Battery Type / Life	1.5 VAAbatteries(4)/approximately360hoursofcontinuoususewithoutbacklight(50hourswithbacklight)
	Dimensions / Weight	185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") / 400 g (14.2 oz.)
Ordering Information	probe maintenance kit instruction manual in a HI98196 is supplied v HI98196/10 is suppli	d with: sensor, HI7698194-2 DO sensor, HI7698295 short protective probe shield, HI9828-20 quick calibration solution, HI76981942 t, HI7698290 calibration beaker, HI9298194 PC software, HI920015 micro USB cable, batteries (4), quality certificate, and a rugged carrying case with custom insert. with HI7698196/4 multiparameter probe with 4m (13') cable ed with HI7698196/10 multiparameter probe with 10m (33') cable ed with HI7698196/20 multiparameter probe with 20m (66') cable
Accessories	1.1	ed with HI7698196/40 multiparameter probe with 40m (131') cable

HI991300 · HI991301

pH/EC/TDS/ Temperature Meters

- Simultaneous, pH, EC/TDS and temperature measurements on a large three-line LCD display;
- User-friendly Design
 - With only two buttons, meter operation could not be simpler. Two buttons allow you to quickly adjust settings, select the measurement range, and choose calibration buffer sets.



• Watertight Connection

 A Quick Connect DIN connector makes attaching and removing the probe simple and easy. The rubber coating protects the cable and creates a sealed connection for added reliability.

Probe Condition

 An on-screen indicator provides visual confirmation that your probe is working at its best.

• Large LCD

 A multilevel display provides ata-glance readings of your most important numbers from any angle.

Durable IP67 waterproofcCasing

- Designed to withstand the knocks, drops, and spills of real life, the new IP67 body ensures top performance in any environment. These meters are totally protected against dust and water intrusion from any direction.
- On-screen calibration tags
- mV of pH measurement for electrode check
- Selectable temperature unit (°C or °F)
- Battery life indication and low battery detection



The HI991300 and HI991301 are light weight, portable pH, conductivity (or total dissolved solids) and temperature meters for portable applications requiring both a pH and conductivity (or TDS) measurement. Applications include measurements for greenhouses irrigation, hydroponics and groundwater monitoring from agriculture nutrient pollution.

The HI991300 and HI991301 meters feature 2 button operation and are simple to use. All operations and settings, including calibration buffers and temperature scale selections, are made through these 2 buttons. They have a waterproof and compact casing rated for IP67 conditions and a large Tri-line display. The meters have automatic pH calibration at one or two points and a single conductivity calibration. Other user selectable features include different TDS factors from 0.45 to 1.00, and a range of temperature coefficients (β) from 0.0 to 2.4% for better conductivity or TDS solution temperature compensation. These meters are supplied with a multi-parameter probe specifically designed for these meters. To increase conductivity accuracy, two meter models are available, with different conductivity ranges, for applications from purified to brackish waters

The HI12883 multi-parameter probe, incorporates a domed shaped pH bulb rated from 0-13 pH, a single junction Ag/AgCl reference electrode with gelled electrolyte and a retractable cloth wick junction, a graphite EC/TDS cell, and a temperature sensor in one convenient, rugged polypropylene body. In addition, to ensure against interference from transient electrical noise to pH, a solidstate preamplifier is integrated into the probe. The probe is rated from 0 to 50°C.

HI1288 amplified pH electrode

- 3 sensors in a single probe
- Pre-amplified pH electrode for resistance to electrical noise
- Extractable cloth junction to clear any clogging
- Graphite EC/TDS sensor

The HI991301 and HI991300 are supplied with an amplified polypropylene body pH/EC/ TDS/temperature probe. The built in amplifier will reduce the effects of electrical noise on the high impedance pH measurement. Examples of sources of electrical noise include rectifiers, motors and ballasts.

The HI1288 pH electrode also features an has

which acts as a barrier between the inside reference cell to the outside sample. This barrier allows for a diffusion electrolyte that is necessary for the pH measurement. Any clogging of the junction will result in a reduced diffusion and as a result the readings will become erratic. Most probes will have to have this junction cleaned and if not possible then the probe has to be replaced. The extractable cloth junction of the HI1288 allows for the renewing of the junction. Simply extract 1/8" of the junction by pulling on the junction will expose a new portion. Any clogging that was present will be cleared and the response time will be back to normal extending the life of the pH electrode.

The EC/TDS sensor is made of graphite. A common problem with amperometric sensors is a polarization effect. With amperometric



in the solution migrate to one of the negative or positive poles. When the charges build up on one of these poles a polarization effect nsor made of n effect.

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extractable cloth junction. Every pH electrode	sensors there are two poles in which a voltage	occurs. Having a conductivity sens
has a junction. Many use a single ceramic frit	is alternated. The positive and negative ions	graphite reduces the polarization ϵ
Specifications	HI991300	HI991301

Specifications		HI991300	HI991301		
	Range*	-2.00 to 16.00 pH / -2.0 to 16.0 pH	-2.00 to 16.00 pH / -2.0 to 16.0 pH		
	Resolution	0.01 pH / 0.1 pH	0.01 pH / 0.1 pH		
рН	Accuracy (@25°C/77°F)	±0.02 pH / ±0.1 pH	±0.02 pH / ±0.1 pH		
	Calibration	automatic, 1 or 2 points choose between 2 sets of buffers (standard: 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18)	automatic, 1 or 2 points choose between 2 sets of buffers (standard: 4.01; 7.01; 10.01 or NIST: 4.01; 6.86; 9.18)		
	Range	±825 mV	±825 mV		
pH-mV	Resolution	1 mV	1 mV		
	Accuracy (@25°C/77°F)	±1 mV	±1 mV		
	Range	0 to 3999 µS/cm**	0.00 to 20.00 mS/cm**		
EC	Resolution	1μS/cm	0.01 mS/cm		
	Accuracy (@25°C/77°F)	±2% F.S.	±2% F.S.		
	Range	0 to 2000 ppm (mg/L)	0.00 to 10.00 ppt (g/L)		
TDS	Resolution	1 ppm (mg/L)	0.01 ppt (g/L)		
	Accuracy (@25°C/77°F)	±2% F.S.	±2% F.S.		
	Range*	-5.0 to 105.0°C / 23.0 to 221.0°F	-5.0 to 105.0°C / 23.0 to 221.0°F		
Temperature	Resolution	0.1°C/0.1°F	0.1°C/0.1°F		
	Accuracy (@25°C/77°F)	±0.5°C/±1.0°F	±0.5°C/±1.0°F		
	EC/TDS Calibration	automatic, one point at: 1413 µS/cm or 1382 ppm (CONV=0.5) or 1500 ppm(CONV=0.7)	automatic, one point at: 12880 µS/cm or 6.44 ppt (CONV=0.5) or 9.02 ppt (CONV=0.7)		
	pH Temp. Compensaiton	automatic	automatic		
	EC/TDS Temperature Compenation	automatic with β selectable from 0.0-2.4%/°C with 0.1 increments			
	TDS Conversion Factor	selectable from 0.45 to 1.00 with 0.01 increments			
	Probe (included)	HI12883 pH/EC/TDS/temperature sensor, DIN connector and 1 m (3.3') cable			
	Battery Type/Life	1.5V AAA (3) /approx. 600 hours of continuous use			
	Auto-off	user selectable: after 8 min, 60 min or disabled			
	Environment	0 to 50°C (32 to 122°F); RH max. 100%			
	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")			
	Meter Mass (with batteries)	196 g (6.91 oz.)			
	Casing Ingress Protection Rating	IP67			
	HI991300 is supplied with HI128	83 nH/FC/TDS probe with huilt-in temperature sensor DIN	Viconnector and 1m (3.3') cable inH 4.01 and 7.01 buffer		

Ordering Information

HI991300 is supplied with HI12883 pH/EC/TDS probe with built-in temperature sensor, DIN connector and 1m (3.3') cable, pH 4.01 and 7.01 buffer sachets, HI70031 1413 µS/cm and HI70032 1382 ppm calibration solution sachets, HI700601 Electrode cleaning solution sachets (2), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual and HI710142 rugged carrying case.

 $\textbf{H1991301} \text{ is supplied with H12883 pH/EC/TDS probe with built-in temperature sensor, DIN connector and 1m (3.3') cable, pH 4.01 and 7.01 buffer and 7.$ sachets, HI70030 12880 µS/cm and HI70038 6.44 ppt calibration solution sachets, HI700601 electrode cleaning solution sachets (2), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual and HI710142 rugged carrying case.



^{*} the pH range is limited from 0 to 13 pH and the temperature range from 0 to 50° C (32 to 122° F) using HI12883 probe ** displays μ S for μ S/cm ** displays mS for mS/cm

Groline

HI9814

pH / EC / TDS / Temperature Meter

with Multiparameter Probe

- Simultaneous, pH, EC/TDS and temperature measurements on a large three-line LCD display;
- User-friendly Design
 - With only two buttons, meter operation could not be simpler. Two buttons allow you to quickly adjust settings, select the measurement range, and choose calibration buffer sets.





 A Quick Connect DIN connector makes attaching and removing the probe simple and easy. The rubber coating protects the cable and creates a sealed connection for added reliability.

• Probe Condition

 An on-screen indicator provides visual confirmation that your probe is working at its best.

Large LCD

 A multilevel display provides ata-glance readings of your most important numbers from any angle.

• Durable IP67 waterproof Casing

- Designed to withstand the knocks, drops, and spills of real life, the new IP67 body ensures top performance in any environment. These meters are totally protected against dust and water intrusion from any direction.
- On-screen calibration tags
- mV of pH measurement for electrode check
- Selectable temperature unit (°C or °F)
- Battery life indication and low battery detection



HI9814 is a durable, portable pH, conductivity, total dissolved solids and temperature meter for most measurements encountered in hydroponics, aquaponics or general agriculture applications. All operations and settings, are made through only two buttons and the housing is waterproof and rated for IP67 conditions. User-selectable features include selectable TDS factors of 0.5 and 0.7 as well as auto-off after 8 minutes or 60 minutes to prolong battery life.

The supplied HI1285-7 multiparameter probe measures pH, EC/TDS, and temperature in one convenient, rugged probe.



• Calibrate pH and EC with one solution

 The HI9814 offers a quick calibration feature that allows for calibration of both parameters with a single solution. Simply enter calibration mode and the meter will automatically detect and calibrate pH and EC sensors. EC calibration is automatically applied to TDS readings.







- · Optional shockproof silicon rubber boot
 - Specially designed to protect your instrument from damage or impact HI710030 Green

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HI9814

Specifications		
	Range*	-2.00 to 16.00 pH
	Resolution	0.01 pH
	Accuracy	±0.02 pH
рН	Calibration	automatic, one or two-point calibration (using pH 4.01, 7.01, 10.01 buffers); one-point calibration using quick calibration solution
	Temperature Compensation	automatic
	Range	±825 mV
pH-mV	Resolution	1 mV
	Accuracy	±1 mV
	Range	0.00 to 6.00 mS/cm**
	Resolution	0.01 mS/cm
FC	Accuracy	±2% F.S.
LC	Calibration	automatic, one-point at 1.41 mS/cm or 5.00 mS/cm; one-point calibration using quick calibration solution
	Temperature Compensation	automatic, with β = 1.9%/°C
	Range	0 to 3000 ppm (500 CF); 0 to 3999 ppm (700 CF)
TDC	Resolution	10 ppm (mg/L)
TDS	Accuracy	±2% F.S.
	Conversion Factor (CF)***	0.5 (500 ppm) or 0.7 (700 ppm)
	Range*	-5.0 to 105.0°C / 23.0 to 221.0°F
Temperature	Resolution	0.1°C/0.1°F
	Accuracy	±0.5°C/±1.0°F
	Probe (included)	HI1285-7 pH/EC/TDS/temperature sensor, DIN connector and 1 m (3.3') cable
	Battery Type/Life	1.5V AAA (3) /approx. 500 hours of continuous use
	Auto-off	user selectable: after 8 min, 60 min or disabled
Additional	Environment	0 to 50°C (32 to 122°F); RH max. 100%
Specifications	Meter Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")
	Meter Mass (with batteries)	196 g (6.91 oz.)
	Casing Ingress Protection Rating	IP67

Ordering Information

DIN connector and 1m (3.3') cable, HI50036 Quick calibration solution sachets (3), HI700661 electrode cleaning solution sachets for agriculture (3), 100 mL beaker, 1.5V AAA batteries (3), calibration certificate of meter, calibration certificate of probe, instruction manual and rugged carrying case.



HI1285-7 Multiparameter Probe

- 3 sensors in a single probe
- Gel filled maintenance free pH electrode
- Amplified pH electrode
- Polypropylene body
 - The polypropylene body houses all the sensors in a single body design and is durable. The probe is gel filled for maintenance free operation. It does not have to be refilled periodically.

The specially engineered HI1285-7 pH/ EC/TDS/temperature probe utilizes a fiber junction and gel electrolyte which provides a fast response and reduced potential for contamination. These features make this probe ideal for use in fertilizer solutions.

A solid-state preamplifier is integrated into the probe to protect the pH measurement from transient electrical noise. Sources of electrical noise include ballasts used in lighting and pumps to circulate water and nutrient solutions.

The H1285-7 probe features a Quick Connect DIN connector that makes a waterproof connection with the meter.



HI12943 pH Electrode

HI9814 is also compatible with the HI12943 pH electrode.

See page 2.139 for more information



^{*} the pH range is limited from 0 to 13 pH and the temperature range from 0 to 50 °C (32 to 122 °F) using HI1285-7 probe. ** mS/cm is displayed as mS on the display. ** TDS Conversion Factor: 1000 uS/cm = 500 ppm with 0.5 CF.

HI9813-5 · HI9813-6

pH/EC/TDS/ Temperature Portable Meter

- Waterproof
- CAL Check™ (HI9813-6)
 - Allows the user to easily check the probe calibration status at any time.
- Variable EC to TDS conversion factor
 - Factor automatically adjusts from 0.56 to 0.78 based on actual EC readings
 - Factor based on 442 curve for natural water
- Automatic Temperature Compensation
 - All readings are compensated for variations in temperature
- · Low Battery Indicator

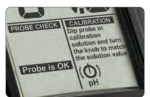
The HI9813-6 and HI9813-5 portable meters feature a large LCD which displays either pH, EC, TDS or temperature readings along with tutorial instructions. The pH readings are displayed with a 0.1 resolution and an accuracy of ±0.1 pH while the EC and TDS readings are displayed with a 0.01 mS/cm and 1 ppm (mg/L) resolution and 2% full scale accuracy. The EC range of both meters is from 0.00 to 4.00 mS/cm and TDS is from 0 to 1999ppm. The temperature correction coefficient (β) is fixed at 2 %/°C and allows for automatic temperature compensated measurements of EC and TDS. These meters are calibrated manually to a single point with the use of two trimmers. pH is calibrated to pH 7.01 while EC/ TDS is calibrated to either 1.41 mS/cm (1413 μS/cm) or 1500 ppm. The LCD screen has battery life indicator as well as on-screen tutorial messages.

No probe changes are required when switching your measured parameter between pH, conductivity and TDS. These multiparameter meters reduce the number of instruments required for daily water quality analysis.

The supplied probe on both models feature a polypropylene body, amplified pH electrode with a built-in EC/TDS and temperature sensors. The amplifier for the pH electrode prevents interference from humidity and electrical noise from common sources including from motors, ballasts or pumps. The HI9813-6 and HI9813-5 are versatile meters for the agriculture, greenhouse and hydroponics industries.









HI9813-6 CAL Check™ Feature

The HI9813-6's CAL Check feature alerts users if there is a problem with the pH electrode. This feature is important for customers that calibrate only to pH 7.0; if there is a fracture on the pH glass of the electrode, the pH meter will always display pH 7.0 regardless of the solution being measured. This can be disastrous for the person that calibrates at pH 7.0 and takes readings of samples with an expected pH of 7.0. The user will never be aware that there is a problem. Placing the HI1285-6 pH/ EC electrode in HI50021 CAL Check solution and pressing the "Check" button helps users determine if the probe needs to be calibrated, cleaned or replaced. The meter runs CAL Check diagnostics and will display either "Probe is OK" or "Clean Probe and Calibrate". If the reading is around pH 4.0 when the probe is placed in the solution then the probe is broken and needs to be replaced.



HI1285 series probes

These meters are supplied with a polypropylene body pH/EC/TDS/temperature probe. The pH, EC, TDS, and temperature sensor are housed in a single body that connects to the meter with a DIN connector.

• 3 sensors in a single probe

• Amplified pH electrode

· The pH electrode circuit has a built-in amplifier that will reduce the effects of electrical noise on the high impedance pH measurement. Examples of sources of electrical noise include motors, ballasts, and pumps which are common in greenhouses.

• Amperometric EC/TDS sensor

• The EC/TDS readings are performed by an amperometric sensor. An alternating voltage is applied to the sensor and the amount of current that passes between the two stainless steel pins is dependent upon the amount of salts (fertilizer) present. A greater amount of salt present results in an increase in conductance.

· Polypropylene body

 The polypropylene body houses all the sensors in a single body design and is durable. The probe is gel filled for maintenance free operation. It does not have to be refilled periodically.

HI9813-5

Specifications		HI9813-5	HI9813-6 (with CAL Check)		
	Range	0.0 to 14.0 pH	0.0 to 14.0 pH		
pН	Resolution	0.1 pH	0.1 pH		
	Accuracy	±0.1 pH	±0.1 pH		
	Range	0.00 to 4.00 mS/cm	0.00 to 4.00 mS/cm		
EC	Resolution	0.01 mS/cm	0.01 mS/cm		
	Accuracy	±2% F.S.	±2% F.S.		
	Range	0 to 1999 ppm (mg/L)	0 to 1999 ppm (mg/L)		
TDS	Resolution	1 ppm (mg/L)	1 ppm (mg/L)		
	Accuracy	±2% F.S.	±2% F.S.		
	Range	0.0 to 60.0°C	0.0 to 60.0°C		
Temperature	Resolution	0.1°C	0.1°C		
	Accuracy	±0.5°C	±0.5°C		
	TDS Conversion Factor	0.56 to 0.78 ppm = 1 µS/cm (according to TDS 442 curve)	0.56 to 0.78 ppm = 1 µS/cm (according to TDS 442 curve)		
	pH & EC/TDS Calibration	manual, one point (all parameters except temperature)	manual, one point (all parameters except temperature)		
	Temp. Compensation	automatic 0 to 70°C (32 to 158°F) with β=2%/°C (EC/TDS only)	automatic 0 to 70°C (32 to 158°F) with β =2%/°C (EC/TDS only)		
Additional Specifications	Probe	HI1285-5 polypropylene body, pre-amplified multiparameter probe with internal temperature sensor, 8-pin DIN connector and 1 m (3.3°) cable (included)	HI1285-6 polypropylene body, pre-amplified multiparameter probe with CAL Check compatibilty, internal temperature sensor, 8-pin DIN connector and 1 m (3.3') cable (included)		
	Battery Type / Life	9V / approximately 450 hours of continuous use			
	Environment	0 to 50°C (32 to 122°F); RH max 100%			
	Dimensions	145 x 80 x 36 mm (5.7 x 3.1 x 1.4")			
	Weight	230 g (8.1 oz.)			
Oudovino	HI9813-5 is supplied with HI1285-5 multiparameter probe, HI70007 pH 7.01 calibration solution sachet, HI704421500 ppm (mg/L) calibration solution sachet, HI70031 1413 µS/cm calibration solution sachet, HI700661 electrode cleaning solution sachets (2), battery and instructions.				
Ordering Information	HI9813-6 is supplied with HI1285-6 multiparameter probe, HI70007 pH 7.01 calibration solution sachet, HI70442 1500 ppm (mg/L) calibration solution sachet, HI70031 1413 µS/cm calibration solution sachet, HI50021 calibration check solution sachets (2), HI700661 electrode cleaning solution sachets (2), 9v battery (1), instructions and rugged carrying case.				
	HI50021P CAL Check solut	ion sachets for HI9813-6, 20mL (25)			
Accessories	HI710007 blue shockproof	rubber boot			
	HI710008 orange shockpr	oof rubber boot			



HI9810-6 · HI9811-5 · HI9812-5

pH/EC/TDS/ Temperature Portable Meters

- Waterproof
- Automatic Temperature Compensation
 - All readings are compensated for variations in temperature
- Low battery indicator

HI9810-6 is a pH/EC/TDS meter designed to measure pH, μ S/cm, mg/L and temperature in hydroponics, greenhouse, farming and ground water applications. HI9810-6 features Cal CheckTM, which allows the user to easily check the probe calibration status at any time.

The HI9812-5 and HI9811-5 are pH/EC/TDS meters for agriculture, greenhouse and hydroponics applications.

These meters feature a large LCD which displays either pH, EC, TDS or temperature readings along with tutorial instructions. The pH readings are displayed with a 0.1 resolution and an accuracy of +/-0.1 pH while the EC and TDS readings are displayed with a 10 mS/cm and 10 ppm (mg/L) resolution and 2% full scale accuracy. The temperature correction coefficient (β) is fixed at 2 %/°C and allows for automatic temperature compensated measurements of EC and TDS. These meters are calibrated manually to a single point with the use of two trimmers. pH is calibrated to pH 7.01 while EC/TDS is calibrated to either 1.41 mS/cm ($1413 \mu\text{S/cm}$) or 1500 ppm. The LCD screen has battery life indicator as well as on-screen tutorial messages.

No probe changes are required when switching your measured parameter between pH, conductivity and TDS. These multiparameter meters reduce the number of instruments required for daily water quality analysis.

The supplied probe on all models feature a polypropylene body, amplified pH electrode with a built-in EC/TDS and temperature sensors. The amplifier for the pH electrode prevents interference from humidity and electrical noise from common sources including from motors, ballasts or pumps.





HI1285-5 and HI1285-6 probes

HI9811-5 and HI9812-5 are supplied with the HI1285-5 pH/EC/TDS/temperature probe. The HI9810-6 is supplied with the HI1285-6 pH/EC/TDS/temperature probe with CAL Check. The pH, EC, TDS, and temperature sensor are housed in a single body that connects to the meter with a DIN connector.

• Amplified pH electrode

 The pH electrode circuit has a built in amplifier that will reduce the effects of electrical noise on the high impedance pH measurement. Examples of sources of electrical noise include motors, ballasts, and pumps which are common in greenhouses.

• Amperometric EC/TDS sensor

The EC/TDS readings are performed by an amperometric sensor. An alternating
voltage is applied to the sensor and the amount of current that passes between
the two stainless steel pins is dependent upon the amount of salts (fertilizer)
present. A greater amount of salt present results in an increase in conductance.

Polypropylene body

- The polypropylene body houses all the sensors in a single body design and is durable. The probe is gel filled for maintenance free operation. It does not have to be refilled periodically.
- 3 sensors in a single probe
- Gel filled maintenance free pH electrode

Specifications		HI9810-6	HI9811-5	HI9812-5	
	Range	0.0 to 14.0 pH	0.0 to 14.0 pH	0.0 to 14.0 pH	
рН	Resolution	0.1 pH	0.1 pH	0.1 pH	
	Accuracy	±0.1 pH	±0.1 pH	±0.1 pH	
	Range	0 to 6000 μS/cm	0 to 6000 μS/cm	0 to 1990 μS/cm	
EC	Resolution	10 μS/cm	10 μS/cm	10 μS/cm	
	Accuracy	±2% F.S.	±2% F.S.	±2% F.S.	
	Range	0 to 3000 ppm (mg/L)	0 to 3000 ppm (mg/L)	0 to 1990 ppm (mg/L)	
TDS	Resolution	10 ppm (mg/L)	10 ppm (mg/L)	10 ppm (mg/L)	
	Accuracy	±2% F.S.	±2% F.S.	±2% F.S.	
	Range	0 to 70°C	0 to 70°C	0 to 60°C	
Temperature	Resolution	0.1°C	0.1°C	10°C	
	Accuracy	±0.5°C	±0.5°C	±1°C	
	TDS Conversion Factor	0.5 ppm (mg/L) = 1 μS/cm	0.5 ppm (mg/L) = 1 μS/cm		
	pH Calibration	manual, 1-point through offset trimmer			
	EC/TDS Calibration	manual, 1-point through slope trimmer			
	EC/TDS Temperature Compensation	automatic from 0 to 70°C (32 to 158°F) with β = 2% /°C			
Additional Specifications	Probe (included)	HI1285-6 polypropylene body, pre-amplified multiparameter probe with CAL Check, internal temperature sensor, 8-pin DIN connector and 1 m (3.3') cable	HI1285-5 polypropylene body, p probe with internal temperature 1 m (3.3') cable		
	Battery Type / Life	9V / approximately 450 hours of continuous use			
	Environment	0 to 50°C (32 to 122°F); RH max 100%			
	Dimensions	145 x 80 x 36 mm (5.7 x 3.1 x 1.4")			
	Weight	230 g (8.1 oz.)			
Ordering	HI9810-6 is supplied with HI1285-6 multiparameter probe with CAL Check, HI70007 pH 7.01 calibration solution sachet, HI70032 1382 ppm (mg/L) calibration solution sachet, HI70031 1413 µS/cm calibration solution sachet, HI700661 electrode cleaning solution sachets (2), 9v battery (1), instructions and rugged carrying case.				
Information		are supplied with HI1285-5 multiparameter probe, HI70 t, HI70031 1413 µS/cm calibration solution sachet, HI70 arrying case.			
	HI710007 blue shockprod	of rubber boot			
Accessories	HI710008 orange shockproof rubber boot				

Replacement Probes









Code	HI1285-7	HI1285-6	HI1285-5	HI12883
Description	pre-amplified pH and EC probe	pre-amplified pH and EC probe	pre-amplified pH and EC probe	pre-amplified pH and EC probe
Reference	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	cloth	cloth	cloth	cloth
Electrolyte	gel	gel	gel	gel
Max Pressure	0.1 bar	0.1 bar	0.1 bar	1 bar
Range	pH: 0 to 13 / EC T: 0 to 50°C (32 to 122°F) - LT	pH: 0 to 13 / EC T: 0 to 50°C (32 to 122°F) - LT	pH: 0 to 13 / EC T: 0 to 50°C (32 to 122°F) - LT	pH: 0 to 13 / EC T: 0 to 50°C (32 to 122°F) - LT
Tip/Shape	spheric (dia: 8.0 mm)	spheric (dia: 8.0 mm)	spheric (dia: 8.0 mm)	spheric (dia: 8.5 mm)
Glass Type	LT (low temperature)	LT (low temperature)	LT (low temperature)	LT (low temperature)
Temperature Sensor	yes	yes	yes	yes
Amplifier	yes	yes	yes	yes
Body Material	polypropylene	polypropylene	polypropylene	polypropylene
Cable	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')
Recommended Use	greenhouses, hydroponics	greenhouses, hydroponics, environmental monitoring, water treatment, boilers, cooling towers	greenhouses, hydroponics, environmental monitoring, water treatment, boilers, cooling towers	general purpose, water treatment, agriculture, boilers, cooling towers
Plug	Quick Connect DIN To be used with HI9814	DIN with CAL Check TM To be used with HI9813-6 and HI9810-6	DIN To be used with HI9811, HI9812 and HI9813 series	Quick Connect DIN To be used with HI991300 and HI991301

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Magnetic Stirrers



Speedsafe™ from Hanna

There are two types of magnetic stirrers; mechanical and electronic. Most manufacturers of magnetic stirrers use the mechanical approach, using steel and aluminum for the structural material and outdated methods of speed control. These units are not only very heavy, but also very inaccurate. The use of these materials and methods appear to make the units rugged and strong, but they are instead cumbersome and obsolete.

Something as simple as completely dissolving salts in a medium is, in reality, a science. Often this cannot be achieved with simple mechanical processes. The only choice that the user has with mechanical products is to increase the stirring time or the temperature. With electronics, you can do more... the Hanna approach is electronic.

Speed sensor and limiter: Each Hanna stirrer is equipped with a speed sensing device (opto-sensor) coupled with an FVC (frequency voltage converter), which monitors the speed. As the speed reaches a preset maximum level, the speed limiter shuts down the VCO (voltage-controlled oscillator) to slow down the motor speed. This ensures that when the load is suddenly removed from the stirrer, the motor will not accelerate to such a high speed that will be hazardous to both the user and the stirrer; a feature not commonly found in conventional stirrers.

Sophisticated Engineering

Parts are engineered and manufactured to strict specifications to ensure absolute reliability. All components are mounted into a molded casing covered with either ABS plastic or a stainless steel plate, which are splash-proof and chemically-resistant. Minimal vibration and a well-balanced rotating arm provide years of trouble-free operation.



HI190M • HI190M-0 • HI200M

Our Most Popular Magnetic Mini-Stirrers

• Compact size

 The compact size of these stirrers allow users to maximize bench space for efficiency and safety

Safetv

 Speedsafe[™] limits the maximum speed to 1000 rpm even if a load is suddenly removed

• Built to last

 The ABS housing of HI190M and HI190 M-0 resists most harmful chemicals in the lab

The HI190M, HI190M-0 and HI200M are compact and lightweight, so that lack of laboratory bench space is no longer a concern.

These stirrers incorporate electronic controls that allow the user to regulate the speed with greater precision. Often, in the lab, a sample is removed from the stirrer before reducing the speed. This would cause the motor of conventional equipment to accelerate until it is destroyed. This does not pose a problem with Hanna mini-stirrers, as the Speedsafe™ mechanism ensures that the maximum speed is never exceeded.

HI190M and HI190M-0 come supplied with an ABS cover that will resist the harmful effects of chemicals that are accidentally spilled.

HI200M has an AISI 316 stainless steel cover. This model is ideal for applications that create exothermic reactions.

Specifications	HI190M	HI190M-0	HI200M	
Maximum Stirring Capacity	1 liter (0.26 gallons)	1 liter (0.26 gallons)	1 liter (0.26 gallons)	
Min. Speed Range	100 rpm	100 rpm	100 rpm	
Max. Speed Range	1000 rpm	1000 rpm	1000 rpm	
Power Supply	110/115 VAC or 220/240 VAC, 50/60Hz	12 VDC (sold separately)	110/115 VAC or 230/240 VAC, 50/60Hz	
Installation Category	II	II	II	
Cover Material	ABS plastic	ABS plastic	AISI 316 stainless steel	
Environment	0 to 50°C (32 to 122°F); RH max 95%	0 to 50°C (32 to 122°F); RH max 95%	0 to 50°C (32 to 122°F); RH max 95%	
Dimensions	120 x 120 x 45 mm (4.8 x 4.8 x 1.8")	120 x 120 x 45 mm (4.8 x 4.8 x 1.8")	120 x 120 x 45 mm (4.8 x 4.8 x 1.8")	
Weight	640 g (1.4 lbs.)	610 g (1.3 lbs.)	710 g (1.6 lbs.)	
Ordering Information	HI190M-1 (110/115 Vac), HI190M-2 (230/240 Vac), HI190M-0 (12 VDC), HI200M-1 (110/115 Vac) and HI200M-2 (230/240 Vac) mini-stirrers are supplied with micro stir bar and instructions.			
Accessories	HI731319 Magnetic mi	icro stir bar (10)		

Heavy-duty Magnetic Stirrers Auto-reverse Magnetic Stirrers





HI300N and HI310N are heavy-duty stirrers. HI300N can stir up to 2.5 liters (0.66 gallons) of liquid and the HI310N can stir up to 5.0 liters (1.3 gallons). This makes them perfect for laboratory use as well as for use in production. Electronic controls are incorporated into these stirrers that allow the user to regulate the speed with greater precision. With Hanna's Speedsafe™, a limiter will assure that the maximum speed will never be exceeded.

HI310N also has an automatic feedback feature. The motor is electronically controlled to maintain the chosen speed as the load changes. If the viscosity or the level (fluid weight) increases or decreases, the circuitry will adjust the output power to keep the speed constant.

The HI302N model can stir up to 2.5 liters (0.66 gallons). It is often desirable to stir your samples in two directions. This will achieve maximum homogeneity and solubility. An advanced circuit allows HI302N to reverse the direction of the stirring at a user-selected interval. The interval can be adjusted from 30 seconds up to 3 minutes. In addition to precision speed control, a limiter will also assure that the maximum speed will never be exceeded.

Hanna stirrers incorporate a VCO device that stops the motor from accelerating as soon as a load is removed (Speedsafe™).

Specifications	HI300N	HI310N		
Maximum Stirring Capacity	2.5 liters (0.66 gallons)	5 liters (1.3 gallons)		
Min. Speed Range	100 rpm			
Max. Speed Range	800 to 1000 rpm			
Auto-Feedback	-	standard		
Power Supply	110/115 VAC or 230/240 VAC, 50/60 Hz			
Installation Category	II			
Cover Material	AISI 316 stainless steel			
Environment	0 to 50°C (32 to 122°F); RH max 95%			
Dimensions	180 x 180 x 70 mm (7.1 x 7.1 x 2.8")			
Weight	1.4 kg (3.1 lbs.)			
Ordering Information	HI300N-1 (115V), HI300N-2 (230V), HI310N-1 (115V), and HI310N-2 (230V) are supplied with micro stir bar and instructions.			
Accessories	HI731320 Magnetics	tir bar (10)		

Specifications	HI302N
Maximum Stirring Capacity	2.5 liters (0.66 gallons)
Low Speed Range	100 rpm
High Speed Range	800 to 1000 rpm
Reverse Interval	from 30 seconds to 3 minutes
Power Supply	110/115 VAC or 220/240V, 50/60 Hz
Installation Category	II
Cover Material	AISI 316 stainless steel
Environment	0 to 50°C (32 to 122°F); RH max 95%
Dimensions	180 x 180 x 70 mm (7.1 x 7.1 x 2.8")
Weight	1.4 kg (3.1 lb.)
Ordering Information	HI302N-1 (115V) and HI302N-2 (230V) are supplied with magnetic stir bar and instructions.
Accessories	HI731320 Magnetic stir bar (10)

Auto-reverse Magnetic Stirrers

with Tachometer



When stirring a solution, to work with a constant speed is an important factor in ensuring that the best repeatability in tests and processes is achieved. Without a tachometer, there is no way of knowing the RPMs.

HI304N is a heavy-duty stirrer with a built-in tachometer. It is often desirable to stir in two directions in order to achieve maximum homogeneity. An advanced circuit allows HI304N to reverse the direction of the stir at a user-selected interval. The interval can be adjusted from 30 seconds up to 3 minutes. In addition to precision speed control, a limiter will also assure that the maximum speed will never be exceeded (SpeedsafeTM). Often, a sample is removed from the stirrer before the user reduces the speed. This can cause the motor to accelerate until it is destroyed. Hanna stirrers incorporate a VCO device that will stop the motor from accelerating as soon as the load is removed.

Specifications	HI304N
Maximum Stirring Capacity	2.5 liters (0.66 gallons)
Low Speed Range	100 rpm
High Speed Range	800 to 1000 rpm
Tachometer	four-digit LCD
Reverse Interval	from 30 seconds to 3 minutes
Power Supply	110/115 VAC or 220/240 VAC, 50/60 Hz
Installation Category	II
Cover Material	AISI 316 stainless steel
Environment	0 to 50°C (32 to 122°F); RH max 95%
Dimensions / Weight	180 x 180 x 70 mm (7.1 x 7.1 x 2.8") / 1.4 kg (3.1 lbs.)
Ordering Information	HI304N-1 (115V) and HI304N-2 (230V) is supplied with magnetic stir bar and instructions
Accessories	HI731320 Magnetic stir bar (10)

HI324N

Timer Controlled Magnetic Stirrers



HI324N is a heavy-duty stirrers that incorporate a timer control that will turn the motor off after a selected amount of time. The time is adjustable from 5 minutes to 2 hours. This feature allows the user to carry out other tasks without worrying about over or under stirring. HI324N can stir up to 5.0 liters (1.3 gallons), making it ideal for laboratory and production use.

This stirrer allows regulated speed control. A limiter will assure the maximum speed is never exceeded (Speedsafe TM).

HI324N has an automatic feedback feature and incorporates an LCD tachometer. The motor is electronically-controlled to maintain the chosen speed as the load changes. If the viscosity or the level increases or decreases, the circuitry will adjust the output power. The HI324N's RPM display guarantees repeatability in QC tests and research by constantly displaying the RPMs.

Specifications	HI324N		
Maximum Stirring Capacity	5 liters (1.3 gallons)		
Low Speed Range	100 rpm		
High Speed Range	800 to 1000 rpm		
Auto-Feedback	standard		
Timer Range	from 5 minutes to 2 hours		
Tachometer	four-digit LCD		
Power Supply	110/115 VAC or 220/240 VAC, 50/60 Hz		
Installation Category	II		
Cover Material	AISI 316 stainless steel		
Environment	0 to 50°C (32 to 122°F); RH max 95%		
Dimensions	180 x 180 x 70 mm (7.1 x 7.1 x 2.8")		
Weight	1.4 kg (3.1 lb.)		
Ordering Information	HI324N-1 (115V) and HI324N-2 (230V) are supplied with magnetic stir bar and instructions		
Accessories	HI731320 Magnetic stir bar (10)		

Compact Magnetic Mini-Stirrers

with Electrode Holder

- Electrode holder
 - The HI181 series features an electrode holder that fits into the base.
- Round edge
- Dynamic design
 - Easy to handle, these lightweight and compact stirrers need little room and are quickly recognizable on busy benches
- Built to last
 - Chemical resistant housing resists damage by accidental falls

Common stirrers are manufactured with steel and aluminum components. These units are often too large and heavy to fit in the limited space of a laboratory. Hanna HI181 series is compact, lightweight and inexpensive.

Often, in the lab, a sample is removed from a stirrer before reducing the speed. Normally, this would cause the motor to accelerate until it is destroyed. Hanna stirrers incorporate electronic controls that allow the user to regulate the speed with greater precision. In addition to speed control, the Speedsafe mechanism will assure that the maximum speed is never exceeded. HI181 mini-stirrers are available in eleven colors. The various colors can allow easy sample identification at a distance.







11 colors to choose from









HI181E - Green



HI181L - Lavender

Specifications	HI181
Maximum Stirring Capacity	1 liter (0.26 gallons)
Min. Speed Range	100 rpm
Max. Speed Range	1000 rpm
Power Supply	110/115 VAC or 220/240 VAC, 50/60 Hz
Installation Category	II
Cover Material	ABS plastic
Environment	0 to 50°C (32 to 122°F); RH max 95%
Dimensions	137 mm (dia) x 51 mm (h)
Weight	640 g (1.4 lbs.)
Accessories	HI731319 Magnetic micro stir bar (10)

Ordering Information

Ordering II	ntormation
All models incinstructions	clude electrode holder, micro stir bar and
HI181-1	Black mini-stirrer (115V)
HI181-2	Black mini-stirrer (230V)
HI181W-1	Arctic White mini-stirrer (115V)
HI181W-2	Arctic White mini-stirrer (230V)
HI181F-1	Blue mini-stirrer (115V)
HI181F-2	Blue mini-stirrer (230V)
HI181K-1	Orange mini-stirrer (115V)
HI181K-2	Orange mini-stirrer (230V)
HI181J-1	Charcoal mini-stirrer (115V)
HI181J-2	Charcoal mini-stirrer (230V)
HI181I-1	lvory mini-stirrer (115V)
HI181I-2	Ivory mini-stirrer (230V)
HI181C-1	Glacier Blue mini-stirrer (115V)
HI181C-2	Glacier Blue mini-stirrer (230V)
HI181A-1	Yellow mini-stirrer (115V)
HI181A-2	Yellow mini-stirrer (230V)
HI181M-1	Moss Green mini-stirrer(115V)
HI181M-2	Moss Green mini-stirrer (230V)
HI181E-1	Green mini-stirrer(115V)
HI181E-2	Green mini-stirrer (230V)
HI181L-1	Lavender mini-stirrer(115V)
HI181L-2	Lavender mini-stirrer (230V)



11 colors to choose from



HI180W - Arctic White



HI180I - Ivory HI180C - Glacier Blue HI180J - Charcoal



HI180M - Moss Green



HI180L - Lavender

Specifications	HI180
Maximum Stirring Capacity	1 liter (0.26 gallons)
Min. Speed Range	100 rpm
Max. Speed Range	1000 rpm
Power Supply	110/115 VAC or 220/240 VAC, 50/60 Hz
Installation Category	II
Cover Material	ABS plastic
Environment	0 to 50°C (32 to 122°F); RH max 95%
Dimensions	137 mm (dia) x 51 mm (h)
Weight	640 g (1.4 lbs.)
Accessories	HI731319 Magnetic micro stir bar (10)

HI180

Compact Magnetic Mini-Stirrers

Round edge

• Dynamic design

· Easy to handle, these lightweight and compact stirrers need little room and are quickly recognizable on busy benches

· Built to last

· Chemical resistant housing resists damage by accidental falls

Hanna HI180 series is compact, lightweight and inexpensive.

Often, in the lab, a sample is removed from a stirrer before reducing the speed. Normally, this would cause the motor to accelerate until it is destroyed. Hanna stirrers incorporate electronic controls that allow the user to regulate the speed with greater precision. In addition to speed control, the Speedsafe™ mechanism will assure that the maximum speed is never exceeded. HI180 mini-stirrers are available in eleven colors. The various colors can allow easy sample identification at a distance.

Ordering Information

Ordering ii	Hormation
All models are instructions	e supplied with micro stir bar and
HI180-1	Black mini-stirrer (115V)
HI180-2	Black mini-stirrer (230V)
HI180W-1	Arctic White mini-stirrer (115V)
HI180W-2	Arctic White mini-stirrer (230V)
HI180F-1	Blue mini-stirrer (115V)
HI180F-2	Blue mini-stirrer (230V)
HI180K-1	Orange mini-stirrer (115V)
HI180K-2	Orange mini-stirrer (230V)
HI180J-1	Charcoal mini-stirrer (115V)
HI180J-2	Charcoal mini-stirrer (230V)
HI180I-1	Ivory mini-stirrer (115V)
HI180I-2	Ivory mini-stirrer (230V)
HI180C-1	Glacier Blue mini-stirrer (115V)
HI180C-2	Glacier Blue mini-stirrer (230V)
HI180A-1	Yellow mini-stirrer (115V)
HI180A-2	Yellow mini-stirrer (230V)
HI180M-1	Moss Green mini-stirrer(115V)
HI180M-2	Moss Green mini-stirrer (230V)
HI180E-1	Green mini-stirrer(115V)
HI180E-2	Green mini-stirrer (230V)
HI180L-1	Lavender mini-stirrer(115V)
HI180L-2	Lavender mini-stirrer (230V)

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Hanna Chemical Test Kits

Single or Combination Kits

Hanna test kits are a simple way to perform an accurate chemical analysis. The wide variety of single parameter test kits presented in this section includes colorimetric, checker disc, titration and turbidimetric methods.

Quick and easy to use, Hanna colorimetric chemical test kits are the ideal solution for water analysis of many chemical parameters. The kits are equipped with a transparent container which has the color scale right next to the sample being tested. This makes the color comparison process simple and error free. The reagents are either liquid or powder, depending on the parameter to be measured.

Hanna Checker® Disc test kits use the technology of colorimetric kits to provide greater accuracy and resolution. The Checker® Disc is a color comparison wheel shaded from dark to light in proportion to the concentration of the chemical parameter being tested. The user just needs to put both the blank and the reacted cuvettes inside the Checker® Disc. By turning the wheel, the user can then visually find the concentration that best equals the reacted sample. This technique enhances resolution and accuracy.

Titration test kits are easy to use without any loss of resolution and accuracy. To determine the concentration of the chemical parameter, these kits utilize a titration technique which consists of counting the number of drops of titrant necessary to cause a color change in the sample. Dropper bottles make titration extremely quick and easy without compromising accuracy. The endpoint can be determined with enhanced accuracy and simplicity.

Hanna test kits are supplied ready to use, complete with all the necessary accessories. They are designed to help you to work better, faster and safer. All Hanna chemical test kits use color-coded dropper bottles which are easy to recognize during analysis.

With some kits, a plastic beaker is provided featuring a ported cap to prevent spills and waste.

Every kit is manufactured according to the highest quality standards and a Safety Data Sheet (SDS) is available for each product, online.

Designed for Specific Applications

Hanna combination chemical test kits are tailor made for specific applications:

Includes all you need

Hanna test kits include all the necessary reagents and accessories for their specific application.

Ideal for field measurements

Multiparameter test kits from Hanna are equipped with a hard carrying case helps to keep your equipment neat, organized and easy to carry around in the field. Our carrying cases are rugged, built to last, and easily refilled with replacement reagents as needed.

Comprehensive Instructions

Every chemical test kit is supplied with a comprehensive, easy-to-understand instruction manual. The manuals guide you through the analysis step-by-step, making it easy for even non-technical personnel to perform tests.

One more advantage: Hanna's exclusive pHep® for pH measurements

For those kits that offer pH measurements, Hanna has included the exclusive pHep® electronic tester so that your pH analysis will always be quick and reliable. Traditional pH test strips have limited accuracy and do not cover the entire pH range. Due to the pHep®'s long life, high accuracy and extended range, these problems are avoided.





Product Spotlights

HI3814

Environmental Monitoring Test Kit

Ideal for Professionals and Students

The HI3814 is a chemical test kit that determines that uses titration and direct measurement to measure six parameters common in environmental testing: acidity, alkalinity, carbon dioxide, hardness, dissolved oxygen, and pH. The HI3814 is supplied with all of the necessary reagents and equipment to perform each analysis, and all reagents are individually available as they run out.

See page 9.34



HI3896

Hanna Soil Test Kit

The chemical composition of soil includes pH and chemical elements. Soil analysis is necessary for better management of fertilization and to know the residues of fertilizers in relation to the crop, tillage and the most suitable plant choice for soil composition. An analysis can highlight shortages and help the understanding of the causes of an abnormal growth. By using the Hanna soil test, it is possible to measure pH and the most important elements for plant growth: nitrogen (N), phosphorus (P) and potassium (K).

Testing the soil during each crop cycle and comparing the results with plant growth can be a useful information for subsequent cultivations.

See page 9.31



HI3899BP

Backpack Lab® Marine Science Educational Test Kit

Backpack Lab® is designed with all the necessary components in one place, reducing the chance of misplacing an item. Ideal for transporting, this durable backpack is great to take to the field for accurate on-site measurements.

This kit is designed to provide a complete unit for teachers to introduce students to important marine science topics. The teacher's guide provides detailed background information for marine science lessons and activities that can be adapted to various grade levels. Field tests are included to complement classroom lessons. All materials fit easily into the supplied backpack for easy transport.

See page 9.42



Single Parameter Test Kits

Addity		Parameter	Method	Range	# of Tests	Code	Page
Mainty		Acidity (as % Oleic acid)	titration	0.00 - 1.00 % acidity	6	HI3897	9.8
Ameninity Phenophithalelan aid total Orasional (p. Nat1) (orasional (p. Nat1)) Orasional (p. Nat1) Orasional (p. Nat	Acidity		titration	2 /	110 avg.	HI3820	9.10
Ammonia (ex.NefN) Colorimetric Colorimetri	Alkalinity		titration		110 avg.	HI3811	9.10
Borno Sartowater Sartowa	A		colorimetric	0.0-2.5 mg/L (ppm)	25 avg.	HI3824	9.11
Description	AIIIIIOIIIa		colorimetric	0.0-2.5 mg/L (ppm)	25 avg.	HI3826	9.11
Curbon Dioxide Carbon Dioxide biration 0.0-10.0 mg/t (ppm): 0.100 mg/t (ppm): 0.0-3.5 mg/t	Boron	Boron	titration	0.0-5.0 mg/L (ppm)	100	HI38074	9.12
Carbon Dioxide Carbon Dioxide titration 0.9500 mg/L (ppm); 0.900mg/L (ppm); 0.900mg/	Bromine	Bromine	colorimetric	0.0-3.0 mg/L (ppm)	60 avg.	HI3830	9.12
Change (Act) Stratation (Disording (Comm) (Disording (Comm)) Floating (Disording (Comm)) Floating (Disording (Comm)) \$1.00 (Disording (Comm))	Carbon Dioxide	Carbon Dioxide	titration	0.0-50.0 mg/L (ppm);	110 avg.	HI3818	9.13
Chlorine Free Colorimetric C	Chloride	Chloride (as Cl ⁻)	titration		110 avg.	HI3815	9.13
Chlorine Free		Chlorine Free	colorimetric	0.0-2.0 mg/L (ppm)	50 avg.	HI3829F	9.14
Chlorine Free checker disc 0.00-0.70 mg/L (ppm); 0.0-35 mg/L (ppm); 0.10-35 mg/L (ppm); 0		Chlorine Free	colorimetric	0.0-2.5 mg/L (ppm)	50 avg.	HI3831F	9.14
Chlorine Chlorine		Chlorine Free	checker disc	0.0-3.5 mg/L (ppm)	100	HI3875	9.15
Chlorine Free & Total Checker disc Checker di		Chlorine Free	checker disc		200	HI38018	9.15
Chlorine Free & Total checker disc 0.0-3.5 mg/L (ppm); chom 200 H188020 916 Chlorine Total colorimetric 0.0-2.5 mg/L (ppm) 50 avg. H18811T 9.17 Chromium Chromium (as CrVI) colorimetric 0.0-1.0 mg/L (ppm) 100 avg. H18862 9.18 Copper Copper colorimetric 0.0-1.0 mg/L (ppm) 100 avg. H18864 9.18 Formaldehyde Formaldehyde fitration 0.1%% (19%) (10%) (10%) (10%) (10 avg. H18874 9.18 Glycol visual Present/Absent 25 H18898 9.19 Glycol visual Present/Absent 25 H18898 9.19 Hardness (as CaCO ₃) Total titration 0.300 mg/L (ppm) 100 avg. H18812 9.20 Hardness (as CaCO ₃) Total titration 0.150 mg/L (ppm) 50 avg. H18840 9.21 Hydrogen Peroxide Hydrogen Peroxide titration 0.150 mg/L (ppm) 50 avg. H18843 9.22 Hydrogen Peroxide titration <	Chlorine	Chlorine Free & Total	checker disc		200	HI38017	9.16
Chlorine Total titration 10-200 mg/L (ppm) 100 H138023 9.17 Chromium Chromium (asCrVI) colorimetric 0.0-1.0 mg/L (ppm) 100 avg. H13846 9.18 Copper Copper colorimetric 0.0-2.5 mg/L (ppm) 100 H13847 9.18 Formaldehyde Formaldehyde titration 0.19% (0.10% (Chlorine Free & Total	checker disc	0.0-3.5 mg/L (ppm);	200	HI38020	9.16
Chromium Chromium (as CrVI) colorimetric 0.0-1.0 mg/L (ppm) 100 avg. H138023 9.17 Copper Copper colorimetric 0.0-1.0 mg/L (ppm) 100 avg. H13846 9.18 Formaldehyde Formaldehyde ritration 0.19%; 0-10% 110 avg. H13838 9.19 Glycol Glycol visual Present/Absent 25 H13859 9.19 Hardness (as CaCO ₃) Total titration 0.0-30.0 mg/L (ppm); 0-300 mg/L (ppm); 0-300 mg/L (ppm) 100 avg. H13812 9.20 Hardness (as CaCO ₃) Total titration 0-30 pg 100 H138033 9.20 Hardness (as CaCO ₃) Total titration 0-150 mg/L (ppm) 50 avg. H13840 9.21 Hydrogen Peroxide Hydrogen Peroxide titration 40-500 mg/L (ppm) 50 avg. H13842 9.21 Hypochlorite Hydrogen Peroxide titration 50-150 g/L (ppm) 50 avg. H13843 9.22 Hypochlorite (as Cl ₂) titration 50-150 g/L (ppm) 50 avg. H13843		Chlorine Total	colorimetric	0.0-2.5 mg/L (ppm)	50 avg.	HI3831T	9.17
Copper Copper colorimetric 0.0-2.5 mg/L (ppm) 100 H13847 918 Formaldehyde Formaldehyde titration 0-1%; 0-10% 110 avg. H13838 9.19 Glycol Glycol visual Present/Absent 25 H13859 9.19 Hardness (as CaCO ₃) Total titration 0.0-30.0 mg/L (ppm); 0-300 mg/L (ppm) 100 avg. H13812 9.20 Hardness (as CaCO ₃) Total titration 0.300 mg/L (ppm) 50 avg. H13840 9.21 Hardness (as CaCO ₃) Total titration 0.150 mg/L (ppm) 50 avg. H13840 9.21 Hydrogen Peroxide titration 40-500 mg/L (ppm) 50 avg. H13842 9.21 Hydrogen Peroxide titration 0.00-2.00 mg/L (ppm) 50 avg. H13844 9.22 Hypochlorite Hypochlorite (as Cl ₂) titration 50-150 g/L (ppm) 100 avg. H13843 9.22 Hron colorimetric 0.5 mg/L (ppm) 50 avg. H13843 9.23 Iron checker di			titration	10-200 mg/L (ppm)	100	HI38023	9.17
Formaldehyde Formaldehyde titration 0-19%; 0-10% 110 avg. H13838 9.19 Glycol Glycol visual Present/Absent 25 H13859 9.19 Hardness (as CaCO ₃) Total titration 0.0-30.0 mg/L (ppm); 0-300 mg/L (ppm); 0-300 mg/L (ppm); 0-300 mg/L (ppm) 100 avg. H13812 9.20 Hardness (as CaCO ₃) Total titration 0-30 gpg 100 H138033 9.20 Hardness (as CaCO ₃) Total titration 0-150 mg/L (ppm) 50 avg. H13840 9.21 Hydrogen Peroxide titration 40-500 mg/L (ppm) 50 avg. H13841 9.21 Hydrogen Peroxide titration 0.00-2.00 mg/L (ppm) 50 avg. H13842 9.21 Hydrogen Peroxide titration 0.00-1.00 mg/L (ppm) 100 avg. H13843 9.22 Hydrogen Peroxide titration 50-150 g/L (ppt) 100 avg. H13843 9.22 Hydrogen Peroxide titration 50-150 g/L (ppm) 50 avg. H13843 9.22 Hydrogen Peroxide Hyp	Chromium	Chromium (as CrVI)	colorimetric	0.0-1.0 mg/L (ppm)	100 avg.	HI3846	9.18
Formaldenyde	Copper	Copper	colorimetric	0.0-2.5 mg/L (ppm)	100	HI3847	9.18
Hardness (as CaCO₃) Total titration 0.0-30.0 mg/L (ppm); 0.300 mg/L (ppm); 100 avg. HI3812 9.20 Hardness (as CaCO₃) Total titration 0.30 gpg 100 HI38033 9.20 Hardness (as CaCO₃) Total titration 0.150 mg/L (ppm) 50 avg. HI3840 9.21 Hardness (as CaCO₃) Total titration 40-500 mg/L (ppm) 50 avg. HI3841 9.21 Hardness (as CaCO₃) Total titration 40-500 mg/L (ppm) 50 avg. HI3842 9.21 Hydrogen Peroxide Hydrogen Peroxide titration 400-3000 mg/L (ppm) 50 avg. HI3842 9.21 Hypochlorite Hypochlorite (as Cl₂) titration 50-150 g/L (ppm) 100 avg. HI3843 9.22 Hypochlorite Hypochlorite (as Cl₂) titration 50-150 g/L (ppm) 50 avg. HI3843 9.23 Iron colorimetric 0.5 mg/L (ppm) 50 avg. HI3834 9.23 Iron checker disc 0.0-1.00 mg/L (ppm) 100 HI38039 9.23 Iron checker disc 0.0-5.0 mg/L (ppm) 100 HI38040 9.24 Iron checker disc 0.0-10.0 mg/L (ppm) 100 HI38041 9.24 Nitrate (as NO₃-N) colorimetric 0.50 mg/L (ppm) 100 HI3874 9.25 Nitrate (as NO₃-N) checker disc water: 0.50 mg/L (ppm); 100 HI38050 9.25	Formaldehyde	Formaldehyde	titration		110 avg.	HI3838	9.19
Hardness (as CaCO ₃) Total titration 0-300 mg/L (ppm) 100 avg. Hi3812 9.20 Hardness (as CaCO ₃) Total titration 0-30 gpg 100 Hi38033 9.20 Hardness (as CaCO ₃) Total titration 0-150 mg/L (ppm) 50 avg. Hi3840 9.21 Hardness (as CaCO ₃) Total titration 40-500 mg/L (ppm) 50 avg. Hi3841 9.21 Hydrogen Peroxide Hydrogen Peroxide titration 0.00-2.00 mg/L; (ppm) 100 avg. Hi3844 9.22 Hypochlorite Hypochlorite (as Cl₂) titration 50-150 g/L (ppt) 100 avg. Hi3843 9.22 Hypochlorite Hypochlorite (as Cl₂) titration 50-150 g/L (ppt) 100 avg. Hi3843 9.22 Hypochlorite Hypochlorite (as Cl₂) titration 50-150 g/L (ppt) 100 avg. Hi3843 9.22 Hypochlorite Hypochlorite (as Cl₂) titration 0-5 mg/L (ppm) 50 avg. Hi3843 9.23 Hon checker disc 0.0-1.00 mg/L (ppm) 100 Hi3804 9.23<	Glycol	Glycol	visual	Present/Absent	25	HI3859	9.19
Hardness Hardness (as CaCO₃) Total titration 0-150 mg/L (ppm) 50 avg. H13840 9.21 Hardness (as CaCO₃) Total titration 40-500 mg/L (ppm) 50 avg. H13841 9.21 Hydrogen Peroxide Hydrogen Peroxide titration 400-3000 mg/L (ppm) 50 avg. H13842 9.21 Hydrogen Peroxide Hydrogen Peroxide titration 0.00-2.00 mg/L; 0.0-10.0 mg/L 100 avg. H13843 9.22 Hypochlorite Hypochlorite (as Cl₂) titration 50-150 g/L (ppt) 100 avg. H13843 9.22 Iron colorimetric 0-5 mg/L (ppm) 50 avg. H13843 9.23 Iron checker disc 0.00-1.00 mg/L (ppm) 100 H138040 9.23 Iron checker disc 0.0-5.0 mg/L (ppm) 100 H138040 9.24 Nitrate (as NO₃-N) colorimetric 0-50 mg/L (ppm) 100 H138041 9.25 Nitrate (as NO₃-N) checker disc 0.0-10.0 mg/L (ppm); soli: 0-60 mg/L (ppm); soli: 0-60 mg/L (ppm); soli: 0-60 mg/L (ppm); soli: 0-60 mg/L (ppm) 100 <td< td=""><td></td><td>Hardness (as CaCO₃) Total</td><td>titration</td><td></td><td>100 avg.</td><td>HI3812</td><td>9.20</td></td<>		Hardness (as CaCO₃) Total	titration		100 avg.	HI3812	9.20
Hardness (as CaCO ₃) Total titration O-150 mg/L (ppm) 50 avg. H13840 9.21 Hardness (as CaCO ₃) Total titration 40-500 mg/L (ppm) 50 avg. H13841 9.21 Hydrogen Peroxide Hydrogen Peroxide titration 400-3000 mg/L (ppm) 50 avg. H13842 9.21 Hydrogen Peroxide Hydrogen Peroxide titration 0.00-2.00 mg/L;		Hardness (as CaCO₃) Total	titration	0-30 gpg	100	HI38033	9.20
Hardness (as CaCO ₃) Total titration 400-3000 mg/L (ppm) 50 avg. HI3842 9.21	Hardness	Hardness (as CaCO₃) Total	titration	0-150 mg/L (ppm)	50 avg.	HI3840	9.21
Hydrogen Peroxide Hydrogen Peroxide titration 0.00-2.00 mg/L; 0.0-10.0 mg/L 100 avg. HI3844 9.22 Hypochlorite Hypochlorite (as Cl ₂) titration 50-150 g/L (ppt) 100 avg. HI3843 9.22 Iron colorimetric 0-5 mg/L (ppm) 50 avg. HI3834 9.23 Iron checker disc 0.00-1.00 mg/L (ppm) 100 HI38039 9.23 Iron checker disc 0.0-5.0 mg/L (ppm) 100 HI38040 9.24 Iron checker disc 0.0-10.0 mg/L (ppm) 100 HI38041 9.24 Nitrate (as NO ₃ -N) colorimetric 0-50 mg/L (ppm) 100 HI3874 9.25 Nitrate (as NO ₃ -N) checker disc 0-50 mg/L (ppm); 100 HI38050 9.25		Hardness (as CaCO₃) Total	titration	40-500 mg/L (ppm)	50 avg.	HI3841	9.21
Hydrogen Peroxide Hydrogen Peroxide titration 0.0-10.0 mg/L 100 avg. H13844 9.22 Hypochlorite Hypochlorite (as Cl₂) titration 50-150 g/L (ppt) 100 avg. H13843 9.22 Iron colorimetric 0-5 mg/L (ppm) 50 avg. H13834 9.23 Iron checker disc 0.00-1.00 mg/L (ppm) 100 H138039 9.23 Iron checker disc 0.0-5.0 mg/L (ppm) 100 H138040 9.24 Iron checker disc 0.0-10.0 mg/L (ppm) 100 H138041 9.24 Nitrate (as NO₃¬N) colorimetric 0-50 mg/L (ppm) 100 H13874 9.25 Nitrate (as NO₃¬N) checker disc 0-50 mg/L (ppm); soil: 0-60 mg/L (ppm); soil: 0-60 mg/L (ppm); soil: 0-60 mg/L (ppm) 100 H138050 9.25		Hardness (as CaCO₃) Total	titration	400-3000 mg/L (ppm)	50 avg.	HI3842	9.21
Iron	Hydrogen Peroxide	Hydrogen Peroxide	titration	3 .	100 avg.	HI3844	9.22
Iron	Hypochlorite	Hypochlorite (as Cl ₂)	titration	50-150 g/L (ppt)	100 avg.	HI3843	9.22
Iron		Iron	colorimetric	0-5 mg/L (ppm)	50 avg.	HI3834	9.23
Iron Checker disc 0.0-5.0 mg/L (ppm) 100 HI38040 9.24	Iron	Iron	checker disc	0.00-1.00 mg/L (ppm)	100	HI38039	9.23
Nitrate (as NO ₃ -N) colorimetric 0-50 mg/L (ppm) 100 HI3874 9.25 Nitrate (as NO ₃ -N) checker disc water: 0-50 mg/L (ppm); 100 HI38050 9.25	Iron	Iron	checker disc	0.0-5.0 mg/L (ppm)	100	HI38040	9.24
Nitrate Nitrate (as NO ₃ -N) checker disc water: 0-50 mg/L (ppm); 100 (Irrigation Water and Soil) checker disc soil: 0-60 mg/L (ppm) 100		Iron	checker disc	0.0-10.0 mg/L (ppm)	100	HI38041	9.24
(Irrigation Water and Soil) checker disc soil: 0-60 mg/L (ppm), 100 HI38050 9.25		Nitrate (as NO₃−N)	colorimetric	0-50 mg/L (ppm)	100	HI3874	9.25
Nitrite Nitrite (as NO₂−N) colorimetric 0.0-1.0 mg/L (ppm) 100 HI3873 9.26	Nitrate		checker disc	2		HI38050	9.25
	Nitrite	Nitrite (as NO _z -N)	colorimetric	0.0-1.0 mg/L (ppm)	100	HI3873	9.26

Single Parameter Test Kits

	Parameter	Method	Range	# of Tests	Code	Page
Oxygen, Dissolved	Oxygen, Dissolved	titration	0.0-10.0 mg/L (ppm)	110 avg.	HI3810	9.26
Ozone	Ozone	checker disc	0.0-2.3 mg/L (ppm)	100	HI38054	9.27
	Phosphate (PO ₄ ³⁻)	colorimetric	0-5 mg/L (ppm)	50	HI3833	9.27
Phosphate	Phosphate (PO ₄ ³⁻)	checker disc	0.00-1.00 mg/L (ppm); 0.0-5.0 mg/L (ppm); 0-50 mg/L (ppm)	100	HI38061	9.28
Salinity	Salinity	titration	0.0-40.0 g/kg (ppt)	110 avg.	HI3835	9.28
Silica, HR	Silica as (SiO ₂)	checker disc	0-40 mg/L (ppm); 0-800 mg/L (ppm)	100	HI38067	9.29
	Sulfate (as SO ₄ ²⁻)	turbidimetric	20-100 mg/L (ppm)	100	HI38000	9.29
Sulfate	Sulfate (as SO ₄ ²⁻)	titration	100-1000 mg/L (ppm); 1000-10000 mg/L (ppm)	200	HI38001	9.30
Sulfite	Sulfite (as Na₂SO₃)	titration	0.0-20.0 mg/L (ppm); 0-200 mg/L (ppm)	110 avg.	HI3822	9.30

Multiparameter Test Kits

	Parameter	Method	Range	# of Tests	Page
	Nitrogen	colorimetric	traces, low, medium, high	10	
HI3895 Agriculture	Phosphorus	colorimetric	traces, low, medium, high	10	0.21
Test Kit, Basic	рН	colorimetric	4 to 9 pH	10	9.31
	Potassium	turbidimetric	traces, low, medium, high	10	
	Nitrogen	colorimetric	traces, low, medium, high	25	
HI3896 Agriculture	Phosphorus	colorimetric	traces, low, medium, high	25	0.71
Test Kit, Professional	рН	colorimetric	4 to 9 pH	25	9.31
	Potassium	turbidimetric	traces, low, medium, high	25	
	Alkalinity (as CaCO ₃)	titration	0-100 mg/L (ppm); 0-300 mg/L (ppm)	110 avg.	
	Chloride (as Cl ⁻)	titration	0-100 mg/L (ppm); 0-1000 mg/L (ppm)	110 avg.	
HI3827 Boiler and	Hardness (as CaCO₃)	titration	0.0-30.0 mg/L (ppm); 0-300 mg/L (ppm)	100 avg.	0.33
Feedwater Test Kit	Phosphate	colorimetric	0-5 mg/L (ppm)	50	9.32
	рН	electronic pH tester	0.0-14.0 pH	life of the meter	
	Sulfite (as Na₂SO₃)	titration	0.0-20.0 mg/L (ppm); 0-200 mg/L (ppm)	110 avg.	
	Alkalinity (as CaCO₃)	titration	0-100 mg/L (ppm); 0-300 mg/L (ppm)	110 avg.	
	Chloride (as Cl ⁻)	titration	0-100 mg/L (ppm); 0-1000 mg/L (ppm)	110 avg.	
HI3821 Cooling and Boiler	Hardness (as CaCO₃)	titration	0.0-30.0 mg/L (ppm); 0-300 mg/L (ppm)	100 avg.	0.33
Combination Test Kit	Phosphate	colorimetric	0-5 mg/L (ppm)	50 avg.	9.33
	Oxygen, Dissolved	titration	0.0-10.0 mg/L (ppm)	110 avg.	
	Sulfite (as Na₂SO₃)	titration	0.0-20.0 mg/L (ppm); 0-200 mg/L (ppm)	110 avg.	
	Acidity (as CaCO₃)	titration	0-100 mg/L (ppm); 0-500 mg/L (ppm)	110 avg.	
	Alkalinity (as CaCO₃)	titration	0-100 mg/L (ppm); 0-300 mg/L (ppm)	110 avg.	
HI3814 Environmental	Carbon Dioxide	titration	0.0-10.0 mg/L (ppm); 0.0-50.0 mg/L (ppm); 0-100 mg/L (ppm)	110 avg.	0.74
Monitoring Test Kit	Hardness (as CaCO₃)	titration	0.0-30.0 mg/L (ppm); 0-300 mg/L (ppm)	100 avg.	9.34
	Oxygen, Dissolved	titration	0.0-10.0 mg/L (ppm)	110 avg.	
	рН	electronic pH tester	0.0-14.0 pH	life of the meter	
	Alkalinity (as CaCO₃)	titration	0-100 mg/L (ppm); 0-300 mg/L (ppm)	110 avg.	
	Carbon Dioxide	titration	0.0-10.0 mg/L (ppm); 0.0-50.0 mg/L (ppm); 0-100 mg/L (ppm)	110 avg.	
HI3823 Marine Test Kit	Hardness (as CaCO₃)	titration	0.0-30.0 mg/L (ppm); 0-300 mg/L (ppm)	100 avg.	9.35
	Oxygen, Dissolved	titration	0.0-10.0 mg/L (ppm)	110 avg.	
	рН	electronic pH tester	0.0-14.0 pH	life of the meter	
	Salinity	titration	0.0-40.0 g/kg	110 avg.	
HI3887 Quick-check	Free Chlorine	colorimetric	0-2.5 mg/L (ppm)	50 avg.	0.35
Swimming Pool Test Kit	рН	colorimetric	6.0-8.5 pH	100 avg.	9.36
	Alkalinity (as CaCO₃)	titration	0-100 mg/L (ppm); 0-300 mg/L (ppm)	110 avg.	
	Chloride (as Cl ⁻)	titration	0-100 mg/L (ppm); 0-1000 mg/L (ppm)	110 avg.	
HI3817 Water Quality	Hardness (as CaCO₃)	titration	0.0-30.0 mg/L (ppm); 0-300 mg/L (ppm)	100 avg.	0.37
Test Kit	Iron	colorimetric	0-5 mg/L (ppm)	50	9.37
	11011				
	рН	electronic pH tester	0.0-14.0 pH	life of the meter	



Backpack Lab® Multiparameter Test Kits

$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	0 mg/L (ppm) 110	
Phenolphthalein & Total Carbon Dioxide titration 0.0-10.0 mg/L (ppm); 0.0 0-10.0 mg/L (ppm); 0.0 0-10.0 mg/L (ppm) Oxygen, Dissolved titration 0.0-10.0 mg/L (ppm) Hardness (CaCO ₃) titration 0.0-30.0 mg/L (ppm); 0-10.0)-50 0 mg/L (ppm)	
O-100 mg/L (ppm) Oxygen, Dissolved titration 0.0-10.0 mg/L (ppm) Hardness (CaCO ₃) titration 0.0-30.0 mg/L (ppm); 0-	0-50.0 mg/L (ppm) 110	
Hardness (CaCO ₃) titration 0.0-30.0 mg/L (ppm); 0-		
	110	
HI3817RP Backnack Lah® Nitrate (NO3-N) colorimetric 0-50 mg/L (ppm)	300 mg/L (ppm) 100	
THOOTY DE DUCKPUCK EUD	100	
Water Quality Phosphate colorimetric 0-5 mg/L (ppm)	50	9.38
Educational Test Kit pH Hanna electronic Combo tester -2 to 16 pH	life of meter	
EC Hanna electronic 0-3999 μS/cm	life of meter	
TDS Hanna electronic O-2000 ppm	life of meter	
Temperature Hanna electronic Combo tester -5-60.0°C	life of meter	
Turbidity secchi disc -	-	
Nitrogen colorimetric traces, low, medium, hig	h 50	
Phosphorus colorimetric traces, low, medium, hig	h 50	
Potassium turbidimetric traces, low, medium, hig	h 50	
colorimetric 4 to 9 pH (1 pH incremen	nts) 50	
HI3896BP Backpack Lab [®] pH Hanna electronic -2 to 16 pH Soil Quality	life of meter	9.40
Educational Test Kit EC Hanna electronic Combo tester O to 3999 µS/cm	life of meter	
TDS Hanna electronic O to 2000 ppm	life of meter	
Temperature Hanna electronic Combo tester -50.0 to 220°C	life of meter	
Acidity (CaCO $_3$) titration 0-100 mg/L (ppm); 0-50	0 mg/L (ppm) 110 avg.	
Alkalinity (CaCO ₃) Phenolphthalein & Total titration 0-100 mg/L (ppm); 0-30	0 mg/L (ppm) 110 avg.	
Ammonia (as NH ₃ -N) colorimetric 0.0-2.5 mg/L (ppm)	25 avg.	
Carbon Dioxide (CO ₂) titration 0.0-10.0 mg/L (ppm); 0.0)-50.0 mg/L (ppm) 110 avg.	
Oxygen, Dissolved titration 0.0-10.0 mg/L (ppm)	110 avg.	
Nitrite colorimetric 0.0-9.0 mg/L (ppm)	100	
Nitrate (NO ₃ -N) colorimetric 0-50 mg/L (ppm)	100	
HI3899BP Backpack Lab® Phosphate (PO¾-) colorimetric 0-5 mg/L (ppm)	50	
Marine Science Salinity titration 0.0-40.0 g/kg	110 avg.	9.42
Educational Test Kit pH Hanna electronic Combo tester -2 to 16 pH	life of meter	
EC Hanna electronic 0-3999 μS/cm	life of meter	
TDS Hanna electronic O-2000 ppm	life of meter	
Temperature Hanna electronic -5-60.0°C	life of meter	
Turbidity secchi disc -	-	

Olive Oil Acidity Test Kit

Now there is an easy, affordable and accurate way to determine the quality, classification and freshness of your olive oil.

Acidity (as % oleic acid) is the most fundamental measurement of olive oil. It is the primary indicator of olive oil purity and freshness.

The quality of olive oil is directly related to the degree of breakdown of the fatty acids in the oil. As the bound fatty acids break down, free fatty acids are formed, which increase the % acidity of the oil. Acidity, is a measure of the free fatty acid present in the oil, which is directly related to its purity.

The quality of olive oil can be adversely affected during either maturation or by environmental conditions. Mishandling, processing and bruising during harvesting can also contribute to a breakdown of fatty acids and an increase in free acidity. Improper and/or long-term storage can cause olive oil to break down and become rancid. Regular acidity testing is the best way to ensure and maintain quality and freshness.

Normally, testing acidity is a complicated process requiring the use of various chemicals in a laboratory environment. Hanna has simplified this process in an easy-to-understand test kit that can be used by almost anyone to produce quick and accurate results.

Studies have shown that the quality of olive oil has a direct impact on its health benefits. Extra Virgin Olive Oil contains higher levels of antioxidants, particularly phenols and vitamin E (because it is less processed). Antioxidants can help prevent oxidation damage to body tissue caused by free radicals. Studies have also shown that the oxidation of LDL (bad) cholesterol is associated with the hardening of arteries that can lead to heart disease.

With the HI3897 test kit, it is possible to easily and accurately test the quality of olive oil at various stages of processing and storage to monitor and maintain the highest quality.



Acidity, defined as percent oleic acid, is a parameter that indicates olive oil freshness. A high acidity value indicates the oil quality has diminished and is at risk of becoming rancid.

Acidity is used to discriminate an extra virgin olive oil from all other olive oils. According to the CEE 2568/91 regulation, olive oil is considered extra virgin when its acidity level is below 1%. A low acidity value also indicates a natural extraction process occurred soon after olive harvesting.

The HI3897 kit utilizes a titration method where the endpoint is visually determined when the color changes from yellow-green to pink.



The HI30 is a compact and lightweight magnetic stirrer which incorporates electronic controls that allow the user to regulate the speed with precision. In addition to speed control, Hanna's Speedsafe $^{\text{TM}}$ system will assure that the maximum speed is never exceeded.

Chemical Parameters

Olive Storage Period (between harvesting and extraction)	within 48 hours	2 to 4 days	over 4 days
Acidity (as % oleic acid)	0.3	0.4	0.5



Sensory Quality of Olive Oil

The sensory analysis of virgin olive oil is based on a panel test, developed by the International Olive Oil Council. The rating is awarded on the basis of a scale of points running from 0, which indicates that the oil has extreme defects, to 9, which indicates that the oil has no defects at all. See the following chart for sensory ratings of each grade of olive oil.

Extra Virgin Oil >6.5Virgin >5.5Ordinary Virgin >3.5Virgin Lampante <3.5

Specifications	HI3897
Range	0.00 to 1.00 % acidity
Smallest Increment	0.01 mL = 0.01%
Method	titration
Sample Size	4.6 mL or 4 g
Number of Tests	6
Dimensions (kit)	112 x 390 x 318 mm (4.4 x 15.4 x 12.5")

Specifications	HI180 Magnetic Stirrer (included)
Maximum Stirring Capacity	1 L (0.26 g)
Speed Range	100 rpm min.; 1000 rpm max
Installation Category	П
Cover Material	ABS plastic
Environment	0 to 50°C (32 to 122°F) 95% RH max
Dimensions	dia. 137 mm x 51 mm (h) (5.39 x 2")
Weight	640 g (1.4 lbs.)
Ordering Information	HI3897 is supplied with 6 ready-to-use bottles of organic solvent, HI180I/MB magnetic stirrer, calibrated syringe for oil dosing, calibrated syringe for titrant dosing with tip, titrant (20 mL bottle), rugged carrying case and instructions.
Reagents	HI3897-010 Replacement reagents for 10 tests.

In accordance with the European Community (EC) reg. CEE2568/91 quality classification of olive oil based on acidity (expressed as percent oleic acid) is as follows:

- Extra Virgin Olive Oil: Acidity ≤ 1%
 - "Perfect flavor and odor", with a maximum acidity, expressed as oleic acid, of 1 q/100 q
- Virgin Olive Oil: Acidity 1 2%
 - "Perfect flavor and odor", with a maximum acidity, expressed as oleic acid, of 2 q/100 q
- Ordinary Virgin Olive Oil: Acidity 2 3.3% (tolerance of 10%)
 - "Good flavor and odor", with a maximum acidity, expressed as oleic acid, of 3.3 g/100 g
- Virgin Lampante Olive Oil: + 3.3%. Not fit for human consumption
 - "Off flavor and odor", with a maximum acidity, expressed as oleic acid, > 3.3 g/100 g

Additional Technical Information:

Olive oil is a complex compound made of fatty acids, vitamins, volatile components, water soluble components and microscopic bits of olive. The three primary fatty acids (triglycerides) are oleic, linoleic, and linolenic.

- Palmitic Acid (16:0) = 7.5 20%
- Oleic Acid (18:1) = 55 85% olive oil composition
- Linoleic Acid (18:2) = 3.5 21.00% olive oil composition
- Linolenic Acid (18:3) = 0.0 -1.5% olive oil composition

Oleic acid makes up 55to 85% of olive oil. Oleic acid is the most abundant fatty acid found in nature.

Studies show that high concentrations of oleic acid can lower blood levels of total and LDL (bad) cholesterol, reducing the long term risk of heart disease.

Olive Oil Acid Composition

- Palmitic Acid (16:0) = 7.5 20%
- Palmitoleic Acid (16:1) = 0.3 3.5%
- Stearic Acid (18:0) = 0.5 5.0%
- Oleic Acid (18:1) = 55.0 83.0 %
- Linoleic Acid (18:2) = 3.5 21.0%
- · Linolenic Acid (18:3) = 0.0 1.5%
- Others = 1.5 3.2%



Acidity Test Kit

The HI3820 is a titration-based chemical test kit that determines the acidity concentration in two ranges: 0 to 100 mg/L and 0 to 500 mg/L $CaCO_3$. The HI3820 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 110 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, indicator and reagent bottles, and calibrated syringe.

· High resolution

- Readings from 0 to 100 mg/L are determined to 1 mg/L resolution.
- Readings from 0 to 500 mg/L are determined to 5 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3820-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Acidity is the quantitative capacity of a water sample to neutralize a base to a predetermined pH value. Therefore, the greater acidity, the more potentially corrosive the water. Acidity can be caused by mineral acids, organic acids, and carbon dioxide in the form of carbonic acid. Today, our water supplies are becoming more contaminated with corrosive chemicals from industrial dumping and ever-growing amounts of carbon dioxide in the atmosphere. Acidity measurements are an essential monitoring device to define and control pollution in sewers, lakes, and rivers. Acidity of water is equally important to monitor in soils and fish farming to ensure an adequate growing environment.



Specifications	HI3820 Acidity (as CaCO ₃ *)
Туре	titration
Range	0-100 mg/L (ppm) 0-500 mg/L (ppm)
Smallest Increment	1 mg/L (ppm) 5 mg/L (ppm)
Method	methyl-orange/phenolphthalein
Number of Tests	110 avg.
Ordering Information	HI3820 test kit comes with 10 mL dechlorinating reagent, 10 mL bromophenol blue indicator, 10 mL phenolpthalein indicator, 120 mL acidity titrant, 10 mL calibrated vessel, 50 mL calibrated vessel, and calibrated syringe with tip.
Reagent	HI3820-100 Acidity (as CaCO₃), 110 tests avg

HI3811

Alkalinity Test Kit

The HI3811 is a titration-based chemical test kit that determines the alkalinity concentration in samples within a 0 to 100 mg/L (ppm) CaCO $_3$ or 0 to 300 mg/L CaCO $_3$ range. The HI3811 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 110 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beakers, plastic syringe, phenolphthalein indicator, and bromophenol blue indicator.

High resolution

- Readings from 0 to 100 mg/L are determined to 1 mg/L resolution
- Readings from 0 to 300 mg/L are determined to 3 mg/L resolution

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3811-100 can be ordered to replace the reagents supplied with the kit

Significance of Use

Alkalinity is the quantitative capacity of a water sample to neutralize an acid to a set pH. This measurement is very important in determining the corrosive characteristics of water due primarily to hydroxide, carbonate, and bicarbonate ions. Other sources of alkalinity can be from anions that can be hydrolyzed such as phosphates, silicates, borates, fluoride, and salts of some organic acids. Alkalinity is critical in the treatments of drinking water, wastewater, boiler and cooling systems, and soils.

Alkalinity can be measured as Phenolphthalein Alkalinity and Total Alkalinity. The Phenolphthalein Alkalinity is determined by neutralizing the sample to a pH of 8.3 using a dilute hydrochloric acid solution and a phenolphthalein indicator. This process converts hydroxide ions to water, and carbonate ions to bicarbonate ions:

$$OH^- + HCI \rightarrow H_2O + CI^- CO_3^{2-} + HCI \rightarrow HCO_3^- + CI^-$$

Since bicarbonate ions can be converted to carbonic acid with additional hydrochloric acid, the Phenolphthalein Alkalinity measures total hydroxide ions, but only half of the bicarbonate contribution. To completely convert the carbonate ions, hydrochloric acid is added until the sample pH is 4.5, which is known as Total Alkalinity:

 $HCO_3^- + HCI \rightarrow H_2CO_3 + CI^-$

Specifications	HI3811 Alkalinity (as CaCO ₃ *)
Туре	titration
Range	0-100 mg/L (ppm) 0-300 mg/L (ppm)
Smallest Increment	1 mg/L (ppm) 3 mg/L (ppm)
Method	phenolphthalein/bromphenol blue
Number of Tests	110 avg.
Ordering Information	HI3811 test kit comes with 10 mL phenolpthalein indicator, 10 mL bromophenol blue indicator, 120 mL alkalinity titrant, 10 mL calibrated vessel, 50 mL calibrated vessel, and calibrated syringe with tip.
Reagent	HI3811-100 Alkalinity (as CaCO ₃), 110 tests avg

* 1 gpg = 17 ppm CaCO₃



Ammonia Test Kit

for Fresh Water

The HI3824 is a colorimetric chemical test kit that determines the ammonia concentration in fresh water within a 0.0 to 2.5 mg/L (ppm) range as NH $_3$ -N. The HI3824 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 25 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, color comparison cube, and reagent dropper bottles.

High resolution

 Readings from 0.0 to 2.5 mg/L NH₃-N are determined to 0.5 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3824-025 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Groundwater normally contains ammonia due to bacterial decay of plants and animals. However, concentrations of ammonia in rivers and drinking water reservoirs may indicate the presence of agricultural runoff or urban pollution. When the concentration of ammonia is high enough, it can alter the smell and taste of water. In industrial applications, high concentrations of ammonia can cause corrosion in pipes. Ammonia is also monitored in fresh water aquariums and fish farming applications because of its toxicity to fish.



Specifications HI3824 Ammonia (as NH₃-N) in fresh water Туре colorimetric 0.0-2.5 mg/L (ppm) Range Smallest Increment 0.5 mg/L (ppm) Nessler Method Number of Tests 25 avg. HI3824 test kit comes with 20 mL plastic beaker, color Ordering comparison cube, 20 mL ammonia reagent 1 (for fresh Information water) and 20 mL Nessler reagent. HI3824-025 Ammonia (fresh water) (as NH₃-N), Reagent 25 tests avo

HI3826

Ammonia Test Kit

for Seawater

The HI3826 is a colorimetric chemical test kit that determines the ammonia concentration in seawater within a 0.0 to 2.5 mg/L (ppm) range as NH $_3$ -N. The HI3826 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 25 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, color comparison cube, and reagent dropper bottles.

High resolution

 Readings from 0.0 to 2.5 mg/L NH₃-N are determined to 0.5 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3826-025 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Concentrations of ammonia in rivers, estuaries, and bays may indicate the presence of agricultural runoff or urban pollution. When the concentration of ammonia is high enough, it can prove toxic to aquatic life, affecting the survival, growth, and reproduction rates of various marine species. In industrial applications, high concentrations of ammonia can cause corrosion in pipes.



Specifications	HI3826 Ammonia (as NH ₃ -N) in saltwater
Туре	colorimetric
Range	0.0-2.5 mg/L (ppm)
Smallest Increment	0.5 mg/L (ppm)
Method	Nessler
Number of Tests	25 avg.
Ordering Information	HI3826 test kit comes with 20 mL plastic beaker, color comparison cube, 20 mL ammonia reagent 1 (for seawater) and 20 mL Nessler reagent.
Reagent	HI3826-025 Ammonia (seawater) (as NH ₃ -N), 25 tests avg

9.11

Boron Test Kit

The HI38074 is a titration-based chemical test kit that determines the boron concentration in irrigation water within a 0 to 5 mg/L (ppm) range. The HI38074 is supplied with all of the necessary reagents and equipment to perform the analysis, including the HI98103 Checker pH meter. The HI 98103 Checker pH meter is used for sample preparation and for the determination of the pH titration endpoint. The HI38074 contains enough reagents for perform 100 tests.

Complete setup

- All required materials are included with the test kit, such as the sample beaker, plastic pipettes, pH adjustment reagents, and pocket pH meter.
- High resolution
 - Readings from 0 to 5 mg/L are determined to 0.2 mg/L resolution.
- Replacement reagents available
 - There is no need to buy a new kit when reagents are exhausted. The HI38074-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Boron is one of the micronutrients essential for plant growth. It may be present naturally in water, or it may find its way into a watercourse through industrial waste effluents. Boron in excess of 2.0 mg/L in irrigation water can be detrimental to plant growth, and some plants may even be adversely affected by concentrations lower than 1.0 mg/L.

The United States Department of Agriculture (USDA) reports the following classification:

Boron (ppm) Effect on crops

< 0.5 good (except for very sensitive crops)
 0.5 to 2.0 some risks (many crops must be excluded)}
 > 2.0 dangerous (may only be used for very tolerant crops)



Specifications	HI38074 Boron
SDECHICATIONS	DI300/4 DOLOH

Туре	titration
Range	0.0-5.0 mg/L (ppm)
Smallest Increment	0.2 mg/L (ppm)
Method	boric acid
Number of Tests	100 avg.
Ordering Information	HI38074 test kit comes with reagent for 100 tests, HI98103 Checker pocket pH meter, pH 4.01 (1 sachet), pH 7.01 (1 sachet), screwdriver, 120 mL bottle with cap, 50 mL calibrated vessel, and 1 mL plastic pipettes (2).
Reagent	HI38074-100 Boron, 100 tests avg

HI3830

Bromine Test Kit

The HI3830 is a colorimetric chemical test kit that determines the bromine concentration in samples within a 0.0 to 3.0 mg/L (ppm) Br_2 range. The HI3830 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 60 tests.

Complete setup

- All required materials are included with the test kit, such as the sample beaker, color comparison cube, and reagent dropper bottles.
- High resolution
 - Readings from 0.0 to 3.0 mg/L Br₂ are
 - determined to 0.6 mg/L resolution.
- Replacement reagents available
 - There is no need to buy a new kit when reagents are exhausted. The HI3830-060 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Bromine is less volatile and more stable than chlorine, making it a good choice as a disinfectant in pools, spas, and hot tubs, and a sanitizing agent in drinking water systems. Like chlorine, excess amounts of bromine in water can be dangerous to health and can cause eye irritation. Daily monitoring of bromine concentration prevents damage to equipment and contributes to the optimization and efficiency of the process while providing for increased user safety.



Specifications HI3830 Bromine (as Br₂)

Туре	colorimetric
Range	0.0-3.0 mg/L (ppm)
Smallest Increment	0.6 mg/L (ppm)
Method	DPD
Number of Tests	60 avg.
Ordering Information	HI3830 test kit comes with 30 mL reagent 1, 20 mL reagent 2, color comparison cube, and plastic vessel.
Reagent	HI3830-060 Bromine, 60 tests avg

Carbon Dioxide Test Kit

The HI3818 is a titration-based chemical test kit that determines the carbon dioxide concentration in three ranges: 0.0 to 10.0 mg/L CO_2 , 0.0 to 50.0 mg/L CO_2 , and 0 to 100 mg/L CO_2 . The HI3818 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 110 tests.

Complete setup

 All required materials are included with the test kit, such as two sample beakers, reagent dropper bottles, and calibrated syringe.

High resolution

- * Readings from 0.0 to 10.0 mg/L $\rm CO_2$ are determined to 0.1 mg/L resolution.
- Readings from 0.0 to 50.0 mg/L CO₂ are determined to 0.5 mg/L resolution.
- Readings from 0 to 100 mg/L CO₂ are determined to 1 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3818-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Lakes and rivers naturally contain carbon dioxide concentrations less than 10 mg/L. However, stagnant or polluted water can generate large amounts of carbon dioxide due to organic or mineral decomposition. Higher amounts of carbon dioxide can make the water corrosive and toxic to aquatic organisms. Monitoring carbon dioxide levels is also critical in the manmade environment. Carbon dioxide is added to drinking water during the final stages of the purification process. In water softening systems, a delicate balance of carbon dioxide must be maintained to prevent corrosion or encrustation of pipes and storage tanks.



Specifications	HI3818 Carbon Dioxide (as CO ₂)
Туре	titration
Range	0.0-10.0 mg/L (ppm) 0.0-50.0 mg/L (ppm) 0-100 mg/L (ppm)
SmallestIncrement	0.1 mg/L (ppm) 0.5 mg/L (ppm) 1 mg/L (ppm)
Method	phenolphthalein
Number of Tests	100 avg.
Ordering Information	HI3818 test kit comes with 10 mL phenolphthalein indicator, 120 mL carbon dioxide reagent, 10 mL calibrated vessel, 50 mL calibrated vessel and calibrated syringe with tip.
Reagent	HI3818-100 Carbon Dioxide, 110 tests avg

HI3815

Chloride Test Kit

The HI3815 is a titration-based chemical test kit that determines the chloride concentration within two ranges: 0 to 100 mg/L Cl⁻ and 0 to 1000 mg/L Cl⁻. The HI3815 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 110 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, indicator and reagent solutions, and calibrated syringe.

High resolution

- Readings from 0 to 100 mg/L are determined to 1 mg/L resolution.
- Readings from 0 to 1000 mg/L are determined to 10 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3815-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Chloride ions are one of the major inorganic anions in water and wastewater. Although high concentrations of chloride in water are not known to be toxic to humans, its regulation is mainly due to taste. It is essential to monitor chloride concentration in boiler systems to prevent damage of metal parts. In high levels, chloride can corrode stainless steel and be toxic to plant life.



Specifications	HI3815 Chloride (as Cl ⁻)
Туре	titration
Range	0-100 mg/L (ppm) 0-1000 mg/L (ppm)
Smallest Increment	1 mg/L (ppm) 10 mg/L (ppm)
Method	mercuric nitrate
Number of Tests	110 avg.
Ordering Information	HI3815 test kit comes with 15 mL diphenylcarbazone indicator, 30 mL nitric acid solution, 120 mL mercuric nitrate solution, 50 mL calibrated vessel, 10 mL calibrated vessel, calibrated syringe with tip.
Reagent	HI3815-100 Chloride, 110 tests avg



9.13

HI3829F

Free Chlorine Test Kit

With Color Cube

The HI3829F is a colorimetric chemical test kit that determines the free chlorine concentration within a 0.0 to 2.0 mg/L (ppm) range. The HI3829F is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 50 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, color comparison cube, and reagent packets and dropper bottles.

• High resolution

 Readings from 0.0 to 2.0 mg/L are determined to 0.5 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3829F-050 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Disinfection is a process of killing disease-causing organisms (or pathogens). Chlorine (Cl_2) is a very desirable disinfectant because, when mixed with pure water, it reacts to form hypochlorous acid (HOCl) and hydrochloric acid (HCl). HOCl (free active chlorine) is the most effective form of chlorine for disinfection of pools, spas, and drinking water.

Drinking water municipalities add elemental chlorine to the water supply as chlorine gas, liquid sodium hypochlorite, or dry calcium hypochlorite. In water these form free chlorine ions, which destroy disease-causing pathogens, reduce odor, eliminate bacteria and help to remove unwanted elements. The USEPA requires that residual disinfectant is present in finished drinking water to ensure there is disinfectant available throughout the distribution system, with chlorine acting as one of the disinfectants that provides said residual.



Specifications HI3829F Free Chlorine (as Cl₂)

Туре	colorimetric
Range	0.0 to 2.0 mg/L (ppm)
Smallest Increment	0.5 mg/L (ppm)
Method	DPD
Number of Tests	50 avg.
Ordering Information	HI3829F test kit comes with color comparison cube, 20 mL reagent 1 and 15 mL reagent 2
Reagent	HI3829F-050 free chlorine, 50 tests avg.

HI3831F

Free Chlorine Test Kit

With Color Cube

The HI3831F is a colorimetric chemical test kit that determines the free chlorine concentration within a 0.0 to 2.5 mg/L (ppm) range. The HI3831F is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 50 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, color comparison cube, and reagent packets and dropper bottles.

• High resolution

 Readings from 0.0 to 2.5 mg/L are determined to 0.5 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3831F-050 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Disinfection is a process of killing disease-causing organisms (or pathogens). Chlorine (Cl₂) is a very desirable disinfectant because, when mixed with pure water, it reacts to form hypochlorous acid (HOCl) and hydrochloric acid (HCl). HOCl (free active chlorine) is the most effective form of chlorine for disinfection of pools, spas, and drinking water.

Drinking water municipalities add elemental chlorine to the water supply as chlorine gas, liquid sodium hypochlorite, or dry calcium hypochlorite. In water these form free chlorine ions, which destroy disease-causing pathogens, reduce odor, eliminate bacteria and help to remove unwanted elements. The USEPA requires that residual disinfectant is present in finished drinking water to ensure there is disinfectant available throughout the distribution system, with chlorine acting as one of the disinfectants that provides said residual. However, the EPA has also set a maximum contaminant level of 4.0 mg/L for free chlorine due to potential health effects above this level.



Specifications HI3831F Free Chlorine (as Cl₂)

Туре	colorimetric
Range	0.0 to 2.5 mg/L (ppm)
Smallest Increment	0.5 mg/L (ppm)
Method	DPD
Number of Tests	50 avg.
Ordering Information	HI3831F test kit comes with color comparison cube, 20 mL reagent 1 and 15 mL reagent 2.
Reagent	HI3831F-050 free chlorine, 50 tests avg.



Free Chlorine Test Kit

Medium Range with Checker® Disc

The HI3875 is a chemical test kit that determines the free chlorine concentration within a 0.0 to 3.5 mg/L (ppm) range. The HI3875 is supplied with all of the necessary reagents and equipment to perform the analysis, including the Checker^{®} disc for accurate determination. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the glass vials, plastic pipette, reagent packets, and Checker® disc.



 Readings from 0.0 to 3.5 mg/L are determined to 0.1 mg/L resolution.



 There is no need to buy a new kit when reagents are exhausted. The HI3875-100 can be ordered to replace the reagents supplied with the kit.



Disinfection is a process of killing disease-causing organisms (or pathogens). Chlorine ($\mathrm{Cl_2}$) is a very desirable disinfectant because, when mixed with pure water, it reacts to form hypochlorous acid (HOCl) and hydrochloric acid (HCl). HOCl (free active chlorine) is the most effective form of chlorine for disinfection of pools, spas, and drinking water.

Drinking water municipalities add elemental chlorine to the water supply as chlorine gas, liquid sodium hypochlorite, or dry calcium hypochlorite. In water these form free chlorine ions, which destroy disease-causing pathogens, reduce odor, eliminate bacteria and help to remove unwanted elements. The USEPA requires that residual disinfectant is present in finished drinking water to ensure there is disinfectant available throughout the distribution system, with chlorine acting as one of the disinfectants that provides said residual. However, the EPA has also set a maximum contaminant level of 4.0 mg/L for free chlorine due to potential health effects above this level.

Specifications	HI3875 Free Chlorine (as Cl ₂)
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Туре	checker disc
Range	0.0-3.5 mg/L (ppm)
Smallest Increment	0.1 mg/L (ppm)
Method	DPD
Number of Tests	100 avg.
Ordering Information	HI3875 test kit comes with HI93701-0 free CI reagent (100 packets), 500 mL deionized water, checker disc, glass vials with caps (2) and 3 mL plastic pipette.
Reagent	HI3875-100 free chlorine, 100 tests avg.

HI38018

Free Chlorine Test Kit

Low and Medium Range with Checker® Disc

The HI38018 is a chemical test kit that determines the free chlorine concentration in two ranges: 0.00 to 0.70 mg/L and 0.0 to 3.5 mg/L. The HI38018 is supplied with all of the necessary reagents and equipment to perform the analysis, including the Checker® disc for accurate determination. The test kit contains enough reagents for perform approximately 200 tests.

Complete setup

 All required materials are included with the test kit, such as the glass vials, plastic pipette, reagent packets, and Checker® disc.

High resolution

- Readings from 0.00 to 0.70 mg/L are determined to 0.02 mg/L resolution.
- Readings from 0.0 to 3.5 mg/L are determined to 0.1 mg/L resolution.

Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI38018-200 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Disinfection is a process of killing disease-causing organisms (or pathogens). Chlorine (Cl_2) is a very desirable disinfectant because, when mixed with pure water, it reacts to form hypochlorous acid (HOCl) and hydrochloric acid (HCl). HOCl (free active chlorine) is the most effective form of chlorine for disinfection of pools, spas, and drinking water.

Drinking water municipalities add elemental chlorine to the water supply as chlorine gas, liquid sodium hypochlorite, or dry calcium hypochlorite. In water these form free chlorine ions, which destroy disease-causing pathogens, reduce odor, eliminate bacteria and help to remove unwanted elements. The USEPA requires that residual disinfectant is present in finished drinking water to ensure there is disinfectant available throughout the distribution system, with chlorine acting as one of the



disinfectants that provides said residual. However, the EPA has also set a maximum contaminant level of 4.0 mg/L for free chlorine due to potential health effects above this level.

Specifications	HI38018 Free Chlorine (a	as Cl _{>})
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Type	checker disc
Range	0.00-0.70 mg/L (ppm) 0.0-3.5 mg/L (ppm)
Smallest Increment	0.02 mg/L (ppm) 0.1 mg/L (ppm)
Method	DPD
Number of Tests	200 avg.
Ordering Information	HI38018 test kit comes with HI93701-0 free chlorine reagent (200 packets), demineralizer bottle with cap for 12 L, checker disc, glass vials with caps (2) and 3 mL plastic pipettes.
Reagent	HI38018-200 free chlorine, 200 tests avg.



Free & Total Chlorine Test Kit

Low and Medium Range with Checker® Disc

The HI38017 is a chemical test kit that determines the free and total chlorine concentration in two ranges: 0.00 to 0.70 mg/L and 0.0 to 3.5 mg/L. The HI38017 is supplied with all of the necessary reagents and equipment to perform both analyses, including the Checker® disc for accurate determination. The test kit contains enough reagents for perform approximately 200 tests.

Complete setup

 All required materials are included with the test kit, such as the glass vials, plastic pipette, reagent packets, and Checker® disc.

High resolution

- Readings from 0.00 to 0.70 mg/L are determined to 0.02 mg/L resolution.
- Readings from 0.0 to 3.5 mg/L are determined to 0.1 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI38017-200 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Chlorine is the most commonly used water disinfectant in applications such as drinking water and wastewater treatment, pool and spa sanitization, and food processing and sterilization. Chlorine present in water binds with bacteria, leaving only a part of the original quantity (free chlorine) to continue its disinfecting action. If the free chlorine level is improper with respect to pH, water will have an unpleasant taste and

odor and the disinfecting potential of the chlorine will be diminished.

Free chlorine reacts with ammonium ions and organic compounds to form chlorine compounds; this results in diminished disinfecting capabilities compared with free chlorine. Chlorine compounds together with chloramines form combined



chlorine. Combined chlorine and free chlorine together result in total chlorine. While free chlorine has a much higher disinfectant potential, combined chlorine has a much higher stability and lower volatility.

Specifications	HI38017	Free & Total	Chlorine	(as Cl ₂)
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Туре	checker disc
Range	0.00-0.70 mg/L (ppm) 0.0-3.5 mg/L (ppm)
Smallest Increment	0.02 mg/L (ppm) 0.1 mg/L (ppm)
Method	DPD
Number of Tests	200 avg.
Ordering Information	HI38017 test kit comes with HI93701-0 free chlorine reagent (100 packets), HI93711-0 total chlorine reagent (100 packets), demineralizer bottle with filter cap for 12 L, checker disc, glass vials with caps (2) and 3 mL plastic pipettes
Reagent	HI38017-200 free & total chlorine, 200 tests avg.

HI38020

Free & Total Chlorine Test Kit

Low, Medium and High Range with Checker® Disc

The HI38020 is a chemical test kit that determines the free and total chlorine concentration in three ranges: 0.00 to 0.70 mg/L, 0.0 to 3.5 mg/L, and 0.0 to 10.0 mg/L. The HI38020 is supplied with all of the necessary reagents and equipment to perform both analyses, including the Checker® disc for accurate determination. The test kit contains enough reagents for perform approximately 200 tests.

Complete setup

 All required materials are included with the test kit, such as the glass vials, plastic pipette, reagent packets, and Checker® disc.

High resolution

- Readings from 0.00 to 0.70 mg/L are determined to 0.02 mg/L resolution.
- Readings from 0.0 to 3.5 mg/L are determined to 0.1 mg/L resolution.
- Readings from 0.0 to 10.0 mg/L are determined to 0.5 mg/L resolution.



There is no need to buy

 a new kit when reagents
 are exhausted. The HI38020-200 can be ordered
 to replace the reagents supplied with the kit.



Chlorine is the most commonly used water disinfectant in applications such as drinking water and wastewater treatment, pool and spa sanitization, and food processing and sterilization. Chlorine present in water binds with bacteria, leaving only a part of the original quantity (free chlorine) to continue its disinfecting action. If the free chlorine level is improper with respect to pH, water will have an unpleasant taste and odor and the disinfecting potential of the chlorine will be diminished.

Free chlorine reacts with ammonium ions and organic compounds to form chlorine compounds; this results in diminished disinfecting capabilities compared with free chlorine. Chlorine compounds together with chloramines form combined chlorine. Combined chlorine and free chlorine together result in total chlorine. While free chlorine has a much higher disinfectant potential, combined chlorine has a much higher stability and lower volatility.

Specifications HI38020 Free & Total Chlorine (as Cl₂)

Туре	checker disc
Range	0.00-0.70 mg/L (ppm) 0.0-3.5 mg/L (ppm) 0.0-10.0 mg/L (ppm)
Smallest Increment	0.02 mg/L (ppm) 0.1 mg/L (ppm) 0.5 mg/L (ppm)
Method	DPD
Number of Tests	200 avg.
Ordering Information	HI38020 test kit comes with HI93701-0 free chlorine reagent (100 packets), HI93711-0 total chlorine reagent (100 packets), demineralizer bottle with filter cap for 12 L, checker disc, glass vials with caps (2) and 3 mL plastic pipettes
Reagent	HI38020-200 free & total chlorine, 200 tests avg.



Total Chlorine Test Kit

with Color Cube

The HI3831T is a colorimetric chemical test kit that determines the total chlorine concentration within a 0.0 to 2.5 mg/L (ppm) range. The HI3831T is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 50 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, color comparison cube, and reagent packets and dropper bottles.

High resolution

 Readings from 0.0 to 2.5 mg/L are determined to 0.5 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3831T-050 can be ordered to replace the reagents supplied with the kit.

Significance of Use

The chlorination of water supplies and polluted waters is used mainly to destroy or deactivate disease-producing microorganisms. Chlorine also serves to improve the quality of drinking waters, as it reacts with ammonia, iron, manganese, sulfide, and some organic substances. Nevertheless, high amounts of chlorine will produce adverse effects like the formation of compounds which are potentially carcinogenic (e.g. chloroform) or harmful to aquatic life (e.g. chloramines). It remains essential to control the amount of added chlorine in order to fulfill the primary purpose of disinfecting while also minimizing any adverse effects.



Specifications HI3831T Total Chlorine (as Cl₂)

Туре	colorimetric
Range	0.0-2.5 mg/L (ppm)
Smallest Increment	0.5 mg/L (ppm)
Method	DPD
Number of Tests	50 avg.
Ordering Information	HI3831T test kits comes with color comparison cube, 20 mL chlorine reagent 1, 15 mL chlorine reagent 2 and 15 mL chlorine reagent 3
Reagent	HI3831T-050 total chlorine, 50 tests avg.

HI38023

Total Chlorine Test Kit

Extended Range

The HI38023 is a titration-based chemical test kit that determines the total chlorine concentration within a 10 to 200 mg/L (ppm) range. The HI38023 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, indicator and reagent bottles and packets, spoon, and plastic syringe.

• High resolution

 Readings from 10 to 200 mg/L are determined to 10 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI38023-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

The chlorination of water supplies and polluted waters is used mainly to destroy or deactivate disease-producing microorganisms. Chlorine also serves to improve the quality of drinking waters, as it reacts with ammonia, iron, manganese, sulfide, and some organic substances. Nevertheless, high amounts of chlorine will produce adverse effects like the formation of compounds which are potentially carcinogenic (e.g. chloroform) or harmful to aquatic life (e.g. chloramines). It remains essential to control the amount of added chlorine in order to fulfill the primary purpose of disinfecting while also minimizing any adverse effects.



Specifications HI38023 Total Chlorine (as Cl₂)

Туре	titration
Range	10-200 mg/L (ppm)
Smallest Increment	10 mg/L (ppm)
Method	iodometric
Number of Tests	100 avg.
Ordering Information	HI38023 test kit comes with 30 mL potassium iodide solution, sulfamic reagent (100 packets), 25 mL starch indicator, 100 mL thiosulfate reagent, 50 mL calibrated vessel, 1 mL syringe with tip, 1 mL plastic pipette and spoon.
Reagent	HI38023-100 total chlorine extended range, 100 tests avg.



9.17

Chromium Test Kit

The HI3846 is a colorimetric chemical test kit that determines the chromium concentration in samples within a 0.0 to 1.0 mg/L (ppm) range as CrVI. The HI3846 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the color comparison cube and reagent packets.

High resolution

 Readings from 0.0 to 1.0 mg/L CrVI are determined to 0.2 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3846-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Chromium salts are widely used in industrial processes such as metal finishing and plating, as well as in the leather industry as a tanning agent, and in the manufacture of paints, dyes, explosives, and ceramics. Chromium may enter a water supply through the discharge of waste from these industries or from chromate-treated cooling waters, where it is frequently added for corrosion control. The hexavalent state of chromium, CrVI, is toxic to humans, animals, and aquatic life; it can produce lung tumors when inhaled and readily induces skin sensitization.

HI3847

Copper Test Kit

The HI3847 is a colorimetric chemical test kit that determines the copper concentration in samples within a 0 to 2.5 mg/L (ppm) range. The HI3847 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the color comparison cube and reagent packets.

High resolution

 Readings from 0 to 2.5 mg/L are determined to 0.5 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3847-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Copper is an essential trace element in for plant metabolism as well as the human diet, with a daily requirement of around 2.0 mg. Due to its malleability, thermal and electrical conductivity, and corrosion resistance, copper is also used in a variety of industrial and technological applications. Copper may also be present in natural water and effluents due to widespread use to control biological growths in reservoirs and distribution pipes.



Specifications HI3846 Chromium (as CrVI)

Туре	colorimetric
Range	0.0-1.0 mg/L (ppm)
Smallest Increment	0.2 mg/L (ppm)
Method	diphenylcarbohydrazide
Number of Tests	100 avg.
Ordering Information	HI3846 test kit comes with HI3846-0 reagent (100 packets) and color comparison cube.
Reagent	HI3846-100 chromium VI, 100 tests avg.

Specifications HI3847 Copper

Type	colorimetric
Range	0.0-2.5 mg/L (ppm)
Smallest Increment	0.5 mg/L (ppm)
Method	bicinchoninic acid
Number of Tests	100 avg.
Ordering Information	HI3847 test kit comes with HI3847-0 reagent (100 packets) and color comparison cube.
Reagent	HI3847-100 copper, 100 tests avg.



Formaldehyde Test Kit

The HI3838 is a titration-based chemical test kit that determines the formaldehyde concentration in two ranges: 0.00 to 1.00% and 0.0 to 10.0%. The HI3838 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 110 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, indicator and reagent bottles, and calibrated syringe.

· High resolution

- Readings from 0.00 to 1.00% are determined to 0.01% resolution.
- Readings from 0.00 to 10.0% are determined to 0.1% resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3838-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Formaldehyde is an important organic compound used to make many materials and chemical compounds. Its role in many industries varies from holding dyes onto fabrics, to assisting in the electroplating of metals. Formaldehyde is also used in biological preservation, drug testing, and photograph development. Each application uses different levels of formaldehyde and requires monitoring to optimize its given purpose. Formaldehyde is also a large consideration for human health. Due to its widespread use, there are regulations in place for formaldehyde limits within workplaces to avoid overexposure.



Specifications	HI3838 Formaldehyde (as CH ₂ 0)
Туре	titration
Range	0.0 to 1.0% Formaldehyde; 0 to 10% Formaldehyde
Smallest Increment	0.1% (0.0 to 1.0% range); 1% (0 to 10% range)
Method	sodium sulfite / hydrochloric acid
Number of Tests	110 avg.
Ordering Information	HI3838 test kit comes with 15 mL Alizarin Yellow R indicator, 30 g sodium sulfite, 120 mL titrant solution, plastic spoon, plastic bottle, 10 mL calibrated vessel, demineralizer bottle with filter cap, calibrated titration syringe with tip and plungers.
Reagent	HI3838-100 formaldehyde, 110 tests avg.

HI3859

Glycol Yes/No Test Kit

Use the HI3859 glycol standard 0.025% included in the kit to easily recognize a positive result in the form of an intense purple color. Ethylene glycol and other glycols are determined by a two-step reaction:

Step One: Glycol is oxidized to two carbonyl groups under acidic conditions.

Step Two: The carbonyl groups react with the indicator to give a highly colored solution.

The test detects traces of glycol above 30 ppm.



Specifications	HI3859 Glycol
Type	visual
Range	present/absent
Smallest Increment	-
Method	oxidation of glycolic group
Number of Tests	25 avg.
Ordering Information	HI3859 test kit comes with 125 mL glycol reagent A, 25 packets glycol reagent B, 25 packets glycol reagent C, 25 mL glycol standard 0.025%, 3 mL plastic pipette, 1 mL plastic pipettes (25), 10 mL glass vials with caps (2) and brush.
Reagent	HI3859-025 glycol, 25 tests avg.

9.19

Total Hardness Test Kit

The HI3812 is a titration-based chemical test kit that determines the total hardness concentration in two ranges: 0.0 to 30.0 mg/L and 0 to 300 mg/L. The HI3812 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, indicator and reagent bottles, and plastic syringe.

High resolution

- Readings from 0.0 to 30.0 mg/L are determined to 0.3 mg/L resolution.
- Readings from 0 to 300 mg/L are determined to 3 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3812-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Water hardness has traditionally been defined as the capacity of water to precipitate soap. The ionic species in the water causing the precipitation was later found to be primarily calcium and magnesium. Thus, water hardness is actually a quantitative measure of these ions in the water. It is also now known that certain other ion species, such as iron, zinc, and manganese contribute to the overall water hardness. The measure and subsequent control of water hardness is essential to prevent scaling and clogging in water pipes.

CALMAGITE INDICATOR HARDNESS BUFER Common Supplier for the same Authorities **Supplier for the same Authorities **Supp

Specifications HI3812 Total Hardness (*as CaCO₃)

Туре	titration
Range	0.0-30.0 mg/L (ppm) 0-300 mg/L (ppm)
Smallest Increment	0.3 mg/L (ppm) 3 mg/L (ppm)
Method	EDTA
Number of Tests	100 avg.
Ordering Information	HI3812 test kit comes with 30 mL hardness buffer, 10 mL calmagite indicator, 120 mL EDTA solution, 20 mL plastic beaker with cap, 50 mL plastic beaker with cap and 1 mL syringe with tip.
Reagent	HI3812-100 total hardness (*as CaCO ₃), 100 tests avg.

HI38033

Total Hardness Test Kit

The HI38033 is a titration-based chemical test kit that determines the total hardness concentration within the 0 to 30 grains per gallon (gpg) range. The HI38033 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, plastic pipette, and reagent dropper bottles.

High resolution

• Readings from 0 to 30 qpg are determined to 1 qpg resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI38033-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Water hardness has traditionally been defined as the capacity of water to precipitate soap. The ionic species in the water causing the precipitation was later found to be primarily calcium and magnesium. Thus, water hardness is actually a quantitative measure of these ions in the water. It is also now known that certain other ion species, such as iron, zinc, and manganese contribute to the overall water hardness. The measure and subsequent control of water hardness is essential to prevent scaling and clogging in water pipes.



Specifications	HI38033 Total Hardness (*as CaCO ₃)
Туре	titration
Range	0-30 gpg
Smallest Increment	1 gpg
Method	EDTA
Number of Tests	100 avg.
Ordering Information	HI38033 test kit comes with 30 mL buffer solution, 10 mL calmagite indicator, 75 mL EDTA solution (2), 20 mL plastic beaker with cap and 1 mL plastic pipette.
Reagent	HI38033-100 total hardness (*as CaCO ₃), 100 tests avg.

* 1 gpg = 17 ppm CaCO₃





Total Hardness Test Kit

Low Range

The HI3840 is a titration-based chemical test kit that determines the total hardness concentration within the 0 to 150 mg/L range. The HI3840 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 50 tests.

Complete setup

- All required materials are included with the test kit, such as the sample beaker and reagent dropper bottle.
- · High resolution
 - Readings from 0 to 150 mg/L are determined to 5 mg/L resolution.

Significance of Use

Water hardness has traditionally been defined as the capacity of water to precipitate soap. The ionic species in the water causing the precipitation was later found to be primarily calcium and magnesium. Thus, water hardness is actually a quantitative measure of these ions in the water. It is also now known that certain other ion species, such as iron, zinc, and manganese contribute to the overall water hardness. The measure and subsequent control of water hardness is essential to prevent scaling and clogging in water pipes.

HI3840 Total Hardness Specifications (*as CaCO₃)

	(3/
Туре	titration
Range	0-150 mg/L (ppm)
Smallest Increment	5 mg/L (ppm)
Method	EDTA
Number of Tests	50 avg.
Ordering Information	HI3840 test kit comes with 30 mL hardness LR reagent, 10 mL calmagite indicator, and 50 mL calibrated vessel.



HI384

Total Hardness Test Kit

Medium Range

The HI3841 is a titration-based chemical test kit that determines the total hardness concentration within the 40 to 500 mg/L range. The HI3841 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 50 tests.

Complete setup

- All required materials are included with the test kit, such as the sample beaker and reagent dropper bottle.
- High resolution
 - Readings from 40 to 500 mg/L are determined to 20 mg/L resolution.

Significance of Use

Water hardness has traditionally been defined as the capacity of water to precipitate soap. The ionic species in the water causing the precipitation was later found to be primarily calcium and magnesium. Thus, water hardness is actually a quantitative measure of these ions in the water. It is also now known that certain other ion species, such as iron, zinc, and manganese contribute to the overall water hardness. The measure and subsequent control of water hardness is essential to prevent scaling and clogging in water pipes.

$\begin{array}{c} \text{HI3841 Total Hardness} \\ \text{Specifications} & (*as CaCO_3) \end{array}$

Туре	titration
Range	40-500 mg/L (ppm)
Smallest Increment	20 mg/L (ppm)
Method	EDTA
Number of Tests	50 avg.
Ordering Information	HI3841 test kit comes with 30 mL hardness MR reagent, 10 mL calmagite indicator, and 50 mL calibrated vessel.



HI3842

Total Hardness Test Kit

High Range

The HI3842 is a titration-based chemical test kit that determines the total hardness concentration within the 400 to 3000 mg/L range. The HI3842 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 50 tests.

Complete setup

- All required materials are included with the test kit, such as the sample beaker and reagent dropper bottle.
- High resolution
 - Readings from 400 to 3000 mg/L are determined to 100 mg/L resolution.

Significance of Use

Water hardness has traditionally been defined as the capacity of water to precipitate soap. The ionic species in the water causing the precipitation was later found to be primarily calcium and magnesium. Thus, water hardness is actually a quantitative measure of these ions in the water. It is also now known that certain other ion species, such as iron, zinc, and manganese contribute to the overall water hardness. The measure and subsequent control of water hardness is essential to prevent scaling and clogging in water pipes.

HI3842 Total Hardness Specifications (*as CaCO₃)

Туре	titration
Range	400-3000 mg/L (ppm)
Smallest Increment	100 mg/L (ppm)
Method	EDTA
Number of Tests	50 avg.
Ordering Information	HI3842 test kit comes with 30 mL hardness HR reagent, 10 mL calmagite indicator, and 50 mL calibrated vessel.



Hydrogen Peroxide Test Kit

The HI3844 is a titration-based chemical test kit that determines the hydrogen peroxide concentration in two ranges: 0.00 to 2.00 mg/L and 0.0 to 10.0 mg/L. The HI3844 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, indicator and reagent bottles, spoon, and plastic pipettes.



- Readings from 0.00 to 2.00 mg/L are determined to 0.25 mg/L resolution.
- Readings from 0.0 to 10.0 mg/L are determined to 1.0 mg/L resolution.



 There is no need to buy a new kit when reagents are exhausted. The HI3844-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Hydrogen peroxide (H_2O_2) is widely used as a disinfectant and as a bleach for textiles, wood pulp, and hair, just to name a few. It is also used as a substitute for chlorine in water and sewage treatment. Most common commercial forms are aqueous solutions containing about 6, 12 and 30% hydrogen peroxide and are referred to as "20-volume," "40-volume," and "100-volume" respectively, referring to the value of oxygen liberated when the solution is boiled. The Hanna test kit can quickly and easily determine concentration in water up to 10 mg/L of hydrogen peroxide. This is due to the fact that it is not affected by stabilizers, which are sometimes added to commercial hydrogen peroxide solutions.

In the HI3844 test kit, hydrogen peroxide reacts slowly with iodide in acid solution (Step 1); thus a 15 minute interval is required to allow the reaction to occur completely. The amount of iodine generated is equivalent to the hydrogen peroxide in the sample. The liberated iodine is then titrated with standard sodium thiosulfate solution that reduces the iodine back to iodide ions (Step 2).

Step 1:
$$H_2O_2 + 2H^+ + 2I^- \rightarrow I_2 + 2H_2O$$

Step 2:
$$I_2 + 2(S_2O_3)^{2-} \rightarrow 2I^- + (S_4O_6)^{2-}$$

Specifications

	Specifications	1113044 Hydrogen Feroxide (as H ₂ O ₂)
	Туре	titration
	Range	0.00-2.00 mg/L (ppm) 0.0-10.0 mg/L (ppm)
	Smallest Increment	0.25 mg/L (ppm) 1.0 mg/L (ppm)
	Method	iodometric
	Number of Tests	100 avg.
	Ordering Information	HI3844 test kit comes with 100 mL hydrogen peroxide reagent A, 17 g hydrogen peroxide reagent B, 30 mL hydrogen peroxide reagent C, 25 mL hydrogen peroxide reagent D, graduated plastic test tube with cap, 50 mL calibrated plastic vessel, 3 mL plastic pipette, 1 mL plastic pipette and plastic spoon.
	Reagent	HI3844-100 hydrogen peroxide, 100 tests avg.

HI3844 Hydrogen Peroxide (as H₂O₂)

HI3843

Bleach Test Kit

The HI3843 is a titration-based chemical test kit that determines the hypochlorite concentration within the 50 to 150 g/L $\rm Cl_2$ range. The HI3843 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the Erlenmeyer flask, indicator and reagent bottles and packets, and plastic pipettes.

High resolution

• Readings from 50 to 150 g/L are determined to 5 g/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3843-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Hypochlorites are common bleaching agents used to whiten textiles and paper and to disinfect solutions. Sodium hypochlorite solution has been traditionally used for the treatment of pool water since it is an inexpensive and readily available form of chlorine. The solution usually contains 10 to 15% available chlorine (equivalent to 100 to 150 g/L), but it rapidly loses its strength during storage. In addition, since it is greatly affected by heat, light, pH, and heavy metals, it needs to be monitored regularly.

An iodometric titration method is used in the HI3843 test kit. The hypochlorite solution is treated with potassium iodide and strongly acidified with acid (Step 1). The amount of iodine generated is equivalent to the chlorine in the sample. The concentration of iodine is then calculated by titration of thiosulfate ions that reduce the iodine back to iodide ions (Step 2).



Specifications	HI3843 Hypochlorite (as CI ₂)
Туре	titration
Range	50-150 g/L (ppt)
Smallest Increment	5 g/L (ppt)
Method	iodometric
Number of Tests	100 avg.
Ordering Information	HI3843 test kit comes with 30 mL potassium iodide solution, 100 packets bleach reagent B, 30 mL bleach reagent C (2), 125 mL glass Erlenmeyer flask and 1 mL plastic pipettes (25).
Reagent	HI3843-100 hypochlorite (bleach), 100 tests avg.

* 1 gpg = 17 ppm CaCO₃



Iron Test Kit

Medium Range with Color Cube

The HI3834 is a colorimetric chemical test kit that determines the total iron concentration within a 0 to 5 mg/L (ppm) range. The HI3834 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 50 tests.

Complete setup

- All required materials are included with the test kit, such as the sample beaker, color comparison cube, and reagent packets.
- High resolution
 - Readings from 0 to 5 mg/L are determined to 1 mg/L resolution.
- Replacement reagents available
 - There is no need to buy a new kit when reagents are exhausted. The HI3834-050 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Iron is naturally present in water in low concentrations, but it reaches high concentrations in wastewater effluents. The iron concentration in water needs to be monitored because it becomes harmful above certain levels. In domestic water, for instance, iron can stain laundry, damage kitchenware, favor the growth of certain bacteria, and unpleasantly alter the taste of water. Iron is also an indicator of ongoing corrosion in water cooling and heating systems. Moreover, iron is normally monitored in mining wastewater to avoid contamination.



Reagent	HI3834-050 iron, 50 tests avg.
Ordering Information	HI3834 test kit comes with 50 packets iron reagent, color comparison cube and 20 mL plastic vessel.
Number of Tests	50 avg.
Method	phenanthroline
Smallest Increment	1 mg/L (ppm)
Range	0-5 mg/L (ppm)
Туре	colorimetric
Specifications	HI3834 Iron (Fe ²⁺ & Fe ³⁺)

HI38039

Iron Test Kit

Low Range with Checker® Disc

The HI38039 is a colorimetric chemical test kit that determines the total iron concentration within a 0.00 to 1.00 mg/L (ppm) range. The HI38039 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the glass vials, plastic pipette, reagent packets, and Checker® disc.

High resolution

- Readings from 0.00 to 1.00 mg/L are determined to 0.02 mg/L resolution.
- Replacement reagents available
 - There is no need to buy a new kit when reagents are exhausted. The HI38039-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Iron is naturally present in water in low concentrations, but it reaches high concentrations in wastewater effluents. The iron concentration in water needs to be monitored because it becomes harmful above certain levels. In domestic water, for instance, iron can stain laundry, damage kitchenware, favor the growth of certain bacteria, and unpleasantly alter the taste of water. Iron is also an indicator of ongoing corrosion in water cooling and heating systems. Moreover, iron is normally monitored in mining wastewater to avoid contamination.



Specifications	HI38039 Iron (Fe ²⁺ & Fe ³⁺)
Туре	checker disc
Range	0.00-1.00 mg/L (ppm)
Smallest Increment	0.02 mg/L (ppm)
Method	phenanthroline
Number of Tests	100 avg.
Ordering Information	HI38039 test kit comes with 100 packets iron reagent, checker disc, glass vials with caps (2) and 3 mL plastic pipette.
Reagent	HI38039-100 iron LR, 100 tests avg.



9.23

Iron Test Kit

Medium Range with Checker® Disc

The HI38040 is a colorimetric chemical test kit that determines the total iron concentration within a 0.0 to 5.0 mg/L (ppm) range. The HI38040 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

· All required materials are included with the test kit, such as the glass vials, plastic pipette, reagent packets, and Checker® disc.

High resolution

• Readings from 0.0 to 5.0 mg/L are determined to 0.1 mg/L resolution.

• Replacement reagents available

· There is no need to buy a new kit when reagents are exhausted. The HI38040-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Iron is naturally present in water in low concentrations, but it reaches high concentrations in wastewater effluents. The iron concentration in water needs to be monitored because it becomes harmful above certain levels. In domestic water, for instance, iron can stain laundry, damage kitchenware, favor the growth of certain bacteria, and unpleasantly alter the taste of water. Iron is also an indicator of ongoing corrosion in water cooling and heating systems. Moreover, iron is normally monitored in mining wastewater to avoid contamination.

HI38041

Iron Test Kit

High Range with Checker® Disc

The HI38041 is a colorimetric chemical test kit that determines the total iron concentration within a 0.0 to 10.0 mg/L (ppm) range. The HI38041 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

· All required materials are included with the test kit, such as the glass vials, plastic pipette, reagent packets, and Checker® disc.

High resolution

• Readings from 0.0 to 10.0 mg/L are determined to 0.2 mg/L resolution.

• Replacement reagents available

· There is no need to buy a new kit when reagents are exhausted. The HI38041-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Iron is naturally present in water in low concentrations, but it reaches high concentrations in wastewater effluents. The iron concentration in water needs to be monitored because it becomes harmful above certain levels. In domestic water, for instance, iron can stain laundry, damage kitchenware, favor the growth of certain bacteria, and unpleasantly alter the taste of water. Iron is also an indicator of ongoing corrosion in water cooling and heating systems. Moreover, iron is normally monitored in mining wastewater to avoid contamination.





Specifications	HI38040 Iron (Fe ²⁺ & Fe ³⁺)
Туре	checker disc
Range	0.0-5.0 mg/L (ppm)
Smallest Increment	0.1 mg/L (ppm)
Method	phenanthroline
Number of Tests	100 avg.
Ordering Information	HI38040 test kit comes with 100 packets iron reagent, checker disc, glass vials with caps (2) and 3 mL plastic pipette.



Specifications	HI38041 Iron (Fe ²⁺ & Fe ³⁺)
Туре	checker disc
Range	0.0-10.0 mg/L (ppm)
Smallest Increment	0.2 mg/L (ppm)
Method	phenanthroline
Number of Tests	100 avg.
Ordering Information	HI38041 test kit comes with 100 packets iron reagent, 500 mL deionized water, checker disc, glass vials with caps (2), 3 mL plastic pipettes and long plastic pipette.
Reagent	HI38041-100 iron HR, 100 tests avg.

Reagent

HI38040-100 iron MR, 100 tests avg.

Nitrate Test Kit

The HI3874 is a colorimetric chemical test kit that determines the nitrate concentration in samples within a 0 to 50 mg/L (ppm) range as nitrate-nitrogen (NO_3^--N). The HI3874 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the glass cuvette, color comparison cube, and reagent packets.

· High resolution

 Readings from 0 to 50 mg/L are determined to 10 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3874-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Nitrogen is abundant in the Earth's atmosphere and is present in water in the form of nitrate, nitrite, and ammonia. Plants use nitrogen as a nutrient to build proteins by tracking it in through their root system. Nitrate is formed in water mainly through rainfall, decomposition of organic matter, and runoff from manmade pollutants such as sewage waste and fertilizers. Almost all surface waters have a measurable level of nitrate, and a moderate amount is considered beneficial. Large amounts of nitrate, however, can lead to eutrophication which may result in decreased levels of dissolved oxygen in the water.

HI38050

Nitrate Test Kit

for Soil and Irrigation Water

The Hanna HI38050 nitrate test kit for soil and irrigation water makes it possible to determine the need for nitrogen fertilization. It also obtains the best crop response and avoids over-fertilization.

Nitrate is reduced to nitrite in the presence of cadmium. The nitrite thus produced reacts with the reagent to yield an orange compound. The amount of color developed is proportional to the concentration of nitrate present in the aqueous sample.

The Hanna nitrate-nitrogen test can be performed the whole year round, but testing is particularly recommended during spring and late spring, when rainfall and temperature-related bursts of microbiological activity often have great influence on the availability of nitrate-nitrogen.



Specifications HI3874 Nitrate (as NO₃-N)

Specifications	riibo/+ivitiate (asivo ₃ iv)
Туре	colorimetric
Range	0-50 mg/L (ppm)
Smallest Increment	10 mg/L (ppm)
Method	cadmium reduction
Number of Tests	100 avg.
Ordering Information	HI3874 test kit comes with 100 packets nitrate reagent, glass cuvette and color comparison cube.
Reagent	HI3874-100 nitrate (as NO ₃ ⁻ -N), 100 tests avg.

$\begin{tabular}{ll} HI38050 & Nitrate (as NO$^-_3-N) \\ Specifications & in irrigation water and soil \\ \end{tabular}$

Туре	checker disc
Range	water: 0-50 mg/L (ppm) soil: 0-60 mg/L (ppm)
Smallest Increment	water: 1 mg/L (ppm) soil: 2 mg/L (ppm)
Method	cadmium reduction
Number of Tests	water: 100 avg. soil: 100 avg.
Ordering Information	HI38050 test kit comes with 200 packets nitrogen reagent, checker disc, glass vials with caps (2), 10 g calcium sulfate, demineralizer bottle with filter cap for 12 L, soil sieve, 50 mL plastic test tube with screw cap, large funnel, 100 paper filter discs, brush, 50 mL calibrated vessels (2), 2 g sample cup, 3 mL plastic pipette and spoons (2).
Reagent	HI38050-200 nitrate, soil and irrigation (as NO ₃ ⁻ -N), 200 tests avg.



Nitrite Test Kit

The HI3873 is a colorimetric chemical test kit that determines the nitrite concentration in samples within a 0.0 to 1.0 mg/L (ppm) range as nitrite-nitrogen (NO $_2$ –N). The HI3873 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the glass cuvette, color comparison cube, and reagent packets.

• High resolution

 Readings from 0.0 to 1.0 mg/L are determined to 0.2 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3873-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Nitrites can be harmful to aquatic organisms even in low concentrations and for this reason, they are closely monitored in aquaculture facilities. In cooling towers, however, an adequate amount of nitrites is necessary to prevent corrosion. In high concentrations, they can be harmful to the environment and to humans. They are, therefore, normally monitored to verify the quality of water for domestic use, as well as lakes and ponds.

Nitrites are an intermediate product in the nitrogen cycle and are produced by ammonia oxidation with water, or even originate in industrial waste directly. They must not be present in drinking water.



Туре	colorimetric
Range	0.0-1.0 mg/L (ppm)
Smallest Increment	0.2 mg/L (ppm)
Method	chromotropic acid
Number of Tests	100 avg.
Ordering Information	HI3873 test kit comes with 100 packets nitrite reagent, glass cuvette and color comparison cube.
Reagent	HI3873-100 nitrite (as NO ₂ – N), 100 tests avg.

HI3810

Dissolved Oxygen Test Kit



The HI3810 is a titrationbased chemical test kit

that determines the dissolved oxygen concentration within the 0 to 10 mg/L $\rm O_2$ range. The HI3810 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 110 tests.

Complete setup

 All required materials are included with the test kit, such as the glass stoppered bottle, indicator and reagent bottles, and calibrated syringe.

High resolution

 Readings from 0 to 10 mg/L are determined to 0.1 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3810-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

The concentration of dissolved oxygen in water is extremely important in nature as well in man's environment. In oceans, lakes, rivers, and other surface water bodies, dissolved oxygen is essential to the growth and development of aquatic life. Without oxygen, water can become toxic due to the anaerobic decaying of organic matter. In man's environment, water must contain at least 2 mg/L of oxygen to protect water pipes from corrosion. However, boiler system water, in many cases, cannot contain greater than 10 mg/L oxygen.

A modified Winkler method is used in the HI3810 test kit. Manganous ions react with oxygen in the presence of potassium hydroxide to form a manganese oxide precipitate (Step 1). An azide is present to prevent any nitrite ions from interfering with the test. With addition of acid, manganese oxide hydroxide oxidizes the iodide to iodine (Step 2). Since the amount of iodine generated is equivalent to the oxygen in the sample, the concentration of iodine is calculated by titration of thiosulfate ions that reduce the iodine back to iodide ions (Step 3).

Step 1: $2Mn^{2+} + O_2 + 4OH^- \rightarrow 2MnO(OH)_2$

Step 2: $MnO(OH)_2 + 2I^- + 4H^+ \rightarrow Mn^{2+} + I_2 + 3H_2O$

Step 3: $I_2 + 2S_2O_3^2 \rightarrow 2I^- + S_4O_6^2$

Specifications HI3810 Dissolved Oxygen

Туре	titration
Range	0.0-10.0 mg/L (ppm)
Smallest Increment	0.1 mg/L (ppm)
Method	modified Winkler
Number of Tests	110 avg.
Ordering Information	HI3810 test kit comes with 30 mL manganous sulfate solution, 30 mL alkali-azide reagent, 30 mL sulfuric acid solution (2), 10 mL starch indicator, 120 mL titrant solution, glass bottle with stopper, 10 mL calibrated vessel and calibrated syringe with tip.
Reagent	HI3810-100 dissolved oxygen, 100 tests avg.

Ozone Test Kit

The HI38054 is a chemical test kit that determines the ozone concentration in samples withing the 0.0 to 2.3 mg/L range. The HI38054 is supplied with all of the necessary reagents and equipment to perform both analyses, including the Checker® disc for accurate determination. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the glass vials, plastic pipette, reagent packets, and Checker® disc.

High resolution

 Readings from 0.0 to 2.3 mg/L are determined to 0.1 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI38054-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Ozone is an oxidizing agent used in many industrial and consumer applications. In drinking water, ozone is used for manganese removal, forming a precipitate that can be filtered out in the purification process. Additional organic matter present in drinking water that is responsible for producing odor and color can also be removed by ozone. Ozone also acts as a germicide and is used to manufacture pharmaceuticals, as a deodorizer, and bleaching agent.



Specifications HI38054 Ozone

Туре	checker disc	
Range	0.0-2.3 mg/L (ppm)	
Smallest Increment	0.1 mg/L (ppm)	
Method	DPD	
Number of Tests	100 avg.	
Ordering Information	HI38054 test kit comes with 100 packets ozone reagen 500 mL deionized water, checker disc, glass vials with ca (2) and 3 mL plastic pipette.	
Reagent	HI38054-100 ozone, 100 tests avg.	

HI3833

Phosphate Test Kits

with Color Cube

The HI3833 is a colorimetric chemical test kit that determines the phosphate concentration in samples within a 0 to 5 mg/L (ppm) range. The HI3833 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 50 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beaker, color comparison cube, and reagent packets.

High resolution

• Readings from 0 to 5 mg/L are determined to 1 mg/L resolution.

· Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3833-050 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Phosphates are present in a number of products that are used by humans everyday. Some examples of the effects of phosphates are enhancing the flavor and tartness of cola drinks, as a buffering agent in controlling pH in antifreeze and delaying darkening of cut potatoes used in making french fries. Phosphates are also extensively used in detergents and cleaning fluids because of their ability to soften water and remove soil deposits.

Phosphates are particularly important for the growth and development of plant roots, and hence are one of the most common fertilizers used in agriculture. However, high concentrations of phosphates in agricultural runoff can cause environmental pollution, as they are a primary cause of eutrophication. Local laws govern the use of phosphates and the discharge levels into streams.



Specifications	HI3833 Phosphate	(ac PO3-)
Specifications	וווטסטט דווטאווומנפו	as r U ₁ 1

Туре	colorimetric
Range	0-5 mg/L (ppm)
Smallest Increment	1 mg/L (ppm)
Method	ascorbic acid
Number of Tests	50 avg.
Ordering Information	HI3833 test kit comes with 20 mL plastic beaker, color comparison cube and 50 packets phosphate reagent.
Reagent	HI3833-050 phosphate, 50 tests avg.

Phosphate Test Kits

with Checker® Disc

The HI38061 is a chemical test kit that determines the phosphate concentration in three ranges: 0.00 to 1.00 mg/L, 0.0 to 5.0 mg/L, and 0 to 50 mg/L. The HI38061 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the glass vials, plastic pipette, reagent packets, and Checker® disc.

High resolution

- Readings from 0.00 to 1.00 mg/L are determined to 0.02 mg/L resolution.
- Readings from 0.0 to 5.0 mg/L are determined to 0.1 mg/L resolution.
- Readings from 0 to 50 mg/L are determined to 1 mg/L resolution.

• Replacement reagents available

There is no need to buy a new kit when reagents are exhausted. The HI38061-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Phosphates are present in a number of products that are used by humans everyday. Some examples of the effects of phosphates are enhancing the flavor and tartness of cola drinks, as a buffering agent in controlling pH in antifreeze and delaying darkening of cut potatoes used in making french fries. Phosphates are also extensively used in detergents and cleaning fluids because of their ability to soften water and remove soil deposits.

Phosphates are particularly important for the growth and development of plant roots, and hence are one of the most common fertilizers used in agriculture. However, high concentrations of phosphates in agricultural runoff can cause environmental pollution, as they are a primary cause of eutrophication. Local laws govern the use of phosphates and the discharge levels into streams.

Specifications HI38061 Phosphate (as PO₄³⁻)

Туре	checker disc
Range	0.00-1.00 mg/L (ppm) 0.0-5.0 mg/L (ppm) 0-50 mg/L (ppm)
Smallest Increment	0.02 mg/L (ppm) 0.1 mg/L (ppm) 1 mg/L (ppm)
Method	ascorbic acid
Number of Tests	100 avg.
Ordering Information	HI38061 test kit comes with 100 packets phosphate reagent, 500 mL deionized water, checker disc, glass vials with caps (2), 1 mL syringe with tip, 3 mL plastic pipette and long plastic pipette.
Reagent	HI38061-100 phosphate, 100 tests avg.

HI3835

Salinity Test Kit

The HI3835 is a titration-based chemical test kit that measures salinity within the 0.0 to 40.0 g/kg range. The HI3835 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 110 tests.

Complete setup

 All required materials are included with the test kit, such as the sample vial, indicator and reagent bottles, and calibrated syringe.

High resolution

 Readings from 0.0 to 40.0 g/kg are determined to 0.4 g/kg resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3835-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Salinity is defined as the total solids in water after all carbonates have been converted to oxides, all bromide and iodide have been replaced by chloride, and all organic matter has been oxidized. The salinity value is in g/kg or ppt (parts per thousand). The monitoring of salinity is essential for industrial waste and seawater, as different species of plants and animals thrive varying salinity levels.



Specifications HI3835 Salinity

Туре	titration
Range	0 to 40 g/kg (ppt)
Smallest Increment	4 g/kg for each 0.1 ml of titrant
Method	mercuric nitrate
Number of Tests	110 avg.
Ordering Information	HI3835 test kit comes with 15 mL diphenylcarbazone indicator, 30 mL nitric acid solution, 120 mL titrant solution, plastic vial with cap and 1 mL calibrated syringe with tip.
Reagent	HI3835-100 salinity, 100 tests avg.



Silica Test Kit

High Range

The HI38067 is a chemical test kit that determines the silica concentration in two ranges: 0 to 40 mg/L and 0 to 800 mg/L. The HI38067 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

 All required materials are included with the test kit, such as the glass vials, plastic pipette, reagent bottles and packets, and Checker®disc.

High resolution

- Readings from 0 to 40 mg/L are determined to 1 mg/L resolution.
- Readings from 0 to 800 mg/L are determined to 40 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI38067-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Silica is found in all natural waters in the dissolved mineral form. Silica is only slightly soluble in water and can be found as ionic silica, silicates, or colloidal or suspended particles. The solubility of silica is highly dependent on pH, temperature and pressure. Silica's presence in industrial applications, particularly high pressure turbines, is undesirable because of the scaling caused by the elevated temperature and pressure. Heating systems and reverse osmosis plants also require monitoring of silica to ensure process efficiency.



Specifications 1	4138067 Silica ('ac SiO 1

Reagent	HI38067-100 silica HR (as SiO ₂), 100 tests avg.
Ordering Information	HI38067 test kit comes with 27 mL silica reagent A, 100 packets silica reagent B, 100 packets silica reagent C, demineralizer bottle with filter cap for 12 L, checker disc, glass vials with caps (2), 3 mL plastic pipette and 1 mL syringe with tip.
Number of Tests	100 avg.
Method	heteropoly blue
Smallest Increment	1 mg/L (ppm) 40 mg/L (ppm)
Range	0-40 mg/L (ppm) 0-800 mg/L (ppm)
Туре	checker disc

HI38000

Sulfate Test Kits

The HI38000 is a chemical test kit that determines the sulfate concentration in two ranges: 20 to 30 mg/L and 30 to 100 mg/L. The HI38000 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 100 tests.

Complete setup

- · All required materials are included with the test
- kit, such as the glass test tube. plastic pipette, spoon, and reagent bottles and packets.

High resolution

- Readings from 20 to 30 mg/L are determined to 5 mg/L resolution.
- Readings from 30 to 100 mg/L are determined to 10 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI38000-10 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Sulfate is widely present within natural waters in different concentrations. Sulfate concentration is to be kept within a strict range for drinking water, especially since this value can be high near mine drainage points. Sulfate is also rigorously tested in the production of beverages such as beer, due to its significant effect upon odor and taste.



Specifications	HI38000 Sulfate	$(as SO_4^2)$
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•	·
Туре	turbidimetric
Range	20-30 mg/L (ppm) 30-100 mg/L (ppm)
Smallest Increment	5 mg/L (ppm) 10 mg/L (ppm)
Method	barium chloride
Number of Tests	100 avg.
Ordering Information	HI38000 test kit comes with 100 packets sulfate reagent A, 53 g sulfate reagent B, 10 mL complexing agent, 50 mL glass test tube, 50 mL plastic vessel, 3 mL plastic pipette and spoon.
Reagent	HI38000-10 sulfate, 100 tests avg.

Sulfate Test Kits

Low and High Range

The HI38001 is a chemical test kit that determines the sulfate concentration in two ranges: 100 to 1000 mg/L and 1000 to 10000 mg/L. The HI38001 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 200 tests.

Complete setup

• All required materials are included with the test kit, such as the sample beakers, syringes, and reagent bottles and packets.

High resolution

- Readings from 100 to 1000 mg/L are determined to 10 mg/L resolution.
- Readings from 1000 to 10000 mg/L are determined to 100 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI38000-10 can be ordered to replace the reagents supplied with the kit.

Significance of Use

Sulfate is widely present within natural waters in different concentrations. Sulfate concentration is to be kept within a strict range for drinking water, especially since this value can be high near mine drainage points. Sulfate is also rigorously tested in the production of beverages such as beer, due to its significant effect upon odor and taste.



Specifications HI38001 Sulfate (as SO₄²⁻)

Туре	titration
Range	100-1000 mg/L (ppm) 1000-10000 mg/L (ppm)
Smallest Increment	10 mg/L (ppm) 100 mg/L (ppm)
Method	barium chloride
Number of Tests	200 avg.
Ordering Information	HI38001 test kit comes with 100 packets sulfate reagent A (2 sets), 100 mL LR sulfate reagent B, 100 mL HR sulfate reagent B, 10 mL sulfate reagent C, 20 mL complexing agent, 30 mL sulfate solution, 50 mL plastic vessels (2) and 1 mL syringes (2).
Reagent	HI38001-10 sulfate LR/HR, 100 tests avg.

HI3822

Sulfite Test Kit

The HI3822 is a chemical test kit that determines the sulfite concentration in two ranges: 0 to 20 mg/L and 0 to 200 mg/L Na_2SO_3 . The HI3822 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 110 tests.

Complete setup

 All required materials are included with the test kit, such as the sample beakers, indicator and reagent bottles, and calibrated syringe.

High resolution

- Readings from 0 to 20 mg/L are determined to 0.2 mg/L resolution.
- Readings from 0 to 200 mg/L are determined to 2 mg/L resolution.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted. The HI3822-100 can be ordered to replace the reagents supplied with the kit.

Significance of Use

There are many reasons to monitor the concentration of sulfite in water. In boiler feed and effluent waters, a sulfite concentration of approximately 20 mg/L must be maintained to prevent pitting and oxidation of metal components. A high level of sulfite results in a lowered pH, thus promoting corrosion. The monitoring of sulfite is important in environmental control as well. Sulfite ions are toxic to aquatic lifeforms; the chemical demand that sulfide produces on oxygen in water can destroy the delicate ecological balance of lakes, rivers and ponds.



Specifications	HI3822 Sulfite (as N	a ₂ SO ₂)

Type	titration
Range	0.0-20.0 mg/L (ppm) 0-200 mg/L (ppm)
Smallest Increment	0.2 mg/L (ppm) 2 mg/L (ppm)
Method	iodometric
Number of Tests	110 avg.
Ordering Information	HI3822 test kit comes with 30 mL sulfamic acid solution, 30 mL EDTA reagent, 15 mL sulfuric acid solution, 10 mL starch indicator, 120 mL titrant solution, 20 mL calibrated vessel, 50 mL calibrated vessel and calibrated syringe with tip.
Reagent	HI3822-100 sulfite (as Na ₂ SO ₃), 110 tests avg.

Hanna Soil Test Kit

HI3896

The chemical composition of soil includes pH and chemical elements. Soil analysis is necessary for better management of fertilization and to know the residues of fertilizers in relation to the crop, tillage and the most suitable plant choice for soil composition. An analysis can highlight shortages and help the understanding of the causes of an abnormal growth. By using the Hanna soil test, it is possible to measure pH and the most important elements for plant growth:

Testing the soil during each crop cycle and comparing the results with plant growth can be a useful information for subsequent cultivations.

nitrogen (N), phosphorus (P) and potassium (K).



Specifications HI3896 Professional Agriculture Test Kit

Test	Type	Range	Smallest Increment	Method	Number of Tests
Nitrogen	colorimetric	traces, low, medium, high	_	Ned	25 avg.
Phosphorus	colorimetric	traces, low, medium, high	-	ascorbic acid	25 avg.
рН	colorimetric	4 to 9 pH; 1 pH	_	pH indicator	25 avg.
Potassium	turbidimetric	traces, low, medium, high	-	tetraphenyl-borate	25 avg.
Ordering Information	HI3896 test kit includes 120 mL extraction solution (2), 70 mL pH indicator, 75 powder packets (25 each for N,P & K), 1 mL pipettes (3), test tubes (5), test tube stand, spoon, brush, color cards (4), graduated card and handbook.				
Reagents	HI3896-025 nitrogen, phosphorus, potassium and pH, 25 tests each				

HI3895

Quick Soil Test Kit

Hanna's quick soil test kit provides growers with an economical way to quickly test pH as well as the three basic elements needed for a healthier plant: nitrogen (N), phosphorus (P) and potassium (K).



Specifications HI3895 Basic Agriculture Test Kit

Test	Туре	Range	Smallest Increment	Method	Number of Tests
Nitrogen	colorimetric	traces, low, medium, high	-	Ned	10 avg.
Phosphorus	colorimetric	traces, low, medium, high	_	ascorbic acid	10 avg.
рН	colorimetric	4 to 9 pH; 1 pH	-	pH indicator	10 avg.
Potassium	turbidimetric	traces, low, medium, high	-	tetraphenyl-borate	10 avg.
Ordering Information	HI3895 test kit includes 40 powder packets (10 each for pH, N, P & K), 1 mL plastic pipette, test tubes (4), color cards (4) and one graduated card.				
Reagents	HI3895-010 nitrogen	, phosphorus, potassium and pH, 10) tests each		

Boiler & Feedwater Test Kit

The HI3827 is a chemical test kit that determines that uses titration, colorimetry, and direct measurement to measure six parameters common to boilers and feedwater testing: alkalinity, chloride, hardness, phosphate, pH, and sulfite. The HI3827 is supplied with all of the necessary reagents and equipment to perform each analysis, and all reagents are individually available as they run out.

Complete setup

 All required materials are included with the test kit, such as the pH tester, sample beaker, indicator and reagent bottles and packets, and color comparison cube.

• High resolution

 All tests provide a high resolution based on the expected range of measurement.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted.
 The reagents for each parameter can be ordered individually.



Significance of Use

Monitoring the alkalinity, chloride, hardness, phosphate, pH, and sulfite concentrations in boiler and feedwater is essential in preventing hazardous or costly situations. These parameters are important in determining the corrosive characteristics of water due to carbonates and chloride. Sulfite is also critical to prevent pitting and oxidation of metal components. A high level of sulfite results in a lowered pH, which can also promote corrosion.

Test Type Rai	Specifications	HI382/ Test KITT	or Bollers
	Test	Type	Rar

Test	Type	Range	Smallest Increment	Method	Number of Tests	
Alkalinity (as CaCO ₃)	titration	0-100 mg/L (ppm) 0-300 mg/L (ppm)	1 mg/L (ppm) 3 mg/L (ppm)	phenolphthalein/ bromphenol blue	110 avg.	
Chloride (as Cl ⁻)	titration	0-100 mg/L (ppm) 0-1000 mg/L (ppm)	1 mg/L (ppm) 10 mg/L (ppm)	mercuric nitrate	110 avg.	
Hardness (as CaCO₃)	titration	0.0-30.0 mg/L (ppm) 0-300 mg/L (ppm)	0.3 mg/L (ppm) 3 mg/L (ppm)	EDTA	100 avg.	
Phosphate (as PO ₄ ³⁻)	colorimetric	0-5 mg/L (ppm)	1 mg/L (ppm)	ascorbic acid	50 avg	
рН	electronic pH tester	0.0-14.0 pH	0.1 pH	_	life of the meter	
Sulfite (as Na₂SO₃)	titration	0.0-20.0 mg/L (ppm) 0-200 mg/L (ppm)	0.2 mg/L (ppm) 2 mg/L (ppm)	iodometric	110 avg.	
Dimensions	440 x 330 x 100 mm (17.3)	(13.0 x 3.9")				
Ordering Information	HI3827 test kit includes all of the necessary reagents and accessories to perform over 100 tests for every parameter, with the exception of phosphate, which includes reagents for 50 tests, hard carrying cases and instructions.				, with the exception of	
	HI3811-100 Alkalinity (as	CaCO₃), 110 tests avg.	HI70004P pH 4.01 buffer	solution, 20 mL sachets (25)		
Danasata	HI3815-100 Chloride, 110	tests avg.	HI70007P pH 7.01 buffer solution, 20 mL sachets (25)			
Reagents	HI3812-100 Hardness, to	tal (as CaCO₃), 100 tests avg.	HI70010P pH 10.01 buffer solution, 20 mL sachets (25)			
	HI3833-050 Phosphate, 5	50 tests avg.	HI3822-100 Sulfite (as Na ₂ SO ₃), 110 tests avg.			



Significance of Use

Corrosion can occur in many key areas of a boiler. It can shorten the life of a boiler, or at the very least, increase the costs associated with maintaining a boiler. Corrosion can form in water heaters, deaerators, superheater tubes, and economizers, among other places. Monitoring the alkalinity, chloride, hardness, dissolved oxygen, phosphate, and sulfite concentrations in cooling and boiler systems is essential in preventing hazardous or costly situations.

HI3821

Cooling and Boiler Test Kit

The HI3821 is a chemical test kit that determines that uses titration and colorimetry to measure six parameters common to cooling and boiler systems: alkalinity, chloride, hardness, dissolved oxygen, phosphate, and sulfite. The HI3821 is supplied with all of the necessary reagents and equipment to perform each analysis, and all reagents are individually available as they run out.

Complete setup

 All required materials are included with the test kit, such as the dissolved oxygen glass bottle, sample beaker, indicator and reagent bottles and packets, and color comparison cube.

High resolution

All tests provide a high resolution based on the expected range of measurement.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted.
 The reagents for each parameter can be ordered individually.

Specifications HI3821 Cooling and Boiler Combination Test Kit	Specifications	HI3851 Coc	oling and Boiler	Combination	lest Kit
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Test	Type	Range	Smallest Increment	Method	Number of Tests
Alkalinity (as CaCO₃)	titration	0-100 mg/L (ppm) 0-300 mg/L (ppm)	1 mg/L (ppm) 3 mg/L (ppm)	phenolphthalein/ bromphenol blue	110 avg.
Chloride (as Cl ⁻)	titration	0-100 mg/L (ppm) 0-1000 mg/L (ppm)	1 mg/L (ppm) 10 mg/L (ppm)	mercuric nitrate	110 avg.
Hardness (as CaCO₃)	titration	0.0-30.0 mg/L (ppm) 0-300 mg/L (ppm)	0.3 mg/L (ppm) 3 mg/L (ppm)	EDTA	100 avg.
Phosphate (as PO¾-)	colorimetric	0-5 mg/L (ppm)	1 mg/L (ppm)	ascorbic acid	50 avg
Oxygen, Dissolved	titration	0.0-10.0 mg/L (ppm)	0.1 mg/L (ppm)	modified Winkler	110 avg.
Sulfite (as Na₂SO₃)	titration	0.0-20.0 mg/L (ppm) 0-200 mg/L (ppm)	0.2 mg/L (ppm) 2 mg/L (ppm)	iodometric	110 avg.
Dimensions	440 x 330 x 100 mm (17.3)	(13.0 x 3.9")			
Ordering Information	HI3821 test kit includes all of the necessary reagents and accessories to perform over 100 tests for every parameter, with the exception of phosphate, which includes reagents for 50 tests, hard carrying case and instructions.				
	HI3811-100 Alkalinity (as	CaCO₃), 110 tests avg.	HI3833-050 Phosphate, 50 tests avg.		
Reagents	HI3815-100 Chloride, 110	tests avg.	HI3810-100 Dissolved Oxygen, 110 tests avg.		
	HI3812-100 Hardness, to	tal (as CaCO ₃), 100 tests avg.	HI3822-100 Sulfite (as Na	₂ SO ₃), 110 tests avg.	

Environmental Monitoring Test Kit

Ideal for Professionals and Students

The HI3814 is a chemical test kit that determines that uses titration and direct measurement to measure six parameters common in environmental testing: acidity, alkalinity, carbon dioxide, hardness, dissolved oxygen, and pH. The HI3814 is supplied with all of the necessary reagents and equipment to perform each analysis, and all reagents are individually available as they run out.

Complete setup

 All required materials are included with the test kit, such as the pH tester, sample beaker, indicator and reagent bottles and packets, and glass bottle for dissolved oxygen.

High resolution

 All tests provide a high resolution based on the expected range of measurement.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted.
 The reagents for each parameter can be ordered individually.



Significance of Use

The six most important parameters in environmental applications can be monitored with this combination chemical test kit. They include: acidity, alkalinity, carbon dioxide, dissolved oxygen, hardness, and pH. This kit is ideal not only for professionals, but also for students studying environmental science, as it offers great performance and ease of use. HI3814 is equipped with all the accessories and reagents to perform over 100 tests for each parameter. The pHep®, our popular pH electronic tester, is included for your convenience. This small and easy to use pH meter will provide more accurate and reliable pH readings than conventional litmus paper. The pHep® also has the added benefit of introducing students to the use of a pH meter.

Specifications	HI3814 Environmental Monitoring T	est Kit
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Test	Type	Range	Smallest Increment	Method	Number of Tests
Acidity (as CaCO ₃)	titration	0-100 mg/L (ppm) 0-500 mg/L (ppm)	1 mg/L (ppm) 5 mg/L (ppm)	methyl-orange/ phenolphthalein	110 avg.
Alkalinity (as CaCO ₃)	titration	0-100 mg/L (ppm) 0-300 mg/L (ppm)	1 mg/L (ppm) 3 mg/L (ppm)	phenolphthalein/ bromphenol blue	110 avg.
Carbon Dioxide	titration	0.0-10.0 mg/L (ppm) 0.0-50.0 mg/L (ppm) 0-100 mg/L (ppm)	0.1 mg/L (ppm) 0.5 mg/L (ppm) 1 mg/L (ppm)	phenolphthalein	110 avg.
Hardness (as CaCO₃)	titration	0.0-30.0 mg/L (ppm) 0-300 mg/L (ppm)	0.3 mg/L (ppm) 3 mg/L (ppm)	EDTA	100 avg.
Oxygen, Dissolved	titration	0.0-10.0 mg/L (ppm)	0.1 mg/L (ppm)	modified Winkler	110 avg.
рН	electronic pH tester	0.0-14.0 pH	0.1 pH	-	life of the meter
Dimensions	440 x 330 x 100 mm (17.3 x	13.0 x 3.9")			
Ordering Information	HI3814 test kit includes all of the necessary reagents and accessories to perform over 100 tests for every parameter, electronic pH tester, hard carrying case and instructions.				
HI3820-100 Acidity (as CaCO ₃), 110 tests av HI3811-100 Alkalinity (as CaCO ₃), 110 tests av			·	solution, 20 mL sachets (25)	
J	HI3818-100 Carbon Dioxid	de, 110 tests avg. al (as CaCO ₃), 100 tests avg.	HI70007P pH 7.01 buffer solution, 20 mL sachets (25) HI70010P pH 10.01 buffer solution, 20 mL sachets (25)		



Marine Test Kit

HI 3823 provides users with the most important test parameters for aquaculture applications: alkalinity, carbon dioxide, dissolved oxygen, hardness, pH and salinity.

Each of these parameters plays a critical role in the delicate balance of the aquatic environment: alkalinity acts as a stabilizer for pH; carbon dioxide must be monitored because of its toxic effects on fish (every species can tolerate different levels of CO₂); oxygen levels affect fish respiration and incorrect concentrations can slow down their growth rate; hardness is monitored because it diminishes the toxicity level of ammonia; pH also is measured to determine the toxicity level of the water; salinity is important because of its relation to dissolved oxygen.

Complete setup

 All required materials are included with the test kit, such as the pH tester, sample beaker, indicator and reagent bottles and packets, and glass bottle for dissolved oxygen.

• High resolution

 All tests provide a high resolution based on the expected range of measurement.

• Replacement reagents available

 There is no need to buy a new kit when reagents are exhausted.
 The reagents for each parameter can be ordered individually.

Specifications Thodas Marine restrict	Specifications	HI3823 Marine Test Kit
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Specifications	THIS DESTRUME TESTAIC				
Test	Туре	Range	Smallest Increment	Method	Number of Tests
Alkalinity (as CaCO₃)	titration	0-100 mg/L (ppm) 0-300 mg/L (ppm)	1 mg/L (ppm) 3 mg/L (ppm)	phenolphthalein/ bromphenol blue	110 avg.
Carbon Dioxide	titration	0.0-10.0 mg/L (ppm) 0.0-50.0 mg/L (ppm) 0-100 mg/L (ppm)	0.1 mg/L (ppm) 0.5 mg/L (ppm) 1 mg/L (ppm)	phenolphthalein	110 avg.
Hardness (as CaCO₃)	titration	0.0-30.0 mg/L (ppm) 0-300 mg/L (ppm)	0.3 mg/L (ppm) 3 mg/L (ppm)	EDTA	100 avg.
Oxygen, Dissolved	titration	0.0-10.0 mg/L (ppm)	0.1 mg/L (ppm)	modified Winkler	110 avg.
рН	electronic pH tester	0.0-14.0 pH	0.1 pH	_	life of the meter
Salinity	titration	0.0-40.0 g/kg	0.4 g/kg	mercuric nitrate	110 avg.
Dimensions	440 x 330 x 100 mm (17.3	x 13.0 x 3.9")			
Ordering Information	HI3823 test kit includes all reagents and accessories necessary to perform over 100 tests for each parameter, electronic pH tester, hard carrying case and instructions.				
Reagents	HI3811-100 Alkalinity (as CaCO₃), 110 tests avg. HI70004P pH 4.01 buffer solution, 20 mL sachets (25) HI3818-100 Carbon Dioxide, 110 tests avg. HI70007P pH 7.01 buffer solution, 20 mL sachets (25) HI3812-100 Hardness, total (as CaCO₃), 100 tests avg. HI70010P pH 10.01 buffer solution, 20 mL sachets (25) HI3810-100 Dissolved Oxygen, 110 tests avg. HI3835-100 Salinity, 100 tests avg.				



Quick-Check Swimming Pool Test Kit

Free Chlorine and pH

The HI3887 is a colorimetric chemical test kit that determines the free chlorine concentration and pH level in samples within a 0.0 to 2.5 mg/L (ppm) Cl $^-$ range and 6.0 to 8.5 pH range. The HI3887 is supplied with all of the necessary reagents and equipment to perform the analysis. The test kit contains enough reagents for perform approximately 50 tests for free chlorine and 100 tests for pH.

- Complete setup
 - All required materials are included with the test kit, such as the color comparison cubes and reagent dropper bottles.
- High resolution
 - Free chlorine readings from 0.0 to 2.5 mg/L are determined to 0.5 mg/L resolution.
 - pH readings from 6.0 to 8.5 pH are determined to 0.5 pH resolution.

Significance of Use

Chlorine is one of the most commonly used disinfectants for drinking water, wastewater, and water used for pools and spas. It can be added to in various forms including calcium hypochlorite, sodium

hypochlorite, or in some instances, chlorine gas. When added to water, chlorine creates hypochlorous acid (HOCI) which dissociates into hypochlorite ion (OCI $^-$).

 $HOCI \leftrightarrow H^+ + OCI^-$

hypochlorous acid ↔ hydrogen ion + hypochlorite ion

HOCl is the form of chlorine that acts as a stronger disinfectant as compared to OCl⁻. To ensure the added chlorine is effective at sanitizing, the pH of the water must be taken into account. Around pH 7.5, HOCl and OCl⁻ are present in relatively equal amounts. Below pH 7.5, the equilibrium shifts to favor HOCl; above pH 7.5, the equilibrium shifts to favor OCl⁻. Depending on the application, addition of chlorine is effective when added to water with a neutral or slightly acidic pH value.

When chlorine is first added to water, it is available as free chlorine. The measurement of free chlorine signifies the amount available for disinfection. Once chlorine begins to sanitize bacteria and pathogens present in the water, it becomes combined chlorine; combined chlorine is no longer available to act as a disinfectant.

Specifications	HI3887 Quick-Check Swimming Pool Test Ki	t i

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Test	Туре	Range	Smallest Increment	Method	Number of Tests		
Free Chlorine	colorimetric	0-2.5 mg/L (ppm)	0.5 mg/L (ppm)	DPD	50 avg.		
pН	colorimetric	6.0-8.5 pH	0.5 pH	pH indicator	100 avg.		
Ordering Information	HI3887 test kit inclu	HI3887 test kit includes color comparison cubes (2), 20 mL reagent 1, 12 mL reagent 2, 25 mL pH reagent and instructions.					
Reagents	HI3831F-050 free cl	hlorine, 50 tests avg.					



Water Quality Test Kit

Accurate and Reliable Water Quality Tests

Monitor the most important chemical parameters in water: alkalinity, chloride, hardness, iron, pH and sulfite with this combination test kit.

The kithas all the reagents needed to perform over 100 tests for each parameter, with the exception of iron, which includes reagents for 50 tests. Reagents may also be purchased individually as they run out (please see our reagent section for a complete listing).

pH measurements are performed with our electronic pHep® pH tester which guarantees more accurate and repeatable readings than litmus paper.

The chemical reagents to perform each test are provided in numerically labeled bottles and are easy to identify.

The kit is supplied with a convenient hard carrying case designed with field applications in mind. It will also keep your test kit neat and organized.

The Hanna HI3817 combination test kit offers all the necessary equipment for accurate and reliable water quality testing.

Specifications	HI3817 Water Quality Test Kit
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Test	Type	Range	Smallest Increment	Method	Number of Tests
Alkalinity (as CaCO₃)	titration	0-100 mg/L (ppm) 0-300 mg/L (ppm)	1 mg/L (ppm) 3 mg/L (ppm)	phenolphthalein/ bromphenol blue	110 avg.
Chloride (as Cl ⁻)	titration	0-100 mg/L (ppm) 0-1000 mg/L (ppm)	1 mg/L (ppm) 10 mg/L (ppm)	mercuric nitrate	110 avg.
Hardness (as CaCO₃)	titration	0.0-30.0 mg/L (ppm) 0-300 mg/L (ppm)	0.3 mg/L (ppm) 3 mg/L (ppm)	EDTA	100 avg.
Iron	colorimetric	0-5 mg/L (ppm)	1 mg/L (ppm)	phenanthroline	50 avg
рН	electronic pH tester	0.0-14.0 pH	0.1 pH	-	life of the meter
Sulfite (as Na₂SO₃)	titration	0.0-20.0 mg/L (ppm) 0-200 mg/L (ppm)	0.2 mg/L (ppm) 2 mg/L (ppm)	iodometric	110 avg.
Dimensions	440 x 330 x 100 mm (1	7.3 x 13.0 x 3.9")			
Ordering Information		, ,	and accessories to perform ove H tester, hard carrying case and		ter, with the exception of
	HI3811-100 Alkalinity	r (as CaCO₃), 110 tests avg.	HI70004P pH 4.01 buffer sol	ution, 20 mL sachets (25)	
Doggonts	HI3815-100 Chloride, 110 tests avg.		HI70007P pH 7.01 buffer solution, 20 mL sachets (25)		
Reagents	HI3812-100 Hardness	, total (as CaCO₃), 100 tests avg.	. HI70010P pH 10.01 buffer solution, 20 mL sachets (25)		
	HI3834-050 iron, 50	tests avg.	HI3822-100 Sulfite (as Na ₂ S0	O₃), 110 tests avg.	



A Classroom in a Backpack!



Backpack Lab® Water Quality Educational Test Kit

Backpack Lab Water Quality Educational Test Kit Includes:

- 110 tests each for acidity and alkalinity, 100 tests for carbon dioxide, dissolved oxygen, hardness, nitrate and phosphate
- Hanna's HI98129 Combo pH/EC/TDS/temperature tester
- · Secchi disk for turbidity
- Backpack carrying case which holds all components of the kit
- Teacher's manual with a curriculum that meets National Science Teachers Association Standards
- Parameter summary in PDF and PowerPoint format (on included CD)
- Laminated, laboratory instruction cards with step-by-step field test procedures
- Reproducible lab activity worksheets with instructions, goals, hypothesis, and testing procedure results/observations (on included CD)

• A glossary of key terms in PDF format (on included CD)

Hanna offers a series of test kits specifically designed for educators and environmental science students. These portable kits contain well-constructed lessons and activities, and will allow the teacher to get the most out of their classroom time.

Backpack Lab is designed with all the necessary components in one place, reducing the chance of misplacing an item. Ideal for transporting, take this durable backpack to the field for on-site measurements.

The lesson plan and components are tied together by a comprehensive teacher's manual that includes information about each parameter, classroom activities designed to introduce students to each parameter, and detailed field-testing procedures. Hanna chemical test kits and pocket testers provide teachers with a valuable tool in helping students assess the water quality of streams, rivers and lakes.

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Specifications	HI3817RP Ra	ckpack Lab Water (Juality Test Kit

Test	Туре	Range	Method	Number of Tests	Individual Kit Reorde Code
Acidity (CaCO₃)	titration	0-100 mg/L (ppm) 0-500 mg/L (ppm)	methyl-orange phenolphthalein	110 avg.	HI3820
Alkalinity (CaCO₃) Phenolphthalein & Total	titration	0-100 mg/L (ppm) 0-300 mg/L (ppm)	phenolphthalein/ bromphenol blue	110 avg.	HI3811
Carbon Dioxide	titration	0.0-10.0 mg/L (ppm) 0.0-50.0 mg/L (ppm) 0-100 mg/L (ppm)	phenolphthalein	110 avg.	HI3818
Oxygen, Dissolved	titration	0.0-10.0 mg/L (ppm)	modified Winkler	110 avg.	HI3810
Hardness (CaCO₃)	titration	0.0-30.0 mg/L (ppm) 0-300 mg/L (ppm)	EDTA	100 avg.	HI3812
Nitrate (NO ₃ -N)	colorimetric	0-50 mg/L (ppm)	cadmium reduction	100	HI3874
Phosphate	colorimetric	0-5 mg/L (ppm)	ascorbic acid	50	HI3833
Specifications	HI98129 Combo pH/	EC/TDS/Temperature To	ester		
Туре	Range	Resolution	Accuracy	Calibration	
рН	0.00 to 14.00 pH	0.01 pH	±0.05 pH	automatic, one or two-point with two sets of standard buffers (pH 4.01 / 7.01 / 10.01 or 4.01 / 6.86 / 9.18)	
Conductivity	0 to 3999 μS/cm	1μS/cm	±2% F.S.	automatic, one point at 1413 µS/cm	
TDS	0 to 2000 mg/L (ppm)	1 mg/L (ppm)	±2% F.S.	automatic, one point at 1	382 mg/L (ppm)
Temperature	0.0 to 60.0°C/ 32.0 to 140.0°F	0.1°C / 0.1°F	±0.5°C/±1°F	-	
Ordering Information		includes HI98129 Combo pH/E , hardness test kit, nitrate test			
	HI3820-100 Acidity (as 0	[aCO₃), 110 tests avg.	HI3833-050 Phosphate	, 50 tests avg.	
	HI3811-100 Alkalinity (a	s CaCO₃), 110 tests avg.	HI70004P pH 4.01 buff	er solution for HI98129, 20 ml	sachets (25)
Reagents and	HI3818-100 Carbon Diox	kide, 110 tests avg.	HI70007P pH 7.01 buffe	er solution for HI98129, 20 mL	sachets (25)
Solutions only	HI3810-100 Dissolved O	xygen, 110 tests avg.	HI70010P pH 10.01 buf	fer solution for HI98129, 20 m	L sachets (25)
	HI3812-100 Hardness, t	otal (as CaCO ₃), 100 tests avg.	HI70031P 1413 µS/cm co	nductivity calibration solution f	or HI98129, 20 mL sachets (25)
	HI3874-100 nitrate (as N	NO₃−N), 100 tests avg.	HI70032P 1382 mg/L (ppm) TDS calibration solution for HI98129, 20 mL sachets (25		

Backpack Lab™ contents subject to change





A Classroom in a Backpack!



Backpack Lab® Soil Quality Educational Test Kit

Backpack Lab Soil Quality Educational Test Kit Includes:

- Agriculture combination test kit for testing nitrogen, phosphorus, potassium (N,P,K) with enough materials for 50 tests of each parameter
- Hanna's HI98129 Combo pH/EC/TDS/temperature tester
- Hanna's HI145 digital thermometer
- Backpack carrying case which holds all components of the kit
- Teacher's manual with a curriculum that meets National Science Teachers Association Standards
- Parameter summary in PDF and PowerPoint format (on included CD)
- Laminated, laboratory instruction cards with step-by-step field test procedures
- Reproducible lab activity worksheets with instructions, goals, hypothesis and testing procedure results/observations (on included CD)
- A glossary of key terms in PDF format (on included CD)

Hanna introduces a kit specifically assembled for the educator and environmental science student. Using the popular Hanna Agricultural Combination Test Kit (HI3896) as its foundation, the Soil Quality Education Test Kit is designed to provide a complete lesson plan for teachers. Teachers are able to introduce students to important chemical tests for evaluating soil quality and fertility, and relate these measurements to the principles of plant metabolism. Tied together by an extensive teacher's guide, this kit includes in-depth background information about each parameter, classroom activities designed to introduce students to each parameter and field-testing procedures.

The Hanna Agricultural Combination Test Kit addresses important issues related to soil quality and modern agriculture practices. Real-world examples help students understand the relevance of macronutrients and other parameters in everyday life. This kit introduces the student to all major soil quality topics, and is presented in an easy-to-use format that makes lessons accessible, understandable and memorable.

Specifications Hisbaobb Backback rap soil Anglity Test K	Specifications	HI3896BP Backpack Lab Soil Quality Test Kit
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Test	Туре	Range	Method	Number of Tests	Individual Kit Reorder Code		
Nitrogen	colorimetric	traces, low, medium, high	Ned	25	HI3896-025		
Phosphorus	colorimetric	traces, low, medium, high	ascorbic acid	25	HI3896-025		
Potassium	turbidimetric	traces, low, medium, high	tetraphenylborate	25	HI3896-025		
pН	colorimetric	4 to 9 pH (1 pH increments)	pH indicators	25	HI3896-025		
Specifications	HI98129 Combo pH	EC/TDS/Temperature Te	ester				
Туре	Range	Resolution	Accuracy	Calibration			
рН	0.00 to 14.00 pH	0.01 pH	±0.05 pH	automatic, one or two-point with two sets of standard buffers (pH 4.01 / 7.01 / 10.01 or 4.01 / 6.86 / 9.18)			
Conductivity	0 to 3999 μS/cm	1 μS/cm	±2% F.S.	automatic, one point at 1413 µS/cm			
TDS	0 to 2000 mg/L (ppm)	1 mg/L (ppm)	±2% F.S.	automatic, one point at 1382 mg/L (ppm)			
Temperature	0.0 to 60.0°C / 32.0 to 140.0°F	0.1°C/0.1°F	±0.5°C/±1°F	-			
Specifications	HI145-00 T-Shaped	Thermometer					
Туре	Range	Resolution	Accuracy	Probe			
Temperature	-50.0 to 220°C	0.1°C (-50.0 to 199.9°C); 1°C (200 to 220°C)	±0.3°C (-20 to 90°C); ±0.4% F.S. (outside)	stainless steel probe; 125 mm x dia 5 mm (4.9 x dia 0.2			
Ordering Information		test kit includes agriculture tes ıres, teacher's resource CD, tea		H/EC/TDS/temperature teste	r, HI145 digital thermometer,		
	HI3896-025 nitrogen, p	hosphorus, potassium and pH, a	25 tests each				
	HI70004P pH 4.01 buffe	HI70004P pH 4.01 buffer solution for HI98129, 20 mL sachets (25)					
Reagents and	HI70007P pH 7.01 buffe	r solution for HI98129, 20 mL sa	achets (25)				
Solutions only	HI70010P pH 10.01 buff	er solution for HI98129, 20 mL	sachets (25)				
	HI70031P 1413 μS/cm co	anductivity calibration solution	for HI98129, 20 mL sachets	5 (25)			
	HI70032P 1382 mg/L (p)	HI70032P 1382 mg/L (ppm) TDS calibration solution for HI98129, 20 mL sachets (25)					

 $\mathsf{Backpack}\,\mathsf{Lab^{\mathsf{TM}}}\,\mathsf{contents}\,\mathsf{subject}\,\mathsf{to}\,\mathsf{change}$





A Classroom in a Backpack!



Backpack Lab® Marine Science Educational Test Kit

Backpack Lab® Includes:

- 110 tests each for acidity and alkalinity, 100 tests for ammonia, carbon dioxide, dissolved oxygen, hardness, nitrate, nitrogen, phosphate and salinity
- Hanna's HI98129 Combo pH/EC/TDS/temperature tester
- · Hydrometer for salinity
- Secchi disk for turbidity
- Backpack-style carrying case which holds all components of the kit
- Teacher's manual with a curriculum that meets National Science Teachers Association Standards
- Parameter summary in PDF and PowerPoint format (on included CD)
- Laminated, laboratory instruction cards with step-by-step field-test procedures

- Reproducible lab activity worksheets with instructions, goals, hypothesis, and testing procedure results/observations (on included CD)
- A glossary of key terms in PDF format(on included CD)

Backpack Lab is designed with all the necessary components in one place, reducing the chance of misplacing an item. Ideal for transporting, take this durable backpack to the field for on-site measurements.

This kit is designed to provide a complete unit for teachers to introduce students to important marine science topics. The teacher's guide provides detailed background information for marine science lessons and activities that can be adapted to various grade levels. Field tests are included to complement classroom lessons. All materials fit easily into the supplied backpack for convenient transport.

Specifications HI3899BP Backpack Lab Marine Science Educational Test Kit

Test	Туре	Range	Method	Number of Tests	Individual Kit Reorder Code
Acidity (CaCO₃)	titration	0-100 mg/L (ppm) 0-500 mg/L (ppm)	methyl-orange phenolphthalein	110 avg.	HI3820
Alkalinity (CaCO₃) Phenolphthalein & Total	titration	0-100 mg/L (ppm) 0-300 mg/L (ppm)	phenolphthalein/ bromphenol blue	110 avg.	HI3811
Ammonia (as NH ₃ –N) in saltwater	colorimetric	0.0-2.5 mg/L (ppm)	Nessler	25 avg.	HI3826
Carbon Dioxide	titration	0.0-10.0 mg/L (ppm) 0.0-50.0 mg/L (ppm) 0-100 mg/L (ppm)	phenolphthalein	110 avg.	НІ3818
Oxygen, Dissolved	titration	0.0-10.0 mg/L (ppm)	modified Winkler	110 avg.	HI3810
Nitrite	colorimetric	0.0-1.0 mg/L (ppm)	chromotropic acid	100	HI3873
Nitrate (NO ₃ -N)	colorimetric	0-50 mg/L (ppm)	cadmium reduction	100	HI3874
Phosphate	colorimetric	0-5 mg/L (ppm)	ascorbic acid	50	HI3833
Salinity	titration	0.0-40.0 g/kg	mercuric nitrate	110 avg.	HI3835
Specifications	HI98129 Combo pH/	EC/TDS/Temperature Te	ester		
Туре	Range	Resolution	Accuracy	Calibration	
рН	0.00 to 14.00 pH	0.01 pH	±0.05 pH	automatic, one or two-point with two sets of standard buffers (pH 4.01 / 7.01 / 10.01 or 4.01 / 6.86 / 9.18)	
Conductivity	0 to 3999 μS/cm	1μS/cm	±2% F.S.	automatic, one point at 1413 μS/cm	
TDS	0 to 2000 mg/L (ppm)	1 mg/L (ppm)	±2% F.S.	automatic, one point at 1	382 mg/L (ppm)
Temperature	0.0 to 60.0°C / 32.0 to 140.0°F	0.1°C/0.1°F	±0.5°C/±1°F	-	
Ordering Information	nitrate test kit, nitrite tes	includes acidity test kit, alkalin t kit, phosphate test kit, salinit res, teacher's resource CD, teac	y test kit, secchi disc, hydro		
	HI3820-100 Acidity (as C	aCO₃), 110 tests avg.	HI3833-050 Phosphate	, 50 tests avg.	
	HI3811-100 Alkalinity (as	CaCO ₃), 110 tests avg.	HI3835-100 salinity, 10	0 tests avg.	
December	HI3826-025 Ammonia, se	awater (as NH ₃ -N), 25 tests avg.	HI70004P pH 4.01 buffer solution for HI98129, 20 mL sachets (25)		
Reagents and Solutions only	HI3818-100 Carbon Diox	ide, 110 tests avg.	HI70007P pH 7.01 buffe	er solution for HI98129, 20 mL	sachets (25)
Join tions only	HI3810-100 Dissolved Ox	kygen, 110 tests avg.	HI70010P pH 10.01 buf	fer solution for HI98129, 20 m	L sachets (25)
	HI3874-100 nitrate (as N	0 ₃ -N), 100 tests avg.	HI70031P 1413 μS/cm co	nductivity calibration solution f	or HI98129, 20 mL sachets (25
	HI3873-100 nitrite (as No	D₂−N), 100 tests avg.	HI70032P 1382 mg/L (p	pm) TDS calibration solution f	or HI98129, 20 mL sachets (2

 $\mathsf{Backpack}\,\mathsf{Lab^{\mathsf{TM}}}\,\mathsf{contents}\,\mathsf{subject}\,\mathsf{to}\,\mathsf{change}$



Chemical Test Kit Reagents

CTK Code	Test Kit Parameter	Chemical Method	Reagent Code	# Tests
HI3810	Dissolved Oxygen	Winkler	HI3810-100	110 avg.
HI3811	Alkalinity (as CaCO₃)	phenolphthalein/bromphenol blue	HI3811-100	110 avg.
HI3812	Hardness, total (as CaCO₃)	EDTA titration	HI3812-100	100 avg.
	Dissolved Oxygen	Winkler	HI3810-100	110 avg.
	Alkalinity (as CaCO₃)	phenolphthalein/bromphenol blue	HI3811-100	110 avg.
	Hardness, Total (as CaCO₃)	EDTA titration	HI3812-100	100 avg.
HI3814	Carbon Dioxide	phenolphthalein titration	HI3818-100	110 avg.
ПІЗО14	Acidity (as CaCO₃)	methyl-orange/phenolphthalein	HI3820-100	110 avg.
	Buffer solution	-	HI70004P	25
	Buffer solution	-	НІ70007Р	25
	Buffer solution	-	HI70010P	25
HI3815	Chloride	mercuric nitrate titration	HI3815-100	110 avg.
	Alkalinity (as CaCO₃)	phenolphthalein/bromphenol blue	HI3811-100	110 avg.
	Hardness, total (as CaCO₃)	EDTA titration	HI3812-100	100 avg.
	Chloride	mercuric nitrate titration	HI3815-100	110 avg.
HI3817	Sulfite (as Na₂SO₃)	titration	HI3822-100	110 avg.
HI301/	Iron	phenanthroline	HI3834-050	50 avg.
	Buffer solution	-	HI70004P	25
	Buffer solution	-	НІ70007Р	25
	Buffer solution	-	HI70010P	25
	Dissolved Oxygen	Winkler	HI3810-100	110 avg.
	Alkalinity (as CaCO₃)	phenolphthalein/bromphenol blue	HI3811-100	110 avg.
	Hardness, total (as CaCO₃)	EDTA titration	HI3812-100	100 avg.
	Carbon Dioxide	phenolphthalein titration	HI3818-100	110
	Acidity (as CaCO₃)	methyl orange/phenolphthalein	HI3820-100	110
LU2017DD	Phosphate	ascorbic acid	HI3833-050	50
HI3817BP	Nitrate (as NO₃−N)	cadmiumreduction	HI3874-100	100
	Buffer solution	-	HI70004P	25
	Buffer solution	-	Н170007Р	25
	Buffer solution	_	HI70010P	25
	EC Calibration Standard	-	HI70031P	25
	EC Calibration Standard	-	HI7033M	1 bottle (230 mL)
HI3818	Carbon Dioxide	phenolphthalein titration	HI3818-100	110 avg.
HI3820	Acidity (as CaCO ₃)	methyl orange/phenolphthalein	HI3820-100	110 avg.
	Alkalinity (as CaCO₃)	phenolphthalein/bromphenol blue	HI3811-100	110 avg.
	Chloride	mercuric nitrate titration	HI3815-100	110 avg.
HI3821	Hardness, total (as CaCO₃)	EDTA titration	HI3812-100	100 avg.
INJULI	Dissolved Oxygen	Winkler	HI3810-100	110 avg.
	Phosphate	ascorbic acid	HI3833-050	50
	Sulfite (as Na₂SO₃)	titration	HI3822-100	110 avg.
HI3822	Sulfite (as Na ₂ SO ₃)	titration	HI3822-100	110 avg.
HI3824	Ammonia (fresh water) (as NH₃−N)	Nessler colorimetric	HI3824-025	25 avg.
HI3826	Ammonia (seawater) (as NH ₃ –N)	Nessler colorimetric	HI3826-025	25 avg.

Chemical Test Kit Reagents

CTK Code	Test Kit Parameter	Chemical Method	Reagent Code	# Tests
HI3829F	Chlorine, free	DPD colorimetric	HI3829F-050	50 avg
HI3830	Bromine	DPD colorimetric	HI3830-060	60 avg.
HI3831F	Chlorine, free	DPD colorimetric	HI3831F-050	50 avg
HI3831T	Chlorine, total	DPD colorimetric	HI3831T-050	50 avg
HI3833	Phosphate	ascorbic acid	HI3833-050	50
HI3834	Iron	phenanthroline	HI3834-050	50 avg.
HI3835	Chloride	mercuric nitrate	HI3835-100	110 avg.
HI3838	Formaldehyde	acid titration	HI3838-100	110 avg.
HI3840	Hardness LR (as CaCO ₃)	EDTA titration	HI3840	50 avg
HI3841	Hardness MR (as CaCO ₃)	EDTA titration	HI3841	50 avg
HI3842	Hardness HR (as CaCO ₃)	EDTA titration	HI3842	50 avg
HI3843	Hypochlorite (bleach)	iodometric	HI3843-100	100 avg
HI3844	Hydrogen Peroxide	iodometric	HI3844-100	100 avg
HI3846	Chromium VI	diphenylcarbohydrazide	HI3846-100	100 avg
HI3847		bicinchoninate	HI3847-100	100 avg
	Copper			
HI3859	Glycol	oxidation	HI3859-025	25
HI3873	Nitrite (as NO ₂ -N)	chromotropic acid	HI3873-100	100
HI3874	Nitrate (as NO ₃ -N)	cadmium reduction	HI3874-100	100
HI3875	Chlorine, free	DPD colorimetric	HI3875-100	100
HI3887	Chlorine, free	DPD colorimetric	HI3831F-050	50 avg
HI3895	Nitrogen	Ned	HI3895-010	10
	Phosphorus	ascorbic acid	HI3895-010	10
	Potassium	tetraphenylborate	HI3895-010	10
	pH	pH indicators	HI3895-010	10
	Nitrogen	Ned	HI3896-025	25
HI3896	Phosphorus	ascorbic acid	HI3896-025	25
113030	Potassium	tetraphenylborate	HI3896-025	25
	рН	pH indicators	HI3896-025	25
	Nitrogen	Ned	HI3896-025	25
	Phosphorus	ascorbic acid	HI3896-025	25
	Potassium	tetraphenylborate	HI3896-025	25
	рН	pH indicators	HI3896-025	25
HI3896BP	Buffer solution	-	HI70004P	25
	Buffer solution	-	НІ70007Р	25
	Buffer solution	-	HI70010P	25
	EC Calibration Standard	-	HI70031P	25
	TDS Calibration Standard	-	HI70032P	25
HI3897	Acidity, olive oil	titration with hydroxide	HI3897-010	10
	Alkalinity (as CaCO ₃)	acid titration	HI3811-100	110 avg.
	Hardness, total (as CaCO₃)	EDTA titration	HI3812-100	100 avg.
	Chloride	mercuric nitrate titration	HI3815-100	110 avg.
	Sulfite (as Na ₂ SO ₃)	titration	HI3822-100	110 avg.
	(,23-03)			-
HI3827	Phosphate	ascorbic acid	HI3833-050	50
HI3827	Phosphate Buffer solution	ascorbic acid _	HI3833-050	50
HI3827	Phosphate Buffer solution Buffer solution	ascorbic acid – –	HI3833-050 HI70004P HI70007P	50 25 25

Chemical Test Kit Reagents

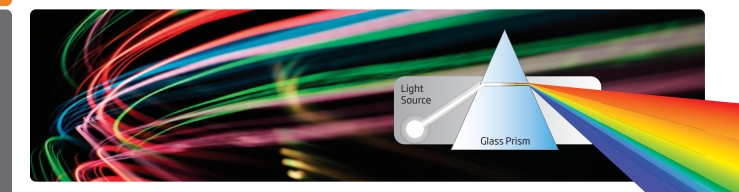
CTK Code	Test Kit Parameter	Chemical Method	Reagent Code	# Tests
	Dissolved Oxygen	Winkler	HI3810-100	110 avg
	Alkalinity (as CaCO ₃)	phenolphthalein/bromphenol blue	HI3811-100	110 avg.
	Carbon Dioxide	phenolphthalein titration	HI3818-100	110 avg
	Acidity (as CaCO ₃)	methyl-orange/phenolphthalein	HI3820-100	110 avg
	Ammonia, Seawater (as NH₃−N)	Nessler colorimetric	HI3826-025	25 avg
	Phosphate	ascorbic acid	HI3833-050	50
HI3899BP	Salinity	mercuric nitrate titration	HI3835-100	110 avg
	Nitrite (as NO _z -N)	chromotropic acid	HI3873-100	100
	Nitrate (as NO ₃ -N)	cadmium reduction	HI3874-100	100
	Buffer solution	-	HI70004P	25
	Buffer solution	-	HI70007P	25
	Buffer solution	-	HI70010P	25
	EC Calibration Standard	-	HI70031P	25
	EC Calibration Standard	-	HI7033M	1 bottle (230 mL)
HI38000	Sulfate	barium chloride	HI38000-10	100
HI38001	Sulfate LR/HR	barium chloride	HI38001-10	100
HI38017	Chlorine, free and total	DPD colorimetric	HI38017-200	200
HI38018	Chlorine, free	DPD colorimetric	HI38018-200	200
HI38020	Chlorine, free and total	DPD colorimetric	HI38020-200	200
HI38023	Chlorine, total, extended range	iodometric	HI38023-100	100
HI38033	Hardness, total (as CaCO₃)	EDTA titration	HI38033-100	100
HI38039	Iron LR	phenanthroline colorimetric	HI38039-100	100
HI38040	Iron MR	phenanthroline colorimetric	HI38040-100	100
HI38041	Iron HR	phenanthroline colorimetric	HI38041-100	100
HI38050	Nitrate (soil + irrigation) (as NO ₃ -N)	cadmium reduction	HI38050-200	200
HI38054	Ozone	DPD	HI38054-100	100
HI38061	Phosphate	ascorbic acid	HI38061-100	100
HI38067	Silica HR (as SiO₂)	heteropoly blue	HI38067-100	100
HI38074	Boron	boric acid	HI38074-100	100



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Introduction



Light and Color

Before entering into colorimetry, it is important to understand the relationship between light and color.

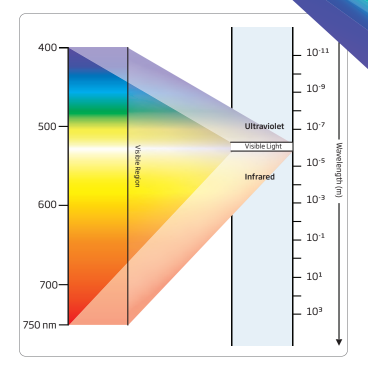
In simple terms, colors are dependent on light. We do not actually see colors rather, what we see as color is the effect of light shining on an object. When white light shines on an object, it may be reflected, absorbed, or transmitted. Glass transmits most of the light that comes into contact with it, thus it appears colorless. Snow reflects all of the light and appears white. A black cloth absorbs all light, and so appears black. A red piece of paper reflects red light better than it reflects other colors. Most objects appear colored because their chemical structure absorbs certain wavelengths of light and reflects others.

When discussing light, we are usually referring to white light. A thin line of light is called a ray; a beam is made up of many rays of light. When white light passes through a prism (a triangular transparent object) the colors that make up white light disperse into seven bands of color. These bands of color are called a spectrum. Seven colors constitute white light: red, orange, yellow, green, blue, indigo, and violet. In any spectrum, the bands of color are always organized in this order from left to right.

Suppose we shine a beam of white light at a substance that absorbs blue light. Since the blue component of the white light gets absorbed by the substance, the light that is transmitted is mostly yellow, the complementary color of blue. This yellow light reaches our eyes, and we "see" the substance as a yellow colored substance.

The color variation of a system that undergoes a change in concentration of some component is the basis of colorimetric analysis.

Wavelength (nm)	Color Absorbed	Color Observed
400	Violet	Yellow-green
400		
435	Blue	Yellow
455		
495	Green	Purple
455		
560	Yellow	Blue
650	Orange	Greenish blue
030		
800	Red	Bluish green



Colorimetry

Colorimetry is simply the measurement of color. Colorimetry is the determination of the concentration of a substance by measurement of the relative absorption of light with respect to a known concentration of the substance. In visual colorimetry, natural or artificial white light is generally used as a light source and determinations are usually made with a simple instrument termed a colorimeter, or color comparator. When the eye is replaced by a photoelectric cell, the instrument is termed a photoelectric colorimeter.

A colorimetric analysis is based on the principle that many substances react with each other and form a color which can indicate the concentration of the substance to be measured. When a substance is exposed to a beam of light of intensity (\mathbf{I}_{o}) a portion of the radiation is absorbed by the substance's molecules and a radiation of intensity (\mathbf{I}) is emitted. This difference in intensity is used for the colorimetric determination.

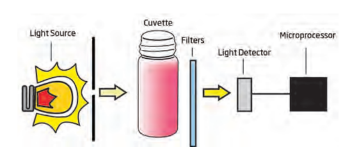
The quantity of radiation absorbed is given by the Beer-Lambert Law: $A = log \stackrel{!}{\downarrow}_{0}$

Absorbance is also given by: $A = \mathcal{E}_{\lambda} \cdot C \cdot 1$ where:

- A is a dimensionless number
- ξ_λ the proportionality constant, is called the molar extinction coefficient or molar absorptivity; it is a constant for a given substance, provided the temperature and wavelength are constant [L/(mol•cm)]
- **c** concentration of the substance (mol/liter)
- optical distance light travels through sample (cm)

Therefore, the concentration (\mathbf{C}) can be calculated from the absorbance of the substance determined by the emitted radiation (\mathbf{I}) , as the other factors are known.

A typical block diagram of a photometer is shown below:



Sources of light used by Hanna colorimeters:

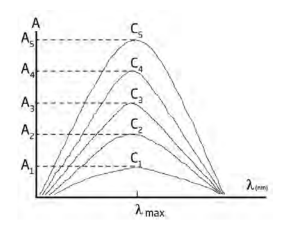
Tungsten lamp an incandescent lamp having a tungsten filament

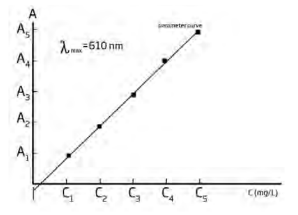
LED light emitting diode

The optical distance is measured by the dimension of the cuvette containing the sample. The photoelectric cell collects the radiation (\mathbf{I}) emitted by the sample and converts it into an electric current, producing a potential in the mV range. The microprocessor uses this potential to convert the incoming value into the desired measuring unit and display it on the LCD.

In fact, the preparation of the solution to be measured occurs under known conditions, which are programmed into the meters microprocessor in the form of a calibration curve. This curve is used as a reference for each measurement. It is then possible to determine unknown concentrations of a sample by using a colorimetric reaction and the mV signal separated by a sensor in relation to the emitted intensity (I) (the color of the sample). By employing the calibration curve, one can determine the concentration of the sample that corresponds to the mV value.

Supposing that for one chemical substance there is a maximum absorbance at 610 nm. With the following graphs, you have one example of how the colorimeters are working to determine concentration:





One example of an early colorimetric analysis is Nessler's method for ammonia, which was first proposed in 1856. Nessler found that adding an alkaline solution of Hgl₂ and KI to a dilute solution of ammonia produced a yellow to reddish brown colloid with the color intensity proportional to the concentration of ammonia present. A comparison of the samples color for a series of standards was used to determine the concentration of ammonia. Equal volumes of the sample and standards were transferred to a set of tubes with flat bottoms. The tubes were placed in a rack equipped at the bottom with a reflecting surface, allowing light to pass through the solution. The colors of the samples and standards were compared by looking down through the solutions. A modified form of this method is used for the analysis of ammonia in water and wastewater.



Product Spotlights



HI97000 Series

Advanced Waterproof Portable Photometers

These portable photometers are designed with an innovative optical system that offers superior performance in accuracy, repeatability, and the amount of time that it takes to do a measurement.

These waterproof meters are exceptionally user friendly with a tutorial mode that walks the user graphically, step by step, in performing a measurement. The use of a backlit dot matrix LED allows the use of virtual keys making operation of the meter very intuitive.

See page 10.42



with split beam optical system, customizable methods and rechargeable battery

iris portable spectrophotometer is unlike any of the products we have created in the past. It is different from our photometers as it allows for measurement in the spectrum of all wavelengths of visible light and not just pre-specified wavelengths. Spectrophotometers work by isolating light at specific wavelengths from white light. This compact meter incorporates a number of features that facilitate both fantastic performance and exceptional usability.

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Multiparameter Benchtop Photometers Comparison Guide

Parameter	HI83300 Laboratory	HI83303 Aquaculture	HI83305 Boilers/Cooling Towers	HI83306 Environmental Analysis	HI83308 Water Conditioning	HI83325 Nutrient Analysis	HI83326 Pools and Spas
Alkalinity	•	•					•
Alkalinity, Marine	•	•					
Aluminum	•		•				
Ammonia Low Range	•	•	•	•	•	•	
Ammonia Medium Range	•		•	•	•	•	
Ammonia High Range		•	•	•	•		
Bromine	•		•				•
Calcium		•					
Calcium, Marine	•	•					
Chloride	•						
Chlorine Dioxide	•		•				•
Chlorine Dioxide, Rapid Method			•				
Chlorine, Free				•			
Chlorine, Free Ultra Low Range							
Chlorine, Total			•	•	•		
Chlorine, Total Ultra Low Range							
Chlorine, Total Ultra High Range							
Chromium(VI) Low Range			•	•			
Chromium(VI) High Range	•		•	•			
Color of Water							
Copper Low Range	•	•	•				
Copper High Range	•		•				
Cyanuric Acid	•	•	•		·		•
				•			•
Fluoride Low Range					•		
Fluoride High Range	•						
Hardness, Calcium							•
Hardness, Magnesium	•						
Hardness, Total Low Range	•						
Hardness, Total Medium Range	•						
Hardness, Total High Range	•						
Hydrazine	•		•				
lodine	•						
Iron Low Range	•		•		•		
Iron High Range	•		•		•		•
Iron (II) (Ferrous)	•		•				
Iron (II & III) (Ferrous and Ferric)	•					•	
Magnesium	•					•	
Manganese Low Range	•				•		
Manganese High Range	•				•		
Molybdenum	•		•	•	•		
Nickel Low Range	•			•	•		
Nickel High Range	•			•	•		
Nitrate	•	•	•	•	•	•	•
Nitrite Ultra Low Range, Marine	•	•					
Nitrite Low Range	•	•	•				
Nitrite High Range	•	•	•	•			
Oxygen, Dissolved	•	•	•	•	•		
Oxygen Scavengers (as Carbohydrazid	e) •		•				

Multiparameter Benchtop Photometers Comparison Guide

Parameter	HI83300 Laboratory	HI83303 Aquaculture	HI83305 Boilers/Cooling Towers	HI83306 Environmental Analysis	HI83308 Water Conditioning	HI83325 Nutrient Analysis	HI83326 Pools and Spas
Oxygen Scavengers (as DEHA)	•		•				
Oxygen Scavengers (as Hydroquinone)	•		•				
Oxygen Scavengers (as Iso-ascorbic acid)	•		•				
Ozone	•						•
рН	•	•	•	•	•		•
Phosphate Ultra Low Range, Marine	•	•					
Phosphate Low Range	•	•	•	•	•		•
Phosphate High Range	•	•	•	•	•	•	
Potassium	•					•	
Silica Low Range	•		•	•	•		
Silica High Range	•		•				
Silver	•			•	•		
Sulfate	•					•	
Surfactants, Anionic	•						
Zinc	•		•	•	•		
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Single Parameter Portable Photometers Guide

Parameter	Meter	Page
Aluminum	HI97712 HI96712	10.47 10.101
Ammonia HR	HI97733 HI96733	10.49 10.101
Ammonia MR	HI97715 HI96715	10.48 10.101
Ammonia LR	HI97700 HI96700	10.48 10.101
Anionic Surfactants	HI97769 HI96769	10.50 10.101
Bromine	HI97716 HI96716	10.51 10.101
Chloride	HI97753 HI96753	10.52 10.101
Chlorine Dioxide	HI97738 HI96738	10.53 10.101
Chlorine Dioxide (Rapid)	HI97779	10.54
Chlorine, Free ULR	HI97762 HI96762	10.55 10.101
Chlorine, Free	HI97701 HI96701	10.56 10.101
Chlorine, Total ULR	HI97761 HI96761	10.57 10.101
Chromium VI HR	HI97723 HI96723	10.58 10.101
Chromium VI LR	HI97749 HI96749	10.58 10.101
Color of Water	HI97727 HI96727	10.59 10.101
Copper LR	HI97747 HI96747	10.60 10.102
Copper HR	HI97702 HI96702	10.60 10.102

Parameter	Meter	Page
Cyanide	HI97714 HI96714	10.61 10.102
Cyanuric Acid	HI97722 HI96722	10.62 10.102
Fluoride HR	HI97739 HI96739	10.63 10.102
Fluoride LR	HI97729 HI96729	10.63 10.102
Hardness, Ca	HI97720 HI96720	10.64 10.102
Hardness, Mg	HI97719 HI96719	10.64 10.102
Hardness, EPA	HI97735 HI96735	10.65 10.102
Honey Color	HI96785	10.102
Hydrazine	HI97704 HI96704	10.66 10.102
lodine	HI97718 HI96718	10.67 10.102
Iron LR	HI97746 HI96746	10.68 10.102
Iron HR	HI97721 HI96721	10.68 10.103
Manganese HR	HI97709 HI96709	10.69 10.103
Manganese LR	HI97748 HI96748	10.69 10.103
Maple Syrup	HI96759	10.103
Molybdenum	HI97730 HI96730	10.70 10.103
Nickel HR	HI97726 HI96726	10.71 10.103

Parameter	Meter	Page
Nickel LR	HI97740 HI96740	10.71 10.103
Nitrate, as Nitrogen	HI97728 HI96728	10.72 10.103
Nitrate	HI96786	10.103
Nitrite HR	HI97708 HI96708	10.73 10.103
Nitrite LR	HI97707 HI96707	10.73 10.103
Oxygen, Dissolved	HI97732 HI96732	10.74 10.103
Phosphate HR	HI97717 HI96717	10.75 10.103
Phosphate LR	HI97713 HI96713	10.75 10.103
Phosphorus	HI97706 HI96706	10.76 10.104
Potassium	HI97750 HI96750	10.77 10.104
Silica HR	HI97770 HI96770	10.104
Silica LR	HI97705 HI96705	10.104
Silver	HI97737 HI96737	10.79 10.104
Sulfate	HI97751 HI96751	10.80 10.104
Zinc	HI97731 HI96731	10.81 10.104

Multiparameter Portable Photometers Comparison Guides

HI97000 Series	HI97101	HI97104	HI97725	HI97771	HI97736	HI97710		HI97711	HI97734	HI97741	HI97742	HI97752	HI97745
Alkalinity		•											
Bromine													
Calcium HR												•	
Chlorine, Free	•	•	•										•
Chlorine, Free HR													
Chlorine, Free UHR				•									
Chlorine, Total													
Chlorine, Total HR									•				
Chlorine, Total UHR				•									
Cyanuric Acid	•	•	•										
Hardness, Ca													
Hardness, Mg													
Hardness, Total													•
lodine	•												
Iron LR	•									•	•		•
Magnesium HR												•	
Manganese LR											•		
pН	•	•											•
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HI96000 Series	HI96101	HI96104	Н196710	HI96711	HI96724	HI96725	HI96734	HI96736	HI96741	HI96742	HI96745	HI96752	HI96771
HI96000 Series	HI96101	HI96104	HI96710	HI96711	HI96724	HI96725	HI96734	HI96736	HI96741	HI96742	HI96745	HI96752	HI96771
	• HI96101	HI96104	HI96710	HI96711	HI96724	HI96725	HI96734	HI96736	HI96741	HI96742	HI96745	HI96752	H196771
Alkalinity		HI96104	HI96710	HI96711	HI96724	HI96725	HI96734	HI96736	HI96741	H196742	HI96745	• HI96752	HI96771
Alkalinity Bromine		• HI96104	• HI96710	• HI96711	• HI96724	• HI96725	HI96734	HI96736	HI96741	HI96742	• HI96745		• HI96771
Alkalinity Bromine Calcium HR	٠		• HI96710	• HI96711			• HI96734	HI96736	HI96741	HI96742	• HI96745		• HI96771
Alkalinity Bromine Calcium HR Chlorine, Free	٠		• HI96710	• HI96711				HI96736	HI96741	HI96742	• HI96745		• HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR	٠		• HI96710	• H96711				HI96736	HI96741	HI96742	• HI96745		• HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR		·	·	·	·	·		HI96736	HI96741	HI96742	·		• HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR Chlorine, Total		·	·	·	·	·		HI96736	HI96741	HI96742	·		• HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR Chlorine, Total Chlorine, Total HR		·	·	·	·	·		HI96736	HI96741	HI96742	·		• HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR Chlorine, Total Chlorine, Total HR Chlorine, Total UHR			·	·	·			• HI96736	• HI96741	HI96742	·		• • HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR Chlorine, Total Chlorine, Total UHR Cyanuric Acid			·	·	·					HI96742			• • HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR Chlorine, Total Chlorine, Total UHR Cyanuric Acid Hardness, Ca			·	·	·					HI96742			· · HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR Chlorine, Total Chlorine, Total HR Chlorine, Total UHR Cyanuric Acid Hardness, Ca Hardness, Mg			·	·	·				•	HI96742			• HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR Chlorine, Total Chlorine, Total UHR Cyanuric Acid Hardness, Ca Hardness, Mg Hardness, Total lodine Iron LR			·	·	·				•	• HI96742			• • HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR Chlorine, Total Chlorine, Total UHR Cyanuric Acid Hardness, Ca Hardness, Mg Hardness, Total lodine			·	·	·								• HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR Chlorine, Total Chlorine, Total UHR Cyanuric Acid Hardness, Ca Hardness, Mg Hardness, Total Iodine Iron LR			·	·	·							•	· · HI96771
Alkalinity Bromine Calcium HR Chlorine, Free Chlorine, Free HR Chlorine, Free UHR Chlorine, Total Chlorine, Total HR Chlorine, Total UHR Cyanuric Acid Hardness, Ca Hardness, Mg Hardness, Total lodine Iron LR Magnesium HR			·	·	·					•		•	10.105

Wine and Olive Oil Measurement Photometers

Concentration of Reducing Sugars in Wine	HI83746	10.110	
Tartaric Acid in Wine	HI83748	10.112	
Peroxide in Olive Oils	HI83730	10.114	



Spectrophotometer

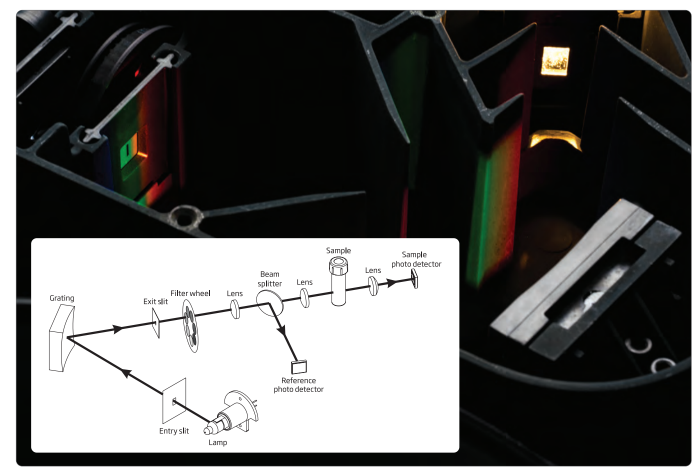
with split beam optical system, customizable methods and rechargeable battery

iris portable spectrophotometer is unlike any of the products we have created in the past. It is different from our photometers as it allows for measurement in the spectrum of all wavelengths of visible light and not just pre-specified wavelengths. Spectrophotometers work by isolating light at specific wavelengths from white light. This compact meter incorporates a number of features that facilitate both fantastic performance and exceptional usability.

- Advanced split beam optical system
- Rechargeable li-ion battery
- User customizable methods







Advanced Split-beam Optical System

In a spectrophotometer the optical system is the heart of the instrument. Ensuring that the optical system is built with the best design and highest quality materials will guarantee accurate readings and a long life for the meter. When developing this meter our research and development team payed special attention to details and combined many small improvements to a typical spectrophotometer design to create a portable meter with unprecedented performance.





Replaceable Tungsten-Halogen Lamp

To be able to measure in a wide variety of wavelengths a broadband light source is necessary. In the iris spectrophotometer this is accomplished by a tungsten-halogen lamp. As these lamps do not last indefinitely, it is necessary to change them throughout the life of the meter. The pre-alignment of the lighting fixture guarantees that the bulb is in the same position every time it is changed. This generates peace of mind as there is no need to worry about realigning the light source.



Beam splitter

The beam splitter is added to the optical system for use with a reference detector to ensure that the measurement compensates for any drift in the light source. It works by splitting the light emitted by the tungsten lamp into two beams and sending one beam of light to the reference detector that measures intensity. If there are any fluctuations in the light source the meter detects this and compensates through a mathematical calculation. The reference detector also saves battery life and leads to improved speed of the meter as the lamp doesn't have to warm up prior to use.



Concave grating

This element of the optical system is what generates the spectrum of light. When the light from the tungsten lamp hits the grating it is met with interference coatings that turn the polychromatic white light into a rainbow. This rainbow contains dispersed light at all wavelengths in the visible spectrum. The rotation of this grating is what allows for a specific wavelength to be selected. This ability is one of the biggest differences between a spectrophotometer and a photometer. The concave grating which accomplishes this is superior to other types of diffraction, such as prisms, as it minimizes stray light generated and has constant bandwidth. It also combines elements of the optical system that would typically be separate, for example if a flat grating was used a concave mirror would need to be added in order to refocus the light. The combination of these two pieces creates greater efficiency and a smaller optical system to yield a more compact portable meter.

Narrow Bandwidth and High Resolution

Having a small bandwidth is necessary to accurately measure narrow peaks. The iris spectrophotometer maintains a narrow bandwidth of 5 nm resulting in good spectral resolution. This leads to accurate measurement of sharp, narrow absorbance peaks. Additionally, the high resolution of 1 nm generates greater sensitivity as the wavelength is closer to where the sample absorbs the most light.

Low stray light

A common problem in spectrophotometers is stray light. Stray light can be light which is outside the wavelength the meter is measuring or also light at the proper wavelength but from outside the meter. This leads to inaccurate readings as this light would not be absorbed by the sample but would still be detected by the meter. This is a problem that is typically hard to control. Due to the design of the optical system we are able to keep this potential issue to a minimum to improve the linearity and accuracy of readings.



System Check

Upon turning on the meter a performance check occurs to confirm that the light source is working properly and to calibrate the position of the grating. The grating calibration works by scanning for the "zero order" light reflecting off the grating. If any mechanical problems are present, the meter will display an alert. This feature establishes confidence in measurements knowing that the meter is always working properly without needing to run any additional tests.



Universal Cuvette Holder and Auto-Recognition

The cuvette holder built into the meter holds both 22 mm round cuvettes and rectangular cuvettes with a 5 cm path length. Adapters for the cuvette holder are available to hold other 13 and 16 mm round cuvettes, and 10 mm square cuvettes. Rectangular cuvettes have longer path lengths which result in higher sensitivity in readings of low absorbance samples. Additionally, the meter permits the selection of the size of the cuvette used in custom user methods from the available sizes. For all methods, the programmed cuvette size is displayed on the screen to ensure the correct cuvette size is used, ensuring that the proper path length is being used by the meter when calculating measurements.





Customized Methods

- Step-By-Step Method Creation
- Up to 10 calibration points
- Flexible calculations for multi wavelength methods

Creating a customized method is easy and intuitive. The HI801 guides you step-by-step through the process of creating your own custom method. The intuitive user interface will guide you through naming your method, setting the measurement wavelengths, creating reaction timers, and calibrating the method. Up to 10 points can be used to calibrate methods.

User Interface

No one likes to work with difficult equipment, which is why we have worked hard to create an interface that makes the meter's operation seamless. The intuitive menu design and large LCD screen all make working with the meter a breeze. Get ready for your new favorite piece of lab equipment.

Favorite Methods

Always have your most frequently used methods readily available with the favorite methods feature. Directly from the home screen is access to user-programmed favorite methods, saving time.

Large High Contrast Custom LCD display

With a 6" display, the screen is large and easy to read. The high contrast makes every character on the display stand out even during outdoor use. The wide viewing angle allows for measurements to be seen from far away, so while working around the lab it is not necessary to hover over the meter to see the measurements.

Capacitive touchpad

Maneuvering the menus and using the meter is effortless with the capacitive touchpad. Featuring dedicated buttons specifically for setup, logging data, recalling data, and methods allows for quick and easy access to these functions. There is a key beep feature that can be enabled or disabled, for audible feedback that the key was pressed. Additionally, the meter also still recognizes key touches even through gloves.



General Features

When choosing a piece of equipment making sure the product has all required features for the intended purposes is critical. When building the iris we included as many features as we could to aid in making this meter exceedingly versatile and convenient. From bare necessities such as long battery life and easy data logging and transfer, we have pushed the limits on seemingly basic features to make your life as easy as possible.



Spectral range

The meter features a spectral range of 340nm to 900nm allowing for a wide selection of analytical methods. The flexibility of this range permits compliance with many methods from regulatory organizations and associations for a variety of applications.



Pre-programmed Methods

Programmed in the meter are more than 80 commonly used methods for chemical analysis. Methods can easily be updated by transferring the file from a computer to the meter or by a flash drive. Up to 150 factory methods can be saved in the meter and some chemical parameters have the option to switch between different chemical forms. Finding the product codes to order additional reagents is easy as the meter provides the appropriate reagent codes for each programmed method.



User methods

The ability to program up to 100 personal methods into the meter creates both versatility and customization. Methods can include up to 10 calibration points, 5 different wavelengths (which can be used simultaneously), and permits the use of 5 reaction timers. These features allow for many variations to be implemented into methods. Compared to a photometer there is no longer a limitation by factory methods. If a certain parameter is not offered or a modification to a pre-programmed method is required, the meter can be customized to suit your needs.



Battery operated

The meter features a rechargeable lithium ion battery that lasts for approximately 3,000 measurements. Lasting well over a day of use in the field there is no need to worry about the battery life while out working without a power supply. The meter can be quickly recharged with a dedicated fast charging adapter.



Data Logging and Transfer

Transferring data from a meter should always be simple and straightforward. Impressively the meter can store up to 9999 measurements in the memory. At any time data can be transferred to a PC or Mac as either a CSV or PDF file. No software is required, simply plug in a flash drive or plug it into a computer and export the data. The ability to save data as a PDF ensures higher integrity of the data as it cannot be easily changed. Additionally, a meter ID and a sample ID can be programmed to be saved along with logged measurements. With technical equipment wide–spread connection compatibility can often be an issue, which is why the iris features USB ports for both flash drive and a direct computer connection. Connectivity with a USB-A port to a flash drive can be used to transfer logged measurements from the meter and also to transfer method updates onto the meter. The USB-B port is used for a direct connection to a computer specifically for transferring logged data.



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General Specifications	HI801 iris
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General Specifications	HI801 iris
Wavelength Range	340-900 nm
Wavelength Resolution	1nm
Wavelength Accuracy	±1.5 nm
Photometric Range	0.000-3.000 Abs
Photometric Accuracy	5 mAbs at 0.000-0.500 Abs; 1% at 0.500-3.000 Abs
Measurement Mode	transmittance (%), absorbance and concentration
Sample Cell	10 mm square, 50 mm rectangular, 16 mm round, 22 mm round, 13 mm round (vial)
Wavelength Selection	automatic, based on the selected method (editable for user methods only)
Light Source	tungsten halogen lamp
Optical System	split beam
Wavelength Calibration	internal, automatic at power-on with visual feedback
Stray Light	<0.1 % T at 340 nm with NaNO ₂
Spectral Bandwidth	5nm
Number of Methods	150 Factory / 100 User
Data Points Stored	9999 measured values
Export Capability	csv file format, pdf file format
Connectivity	1x USB A (mass storage host); 1x USB B (mass storage device)
Battery Life	3000 measurements or 8 hours
Power Supply	15 VDC power adapter; 10.8 VDC Li-lon rechargeable battery
Environment	0 to 50 °C (32 to 122 °F); 0 to 95% RH
Dimensions	155 x 205 x 322 mm (6.1 x 8.0 x 12.6")
Weight	3 kg (6.6 lbs.)
Ordering Information	HI801-01 (115V) and HI801-02 (230V) is supplied with sample cuvettes and caps (22 mm, 4 pcs.), cuvette adapters (3), cloth for wiping cuvettes, scissors, USB cable, USB flash drive, 15 VDC power adapter, instruction manual and instrument quality certificate.
	HI7408011 replacement 16mm vial adapter
	HI7408012 replacement 10mm vial adapter
Accessories	HI7408013 replacement 13mm vial adapter
	HI7408014 replacement Tungsten-Halogen lamp
	HI7408015 replacement battery

HI801 iris Parameter Specifications

Malalinty Malainty 0-100mg/LCCQ ±5 mg/L ±59k0 freedings Benomesed green 610 1675-256 8-22 Alaminum 0-00-100 mg/L APP ±50 mg/L ±59k0 freedings Municion 510 1675-256 8-22 Alaminum 0001-00 mg/L MPA ±00 mg/L ±59k0 freedings Alaminum 520 4897/0-00 8-22 Ammonia PR 0001-00 mg/L MPA ±00 mg/L ±59k0 freeding Needler 420 4897/0-00 8-12 Ammonia PR 000-00 mg/L MPA ±10 mg/L ±59k0 freeding Needler 421 4897/1-00 8-12 Brance 000-00 mg/L MPA ±10 mg/L ±59k0 freeding Monder 422 4897/1-00 8-12 Brance 000-00 mg/L MPA ±10 mg/L ±59k0 freeding Monder 425 4897/1-00 8-12 Edition 000-00 mg/L MPA ±10 mg/L ±59k0 freeding Monder 450 4897/1-00 8-22 Edition 100 mg/L ±50kg ±10 mg/L ±59k0 freeding Monder 450 4897/1-00 8-22 Edition 100 mg/L ±50kg ±10 mg/L ±50k0 freeding <th>Parameter</th> <th>Range</th> <th>Accuracy (@25°C)</th> <th>Method</th> <th>A (nm)</th> <th>Reagent Code</th> <th>Cuvette</th>	Parameter	Range	Accuracy (@25°C)	Method	A (nm)	Reagent Code	Cuvette
Number	Alkalinity	0-500 mg/L CaCO₃	±5 mg/L ±5% of reading	Bromocresol green	610	HI775-26	R-22
Ammonia IR 0.00 - 1.00 mg/L Nil, NI 1.00 Amg/L + Affect for reading Nesser 4.55 H19370-0-10 R1-1 Ammonia IR 0.00 - 1.00 mg/L Nil-, NI 0.10 Omg/L 1.99% of reading Nesser 4.55 H19370-12-00 R1-1 Ammonia IR 0.00 - 1.00 mg/L Ni-, NI 1.00 S mg/L 1.99% of reading Nesser 4.55 H99373-01 R-16 Ammonia IR 0.00 - 1.00 mg/L Ni-, NI 1.00 S mg/L 1.99% of reading Nesser 4.50 H99373-0-10 R-20 Chikim 0.00 - 1.00 mg/L Call 1.10 mg/L 1.99% of reading Onco. 4.50 H99372-0-10 R-22 Chikim 0.00 - 2.00 mg/L Cil 1.00 mg/L 1.99% of reading Onco. 4.50 H99372-0-10 R-22 Chikima 0.00 - 2.00 mg/L Cil 1.00 mg/L 1.99% of reading Other Optione Read 55 H99378-0-10 R-22 Chikima Free Bild 0.00 - 2.00 mg/L Cil 1.00 mg/L 1.99% of reading OPP 0.00 mg/L Cil 55 H99378-0-11 R-22 Chikima Free Bild 0.00 - 2.00 mg/L Cil 1.00 mg/L 1.99% of reading 0.00 mg/L 1.99 1.00 mg/L 1.99	Alkalinity, Marine	0-300 mg/L CaCO ₃	±5 mg/L ±5% of reading	Bromocresol green	610	HI755-26	R-22
Ammonishi R COO 3.00 mg/l NH, N 10.10 mg/l nd Skortronding Nesser 455 H93764 75 8 13 Ammonishi R COO 1.00 mg/L NH, N ± 0.05 mg/L 25% of reading Nessler 455 H93715-00 R. 16 Ammonishi R CO 1.00 mg/L NH, N ± 1 mg/L or 5% of reading Nessler 450 H9373-01 R. 16 Ammonishi R CO 1.00 mg/L NH, N ± 1 mg/L or 5% of reading Nessler 450 H9376-01 R. 26 Edickium Co 400 mg/L Gr² ± 20% of reading Double of See H9376-01 R. 26 Cloticum Co 400 mg/L Gr² ± 25% of reading Zhron 610 H758-26 R. 16 Chorne Boxed CO 2-20 mg/L CO ± 20 mg/L ±5% of reading Mercury Infocyment 455 H9378-01 H-22 Chorne Boxed CO 2-20 mg/L CO ± 20 mg/L ±5% of reading DPO 525 H9378-01 R-22 Chorne Free BULR CO 2-20 mg/L CO ± 20 mg/L ±5% of reading DPO 525 H9378-01 R-22 Chorne Free BULR CO 2-20 mg/L CO ± 20 m	Aluminum	0.00-1.00 mg/L Al³+	±0.04 mg/L ±4% of reading	Aluminon	530	HI93712-01	R-22
Annonia MR	Ammonia LR	0.00-3.00 mg/L NH ₃ -N	±0.04 mg/L ±4% of reading	Nessler	425	HI93700-01	R-16
Ammonia HR 0.0-100 mg/L NL/ 1 1.05 mg/L 1746 reading Nessier 475 H193731-01 R-16 Ammonia HR 0.0-100 mg/L NR/- N 1.00 mg/L 174 2.00 mg/L 174 1.00 mg/L 174 2.00 mg/L 174 2.	Ammonia LR	0.00-3.00 mg/L NH ₃ -N	±0.10 mg/L or 5% of reading	Nessler	425	HI93764A-25	R-13
Annonal Hill	Ammonia MR	0.00-10.00 mg/L NH ₃ -N	±0.05 mg/L ±5% of reading	Nessler	425	HI93715-01	R-16
Browline	Ammonia HR	0.0-100 mg/L NH ₄ +	±0.5 mg/L ±5% of reading	Nessler	425	HI93733-01	R-16
Colcium	Ammonia HR	0.0-100 mg/L NH ₃ -N	±1 mg/L or 5% of reading	Nessler	430	HI93764B-25	R-13
Calcium, Marine 200-600 mg/L Cal ²⁺ 25% of reading Mercury thicoyant 45% 149575-01 R-22 Chlorine Dioxide 00-200 mg/L Cf) 40.10 mg/L 55% of reading Mercury thicoyant 45% 149575-01 R-22 Chlorine Dioxide 000-200 mg/L Cf) 40.10 mg/L 55% of reading DPD 52% 1495779-01 R-22 Chlorine Dioxide Rapid 000-200 mg/L Cf) 40.00 mg/L 55% of reading DPD 52% 1495779-01 R-22 Chlorine Free ULR 0000-0500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-01 R-22 Chlorine, Free LR (Rjowder reagen) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-11 R-22 Chlorine, Free LR (Rjowder reagen) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-10 R-22 Chlorine, Free LR (Rjowder reagen) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-10 R-22 Chlorine, Froat LR (Rjowder reagen) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-10 R-22 Chlorine, Froat LR (Rjowder reagen) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-10 R-22 Chlorine, Incall LR (Rjoudragent) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-11 R-22 Chlorine, Incall LR (Rjoudragent) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-11 R-22 Chlorine, Incall LR (Rjoudragent) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-11 R-22 Chlorine, Incall LR (Rjoudragent) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149571-10 R-22 Chlorine, Incall LR (Rjoudragent) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-11 R-22 Chlorine, Incall LR (Rjoudragent) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149570-12 R-22 Chlorine, Incall LR (Rjoudragent) 000-500 mg/L Cf) 40.03 mg/L 13% of reading DPD 52% 149571-01 R-22 Chlorine, Incall LR (Rjoudragent) 000-500 mg/L Cf) 150 mg/L 03% of reading DPD 000-500 mg/L Cf) 149571-01 149571-01 149571-01 149571-01	Bromine	0.00-10.00 mg/L (mg/L)	±0.08 mg/L ±3% of reading	DPD	525	HI93716-01	R-22
Chlorice 0.0-20.0 mg/L Cl' 40.5 mg/L ±5% of reading Nercury thiosynatus 455 H93753-01 R-22 Chlorine Dioxide 0.00-2.00 mg/L Cl ₂ +0.10 mg/L ±5% of reading Chlorinehol Red 575 H937798-11 R-22 Chlorine, Free LR (powder reagent) 0.00-2.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Free LR (powder reagent) 0.00-5.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Free LR (powder reagent) 0.00-5.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Free LR (powder reagent) 0.00-5.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Free LR (powder reagent) 0.00-5.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total LR (pict reagent) 0.00-5.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total LR (pict reagent) 0.00-5.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total LR (pict reagent) 0.00-5.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total LR (pict reagent) 0.00-5.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total LR (pict reagent) 0.00-5.00 mg/L Cl ₂ ±3 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total LR (pict reagent) 0.00-5.00 mg/L Cl ₂ ±3 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total LR (pict reagent) 0.00-5.00 mg/L Cl ₂ ±3 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total LR (pict reagent) 0.00-5.00 mg/L Cl ₂ ±3 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total LR (pict reagent) 0.00-5.00 mg/L Cl ₂ ±3 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total LR (pict reagent) 0.00-5.00 mg/L Cl ₂ ±3 mg/L ±3% of reading DPO 525 H93701-01 R-22 Chlorine, Total Mark (pict reagent) 0.00-5.00 mg/L Cl ₂ ±3 mg/	Calcium	0-400 mg/L Ca ²⁺	±10 mg/L ±5% of reading	Oxalate	466	HI937521-01	R-22
Chlorine Diouble 0.00-2.00 mg/L Cl0;	Calcium, Marine	200-600 mg/L Ca ²⁺	±5% of reading	Zincon	610	HI758-26	R-16
Chorine Dioxide, Rapid 0.00 - 2.00 mg/L CiQ; ± 0.10 mg/L ±5% of reading DPD Glycine 525 H 196779-01 R-22 Chorine, Free LR (R. O. 000 - 5.00 mg/L CiQ; ± 0.02 mg/L ±3% of reading DPD \$25 H 19370-10 R-22 Chlorine, Free LR (Riguid reagent) 0.00 - 5.00 mg/L CiQ; ± 0.03 mg/L ±3% of reading DPD \$25 H 19370-10 R-22 Chlorine, Free LR (Riguid reagent) 0.00 - 1.000 mg/L CiQ; ± 0.03 mg/L ±3% of reading DPD \$25 H 193734-01 R-22 Chlorine, Total LR (Riguid reagent) 0.00 - 5.00 mg/L CiQ; ± 0.03 mg/L ±3% of reading DPD \$25 H 19371-10 R-22 Chlorine, Total LR (Riguid reagent) 0.00 - 5.00 mg/L CiQ; ± 0.03 mg/L ±3% of reading DPD \$25 H 19371-10 R-22 Chlorine, Total LR (Riguid reagent) 0.00 - 5.00 mg/L CiQ; ± 0.03 mg/L ±3% of reading DPD \$25 H 19373-101 R-22 Chlorine, Total LR (Riguid reagent) 0.00 - 5.00 mg/L CiQ; ± 3 mg/L ±3% of reading DPD \$25 H 19373-101 R-22 Chlorine, Total LR (Riguid reagent) 0.20 mg/L ±3% of reading <td>Chloride</td> <td>0.0-20.0 mg/L CI⁻</td> <td>±0.5 mg/L ±5% of reading</td> <td>Mercury thiocyanate</td> <td>455</td> <td>HI93753-01</td> <td>R-22</td>	Chloride	0.0-20.0 mg/L CI ⁻	±0.5 mg/L ±5% of reading	Mercury thiocyanate	455	HI93753-01	R-22
Chlorine Free LUR 0.000 + 0.500 mg/L Cg ± 0.02 cmg/L ±3% of reading DPD 525 H99702-01 R-22 Chlorine, Free LR (plouder reagent) 0.00 - 5.00 mg/L Cg ± 0.03 mg/L ±3% of reading DPD 525 H99370-10 R-22 Chlorine, Free LR (plouder reagent) 0.00 - 5.00 mg/L Cg ± 0.03 mg/L ±3% of reading DPD 525 H99370-10 R-22 Chlorine, Total LR (plouder reagent) 0.00 - 5.00 mg/L Cg ± 0.03 mg/L ±3% of reading DPD 525 H99370-1 R-22 Chlorine, Total LR (plouder cagent) 0.00 - 5.00 mg/L Cg ± 0.03 mg/L ±3% of reading DPD 525 H99370-1 R-22 Chlorine, Total LR (plouder cagent) 0.00 - 5.00 mg/L Cg ± 10 mg/L ±3% of reading DPD 525 H99370-1 R-22 Chlorine, Total LR (plouder cagent) 0.00 - 5.00 mg/L Cg ± 13 mg/L ±3% of reading DPD 525 H99370-1 R-22 Chlorine, Total LR (plouder cagent) 0.100 mg/L Cg ± 13 mg/L ±3% of reading DiPhenylationsystate 535 H99374-01 R-22 Chromium (VI) LR 0150 mg/L ±3% of reading Diphe	Chlorine Dioxide	0.00-2.00 mg/L ClO ₂	±0.10 mg/L ±5% of reading	Chlorophenol Red	575	HI93738-01	R-22
Chlorine_FreeLR (powder reagent)	Chlorine Dioxide, Rapid	0.00-2.00 mg/L CIO ₂	±0.10 mg/L ±5% of reading	DPD-Glycine	525	HI96779-01	R-22
Chlorine, Free LR (liquid reagent) 0.00-5.00 mg/L LQs ±0.03 mg/L ±3% of reading DPD 525 H193701-F R-22 Chlorine, Free RR 0.00-10.00 mg/L Qs ±0.03 mg/L ±3% of reading DPD 525 H193734-01 R-22 Chlorine, Total LR (powder reagent) 0.00-5.00 mg/L Qs ±0.03 mg/L ±3% of reading DPD 525 H193701-T R-22 Chlorine, Total LR (liquid reagent) 0.00-5.00 mg/L Qs ±0.03 mg/L ±3% of reading DPD 525 H193701-T R-22 Chlorine, Total HR 0.00-10.00 mg/L Cgs ±0.03 mg/L ±3% of reading DPD 525 H193714-01 R-22 Chlorine, Total HR 0.00-10.00 mg/L Cgs ±10.03 mg/L ±3% of reading DPD 525 H19374-01 R-22 Chlorine, Total HR 0.000 mg/L Cgs ±10 mg/L ±4% of reading Dipherykontohydavide 535 H19374-01 R-22 Chlorine, Total HR 0.500 mg/L Cg ±5 mg/L or 4% of reading Dipherykontohydavide 535 H19374-01 R-22 Chlorine, Total HR 0.500 mg/L Cg ±5 mg/L or 4% of reading Dipherykontohydavide 53	Chlorine Free ULR	0.000-0.500 mg/L Cl ₂	±0.020 mg/L ±3% of reading	DPD	525	HI95762-01	R-22
Chlorime, Free HR 0.00-10.00 mg/L Q _s ±0.03 mg/L ±3% of reading DPD \$25 H193734-01 R-22 Chlorine, Total LIR (powder reagent) 0.000-0.500 mg/L Q _s ±0.028 mg/L ±3% of reading DPD \$25 H195761-01 R-22 Chlorine, Total LR (powder reagent) 0.000-500 mg/L Q _s ±0.03 mg/L ±3% of reading DPD \$25 H193771-01 R-22 Chlorine, Total LR (qual reagent) 0.000-500 mg/L Q _s ±0.03 mg/L ±3% of reading DPD \$25 H193734-01 R-22 Chlorine, Total LR (qual reagent) 0.00-500 mg/L Q _s ±3 mg/L ±3% of reading DPD \$25 H193734-01 R-22 Chlorine, Total LR (qual reagent) 0.00-500 mg/L Q _s ±3 mg/L ±3% of reading DPD \$25 H193734-01 R-22 Chlorine, Mr. (Y) HR 0.500 mg/L Q _s ±3 mg/L ±3% of reading Ophesystatelydradide \$35 H193734-01 R-22 Chromium, YOHR 0.150 mg/L Q _s ±5 mg/L or 4% of reading Ophesystatelydradide \$35 H193724-01 R-22 Chromium, YOHR 0.150 mg/L Q _s ±5 mg/L or 4% of reading Ophes	Chlorine, Free LR (powder reagent)	0.00-5.00 mg/L Cl ₂	±0.03 mg/L ±3% of reading	DPD	525	HI93701-01	R-22
Chlorine, Total ULR 0.000-0.500 mg/L Cl ₂	Chlorine, Free LR (liquid reagent)	0.00-5.00 mg/L Cl ₂	±0.03 mg/L ±3% of reading	DPD	525	HI93701-F	R-22
Chlorine, Total LR (powder reagent) 0.00 - 5.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPD 525 Hi93711-01 R-22 Chlorine, Total LR (liquid reagent) 0.00 - 5.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPD 525 Hi93701-T R-22 Chlorine Cotal HR 0.00 - 10.00 mg/L Cl ₂ ±0.03 mg/L ±3% of reading DPD 525 Hi93724-01 R-22 Chlorine UHR 0-500 mg/L Cl ₂ ±3 mg/L ±3% of reading DPD 525 Hi93724-01 R-22 Chromium (VI) LR 0-300 µg/L Cr ⁶ ±5 µg/L ±4% of reading Debenylcatobydeade 535 Hi93724-01 R-22 Chromium, Total and VI (16 mm vial) 0-1000 µg/L Cr ⁶ ±5 µg/L ±4% of reading Debenylcatobydeade 535 Hi93724-01 R-22 Chromium, Total and VI (16 mm vial) 0-1000 µg/L Cr ⁶ ±5 µg/L ±4% of reading Debenylcatobydeade 535 Hi93724-01 R-22 Chromium, Total and VI (16 mm vial) 0-150 mg/L Cr ² ±5 mg/L or 4% of reading Debromate EPA 420 Hi93754-25 R-13 COD LR ESD 0-150 mg/L Cr ² ±5 mg/L or 4% of reading	Chlorine, Free HR	0.00-10.00 mg/L Cl ₂	±0.03 mg/L ±3% of reading	DPD	525	HI93734-01	R-22
Chlorine, Total LR (liquid reagent) 0.00-500 mg/L C ₂ ±0.03 mg/L ±3% of reading DPD 525 H193701-T R-22 Chlorine, Total HR 0.00-10.00 mg/L C ₂ ±0.03 mg/L ±3% of reading DPD 525 H193734-01 R-22 Chlorine UHR 0-500 mg/L Cf ⁴⁵ ±10 μg/L ±4% of reading Dehen/kerbohydrazide 535 H193749-01 R-22 Chromium, (VI) HR 0-1000 μg/L Cf ⁴⁵ ±10 μg/L ±4% of reading Dehen/kerbohydrazide 535 H193749-01 R-22 Chromium, Total and VI (16 mm vial) 0-1000 μg/L (cs ⁴⁵) ±10 μg/L ±3% of reading Dehen/kerbohydrazide 535 H193754-01 R-22 Chromium, Total and VI (16 mm vial) 0-150 mg/L O ₂ ±5 mg/L or 4% of reading Dehenykerbohydrazide 525 H193754-25 R-13 COD LR Hg free 0-150 mg/L O ₂ ±5 mg/L or 4% of reading Dichromate EPA 420 H193754-25 R-13 COD LR Hg free 0-1500 mg/L O ₂ ±15 mg/L or 3% of reading Dichromate EPA 410 H193754-25 R-13 COD MR Hg free 0-1500 mg/L O ₂ ±15 mg/L or 3% of reading	Chlorine, Total ULR	0.000-0.500 mg/L Cl ₂	±0.020 mg/L ±3% of reading	DPD	525	HI95761-01	R-22
Chlorine, Total LR (liquid reagent) 0.00-500 mg/L C₂ ±0.03 mg/L ±3% of reading DPD 525 H193701-T R-22 Chlorine, Total HR 0.00-10.00 mg/L C₂ ±0.03 mg/L ±3% of reading DPD 525 H193771-01 R-22 Chlorine UHR 0.500 mg/L C₂⁴ ±10 μg/L ±4% of reading Diphenykarbohydraide 535 H193749-01 R-22 Chromium, Total nd VI (16 mm vial) 0.1000 μg/L (c²⁴) ±10 μg/L ±4% of reading Diphenykarbohydraide 535 H193749-01 R-22 Chromium, Total and VI (16 mm vial) 0.1000 μg/L (c²c²) ±10 μg/L ±3% of reading Diphenykarbohydraide 525 H193754-25 R-13 COD LR EPA 0-150 mg/L 0₂ ±5 mg/L or 4% of reading Dichromate EPA 420 H193754-25 R-13 COD LR EPA 0-150 mg/L 0₂ ±5 mg/L or 4% of reading Dichromate EPA 420 H193754-25 R-13 COD LR ISO 0-150 mg/L 0₂ ±15 mg/L or 3% of reading Dichromate EPA 420 H193754-25 R-13 COD MR EPA 0-1500 mg/L 0₂ ±15 mg/L or 3% of reading Dichromate EPA 610 </td <td>Chlorine, Total LR (powder reagent)</td> <td>0.00-5.00 mg/L Cl₂</td> <td>±0.03 mg/L ±3% of reading</td> <td>DPD</td> <td>525</td> <td>HI93711-01</td> <td>R-22</td>	Chlorine, Total LR (powder reagent)	0.00-5.00 mg/L Cl ₂	±0.03 mg/L ±3% of reading	DPD	525	HI93711-01	R-22
Chlorine, TotalHR 0.00-10.00 mg/L Cl₂ ± 0.03 mg/L ±3% of reading DPD 525 H193734-01 R-22 Chlorine UHR 0-500 mg/L Cl₂ ± 3 mg/L ±3% of reading DPD 525 H193771-01 R-22 Chromium/IV) LR 0-300 μg/L Cf²* ± 10 μg/L ±4% of reading Diphenykerbohydrazide 535 H193749-01 R-22 Chromium, Total and VI (16 mm vial) 0-1000 μg/L Cg²* ± 5 μg/L ±4% of reading Diphenykerbohydrazide 535 H193729-01 R-22 Chromium, Total and VI (16 mm vial) 0-1000 μg/L Cg²* ± 5 mg/L or 4% of reading Diphenykerbohydrazide 535 H193754-01 R-22 Chromium, Total and VI (16 mm vial) 0-1000 μg/L Cg² ± 5 mg/L or 4% of reading Dichromate Recruy Free 420 H193754-25 R-13 CODLR Flog Free 0-150 mg/L 0₂ ± 5 mg/L or 4% of reading Dichromate Necruy Free 420 H193754-25 R-13 CODLR Flog 0-150 mg/L 0₂ ± 15 mg/L or 3% of reading Dichromate Necruy Free 610 H193754-25 R-13 COD RR EPA 0-1500 mg/L 0₂ ± 15 mg/L or 3% of reading	Chlorine, Total LR (liquid reagent)		±0.03 mg/L ±3% of reading	DPD	525	HI93701-T	R-22
Chlorine UHR 0-500 mg/L Cl ₂ ± 3 mg/L ±3% of reading DPD 525 H195771-O1 R-22 Chromium(VI) LR 0-300 μg/L Cf* ± 10 μg/L ±4% of reading Olibemykarbohydraride 535 H193749-O1 R-22 Chromium(VI) HR 0-1000 μg/L Cf* ± 5 μg/L ±4% of reading Olibemykarbohydraride 535 H193739-O1 R-22 Chromium. Total and VI (16 mm via) 0-150 mg/L O ₂ ± 5 mg/L or 4% of reading Olibemykarbohydraride 525 H196761-25 R-13 COD LR EPA 0-150 mg/L O ₂ ± 5 mg/L or 4% of reading Olichromate Per Mercury Free 420 H1937540-25 R-13 COD LR ISO 0-150 mg/L O ₂ ± 5 mg/L or 4% of reading Dichromate Per Mercury Free 420 H1937540-25 R-13 COD MR EPA 0-1500 mg/L O ₂ ± 15 mg/L or 3% of reading Dichromate ISO 420 H1937540-25 R-13 COD MR ISO 0-1500 mg/L O ₂ ± 15 mg/L or 3% of reading Dichromate ISO 610 H1937540-25 R-13 COD HR EPA 0-1500 mg/L O ₂ ± 15 mg/L or 3% of reading Dichromate ISO <th< td=""><td></td><td>0.00-10.00 mg/L Cl₂</td><td>±0.03 mg/L ±3% of reading</td><td>DPD</td><td>525</td><td>HI93734-01</td><td>R-22</td></th<>		0.00-10.00 mg/L Cl ₂	±0.03 mg/L ±3% of reading	DPD	525	HI93734-01	R-22
Chromium(VI) LR 0-300 μg/L Cr ^{6*} ±10 μg/L ±4% of reading Opheny(carbohydrazide 535 Hi93749-01 R-22 Chromium(VI) HR 0-1000 μg/L Cr ^{6*} ±5 μg/L ±4% of reading Opheny(carbohydrazide 535 Hi93723-01 R-22 Chromium, Total and VI (16 mm vial) 0-150 mg/L O₂ ±5 mg/L or 4% of reading Opheny(carbohydrazide 525 Hi93754A-25 R-13 CODLR EPA 0-150 mg/L O₂ ±5 mg/L or 4% of reading Olchromate EPA 420 Hi93754A-25 R-13 CODLR ISGO 0-150 mg/L O₂ ±5 mg/L or 4% of reading Dichromate EPA 420 Hi93754F-25 R-13 CODLR ISGO 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate EPA 610 Hi93754F-25 R-13 CODMREPA 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate EPA 610 Hi93754F-25 R-13 COD MR EPA 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate EPA 610 Hi93754E-25 R-13 COD HR EPA 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate EPA 610 Hi93754E-25				DPD			
Chromium(V) HR 0-1000 μg/L Cr ^{6*} ±5 μg/L ±4% of reading Diphenykarbohydrazide 535 HI93723-01 R-22 Chromium, Total and VI (16 mm vial) 0-1000 ug/L (as Cr) ±10 μg/L ±3% of reading Diphenykarbohydrazide 525 HI96781-25 R-13 COD LR EPA 0-150 mg/L O ₂ ±5 mg/L or 4% of reading Dichromate EPA 420 HI937540-25 R-13 COD LR ISO 0-150 mg/L O ₂ ±5 mg/L or 4% of reading Dichromate EPA 420 HI937540-25 R-13 COD MR EPA 0-1500 mg/L O ₂ ±15 mg/L or 3% of reading Dichromate EPA 610 HI937546-25 R-13 COD MR EPA 0-1500 mg/L O ₂ ±15 mg/L or 3% of reading Dichromate EPA 610 HI937546-25 R-13 COD MR SO 0-1500 mg/L O ₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 HI937546-25 R-13 COD HR EPA 0-1500 mg/L O ₂ ±15 mg/L or 3% of reading Dichromate EPA 610 HI937546-25 R-13 COD HR EPA 0.0 to 60.0 g/L (as O ₂) ±0.5 mg/L ±3% of reading Dichromate EPA 610	Chromium(VI) LR			Diphenylcarbohydrazide	535	HI93749-01	R-22
Chromium, Total and VI (16 mm vial) 0 - 1000 ug/L (as Cr) ±10 μg/L ±3% of reading Dipherykcarbohydrazide 525 Hi96781-25 R-13 COD LR EPA 0 - 150 mg/L O₂ ±5 mg/L or 4% of reading Dichromate EPA 420 Hi93754A-25 R-13 COD LR Hg free 0 - 150 mg/L O₂ ±5 mg/L or 4% of reading Dichromate Mercury Free 420 Hi93754P-25 R-13 COD MR EPA 0 - 1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate EPA 610 Hi93754P-25 R-13 COD MR Hg free 0 - 1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 Hi93754P-25 R-13 COD MR Hg free 0 - 1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Percury Free 610 Hi93754P-25 R-13 COD MR HS D 0 - 1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Percury Free 610 Hi93754P-25 R-13 COD HR EPA 0 - 1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Percury Free 610 Hi93754P-25 R-13 COD HR EPA 0 - 1500 mg/L O₂ ±15 mg/L or 2% of reading Dich	· ,			Diphenylcarbohydrazide			
COD LR EPA 0-150 mg/L O₂ ±5 mg/L or 4% of reading Dichromate EPA 420 H193754A-25 R-13 COD LR Hg free 0-150 mg/L O₂ ±5 mg/L or 4% of reading Dichromate Mercury Free 420 H193754D-25 R-13 COD LR ISO 0-150 mg/L O₂ ±5 mg/L or 4% of reading Dichromate Mercury Free 420 H193754F-25 R-13 COD MR EPA 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 H193754F-25 R-13 COD MR Hg free 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 H193754F-25 R-13 COD MR ISO 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 H193754F-25 R-13 COD HR EPA 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 H193754F-25 R-13 COD HG 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 H193754F-25 R-13 COD HG 0-1500 mg/L Co² ±10 mg/L ±3% of reading Dichromate Mercury Free 610				Diphenylcarbohydrazide			
COD LR Hg free 0-150 mg/L O₂ ±5 mg/L or 4% of reading Dichromate Mercury Free 420 HI93754D-25 R-13 COD LR ISO 0-150 mg/L O₂ ±5 mg/L or 4% of reading Dichromate ISO 420 HI93754B-25 R-13 COD MR EPA 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 HI93754B-25 R-13 COD MR ISO 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 HI93754B-25 R-13 COD HR ISO 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 HI93754G-25 R-13 COD HR EPA 0-15000 mg/L O₂ ±150 mg/L or 3% of reading Dichromate EPA 610 HI93754G-25 R-13 COD UHR 0-15000 mg/L Cu²* ±0.5 mg/L ±3% of reading Dichromate EPA 610 HI93754G-25 R-13 COD OF Water 0-500 PCU ±10 PCU ±5% of reading Dichromate EPA 610 HI93754G-25 R-13 Copper LR 0-1500 µg/L Cu²* ±10 µg/L ±5% of reading Bicinchoniante 575 HI9574F-25	, ,						
COD LR ISO 0-150 mg/L O ₂ ±5 mg/L or 4% of reading Dichromate ISO 420 HI93754F-25 R-13 COD MR EPA 0-1500 mg/L O ₂ ±15 mg/L or 3% of reading Dichromate EPA 610 HI93754B-25 R-13 COD MR Hg free 0-1500 mg/L O ₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 HI93754E-25 R-13 COD MR ISO 0-15000 mg/L O ₂ ±15 mg/L or 3% of reading Dichromate ISO 610 HI93754E-25 R-13 COD HR EPA 0-15000 mg/L O ₂ ±150 mg/L or 2% of reading Dichromate EPA 610 HI93754C-25 R-13 COD UHR 0.0 to 60.0 g/L (as O ₂) ±0.5 mg/L ±3% of reading Dichromate EPA 610 HI93754C-25 R-13 COJO F Water 0.500 PCU ±10 PCU ±5% of reading Dichromate EPA 610 HI93754C-25 R-13 Copper LR 0.1500 µg/L Cu²* ±10 µg/L ±5% of reading Bicinchoninate 575 HI95747-01 R-22 Copper HR 0.00-2.00 mg/L Cu²* ±0.005 mg/L ±3% of reading Bicinchoninate 560 HI93702-01 R-							
COD MR EPA 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate EPA 610 H193754B-25 R-13 COD MR Hg free 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 H193754E-25 R-13 COD MR ISO 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 H193754G-25 R-13 COD HR EPA 0-15000 mg/L O₂ ±150 mg/L or 2% of reading Dichromate EPA 610 H193754G-25 R-13 COD UHR 0.0 to 60.0 g/L (as O₂) ±0.5 mg/L ±3% of reading Dichromate 610 H193754C-25 R-13 COD UHR 0.500 PCU ±10 PCU ±5% of reading Dichromate 610 H193754C-25 R-13 COper LR 0-1500 µg/L Cu²* ±10 µg/L ±5% of reading Bicinchoninate 575 H195747-01 R-22 Copper LR 0.00-0.200 mg/L Cu²* ±0.005 mg/L ±3% of reading Bicinchoninate 560 H193702-01 R-22 Cyanide 0.000-0.200 mg/L CYA ±1 mg/L ±15% of reading Turbidimetric 525 H193722-01 R-22 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
COD MR Hg free 0-1500 mg/L O ₂ ±15 mg/L or 3% of reading Dichromate Mercury Free 610 H193754E-25 R-13 COD MR ISO 0-1500 mg/L O ₂ ±15 mg/L or 3% of reading Dichromate ISO 610 H193754G-25 R-13 COD HR EPA 0-15000 mg/L O ₂ ±150 mg/L or 2% of reading Dichromate EPA 610 H193754G-25 R-13 COD UHR 0.0 to 60.0 g/L (as O ₂) ±0.5 mg/L ±3% of reading Dichromate EPA 610 H193754G-25 R-13 COD UHR 0.0 to 60.0 g/L (as O ₂) ±0.5 mg/L ±3% of reading Dichromate EPA 610 H193754G-25 R-13 COD WHR 0.0 to 60.0 g/L (as O ₂) ±0.5 mg/L ±3% of reading Dichromate EPA 610 H193754G-25 R-13 COD WHR 0.500 mg/L Cu²* ±10 PCL ±5% of reading Dichromate EPA 610 H193754G-25 R-13 COPARTOR 0.500 mg/L Cu²* ±10 PCL ±5% of reading Bicinchoninate 50 H193754G-25 R-13 Copper LR 0.00-2.00 mg/L Cu²* ±0.02 mg/L ±3% of reading Pyridine-Pyrazalone 610 H193702-01							-
COD MRISO 0-1500 mg/L O₂ ±15 mg/L or 3% of reading Dichromate ISO 610 HI93754G-25 R-13 COD HR EPA 0-15000 mg/L O₂ ±150 mg/L or 3% of reading Dichromate EPA 610 HI93754G-25 R-13 COD UHR 0.0 to 60.0 g/L (as O₂) ±0.5 mg/L ±3% of reading Dichromate 610 HI93754G-25 R-13 COD OF Water 0-500 PCU ±10 PCU ±5% of reading Platinum Cobalt 460 R-22 Copper LR 0-1500 µg/L Cu²* ±10 µg/L ±5% of reading Bicinchoninate 575 HI95747-01 R-22 Copper HR 0.00-5.00 mg/L Cu²* ±0.02 mg/L or 4% of reading Bicinchoninate 560 HI93702-01 R-22 Cyanide 0.000-0.200 mg/L CVA ±0.005 mg/L ±3% of reading Pyridine-Pyrazalone 610 HI93722-01 R-22 Cyanuric Acid 0-100 mg/L CYA ±1 mg/L ±15% of reading Turbidimetric 525 HI93722-01 R-22 Fluoride LR 0.00-2.00 mg/L F* ±0.5 mg/L ±3% of reading SPADNS 575 HI93739-01 R-22 Hardness Calciu							
COD HR EPA 0-15000 mg/L O ₂ ±150 mg/L or 2% of reading Dichromate EPA 610 Hi93754c-25 R-13 COD UHR 0.0 to 60.0 g/L (as O ₂) ±0.5 mg/L ±3% of reading Dichromate 610 Hi93754i-25 R-13 Color of Water 0-500 PCU ±10 PCU ±5% of reading Platinum Cobalt 460 R-22 Copper LR 0-1500 μg/L Cu²* ±10 μg/L ±5% of reading Bicinchoninate 575 Hi95747-01 R-22 Copper HR 0.00-5.00 mg/L Cu²* ±0.02 mg/L c 4% of reading Bicinchoninate 560 Hi93702-01 R-22 Cyanide 0.000-0.200 mg/L CN* ±0.005 mg/L ±3% of reading Pyridine-Pyrazalone 610 Hi93714-01 R-22 Cyanuric Acid 0-100 mg/L CYA ±1 mg/L ±15% of reading Turbidimetric 525 Hi93722-01 R-22 Fluoride LR 0.00-2.00 mg/L F* ±0.5 mg/L ±3% of reading SPADNS 575 Hi93729-01 R-22 Fluoride HR 0.0-2.00 mg/L CaCO ₃ ±0.11 mg/L ±5% of reading SPADNS 575 Hi93739-01 R-22 Hardness St							-
COD UHR 0.0 to 60.0 g/L (as O₂) ±0.5 mg/L ±3% of reading Dichromate 610 HI93754I-25 R-13 Color of Water 0-500 PCU ±10 PCU ±5% of reading Platinum Cobalt 460 R-22 Copper LR 0-1500 μg/L Cu²* ±10 μg/L ±5% of reading Bicinchoninate 575 HI95747-01 R-22 Copper HR 0.00-5.00 mg/L Cu²* ±0.02 mg/L or 4% of reading Bicinchoninate 560 HI93702-01 R-22 Cyanide 0.000-0.200 mg/L CN² ±0.005 mg/L ±3% of reading Pyridine-Pyrazalone 610 HI93714-01 R-22 Cyanuric Acid 0-100 mg/L CYA ±1 mg/L ±15% of reading Turbidimetric 525 HI93722-01 R-22 Fluoride LR 0.00-2.00 mg/L F² ±0.03 mg/L ±3% of reading SPADNS 575 HI93729-01 R-22 Fluoride HR 0.0-2.00 mg/L CaCO₃ ±0.05 mg/L ±3% of reading SPADNS 575 HI93739-01 R-22 Hardness Calcium 0.00-2.00 mg/L CaCO₃ ±0.01 mg/L ±5% of reading EDTA 523 HI93719-01 R-22 Hardness Total L							
Color of Water 0-500 PCU ±10 PCU ±5% of reading Platinum Cobalt 460 R-22 Copper LR 0-1500 μg/L Cu²² ±10 μg/L ±5% of reading Bicinchoninate 575 HI95747-01 R-22 Copper HR 0.00-5.00 mg/L Cu²² ±0.002 mg/L or 4% of reading Bicinchoninate 560 HI93702-01 R-22 Cyanide 0.000-0.200 mg/L CN² ±0.005 mg/L ±3% of reading Pyridine-Pyrazalone 610 HI93714-01 R-22 Cyanuric Acid 0-100 mg/L CYA ±1 mg/L ±15% of reading Turbidimetric 525 HI93722-01 R-22 Fluoride LR 0.00-2.00 mg/L F² ±0.5 mg/L ±3% of reading SPADNS 575 HI93729-01 R-22 Fluoride HR 0.00-2.00 mg/L CaCO ₃ ±0.08 mg/L ±3% of reading SPADNS 575 HI93739-01 R-22 Hardness Calcium 0.00-2.70 mg/L CaCO ₃ ±0.08 mg/L ±3% of reading Calmagite 523 HI93719-01 R-22 Hardness Total LR 0-250 mg/L CaCO ₃ ±5 mg/L ±3% of reading Calmagite 466 HI93735-01 R-22 Hardn							
Copper LR 0-1500 μg/L Cu²+ ±10 μg/L ±5% of reading Bicinchoninate 575 HI95747-01 R-22 Copper HR 0.00-5.00 mg/L Cu²+ ±0.02 mg/L or 4% of reading Bicinchoninate 560 HI93702-01 R-22 Cyanide 0.000-0.200 mg/L CN7 ±0.005 mg/L ±3% of reading Pyridine-Pyrazalone 610 HI93714-01 R-22 Cyanuric Acid 0-100 mg/L CYA ±1 mg/L ±15% of reading Turbidimetric 525 HI93722-01 R-22 Fluoride LR 0.00-2.00 mg/L F° ±0.03 mg/L ±3% of reading SPADNS 575 HI93729-01 R-22 Fluoride HR 0.00-20.0 mg/L CaCO ₃ ±0.08 mg/L ±3% of reading SPADNS 575 HI93739-01 R-22 Hardness Calcium 0.00-2.70 mg/L CaCO ₃ ±0.11 mg/L ±5% of reading Calmagite 523 HI93719-01 R-22 Hardness Magnesium 0.00-2.00 mg/L CaCO ₃ ±5 mg/L ±3% of reading EDTA 523 HI93719-01 R-22 Hardness Total MR 200-500 mg/L CaCO ₃ ±7 mg/L ±3% of reading Calmagite 466 HI93735-01 R-22						1113373 11 23	
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0.000E 0.00E(2.1000/1.5 10.1000/1.75%00.1P#0001.1P#0001.1P#0	lodine	0.0-12.5 mg/L l ₂	±0.1 mg/L ±5% of reading	aminobenzaldehyde DPD	525	HI93718-01	R-22

Parameter	Range	Accuracy (@25°C)	Method	λ (nm)	Reagent Code	Cuvette
Iron LR	0.00-1.60 mg/L Fe	±0.01 mg/L ±8% of reading	TPTZ	575	HI93746-01	R-22
Iron HR	0.00-5.00 mg/L Fe	±0.04 mg/L ±2% of reading	Phenanthroline	525	HI93721-01	R-22
Iron (II) (ferrous)	0.00 - 6.00 mg/L Fe ²⁺	±0.10 mg/L ±2% of reading	Phenanthroline	525	HI96776-01	R-22
Iron, Total	0.00 - 7.00 mg/L Fe	±0.20 mg/L ±3% of reading	Phenanthroline	525	HI96778-25	R-13
Magnesium	0-150 mg/L Mg ²⁺	±5 mg/L ±3% of reading	Calmagite	466	HI937520-01	R-22
Manganese LR	0-300 μg/L Mn	±7 μg/L ±3% of reading	PAN	560	HI93748-01	R-22
Manganese HR	0.0-20.0 mg/L Mn	±0.2 mg/L ±3% of reading	Periodate	525	HI93709-01	R-22
Maple Syrup	0.0-100.0%T	±3% @75 %T	Direct measure	560	HI93703-57	S-10
Molybdenum	0.0-40.0 mg/L Mo ⁶⁺	±0.3 mg/L ±5% of reading	Mercaptoacetic acid	420	HI93730-01	R-22
Nickel LR	0.000-1.000 mg/L Ni	±0.010 mg/L ±7% of reading	PAN	565	HI93740-01	R-16
Nickel HR	0.00-7.00 ppt Ni	±0.07 ppt ±4% of reading	Photometric	575	HI93726-01	R-22
Nitrate	0.0-30.0 mg/L N-NO ₃	±0.5 mg/L ±10% of reading	Cadmium reduction	525	HI93728-01	R-22
Nitrate (Chromotropic acid)	0.0-30.0 mg/L N-NO ₃	±1.0 mg/L ±3% of reading	Chromotropic acid	410	HI93766-50	R-13
Nitrite Marine ULR	0-200 μg/L N-NO ₂	±8 μg/L ±4% of reading	Diazotization	480	HI764-25	R-22
Nitrite LR	0-600 μg/L N-NO ₂	±20 μg/L ±4% of reading	Diazotization	480	HI93707-01	R-22
Nitrite LR	0 to 600 ug/L (as NO _z - N)	±10 μg/L ±3% of reading	Diazotization	525	HI96783-25	R-13
Nitrite MR	0.00 to 6.00 mg/L (as NO _z - N)	±0.10 mg/L ±3% of reading	Diazotization	525	HI96784-25	R-13
Nitrite HR	0-150 mg/L N-NO ₂	±4 mg/L ±4% of reading	Ferrous sulfate	575	HI93708-01	R-22
Nitrogen Total LR	0.0-25.0 mg/L N	±1 mg/L or 5% of reading	Chromotropic acid	420	HI93767A-50	R-13
Nitrogen Total HR	10-150 mg/L N	±3 mg/L or 4% of reading	Chromotropic acid	420	HI93767B-50	R-13
Oxygen Dissolved	0.0-10.0 mg/L O ₂	±0.4 mg/L ±3% of reading	Winkler	466	HI93732-01	R-22
Oxygen Scavengers (Carbohydrazide)	0.00-1.50 mg/L	±0.02 mg/L ±3% of reading	Iron reduction	575	HI96773-01	R-22
Oxygen Scavengers (DEHA)	0-1000 μg/L	±5 μg/L ±5% of reading	Iron reduction	575	HI96773-01	R-22
Oxygen Scavengers (ISO-Ascorbic Acid)	0.00-4.50 mg/L	±0.03 mg/L ±3% of reading	Iron reduction	575	HI96773-01	R-22
Oxygen Scavengers (Hydroquinone)	0.00-2.50 mg/L	±0.04 mg/L ±3% of reading	Iron reduction	575	HI96773-01	R-22
Ozone	0.00-2.00 mg/L O ₃	±0.02 mg/L ±3% of reading	DPD	525	HI93757-01	R-22
рН	6.5-8.5 pH	±0.1 pH	Phenol red	525	HI93710-01	R-22
Phosphorus Marine ULR	0-200 μg/L P	±5 μg/L ±5% of reading	Ascorbic acid	610	HI736-25	R-22
Phosphate LR	0.00-2.50 mg/L PO ₄ ³⁻	±0.04 mg/L ±4% of reading	Ascorbic Acid	610	HI93713-01	R-22
Phosphate HR	0.0-30.0 mg/L PO ₄ 3-	±1 mg/L ±4% of reading	Amino Acid	525	HI93717 -01	R-22
Phosphorus Acid Hydrolyzable	0.00-1.60 mg/L P	±0.05 mg/L or 5% of reading	Ascorbic acid	610	HI93758B-50	R-13
Phosphorus , Reactive LR	0.00-1.60 mg/L P	±0.05 mg/L or 4% of reading	Ascorbic acid	610	HI93758A-50	R-13
Phosphorus , Reactive HR	0.0-32.6 mg/L P	±0.5 mg/L or 4% of reading	Vanadomolybdo- phosphoric acid	420	HI93763A-50	R-13
Phosphorus, Total LR	0.00-1.60 mg/L P	±0.05 mg/L or 5% of reading	Adenosine 5'- monophosphate monohidrat	610	HI93758C-50	R-13
Phosphorus, Total HR	0.0-32.6 mg/L P	±0.5 mg/L or 5% of reading	Adenosine 5'- monophosphate monohidrat	420	HI93763B-50	R-13
Potassium LR	0.0-20.0 mg/L K	2 mg/L ±7% of reading	Turbidimetric tetraphenylborate	466	HI93750-01	R-22
Potassium MR	10-100 mg/L K	±10 mg/L ±7% of reading	Turbidimetric tetraphenylborate	466	HI93750-01	R-22
Potassium HR	20-200 mg/L K	±20 mg/L ±7% of reading	Turbidimetric tetraphenylborate	466	HI93750-01	R-22
Silica LR	0.00-2.00 mg/L SiO ₂	±0.03 mg/L ±5% of reading	Heteropoly Blue	610	HI93705-01	R-22
Silica HR	0-200 mg/L SiO ₂	±1 mg/L ±5% of reading	Molybdosilicate	466	HI96770-01	R-22
Silver	0.000-1.000 mg/L Ag	±0.02 mg/L ±5% of reading	PAN	570	HI93737-01	R-22
Sulfate	0-150 mg/L SO ₄ ²⁻	±5 mg/L ±3% of reading	Turbidimetric	466	HI93751-01	R-22
Surfactants Anionic	0.0-3.50 mg/L SDBS	±0.04 mg/L ±3% of reading	Methylene blue	610	HI95769-01	R-22
Surfactants Anionic	0.0-3.50 mg/L SDBS	±0.10 mg/L ±5% of reading	Methylene blue	610	HI96782-25	R-13
Surfactants Nonionic	0.0-6.00 mg/L TRITON X-100	±0.10 mg/L ±5% of reading	TBPE	610	HI96780-25	R-13



HI83300 Family

Multiparameter **Photometers**

with Digital pH Electrode Input

The HI83300 family of multiparameter photometers features seven models to cover a wide variety of applications. These meters are compact and versatile making them ideal for both benchtop or portable operation.

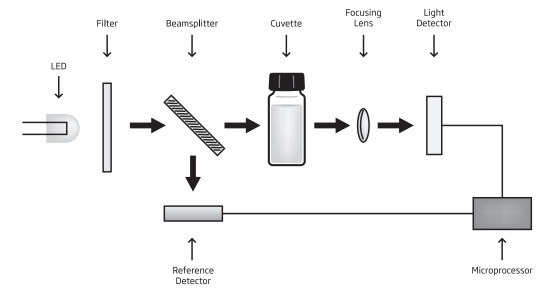
- Advanced optical system
 - · Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- Up to 73 different programmed methods measuring 40 key water and
- High performance pH meter temperature electrodes.



Since 1978, Hanna has introduced instruments that tailor to the needs of a specific application or industry. From this philosophy we have created Application Designed Photometers to satisfy the needs of your specific application

Aquaculture	HI83303		
Boilers & Cooling Towers	HI83305		
Environmental Analysis	HI83306		
Laboratory Analyses	HI83300		
Nutrient Analyses	HI83225		
Pool and Spa Applications	HI83326		
Water Conditioning	HI83308		
Pool and Spa Applications	HI83225 HI83326		





Improved Optical System

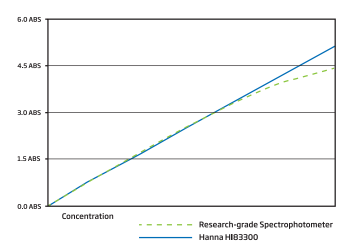
HI83300 family is designed with an innovative optical system that incorporates a beam splitter so that light can be used for absorbance readings and by the reference detector. The reference detector monitors the intensity of light and modulates when there is drift due to power fluctuation or the heating of the optical components. Each part has an important role in providing unparalleled performance from a photometer.

High Efficiency LED Light Source

An LED light source offers superior performance as compared to a tungsten lamp. LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce very little heat, which could otherwise affect the optical components and electronic stability.

Quality Narrow Band Interference Filters

The narrow band interference filter not only ensures greater wavelength accuracy ($\pm 1\,\mathrm{nm}$) but is also extremely efficient, allowing a brighter, stronger signal to be transmitted. The end result is increased measurement stability and less wavelength error.



Better linearity than research-grade spectrophotometers

Reference Detector for a Stable Light Source

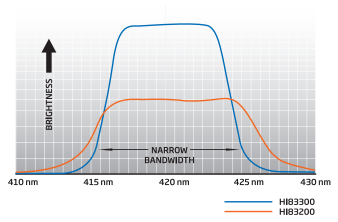
A beam splitter is used as part of the internal reference system of the HI83300 photometer. The reference detector compensates for any drift due to power fluctuations or ambient temperature changes. Now you can rely on a stable source of light.

Large Cuvette Size

The sample cell of the HI83300 fits a round, glass cuvette with a 25 mm path length. Along with the advanced optical components, the larger size of the cuvette greatly reduces errors in rotation from the indexing mark of the cuvettes. The relatively long path length of the sample cuvette allows the light to pass through more of the sample solution, ensuring accurate measurements even in low absorbance samples.

Focusing Lens for Greater Light Yield

Adding a focusing lens to the optical path allows for the collection of all of the light that exits the cuvette and focusing the light on the silicon photo detector. This innovative approach to photometric measurements cancels the errors from imperfections and scratches present in the glass cuvette eliminating the need to index the cuvette.



Improved optical filters – higher wavelength accuracy and light throughput





Connectivity



1 pH Connectivity

Any of our digital pH electrodes can be connected to the HI83300 family by a 3.5 mm input. Plugging in an electrode has never been easier; there are no alignment issues or broken pins. Simply connect the electrode and start taking measurements.

2 Dual Power Supply

What makes the HI83300 family such versatile meters is their ability to be used as a portable or benchtop meter. Equipped with a rechargeable lithium ion battery, these meters can easily be brought on the production room floor or taken for measurements on the move. This long-

lasting battery lasts up to 500 photometer measurements or 50 hours of continuous pH measurements. To further preserve battery life, the auto-off feature automatically shuts off the meter after 15 minutes of inactivity. If being used on a benchtop, a power supply can be plugged into the micro USB port at the back of the meter.

23 USB Connectivity

Both a USB and micro USB port are located on the meters. Each of these ports can be used to transfer data via flash drive or direct connection to a PC or MAC. Data is transferred as CSV files for easy processing and widespread compatibility.

Photometer Capabilities



Concentration Measurement Function

Users can access the menu of measurement methods with the simple press of a button. Low, medium, and high range methods of several parameters are available for users to obtain a high accuracy reading. Each method is assigned a concentration unit of measure. Parameters can be expressed in different chemical forms based on their preference.

CAL Check™ Functionality

Hanna's exclusive CAL Check feature allows for performance verification of the independent measuring channels. Our CAL Check standard vials are developed to simulate a specific absorbance value at each wavelength to verify its accuracy.

Built-in Reaction Timer

Reaction time is of key importance when performing colorimetric measurements, which is why the built-in timer of the HI83300 is a key feature. The countdown timer displays the time remaining until a measurement will be taken, ensuring consistent results between measurements and users.



pH Measurement

The HI83300 family offers the ability to connect a digital pH electrode. Users can connect any sensor from our extensive line of digital pH electrodes. Whether a user requires a glass or plastic body, a spheric or conical tip shape, or the ability for safe use with food samples, our digital electrode offering is suitable for nearly everyone.



Large Cuvettes

The sample cell of these meters fits a round, glass cuvette with a 25 mm path length. The relatively long path length of the sample cuvette allows the light to pass through more of the sample solution, ensuring accurate measurements even in low absorbance samples. This cuvette size also provides a larger opening, making it easier for users to dispense ready-made liquid or powder reagents into the sample.

An affixed, light-blocking cover panel closes over the sample cell, reducing stray light from affecting any measurement readings.



Absorbance Measurement Mode

Users can select to calibrate and measure samples in absorbance mode for each wavelength used by the meter. This mode is a convenient way for users to develop their own calibration curves and measure samples with customized chemistries.

Data Management Capabilities

User ID and Sample ID

An alphanumeric keypad can be used to enter sample ID and user ID to be stored with the measurement reading. The recall key allows the user to review the data along with the date and time that the reading was taken.



Data Management

The HI83300 family can store up to 1000 photometer and pH electrode readings, which can be logged by pressing the LOG key on the face of the meter. pH readings are logged along with comprehensive GLP (Good Laboratory Practice) information such as date, time, calibration buffers, and electrode offset and slope.

USB for Data Transfer

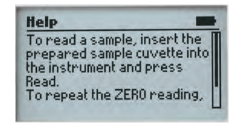
Two USB ports are provided for transferring data. One port allows the data to be transferred to a flash drive while the other USB is used for direct connection to a computer. All data is transferred as a .CSV file that can be used with many spreadsheet programs for documentation.

Display Features



Backlit Graphic LCD Display

A backlit, graphic LCD display provides an easy to read, user-friendly interface.



Intuitive Display

With virtual keys, a battery status indicator, and practical error messages, users will find the meter interface intuitive. On-screen guides provide information relating to the current meter operation, and can be used at any stage in the setup or measurement process to show contextual help.





General Specifications for all Models

Measurement Chan	inels	5 x optical channels; 1 x digital electrode channel (pH measurement)
	Range	0.000 to 4.000 Abs
	Resolution	0.001 Abs
	Accuracy	±0.003 Abs (at 1.000 Abs)
	Light Source	light-emitting diode
Absorbance	Bandpass Filter Bandwidth	8 nm
Absorbance	Bandpass Filter Wavelength Accuracy	± 1.0 nm
	Light Detector	silicon photocell
	Cuvette Type	round, 24.6 mm diameter and 16 mm diameter
	Number of Methods	128 max
	Range	-2.00 to 16.00 pH (±1000 mV)*
рН	Resolution	0.01 pH (0.1 mV)
	Temperature Compensation	Automatic (-5.0 to 100.0°C; 23.0 to 212.0°F)*
Tamanasatura	Range	-20 to 120°C (-4.0 to 248.0 °F)
Temperature	Resolution	0.1 °C (0.1 °F)
	pH electrode	digital pH electrode (not included)
	Logging	1000 readings (mixed photometer and electrode); log on demand with user name and sample ID optional input
	Display	128 x 64 pixel LCD with backlight
	Connectivity	USB-A host for flash drive; micro-USB-B for power and computer connectivity
Additional Specifications	Battery Life	3.7 VDC Li-polymer rechargeable battery / >500 photometric measurements or 50 hours of continuous pH measurement
	Power Supply	5 VDC USB 2.0 power adapter with USB-A to micro-USB-B cable (included)
	Environment	0 to 50°C (32 to 122°F); 0 to 95% RH, non-condensing
	Dimensions	206 x 177 x 97 mm (8.1 x 7.0 x 3.8 in.)
	Weight	1.0 kg (2.2 lbs.)



HI83300-100 sample preparation kit consisting of activated carbon for 50 tests, demineralizer for preparation of 10 L deionized water (100 g), 170 mL graduated beaker, 100 mL beaker, 3 mL pipette, 60 mL syringe, 5 mL syringe, graduated cylinder, spoon, funnel, paper filters (25)



HI72083300 carrying case for HI83300 family



HI76404A electrode holder for HI83300 family



HI11310 digital combination pH electrode



HI75110/230 USB power supply



HI920015 USB to micro USB cable connector



HI731318 cuvette cleaning cloth (4)



HI731331 cuvette (4) **HI731335N** caps for cuvette (4)



HI740036P beaker, plastic 100 mL (10) **HI740034P** cap for 100 mL plastic beaker (10)



HI740224 plastic beaker 170 mL (12)



 $\textbf{HI740225} \ 60 \ \text{mL} \ \text{graduated syringe}$



HI740226 5 mL graduated syringe



HI93703-55 activated carbon for 50 tests



Multiparameter Photometer

with Digital pH Electrode Input for Laboratories

HI83300 is a compact, multiparameter photometer for use in the lab or in the field. The meter is one of the most advanced photometers available with an innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette. This meter has 63 different programmed methods measuring 37 key water quality parameters and also offers an absorbance measurement mode for performance verification and for users that would like to develop their own concentration versus absorbance curves.

To save valuable laboratory benchtop space, the HI83300 doubles as a professional pH meter with its digital pH/temperature electrode input. Now one meter can be used for both photometric and pH measurements.



• Advanced optical system

 Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette

Backlit 128 x 64 Pixel Graphic LCD Display

- Backlit graphic display allows for easy viewing in low light conditions
- The 128 x 64 Pixel LCD allows for a simplified user interface with virtual keys and on-screen help to guide the user through use of the meter

• Built-in Reaction Timer for Photometric Measurements

- The measurement is taken after the countdown timer expires.
- Countdown timer ensures that all readings are taken at the appropriate reaction intervals regardless of user for better consistency in measurements

· Absorbance mode

- Hanna's exclusive CAL Check™ cuvettes for validation of light source and detector
- Allows for the user to plot concentration versus absorbance for a specific wavelength for use with user supplied chemistry or for teaching principles of photometry

· Units of Measure

 Appropriate unit of measure along with chemical form is displayed along with reading

Result Conversion

 Automatically convert readings to other chemical forms with the touch of a button

Cuvette Cover

 Aids in preventing stray light from affecting measurements

• Digital pH Electrode Input

- Measure pH and temperature with a single probe
- Good Laboratory Practice (GLP) to track calibration information including date, time, buffers used, offset and slope for traceability
- pH CAL Check alerts user to potential problems during the calibration process
- Space saving having a pH meter and photometer built into one meter

Data Logging

 Up to 1000 photometric and pH readings can be stored by simply pressing the dedicated LOG button. Logged readings are just as easily recalled by pressing the RCL button Sample ID and User ID information can be added to a logged reading using the alphanumeric keypad

Connectivity

- Logged readings can be quickly and easily transferred to a flash drive using the USB-A host port or to a computer using the micro USB-B port
- Data is exported as a .CSV file for use with common spreadsheet programs

• Rechargeable Battery

 Li-polymer rechargeable battery lasts for 500 measurements or 50 hours of pH measurement

• Battery Status Indicator

· Indicates the amount of battery life left

- Photometric error messages
- pH calibration messages include clean electrode, check buffer and check probe



				LED (A nm) with Narrow Band		
Parameter	Range	Resolution	Accuracy (@ 25°C)	Interference Filter	Method	Reagent Code
Alkalinity	0 to 500 mg/L (as CaCO ₃)	1 mg/L	±5 mg/L ±5% of reading	@ 610 nm	bromocresol green	HI775-26 25 tests
Alkalinity, Marine	0 to 300 mg/L (as CaCO ₃)	1 mg/L	±5 mg/L ±5% of reading	@ 610 nm	bromocresol green	HI755-26 25 tests
Aluminum	0.00 to 1.00 mg/L (as Al ³⁺)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 525 nm	aluminon	HI93712-01 100 test
Ammonia LR	0.00 to 3.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 420 nm	Nessler	HI93700-01 100 tes
Ammonia MR	0.00 to 10.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.05 mg/L ±5% of reading	@ 420 nm	Nessler	HI93715-01 100 tes
Ammonia HR	0.0 to 100.0 mg/L (as NH ₃ -N)	0.1 mg/L	±0.5 mg/L ±5% of reading	@ 420 nm	Nessler	HI93733-01 100 tes
Bromine	0.00 to 8.00 mg/L (as Br ₂)	0.01 mg/L	±0.08 mg/L ±3% of reading	@ 525 nm	DPD	HI93716-01 100 tes
Calcium	0 to 400 mg/L (as Ca ²⁺)	1 mg/L	±10 mg/L ±5% of reading	@ 466 nm	oxalate	HI937521-01 50 test
Calcium, Marine	200 to 600 mg/L (as Ca ^{z+})	1 mg/L	±6% of reading	@ 610 nm	zincon	HI758-26 25 tests
Chloride	0.0 to 20.0 mg/L (as CI ⁻)	0.1 mg/L	±0.5 mg/L ±6% of reading	@ 466 nm	mercury (II) thiocyanate	HI93753-01 100 tes
Chlorine Dioxide	0.00 to 2.00 mg/L (as CIO ₂)	0.01 mg/L	±0.10 mg/L ±5% of reading	@ 575 nm	chlorophenol red	HI93738-01 100 tes
Chlorine Dioxide,	0.00 to 2.00 mg/L (as CIO ₂)	0.01 mg/L	±0.10 mg/L ±5% of reading	@ 525 nm	DPD-Glycine	HI96779-01 100 tes
Rapid						
Chlorine, Free	0.00 to 5.00 mg/L (as Cl ₂)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93701-01 100 tes
Chlorine, Free ULR	0.000 to 0.500 mg/L (as Cl ₂)		±0.020 mg/L ±3% of reading	@ 525 nm	DPD	HI95762-01 100 tes
Chlorine, Total	0.00 to 5.00 mg/L (as Cl ⁻)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93711-01 100 test
Chlorine, Total ULR	0.000 to 0.500 mg/L (as Cl ₂)	0.001 mg/L	±0.020 mg/L ±3% of reading	@ 525 nm	DPD	HI95761-01 100 tes
Chlorine, Total UHR	0 to 500 mg/L (as Cl ₂)	1 mg/L	±3 mg/L ±3% of reading	@ 525 nm	iodometric	HI95771-01 100 tes
Chromium(VI) LR	0 to 300 μg/L (as Cr ⁶⁺)	1 μg/L	±10 μg/L ±4% of reading	@ 525 nm	diphenylcarbohydrazide	HI93749-01 100 tes
Chromium(VI) HR	0 to 1000 μg/L (as Cr ⁶⁺)	1 μg/L	±5 μg/L ±4% of reading	@ 525 nm	diphenylcarbohydrazide	HI93723-01 100 tes
Color of Water	0 to 500 PCU (Platinum Cobalt Units)		±10 PCU ±5% of reading	@ 420 nm	colorimetric platinum cobalt	
Copper LR	0.000 to 1.500 mg/L (as Cu ^{z+})	0.001 mg/L	±0.010 mg/L ±5% of reading	@ 575 nm	bicinchoninate	HI95747-01 100 tes
Copper HR	0.00 to 5.00 mg/L (as Cu ^{z+})	0.01 mg/L	±0.02 mg/L ±4% of reading	@ 575 nm	bicinchoninate	HI93702-01 100 tes
Cyanuric Acid	0 to 80 mg/L (as CYA)	1 mg/L	±1 mg/L ±15% of reading	@ 525 nm	turbidimetric	HI93722-01 100 tes
Fluoride LR	0.00 to 2.00 mg/L (as F ⁻)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 575 nm	SPADNS	HI93729-01 100 tes
Fluoride HR	0.0 to 20.0 mg/L (as F ⁻)	0.1 mg/L	±0.5 mg/L ±3% of reading	@ 575 nm	SPADNS	HI93739-01 100 tes
Hardness, Calcium	0.00 to 2.70 mg/L (as CaCO ₃)	0.01 mg/L	±0.11 mg/L ±5% of reading	@ 525 nm	calmagite	HI93720-01 100 tes
Hardness, Magnesium	0.00 to 2.00 mg/L (ppm) (as CaCO ₃)	0.01 mg/L	±0.11 mg/L ±5% of reading	@ 525 nm	calmagite	HI93719-01 100 tes
Hardness, Total LR	0 to 250 mg/L (as CaCO₃)	1 mg/L	±5 mg/L ±4% of reading	@ 466 nm	calmagite	HI93735-00 100 tes
Hardness, Total MR	200 to 500 mg/L (as CaCO ₃)	1 mg/L	±7 mg/L ±3% of reading	@ 466 nm	calmagite	HI93735-01 100 tes
Hardness, Total HR	400 to 750 mg/L (as CaCO ₃)	1 mg/L	±10 mg/L ±2% of reading	@ 466 nm	calmagite	HI93735-02 100 tes
Hydrazine	0 to 400 μg/L (as N ₂ H ₄)	1 μg/L	±4% of full scale reading	@ 466 nm	p-Dimethylaminobenzaldehyde	HI93704-01100 tes
lodine	0.0 to 12.5 mg/L (as I ₂)	0.1 mg/L	±0.1 mg/L ±5% of reading	@ 525 nm	DPD	HI93718-01 100 tes
Iron LR	0.000 to 1.600 mg/L (as Fe)	0.001 mg/L	±0.01 mg/L ±8% of reading	@ 575 nm	TPTZ	HI93746-01 50 test
Iron HR	0.00 to 5.00 mg/L (as Fe)	0.001 mg/L	±0.04 mg/L ±2% of reading	@ 525 nm	phenanthroline	HI93721-01 100 tes
Iron (II) (ferrous)	0.00 to 5.00 mg/L Fe ^{z+}	0.01 mg/L	±0.10 mg/L ±2% of reading	@ 525 nm	phenanthroline	HI96776-01 100 tes
Iron (II)/(III) (ferrous					·	
and ferric)	0.00 to 6.00 mg/L Fe	0.01 mg/L	± 0.10 mg/L $\pm 2\%$ of reading	@ 525 nm	phenanthroline	HI96777-01 100 tes
Magnesium	0 to 150 mg/L (as Mg² +)	1 mg/L	±5 mg/L ±3% of reading	@ 466 nm	calmagite	HI937520-01 50 tes
Manganese LR	0 to 300 μg/L (as Mn)	1μg/L	±10 μg/L ±3% of reading	@ 575 nm	PAN	HI93748-01 50 test
Manganese HR	0.0 to 20.0 mg/L (as Mn)	0.1 mg/L	±0.2 mg/L ±3% of reading	@ 525 nm	periodate	HI93709-01 100 tes
Molybdenum	0.0 to 40.0 mg/L (as Mo ⁶⁺)	0.1 mg/L	±0.3 mg/L ±5% of reading	@ 420 nm	mercaptoacetic acid	HI93730-01 100 tes
Nickel LR	0.000 to 1.000 mg/L (as Ni)	0.001 mg/L	±0.010 mg/L ±7% of reading	@ 575 nm	PAN	HI93740-01 50 test
Nickel HR	0.00 to 7.00 g/L (as Ni)	0.01 g/L	±0.07g/L ±4% of reading	@ 575 nm	photometric	HI93726-01 100 tes
Nitrate	0.0 to 30.0 mg/L (as NO ₃ - N)	0.1 mg/L	±0.5 mg/L ±10% of reading	@ 525 nm	cadmium reduction	HI93728-01 100 tes
Nitrite ULR, Marine	0 to 200 μg/L (as NO _z - N)	1μg/L	±10 μg/L ±4% of reading	@ 466 nm	diazotization	HI764-25 25 tests
Nitrite LR	0 to 600 μg/L (as NO ₂ - N)	1μg/L	±20 μg/L ±4% of reading	@ 466 nm	diazotization	HI93707-01 100 tes
Nitrite HR	0 to 150 mg/L (as NO ₂ - N)	1 mg/L	±4 mg/L ±4% of reading	@ 575 nm	ferrous sulfate	HI93708-01 100 tes
Oxygen, Dissolved	0.0 to 10.0 mg/L (as O ₂)	0.1 mg/L	±0.4 mg/L ±3% of reading		Winkler	HI93732-01 100 tes
Oxygen Scavengers	0.00 to 1.50 mg/L (as Carbohydrazide)	0.01 mg/L	±0.02 μg/L ±3% of reading	@ 575 nm	iron reduction	HI96773-01 100 tes
Oxygen Scavengers	0 to 1000 µg/L (as DEHA)	1µg/L	±5 µg/L ±5% of reading	@ 575 nm	iron reduction	HI96773-01 100 tes
Oxygen Scavengers	0.00 to 2.50 mg/L (as Hydroquinone)	0.01 mg/L	±0.04 µg/L ±3% of reading	@ 575 nm	iron reduction	HI96773-01 100 tes
Oxygen Scavengers	0.00 to 4.50 mg/L (as Iso-ascorbic acid)		±0.03 µg/L ±3% of reading	@ 575 nm	iron reduction	HI96773-01 100 tes
Ozone	0.00 to 2.00 mg/L (as O ₃)	0.01 mg/L	±0.02 mg/L ±3% of reading	@ 525 nm	DPD	HI93757-01 100 tes
pH	6.5 to 8.5 pH	0.1 pH	±0.1 pH	@ 525 nm	phenol red	HI93710-01 100 tes
Phosphate ULR,	0 to 200 μg/L (as P)	· · ·	±5 μg/L ±5% of reading	@ 610 nm	ascorbic acid	HI774-25 25 tests
Marine		1 μg/L				
Phosphate LR	0.00 to 2.50 mg/L (ppm)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 610 nm	ascorbic acid	HI93713-01 100 tes
Phosphate HR	0.0 to 30.0 mg/L (as PO ₄ ³⁻)	0.1 mg/L	±1 mg/L ±4% of reading	@ 525 nm	amino acid	HI93717-01 100 tes
Potassium	0.0 to 20.0 mg/L (as K)	0.1 mg/L	±3.0 mg/L ±7% of reading	@ 466 nm	turbidimetric tetraphenylborate	
Silica LR	0.00 to 2.00 mg/L (as SiO _z)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 610 nm	heteropoly blue	HI93705-01 100 tes
Silica HR	0 to 200 mg/L (as SiO ₂)	1 mg/L	±1 mg/L ±5% of reading	@ 466 nm	molybdosilicate	HI96770-01 100 te
Silver	0.000 to 1.000 mg/L (as Ag)	0.001 mg/L	± 0.020 mg/L $\pm 5\%$ of reading	@ 575 nm	PAN	HI93737-01 50 test
Sulfate	0 to 150 mg/L (as SO ₄ ²⁻)	1 mg/L	±5 mg/L ±3% of reading	@ 466 nm	turbidimetric	HI93751-01 100 tes
Surfactants, Anionic	0.00 to 3.50 mg/L (as SDBS)	0.01 mg/L	±0.04 mg/L ±3% of reading	@ 610 nm	methylene blue	HI95769-01 100 te
Zinc	0.00 to 3.00 mg/L (as Zn)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 575 nm	zincon	HI93731-01 100 tes
Ordering	HI83300-01 (115V) and HI83300-0	12 (230V) is su	pplied with sample cuvettes and	d caps (4 ea.), c	cloth for wiping cuvettes,	
	LICD to micro LICD coble connector no	wer adanter. i	nstrument quality certificate, a	nd instruction	manual.	
Information	osp to micro osp cable connector, po	rrei adaptei,	moti ameni quanty eer inicate, ai			

LED (A nm)



Multiparameter Photometer

with Digital pH Electrode Input for Aquaculture

The HI83303 benchtop photometer measures 12 different key water quality parameters using 20 different methods. This photometer uses an LED, a narrow band interference filter, a focusing lens, and both a silicon photodetector for absorbance measurement and a reference detector to maintain a consistent light source to ensure accurate and repeatable photometric readings every time.

Made with the aquaculture industry in mind, the HI83303 is a comprehensive solution to maintaining optimal chemical and environmental conditions, preventing disease, and increasing production. The HI83303 measures vital parameters such as alkalinity, calcium, nitrite, and phosphate. Alkalinity plays a part in a dynamic relationship with pH and CO₂ concentrations, high alkalinity water lowers fluctuations in pH. The buffering capacity acts to store extra CO₂ essential for photosynthesis in ponds to produce oxygen. Maintaining calcium at certain levels is vital to proper fish growth and development. Excessive nitrite can be toxic to fish. When nitrite interacts with hemoglobin the iron becomes oxidized and blood cells can no longer carry oxygen. Phosphate is essential to plant growth; too much phosphate in an aquaculture system can contribute to algal blooms decreasing dissolved oxygen vital for a successful ecosystem.

Advanced optical system

 Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette

• Backlit 128 x 64 Pixel Graphic LCD Display

- Backlit graphic display allows for easy viewing in low light conditions
- The 128 x 64 Pixel LCD allows for a simplified user interface with virtual keys and on-screen help to guide the user through use of the meter

• Built-in Reaction Timer for Photometric Measurements

- The measurement is taken after the countdown timer expires.
- Countdown timer ensures that all readings are taken at the appropriate reaction intervals regardless of user for better consistency in measurements



• Absorbance mode

- Hanna's exclusive CAL Check™ cuvettes for validation of light source and detector
- Allows for the user to plot concentration versus absorbance for a specific wavelength for use with user supplied chemistry or for teaching principles of photometry

· Units of Measure

 Appropriate unit of measure along with chemical form is displayed along with reading

Result Conversion

 Automatically convert readings to other chemical forms with the touch of a button

Cuvette Cover

 Aids in preventing stray light from affecting measurements

Data Logging

- Up to 1000 photometric and pH readings can be stored by simply pressing the dedicated LOG button. Logged readings are just as easily recalled by pressing the RCL button
- Sample ID and User ID information can be added to a logged reading

using the alphanumeric keypad

Connectivity

- Logged readings can be quickly and easily transferred to a flash drive using the USB-A host port or to a computer using the micro USB-B port
- Data is exported as a .CSV file for use with common spreadsheet programs

• Rechargeable Battery

 Li-polymer rechargeable battery lasts for 500 measurements or 50 hours of pH measurement

• Battery Status Indicator

· Indicates the amount of battery life left

- · Photometric error messages
- pH calibration messages include clean electrode, check buffer and check probe





				LED (λ nm) with Narrow Band		
Parameter	Range	Resolution	Accuracy (@ 25°C)	Interference Filter	Method	Reagent Code
Alkalinity	0 to 500 mg/L (as CaCO₃)	1 mg/L	±5 mg/L ±5% of reading	@ 610 nm	Bromocresol green	HI775-26 25 tests
Alkalinity, Marine	0 to 300 mg/L (as CaCO ₃)	1 mg/L	±5 mg/L ±5% of reading	@ 610 nm	Bromocresol green	HI755-26 25 tests
Ammonia LR	0.00 to 3.00 mg/L (as NH_3-N)	0.01 mg/L	± 0.04 mg/L $\pm 4\%$ of reading	@ 420 nm	Nessler	HI93700-01 100 tests
Ammonia MR	0.00 to 10.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.05 mg/L ±5% of reading	@ 420 nm	Nessler	HI93715-01 100 tests
Ammonia HR	0.0 to 100.0 mg/L (as NH_3 - N)	0.1 mg/L	±0.5 mg/L ±5% of reading	@ 420 nm	Nessler	HI93733-01 100 tests
Calcium	0 to 400 mg/L (as Ca ^{z+})	1 mg/L	±10 mg/L ±5% of reading	@ 466 nm	oxalate	HI937521-01 50 tests
Calcium, Marine	200 to 600 mg/L (as Ca ²⁺)	1 mg/L	±6% of reading	@ 610 nm	zincon	HI758-26 25 tests
Chlorine, Free	0.00 to 5.00 mg/L (as Cl_z)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93701-01 100 tests
Chlorine, Total	0.00 to 5.00 mg/L (as Cl ⁻)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93711-01 100 tests
Copper LR	0.000 to 1.500 mg/L (as Cu²+)	0.001 mg/L	$\pm 0.010\text{mg/L}\pm 5\%$ of reading	@ 575 nm	bicinchoninate	HI95747-01 100 tests
Copper HR	0.00 to 5.00 mg/L (as Cu²+)	0.01 mg/L	±0.02 mg/L ±4% of reading	@ 575 nm	bicinchoninate	HI93702-01 100 tests
Nitrate	0.0 to 30.0 mg/L (as NO ₃ - N)	0.1 mg/L	±0.5 mg/L ±10% of reading	@ 525 nm	cadmium reduction	HI93728-01 100 tests
Nitrite ULR, Marine	0 to 200 μg/L (as NO _z - N)	1μg/L	±10 μg/L ±4% of reading	@ 466 nm	diazotization	HI764-25 25 tests
Nitrite LR	0 to 600 μg/L (as NO _z - N)	1μg/L	±20 μg/L ±4% of reading	@ 466 nm	diazotization	HI93707-01 100 tests
Nitrite HR	0 to 150 mg/L (as NO ₂ - N)	1 mg/L	±4 mg/L ±4% of reading	@ 575 nm	ferrous sulfate	HI93708-01 100 tests
Oxygen, Dissolved	0.0 to 10.0 mg/L (as O_z)	0.1 mg/L	±0.4 mg/L ±3% of reading	@ 420 nm	Winkler	HI93732-01 100 tests
рН	6.5 to 8.5 pH	0.1 pH	±0.1 pH	@ 525 nm	phenol red	HI93710-01 100 tests
Phosphate ULR, Marine	0 to 200 μg/L (as P)	1μg/L	±5 μg/L ±5% of reading	@ 610 nm	ascorbic acid	HI774-25 25 tests
Phosphate LR	0.00 to 2.50 mg/L (ppm)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 610 nm	ascorbic acid	HI93713-01 100 tests
Phosphate HR	0.0 to 30.0 mg/L (as PO ₄ ³⁻)	0.1 mg/L	±1 mg/L ±4% of reading	@ 525 nm	amino acid	HI93717-01 100 tests
Ordering Information	HI83303-01 (115V) and HI8330 USB to micro USB cable connector	, ,			, , ,	
Standards	HI83303-11 CAL Check Cuvette	(it for HI8330	3			

Multiparameter Photometer

with Digital pH Electrode Input for Boilers and Cooling Towers

The HI83305 benchtop photometer measures 18 different key water quality parameters using 32 different methods. This photometer features an innovative optical system that use an LED, a narrow band interference filter, a focusing lens, and both a silicon photodetector for absorbance measurement and a reference detector to maintain a consistent light source to ensure accurate and repeatable photometric readings every time.

Specially designed for use with boilers and cooling towers, the HI83305 is a comprehensive way to maintain precise water conditions within these systems. Problems such as corrosion, deposition, and microbial growth can occur if these key parameters, such as oxygen scavengers and silica, aren't maintained. Oxygen scavengers are added to remove residual dissolved oxygen in boiler feed water that can cause corrosion in a steam generating plant. It is important that levels of oxygen scavengers be routinely checked to prevent corrosion and ensure that equipment is working efficiently. Boiler water maintenance is necessary to prevent or control deposit formation as seen with silica. Silica contamination can reduce system efficiency and increase maintenance of equipment due to scaling.

• Advanced optical system

 Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette

• Backlit 128 x 64 Pixel Graphic LCD Display

- Backlit graphic display allows for easy viewing in low light conditions
- The 128 x 64 Pixel LCD allows for a simplified user interface with virtual keys and on-screen help to guide the user through use of the meter

Built-in Reaction Timer for Photometric Measurements

- The measurement is taken after the countdown timer expires.
- Countdown timer ensures that all readings are taken at the appropriate reaction intervals regardless of user for better consistency in measurements



Absorbance mode

- Hanna's exclusive CAL Check™ cuvettes for validation of light source and detector
- Allows for the user to plot concentration versus absorbance for a specific wavelength for use with user supplied chemistry or for teaching principles of photometry

Units of Measure

 Appropriate unit of measure along with chemical form is displayed along with reading

Result Conversion

 Automatically convert readings to other chemical forms with the touch of a button

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 Aids in preventing stray light from affecting measurements

Data Logging

- Up to 1000 photometric and pH readings can be stored by simply pressing the dedicated LOG button. Logged readings are just as easily recalled by pressing the RCL button
- Sample ID and User ID information can be added to a logged reading using the alphanumeric keypad

Connectivity

- Logged readings can be quickly and easily transferred to a flash drive using the USB-A host port or to a computer using the micro USB-B port
- Data is exported as a .CSV file for use with common spreadsheet programs

• Rechargeable Battery

 Li-polymer rechargeable battery lasts for 500 measurements or 50 hours of pH measurement

• Battery Status Indicator

· Indicates the amount of battery life left

- · Photometric error messages
- pH calibration messages include clean electrode, check buffer and check probe





• Digital pH Electrode Input

- Measure pH and temperature with a single probe
- Good Laboratory Practice (GLP) to track calibration information including date, time, buffers used, offset and slope for traceability
- pH CAL Check™ alerts user to potential problems during the calibration process
- Space saving having a pH meter and photometer built into one meter

Parameter	Range	Resolution	Accuracy (@ 25°C)	LED (\(\lambda\) nm) with Narrow Band Interference Filter	Method	Reagent Code
Aluminum	0.00 to 1.00 mg/L (as Al³+)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 525 nm	aluminon	HI93712-01 100 tests
Ammonia LR	0.00 to 3.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 420 nm	Nessler	HI93700-01 100 tests
Ammonia MR	0.00 to 10.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.05 mg/L ±5% of reading	@ 420 nm	Nessler	HI93715-01 100 tests
Ammonia HR	0.0 to 100.0 mg/L (as NH ₃ -N)	0.1 mg/L	±0.5 mg/L ±5% of reading	@ 420 nm	Nessler	HI93733-01 100 tests
Bromine	0.00 to 8.00 mg/L (as Br ₂)	0.01 mg/L	±0.08 mg/L ±3% of reading	@ 525 nm	DPD	HI93716-01 100 tests
Chlorine Dioxide	0.00 to 2.00 mg/L (as CIO ₂)	0.01 mg/L	±0.10 mg/L ±5% of reading	@ 575 nm	chlorophenol red	HI93738-01 100 tests
Chlorine Dioxide, Rapid	0.00 to 2.00 mg/L (as CIO ₂)	0.01 mg/L	±0.10 mg/L ±5% of reading	@ 525 nm	DPD-Glycine	HI96779-01 100 tests
Chlorine, Free	0.00 to 5.00 mg/L (as Cl _z)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93701-01 100 tests
Chlorine, Total	0.00 to 5.00 mg/L (as Cl ⁻)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93711-01 100 tests
Chromium(VI) LR	0 to 300 μg/L (as Cr ⁶⁺)	1 μg/L	±10 μg/L ±4% of reading	@ 525 nm	diphenylcarbohydrazide	HI93749-01 100 tests
Chromium(VI) HR	0 to 1000 μg/L (as Cr ⁶⁺)	1μg/L	±5 μg/L ±4% of reading	@ 525 nm	diphenylcarbohydrazide	HI93723-01 100 tests
Copper LR	0.000 to 1.500 mg/L (as Cu²+)	0.001 mg/L	±0.010 mg/L ±5% of reading	@ 575 nm	bicinchoninate	HI95747-01 100 tests
Copper HR	0.00 to 5.00 mg/L (as Cu ^{z+})	0.01 mg/L	±0.02 mg/L ±4% of reading	@ 575 nm	bicinchoninate	HI93702-01 100 tests
Hydrazine	0 to 400 μg/L (as N ₂ H ₄)	1μg/L	±4% of full scale reading	@ 466 nm	p-Dimethylaminobenzaldehyde	HI93704-01 100 test
Iron (II) (ferrous)	0.00 to 6.00 mg/L Fe ^{z+}	0.01 mg/L	±0.10 mg/L ±2% of reading	@ 525 nm	phenanthroline	HI96776-01 100 tests
Iron LR	0.000 to 1.600 mg/L (as Fe)	0.001 mg/L	±0.01 mg/L ±8% of reading	@ 575 nm	TPTZ	HI93746-01 50 tests
Iron HR	0.00 to 5.00 mg/L (as Fe)	0.01 mg/L	±0.04 mg/L ±2% of reading	@ 525 nm	phenanthroline	HI93721-01 100 tests
Molybdenum	0.0 to 40.0 mg/L (as Mo ⁶⁺)	0.1 mg/L	±0.3 mg/L ±5% of reading	@ 420 nm	mercaptoacetic acid	HI93730-01 100 tests
Nitrate	0.0 to 30.0 mg/L (as NO ₃ - N)	0.1 mg/L	±0.5 mg/L ±10% of reading	@ 525 nm	cadmium reduction	HI93728-01 100 tests
Nitrite LR	0 to 600 μg/L (as N0 _z - N)	1μg/L	±20 μg/L ±4% of reading	@ 466 nm	diazotization	HI93707-01 100 tests
Nitrite HR	0 to 150 mg/L (as NO ₂ - N)	1 mg/L	±4 mg/L ±4% of reading	@ 575 nm	ferrous sulfate	HI93708-01 100 test
Oxygen, Dissolved	0.0 to 10.0 mg/L (as O ₂)	0.1 mg/L	±0.4 mg/L ±3% of reading	@ 420 nm	Winkler	HI93732-01 100 tests
Oxygen Scavengers	0.00 to 1.50 mg/L (as Carbohydrazide)	0.01 mg/L	±0.02 μg/L ±3% of reading	@ 575 nm	iron reduction	HI96773-01 100 test
Oxygen Scavengers	0 to 1000 μg/L (as DEHA)	1μg/L	±5 μg/L ±5% of reading	@ 575 nm	iron reduction	HI96773-01 100 tests
Oxygen Scavengers	0.00 to 2.50 mg/L (as Hydroquinone)	0.01 mg/L	±0.04 μg/L ±3% of reading	@ 575 nm	iron reduction	HI96773-01 100 tests
Oxygen Scavengers	0.00 to 4.50 mg/L (as Iso-ascorbic acid)	0.01 mg/L	±0.03 μg/L ±3% of reading	@ 575 nm	iron reduction	HI96773-01 100 tests
рН	6.5 to 8.5 pH	0.1 pH	±0.1 pH	@ 525 nm	phenol red	HI93710-01 100 tests
Phosphate LR	0.00 to 2.50 mg/L (ppm)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 610 nm	ascorbic acid	HI93713-01 100 tests
Phosphate HR	0.0 to 30.0 mg/L (as PO ₄ ³⁻)	0.1 mg/L	±1 mg/L ±4% of reading	@ 525 nm	amino acid	HI93717-01 100 tests
Silica LR	0.00 to 2.00 mg/L (as SiO ₂)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 610 nm	heteropoly blue	HI93705-01 100 tests
Silica HR	0 to 200 mg/L (as SiO _z)	1 mg/L	±1 mg/L ±5% of reading	@ 466 nm	molybdosilicate	HI96770-01 100 test
Zinc	0.00 to 3.00 mg/L (as Zn)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 575 nm	zincon	HI93731-01 100 tests
Ordering Information	HI83305-01 (115V) and HI83305-0 to micro USB cable connector, power	. ,				
Standards	HI83305-11 CAL Check Cuvette Kit f	or HI83305				

Multiparameter Photometer

with Digital pH Electrode Input for Environmental Analysis

The HI83306 benchtop photometer measures 16 different key water quality parameters using 23 different methods. This photometer features an innovative optical system that uses an LED, a narrow band interference filter, a focusing lens, and both a silicon photodetector for absorbance measurement and a reference detector to maintain a consistent light source to ensure accurate and repeatable photometric readings every time.

The HI83306 was developed to measure the most common parameters in environmental water quality monitoring. Nutrients such as nitrates and phosphates are key indicators of nutrient pollution from agricultural sources and are considered dangerous to environmental waters. Too few nutrients and waters will be unable to sustain healthy ecosystems; too many nutrients and algal blooms can form, which can be detrimental to water quality and aquatic health. Dissolved oxygen is an essential to performing biological processes for many forms of aquatic life, such as fish, plants and microorganisms.

• Advanced optical system

 Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette

• Backlit 128 x 64 Pixel Graphic LCD Display

- Backlit graphic display allows for easy viewing in low light conditions
- The 128 x 64 Pixel LCD allows for a simplified user interface with virtual keys and on-screen help to guide the user through use of the meter

Built-in Reaction Timer for Photometric Measurements

- The measurement is taken after the countdown timer expires.
- Countdown timer ensures that all readings are taken at the appropriate reaction intervals regardless of user for better consistency in measurements



Absorbance mode

- Hanna's exclusive CAL Check™ cuvettes for validation of light source and detector
- Allows for the user to plot concentration versus absorbance for a specific wavelength for use with user supplied chemistry or for teaching principles of photometry

• Units of Measure

 Appropriate unit of measure along with chemical form is displayed along with reading

Result Conversion

 Automatically convert readings to other chemical forms with the touch of a button

• Cuvette Cover

 Aids in preventing stray light from affecting measurements

Data Logging

- Up to 1000 photometric and pH readings can be stored by simply pressing the dedicated LOG button. Logged readings are just as easily recalled by pressing the RCL button
- Sample ID and User ID information can be added to a logged reading using the alphanumeric keypad

Connectivity

- Logged readings can be quickly and easily transferred to a flash drive using the USB-A host port or to a computer using the micro USB-B port
- Data is exported as a .CSV file for use with common spreadsheet programs

• Rechargeable Battery

 Li-polymer rechargeable battery lasts for 500 measurements or 50 hours of pH measurement

• Battery Status Indicator

· Indicates the amount of battery life left

- · Photometric error messages
- pH calibration messages include clean electrode, check buffer and check probe





• Digital pH Electrode Input

- · Measure pH and temperature with a single probe
- Good Laboratory Practice (GLP) to track calibration information including date, time, buffers used, offset and slope for traceability
- pH CAL Check™ alerts user to potential problems during the calibration process
- Space saving having a pH meter and photometer built into one meter

Parameter	Range	Resolution	Accuracy (@ 25°C)	LED (A nm) with Narrow Band Interference Filter	Method	Reagent Code
Ammonia LR	0.00 to 3.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 420 nm	Nessler	HI93700-01 100 tests
Ammonia MR	0.00 to 10.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.05 mg/L ±5% of reading	@ 420 nm	Nessler	HI93715-01 100 tests
Ammonia HR	0.0 to 100.0 mg/L (as NH ₃ -N)	0.1 mg/L	±0.5 mg/L ±5% of reading	@ 420 nm	Nessler	HI93733-01 100 tests
Chlorine, Free	0.00 to 5.00 mg/L (as Cl ₂)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93701-01 100 tests
Chlorine, Total	0.00 to 5.00 mg/L (as Cl ⁻)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93711-01 100 tests
Chromium(VI) LR	0 to 300 μg/L (as Cr ⁶⁺)	1μg/L	±10 μg/L ±4% of reading	@ 525 nm	diphenylcarbohydrazide	HI93749-01 100 tests
Chromium(VI) HR	0 to 1000 μg/L (as Cr ⁶⁺)	1μg/L	±5 μg/L ±4% of reading	@ 525 nm	diphenylcarbohydrazide	HI93723-01 100 tests
Color of Water	0 to 500 PCU (Platinum Cobalt Units)	1 PCU	±10 PCU ±5% of reading	@ 420 nm	colorimetric platinum cobalt	
Copper LR	0.000 to 1.500 mg/L (as Cu²+)	0.001 mg/L	±0.010 mg/L ±5% of reading	@ 575 nm	bicinchoninate	HI95747-01 100 tests
Copper HR	0.00 to 5.00 mg/L (as Cu ^{z+})	0.01 mg/L	±0.02 mg/L ±4% of reading	@ 575 nm	bicinchoninate	HI93702-01 100 tests
Cyanuric Acid	0 to 80 mg/L (as CYA)	1 mg/L	±1 mg/L ±15% of reading	@ 525 nm	turbidimetric	HI93722-01 100 tests
Molybdenum	0.0 to 40.0 mg/L (as Mo ⁶⁺)	0.1 mg/L	±0.3 mg/L ±5% of reading	@ 420 nm	mercaptoacetic acid	HI93730-01 100 tests
Nickel LR	0.000 to 1.000 mg/L (as Ni)	0.001 mg/L	±0.010 mg/L ±7% of reading	@ 575 nm	PAN	HI93740-01 50 tests
Nickel HR	0.00 to 7.00 g/L (as Ni)	0.01 g/L	±0.07g/L ±4% of reading	@ 575 nm	photometric	HI93726-01 100 tests
Nitrate	0.0 to 30.0 mg/L (as NO ₃ - N)	0.1 mg/L	±0.5 mg/L ±10% of reading	@ 525 nm	cadmium reduction	HI93728-01 100 tests
Nitrite HR	0 to 150 mg/L (as NO ₂ - N)	1 mg/L	±4 mg/L ±4% of reading	@ 575 nm	ferrous sulfate	HI93708-01 100 tests
Oxygen, Dissolved	0.0 to 10.0 mg/L (as O ₂)	0.1 mg/L	±0.4 mg/L ±3% of reading	@ 420 nm	Winkler	HI93732-01 100 tests
рН	6.5 to 8.5 pH	0.1 pH	±0.1 pH	@ 525 nm	phenol red	HI93710-01 100 tests
Phosphate LR	0.00 to 2.50 mg/L (ppm)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 610 nm	ascorbic acid	HI93713-01 100 tests
Phosphate HR	0.0 to 30.0 mg/L (as PO ₄ ³⁻)	0.1 mg/L	±1 mg/L ±4% of reading	@ 525 nm	amino acid	HI93717-01 100 tests
Silica LR	0.00 to 2.00 mg/L (as SiO ₂)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 610 nm	heteropoly blue	HI93705-01 100 tests
Silver	0.000 to 1.000 mg/L (as Ag)	0.001 mg/L	±0.020 mg/L ±5% of reading	@ 575 nm	PAN	HI93737-01 50 tests
Zinc	0.00 to 3.00 mg/L (as Zn)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 575 nm	zincon	HI93731-01 100 tests
Ordering Information	HI83306-01 (115V) and HI83306-0 USB to micro USB cable connector, po	` '	1.1		, ,	
Standards	HI83306-11 CAL Check Cuvette Kit f	or HI83306				

Multiparameter Photometer

with Digital pH Electrode Input for Nutrient Analysis

The HI83325 benchtop photometer measures 8 different key water quality parameters using 10 different methods. This photometer features an innovative optical system that uses an LED, a narrow band interference filter, a focusing lens, and both a silicon photodetector for absorbance measurement and a reference detector to maintain a consistent light source to ensure accurate and repeatable photometric readings every time.

Consistent and thorough monitoring of plant nutrients is essential to maintaining healthy growth and reproduction. This is easy with the HI83325, a comprehensive way to monitor vital plant nutrients such as potassium, calcium and magnesium. Required in large quantities, potassium plays a vital role in water uptake and enzyme regulation. Calcium helps to strengthen plant cell walls protecting against heat stress while magnesium helps build a strong immune system.



• Advanced optical system

 Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette

• Backlit 128 x 64 Pixel Graphic LCD Display

- Backlit graphic display allows for easy viewing in low light conditions
- The 128 x 64 Pixel LCD allows for a simplified user interface with virtual keys and on-screen help to guide the user through use of the meter

• Built-in Reaction Timer for Photometric Measurements

- The measurement is taken after the countdown timer expires.
- Countdown timer ensures that all readings are taken at the appropriate reaction intervals regardless of user for better consistency in measurements

Absorbance mode

 Hanna's exclusive CAL Check™ cuvettes for validation of light source and detector Allows for the user to plot concentration versus absorbance for a specific wavelength for use with user supplied chemistry or for teaching principles of photometry

• Units of Measure

 Appropriate unit of measure along with chemical form is displayed along with reading

• Result Conversion

 Automatically convert readings to other chemical forms with the touch of a button

Cuvette Cover

 Aids in preventing stray light from affecting measurements

Data Logging

- Up to 1000 photometric and pH readings can be stored by simply pressing the dedicated LOG button. Logged readings are just as easily recalled by pressing the RCL button
- Sample ID and User ID information can be added to a logged reading using the alphanumeric keypad

Connectivity

- Logged readings can be quickly and easily transferred to a flash drive using the USB-A host port or to a computer using the micro USB-B port
- Data is exported as a .CSV file for use with common spreadsheet programs

• Rechargeable Battery

 Li-polymer rechargeable battery lasts for 500 measurements or 50 hours of pH measurement

• Battery Status Indicator

· Indicates the amount of battery life left

- Photometric error messages
- pH calibration messages include clean electrode, check buffer and check probe





• Digital pH Electrode Input

- Measure pH and temperature with a single probe
- Good Laboratory Practice (GLP) to track calibration information including date, time, buffers used, offset and slope for traceability
- pH CAL Check™ alerts user to potential problems during the calibration process
- Space saving having a pH meter and photometer built into one meter



 $\rm HI83225$ is supplied with the HI83300-100 in a rugged carrying case.

Parameter	Range	Resolution	Accuracy (@ 25°C)	LED (A nm) with Narrow Band Interference Filter	Method	Reagent Code
Ammonia LR	0.00 to 3.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 420 nm	Nessler	HI93700-01 100 tests
Ammonia MR	0.00 to 10.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.05 mg/L ±5% of reading	@ 420 nm	Nessler	HI93715-01 100 tests
Ammonia HR	0.0 to 100.0 mg/L (as NH ₃ -N)	0.1 mg/L	±0.5 mg/L ±5% of reading	@ 420 nm	Nessler	HI93733-01 100 tests
Calcium	0 to 400 mg/L (as Ca ^{z+})	1 mg/L	±10 mg/L ±5% of reading	@ 466 nm	oxalate	HI937521-01 50 tests
Iron (II)/(III) (ferrous and ferric)	0.00 to 6.00 mg/L Fe	0.01 mg/L	±0.10 mg/L ±2% of reading	@ 525 nm	phenanthroline	HI96777-01 100 tests
Magnesium	0 to 150 mg/L (as Mg ^{z+})	1 mg/L	±5 mg/L ±3% of reading	@ 466 nm	calmagite	HI937520-01 50 tests
Nitrate	0.0 to 30.0 mg/L (as NO ₃ - N)	0.1 mg/L	±0.5 mg/L ±10% of reading	@ 525 nm	cadmium reduction	HI93728-01 100 tests
Phosphate HR	0.0 to 30.0 mg/L (as PO ₄ ³⁻)	0.1 mg/L	±1 mg/L ±4% of reading	@ 525 nm	amino acid	HI93717-01 100 tests
Potassium	0.0 to 20.0 mg/L (as K)	0.1 mg/L	±3.0 mg/L ±7% of reading	@ 466 nm	turbidimetric tetraphenylborate	HI93750-01 100 tests
Sulfate	0 to 150 mg/L (as SO ₄ ²⁻)	1 mg/L	±5 mg/L ±3% of reading	@ 466 nm	turbidimetric	HI93751-01 100 tests
Ordering Information	HI83325-01 (115V) and HI83325-0 demineralizer for preparation of 10 L syringe, 5 mL syringe, graduated cyl connector, power adapter, instruction	. deionized wa inder, spoon, f	ter (100g), 100 mL graduated be unnel, paper filters (100), cloth fo	aker with caps or wiping cuve	(10), 3 mL pipette, 60 mL	
Standards	HI83325-11 CAL Check Cuvette Kit	for HI83325				

Suction Lysimeter

for Root Level Soil Monitoring

- The perfect companion to the HI83325
- Monitor soil nutrients at the roots

The HI83900 suction lysimeter is built with a porous ceramic cap connected to a transparent tube for soil solution extraction. A rubber capillary is inserted in the tube passing through a rubber cap and reaching the ceramic tip.

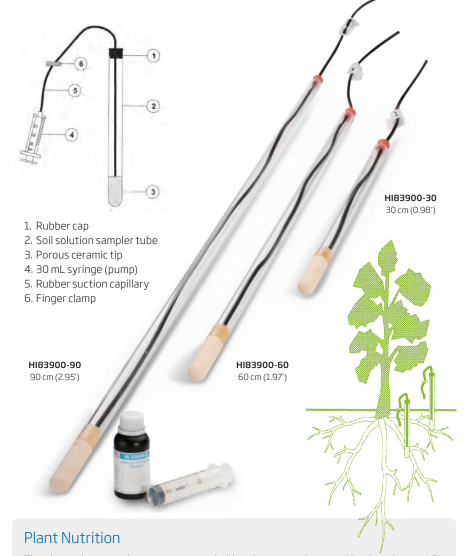
The HI83900 series lysimeter is an ideal tool for collecting soil solution samples and then performing quantitative chemical analysis. In this way, the operator can easily monitor the level of nutrients such as ammonia, nitrate, phosphorous, potassium, sulfate, calcium, and magnesium.

The ceramic tip of the lysimeter can be used in all types of soil. It is made of a sinterized material that does not react with the nutrients in the soil. Therefore, the soil solution collected is not affected by the chemical composition of the ceramic cap resulting in precise and reliable tests.

The HI83900 allows the extraction of a solution from the soil by creating a vacuum inside the sampler tube, that exceeds the soil water tension. This will establish an hydraulic gradient for the solution to flow through the porous ceramic cap and into the lysimeter tube. Typically, a vacuum of about -60 cb (centibar) should be drawn.

For better monitoring of soil solution composition throughout an entire growth period of a crop, at least two lysimeters should be installed in the root zone of a representative plant, one at the upper part and one in the lower part of the root zone.

For better measurement accuracy and repeatability, it is recommended to replicate installations in at least two more locations.



The three elements that are most needed by plants are nitrogen (N), phosphorous (P), and potassium (K).

Nitrogen is indispensable for the plant's life and is a key factor in fertilization. Nitrogen allows the development of the vegetative growth of the plant; in particular, it contributes to lengthening of trunks and sprouts and increases the production of foliage and fruits. An excess of nitrogen weakens the plants structure creating an unbalanced relationship between the leaves and the stalks. In addition, the plant becomes less resistant to diseases.

Phosphorous is an important element in the composition of DNA and RNA, the regulators of the energetic exchange (ATP and ADP), as well as the reserve substances in seeds and bulbs. It contributes to the formation of buds, roots, blooming, and lignification. A lack of phosphorous results in: stifling of plants, slow growth, a reduction of production, smaller fruits and a lower expansion of the roots.

Even though potassium is not a constituent of important compounds, it plays a remarkable role in many physiological activities in plants like the control of cellular turgor and the accumulation of carbohydrates. It increases the size of fruits, their flavor, as well as yielding a positive effect on the color and fragrance of flowers. Potassium also makes plants more resistant to disease.

Oud a visa a	All include capillary rubber tube with rubber cap and finger clamp, cleaning solution starter kit (120 mL), 30 mL syringe and instructions
Ordering	HI83900-30 is comprised of 30 cm (0.98') sampler tube ending with porous ceramic tip.
Information	HI83900-60 is comprised of 60 cm (1.97') sampler tube ending with porous ceramic tip.
	HI83900-90 is comprised of 90 cm (2.95′) sampler tube ending with porous ceramic tip.
Accessories	HI83900-25 cleaning solution kit, 500 mL



The Significance of Pool and Spa Water Testing



Residual Disinfection and pH Control

In swimming pool treatment, disinfection or sanitization is essential to rid the pool of bacteria and control nuisance organisms like algae which may occur in the pool, filtration equipment, and piping.

There are a number of available disinfectant compounds available, including chlorine, bromine and ozone dosing systems, of which chlorine is the most common.

Chlorine

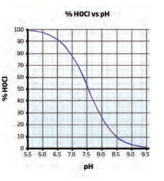
Chlorine is a strong oxidizing agent that destroys organic pollutants and bacteria. Part of the chlorine combines with compounds containing nitrogen forming chloramines, while the rest remains active, continuing it's disinfecting action.

Combined chlorine is the quantity of chlorine that has already combined with nitrogen containing compounds. It is much less effective as a disinfectant than free chlorine. The addition of combined chlorine, and free chlorine gives total chlorine. A pool manager needs to aim for the perfect balance where free and total chlorine are proportionally equal, and thus to keep the combined chlorine levels near zero. The presence of chloramines is undesirable because of the distinctive 'swimming pool smell' as well as irritation to the eyes and mucous membranes caused by combined chlorines like dichloramines.

Commercial chlorine for disinfection may be available as a gas (Cl_2) , a liquid like sodium hypochlorite or bleach (NaOCl) or in a solid state like calcium hypochlorite, chlorohydantoins or chlorocyanuric acid compounds. These compounds, once dissolved in water, establish equilibrium between the hypochlorous acid (HOCl) and

the hypochlorite ions (OCI⁻). Although both forms are considered free chlorine, it is the hypochlorous acid that provides the strongest disinfecting and oxidizing characteristic of chlorine solutions. The amount of hypochlorous acid in chlorinated water depends upon the pH value of the solution. Changes in pH value will effect the HOCI equilibrium in relation to the hydrogen and hypochlorite ions.

As depicted by the graph, HOCl decreases and OCl⁻ increases as pH increases. At a low pH, almost all the free chlorine is in the molecular form HOCl, and at a pH of around 7.5, the ratio between HOCl and OCl⁻ is 50:50. Since the ionic form OCl⁻ is a slow acting sanitizer while the molecular HOCl is fast acting, it is important to measure pH regularly. As a



general rule a pH of about 7.2 is recommended to maintain fast acting disinfection conditions.

Bromine

In many countries bromine sanitizing has been introduced as an alternative for chlorine, although it is not as strong. The advantage of bromine lies in its stability at higher temperatures (advantageous for heated pools and hot tubs), and its maintained disinfection power at a higher pH. Furthermore, there is very little reaction between bromine and nitrogen compounds reducing the unpleasant odor, and eye irritation problems. The main disadvantage of bromine is the slower acting disinfecting power, making it less suitable for larger pools.



Ozone

Ozone is a very strong oxidizing agent that destroys organic compounds that are especially difficult to oxidize. It allows the pool manager to very efficiently remove combined chlorine without frequently refreshing large amounts of pool water. By the time the water passes through the filter units, ozone has already completed sanitizing, and it is not effected by the pH level.

Mainly because of its strong oxidizing power, the return water may contain trace concentrations of ozone. It imperative to know that ozone is very unstable, so to ensure thorough sanitization of the water, low-level chlorination remains necessary.

The Water Balance and Langelier Index

Pool water characteristics need to be maintained in a balanced state to avoid numerous issues. Measuring certain variables is extremely important to predict if the water is corrosive or will cause scaling.

A saturation index developed by Dr. Wilfred Langelier is widely used to predict the balance of swimming pool waters. It represents the estimation of a solutions ability to dissolve or precipitate calcium carbonate deposits. A certain level of this precipitation (filming) is desired to insulate pipes and boilers from contact with water. When no protective filming is formed, water is considered to be corrosive. On the other hand, too much filming can develop into scaling and incrustation of the pipes.

In the treatment and monitoring of pool water, the pool manager must ensure that related parameters such as alkalinity, hardness, and pH are carefully monitored in addition to sanitizing chemicals.

Calcium

The presence of calcium in the system is desired to ensure filming on those places where the temperature is relatively high, like in boilers and pipes transporting warm water. Scaling must be avoided because it reduces heat transfer and pump capacity, and causes cloudiness in the water.

It is recommended to maintain the calcium hardness value within the range from 200 to 400 ppm as calcium carbonate ($CaCO_3$).

Alkalinity

Alkalinity is the measure of the total concentration of alkaline substances, mostly bicarbonates, dissolved in the water. The higher the alkalinity, the more resistant the water is to pH change. At the same time, high alkaline water is a major contributor to scaling problems like incrustation in filtration equipment, pumps, and piping.

It is recommended to maintain the alkalinity value within the range from 80 to 125 ppm as calcium carbonate ($CaCO_3$).

pН

The pH of the water is an important factor since at lower pH levels the corrosion rate increases. If the alkalinity values are sufficiently high, it will not be difficult to control the pH. Most pool managers prefer to keep the pH between 7.2 and 7.4 to best maintain low corrosion rates and a sufficient activity of chlorine.

Langelier Index

The Langelier Index is a powerful tool to calculate the water balance, and to predict corrosion or scaling problems. Theoretically, a LI of zero indicates perfect water condition for swimming pools. If LI>0, scaling and staining of the water is present, and if LI<0 the water is corrosive and highly irritating. A tolerance of ± 0.4 is normally acceptable.

The Langelier formula is expressed as: LI = pH + TF + HF + AF - 12.5

Where:

LI = Langelier Index (also called Saturation Index)

pH = pH of the water

TF = temperature factor

HF = hardness factor, log (Ca hardness, ppm as CaCO₃)

AF = alkalinity factor, log (alkalinity, ppm as CaCO₃)

To calculate the exact Langelier Index of your water please use the **WATER INDEX** reference tables.

For most pools, water is balanced if:

- The pH value is maintained within the recommended ranges of pH 7.2 - 7.6
- Ideally, the Alkalinity should be maintained within a range of 80 - 125 ppm
- The Calcium Hardness should be maintained within a range of 200 - 400 ppm.

To calculate your water balance, three parameters must be measured; calcium hardness, alkalinity and pH. Find the hardness and alkalinity factor in the reference tables below.

The water temperature is, in general, maintained between $24^{\circ}\text{C}(76^{\circ}\text{F})$ and 34°C (94°F). Assuming the temperature is kept within those ranges, an average value or 0.7 may be used.

Water balance = pH+TF+HF+AF

Water Balance	Condition	Recommendation
11.0-12.0	Corrosive	Increase pH and/or alkalinity
12.1-12.3	Acceptable Balance	Retest water frequently
12.4-12.6	Ideal Balance	Maintain
12.7-12.9	Acceptable Balance	Retest water frequently
13.0-14.0	Scale Forming	Reduce pH and/or alkalinity

Water Index Reference Table

	Temperatu	re	Calcium H	ardness	Alkali	nity
°C	°F	TF	mg/L (as CaCO₃)	HF	mg/L (as CaCO₃)	AF
0	32	0	5	0.7	5	0.7
4	39	0.1	25	1.4	25	1.4
8	46	0.2	50	1.7	50	1.7
12	54	0.3	75	1.9	75	1.9
16	60	0.4	100	2.0	100	2.0
20	68	0.5	150	2.2	150	2.2
24	75	0.6	200	2.3	200	2.3
28	82	0.7	250	2.4	250	2.4
32	90	0.7	300	2.5	300	2.5
36	97	0.8	400	2.6	400	2.6
40	104	0.9	500	2.7	500	2.7
50	122	1.0	1000	3.0	1000	3.0



Multiparameter Photometer

with Digital pH Electrode Input for Pool and Spa Applications

The HI83326 benchtop photometer measures 12 different key water quality parameters using 14 different methods. This photometer features an innovative optical system that uses an LED, a narrow band interference filter, a focusing lens, and both a silicon photodetector for absorbance measurement and a reference detector to maintain a consistent light source to ensure accurate and repeatable photometric readings every time.

Made with the pool and spa industry in mind, a basic necessity of pool water treatment is to maintain the water in a safe and pleasant condition for the swimmers. In pool and spa water treatment, disinfection is essential to rid the pool of bacteria and control nuisance organisms like algae which may occur in the pool, spa, filtration equipment, or piping. There are a number of available disinfectant compounds including chlorine, bromine, and ozone. In order to achieve ideal water conditions, water requires testing on a daily and sometimes hourly basis to ensure there is enough residual disinfectant and to maintain pH levels. Equally important is calcium hardness and alkalinity; these levels should be monitored weekly to ensure the pool or spa water is well balanced to avoid corrosion and scale formation.

Advanced optical system

 Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette

• Backlit 128 x 64 Pixel Graphic LCD Display

- Backlit graphic display allows for easy viewing in low light conditions
- The 128 x 64 Pixel LCD allows for a simplified user interface with virtual keys and on-screen help to guide the user through use of the meter

Built-in Reaction Timer for Photometric Measurements

- The measurement is taken after the countdown timer expires.
- Countdown timer ensures that all readings are taken at the appropriate reaction intervals regardless of user for better consistency in measurements



Absorbance mode

- Hanna's exclusive CAL Check™ cuvettes for validation of light source and detector
- Allows for the user to plot concentration versus absorbance for a specific wavelength for use with user supplied chemistry or for teaching principles of photometry

• Units of Measure

 Appropriate unit of measure along with chemical form is displayed along with reading

Result Conversion

 Automatically convert readings to other chemical forms with the touch of a button

Cuvette Cover

 Aids in preventing stray light from affecting measurements

Data Logging

- Up to 1000 photometric and pH readings can be stored by simply pressing the dedicated LOG button. Logged readings are just as easily recalled by pressing the RCL button
- Sample ID and User ID information can be added to a logged reading using the alphanumeric keypad

Connectivity

- Logged readings can be quickly and easily transferred to a flash drive using the USB-A host port or to a computer using the micro USB-B port
- Data is exported as a .CSV file for use with common spreadsheet programs

• Rechargeable Battery

 Li-polymer rechargeable battery lasts for 500 measurements or 50 hours of pH measurement

• Battery Status Indicator

· Indicates the amount of battery life left

- Photometric error messages
- pH calibration messages include clean electrode, check buffer and check probe





• Digital pH Electrode Input

- · Measure pH and temperature with a single probe
- Good Laboratory Practice (GLP) to track calibration information including date, time, buffers used, offset and slope for traceability
- pH CAL Check™ alerts user to potential problems during the calibration process
- Space saving having a pH meter and photometer built into one meter

Parameter	Range	Resolution	Accuracy (@ 25°C)	LED (A nm) with Narrow Band Interference Filter	Method	Reagent Code
Alkalinity	0 to 500 mg/L (as CaCO₃)	1 mg/L	±5 mg/L ±5% of reading	@ 610 nm	Bromocresol green	HI775-26 25 tests
Bromine	0.00 to 8.00 mg/L (as Br ₂)	0.01 mg/L	±0.08 mg/L ±3% of reading	@ 525 nm	DPD	HI93716-01 100 tests
Chlorine Dioxide	0.00 to 2.00 mg/L (as CIO ₂)	0.01 mg/L	±0.10 mg/L ±5% of reading	@ 575 nm	chlorophenol red	HI93738-01 100 tests
Chlorine Dioxide, Rapid	0.00 to 2.00 mg/L (as CIO ₂)	0.01 mg/L	±0.10 mg/L ±5% of reading	@ 525 nm	DPD	HI96779-01 100 tests
Chlorine, Free	0.00 to 5.00 mg/L (as Cl ₂)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93701-01 100 tests
Chlorine, Total	0.00 to 5.00 mg/L (as Cl ⁻)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93711-01 100 tests
Copper HR	0.00 to 5.00 mg/L (as Cu ^{z+})	0.01 mg/L	±0.02 mg/L ±4% of reading	@ 575 nm	bicinchoninate	HI93702-01 100 tests
Cyanuric Acid	0 to 80 mg/L (as CYA)	1 mg/L	±1 mg/L ±15% of reading	@ 525 nm	turbidimetric	HI93722-01 100 tests
Hardness, Calcium	0.00 to 2.70 mg/L (as CaCO ₃)	0.01 mg/L	±0.11 mg/L ±5% of reading	@ 525 nm	calmagite	HI93720-01 100 tests
Iron HR	0.00 to 5.00 mg/L (as Fe)	0.01 mg/L	±0.04 mg/L ±2% of reading	@ 525 nm	phenanthroline	HI93721-01 100 tests
Nitrate	0.0 to 30.0 mg/L (as NO ₃ - N)	0.1 mg/L	±0.5 mg/L ±10% of reading	@ 525 nm	cadmium reduction	HI93728-01 100 tests
Ozone	0.00 to 2.00 mg/L (as O ₃)	0.01 mg/L	±0.02 mg/L ±3% of reading	@ 525 nm	DPD	HI93757-01 100 tests
рН	6.5 to 8.5 pH	0.1 pH	±0.1 pH	@ 525 nm	phenolred	HI93710-01 100 tests
Phosphate LR	0.00 to 2.50 mg/L (ppm)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 610 nm	ascorbic acid	HI93713-01 100 tests
Ordering Information	HI83326-01 (115V) and HI8332 USB to micro USB cable connecto	, ,			, , ,	
Standards	HI83326-11 CAL Check Cuvette I	Cit for HI83326	5			

Multiparameter Photometer

with Digital pH Electrode Input for Water Conditioning

The HI83308 benchtop photometer measures 15 different key water quality parameters using 23 different methods. This photometer features an innovative optical system that uses an LED, a narrow band interference filter, a focusing lens, and both a silicon photodetector for absorbance measurement and a reference detector to maintain a consistent light source to ensure accurate and repeatable photometric readings every time.

The HI83308 was developed to measure the most common parameters in water quality monitoring. One important parameter to test water quality is iron since it can affect color, odor, and turbidity and can also be the most troublesome factor for appliances and surfaces in contact with water. High levels of iron in water can result in clogged water pipes or heat exchangers. Also, ammonia detection in water treatment systems is particularly important for aquarium owners and fish farm operators since ammonia is highly soluble in water and extremely toxic to fish. One other important parameter in water quality monitoring is fluoride. Fluoride is best known for preventing tooth decay. While it does help prevent tooth decay, too little fluoride can be ineffective while too much can cause staining of teeth.

Advanced optical system

 Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette

• Backlit 128 x 64 Pixel Graphic LCD Display

- Backlit graphic display allows for easy viewing in low light conditions
- The 128 x 64 Pixel LCD allows for a simplified user interface with virtual keys and on-screen help to guide the user through use of the meter

Built-in Reaction Timer for Photometric Measurements

- The measurement is taken after the countdown timer expires.
- Countdown timer ensures that all readings are taken at the appropriate reaction intervals regardless of user for better consistency in measurements



Absorbance mode

- Hanna's exclusive CAL Check™ cuvettes for validation of light source and detector
- Allows for the user to plot concentration versus absorbance for a specific wavelength for use with user supplied chemistry or for teaching principles of photometry

• Units of Measure

 Appropriate unit of measure along with chemical form is displayed along with reading

Result Conversion

 Automatically convert readings to other chemical forms with the touch of a button

Cuvette Cover

 Aids in preventing stray light from affecting measurements

Data Logging

- Up to 1000 photometric and pH readings can be stored by simply pressing the dedicated LOG button. Logged readings are just as easily recalled by pressing the RCL button
- Sample ID and User ID information can be added to a logged reading using the alphanumeric keypad

Connectivity

- Logged readings can be quickly and easily transferred to a flash drive using the USB-A host port or to a computer using the micro USB-B port
- Data is exported as a .CSV file for use with common spreadsheet programs

• Rechargeable Battery

 Li-polymer rechargeable battery lasts for 500 measurements or 50 hours of pH measurement

• Battery Status Indicator

· Indicates the amount of battery life left

- · Photometric error messages
- pH calibration messages include clean electrode, check buffer and check probe





• Digital pH Electrode Input

- · Measure pH and temperature with a single probe
- Good Laboratory Practice (GLP) to track calibration information including date, time, buffers used, offset and slope for traceability
- pH CAL Check™ alerts user to potential problems during the calibration process
- Space saving having a pH meter and photometer built into one meter

Parameter	Range	Resolution	Accuracy (@ 25°C)	LED (A nm) with Narrow Band Interference Filter	Method	Reagent Code
Ammonia LR	0.00 to 3.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 420 nm	Nessler	HI93700-01 100 tests
Ammonia MR	0.00 to 10.00 mg/L (as NH ₃ -N)	0.01 mg/L	±0.05 mg/L ±5% of reading	@ 420 nm	Nessler	HI93715-01 100 tests
Ammonia HR	0.0 to 100.0 mg/L (as NH ₃ -N)	0.1 mg/L	±0.5 mg/L ±5% of reading	@ 420 nm	Nessler	HI93733-01 100 tests
Chlorine, Free	0.00 to 5.00 mg/L (as Cl ₂)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93701-01 100 tests
Chlorine, Total	0.00 to 5.00 mg/L (as CI ⁻)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 525 nm	DPD	HI93711-01 100 tests
Copper LR	0.000 to 1.500 mg/L (as Cu²+)	0.001 mg/L	±0.010 mg/L ±5% of reading	@ 575 nm	bicinchoninate	HI95747-01 100 tests
Copper HR	0.00 to 5.00 mg/L (as Cu ^{z+})	0.01 mg/L	±0.02 mg/L ±4% of reading	@ 575 nm	bicinchoninate	HI93702-01 100 tests
Fluoride LR	0.00 to 2.00 mg/L (as F ⁻)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 575 nm	SPADNS	HI93729-01 100 tests
Iron LR	0.000 to 1.600 mg/L (as Fe)	0.001 mg/L	±0.01 mg/L ±8% of reading	@ 575 nm	TPTZ	HI93746-01 50 tests
Iron HR	0.00 to 5.00 mg/L (as Fe)	0.01 mg/L	±0.04 mg/L ±2% of reading	@ 525 nm	phenanthroline	HI93721-01 100 tests
Manganese LR	0 to 300 μg/L (as Mn)	1 μg/L	±10 μg/L ±3% of reading	@ 575 nm	PAN	HI93748-01 50 tests
Manganese HR	0.0 to 20.0 mg/L (as Mn)	0.1 mg/L	±0.2 mg/L ±3% of reading	@ 525 nm	periodate	HI93709-01 100 tests
Molybdenum	0.0 to 40.0 mg/L (as Mo ⁶⁺)	0.1 mg/L	±0.3 mg/L ±5% of reading	@ 420 nm	mercaptoacetic acid	HI93730-01 100 tests
Nickel LR	0.000 to 1.000 mg/L (as Ni)	0.001 mg/L	±0.010 mg/L ±7% of reading	@ 575 nm	PAN	HI93740-01 50 tests
Nickel HR	0.00 to 7.00 g/L (as Ni)	0.01 g/L	±0.07g/L ±4% of reading	@ 575 nm	photometric	HI93726-01 100 tests
Nitrate	0.0 to 30.0 mg/L (as NO ₃ - N)	0.1 mg/L	±0.5 mg/L ±10% of reading	@ 525 nm	cadmium reduction	HI93728-01 100 tests
Oxygen, Dissolved	0.0 to 10.0 mg/L (as O _z)	0.1 mg/L	±0.4 mg/L ±3% of reading	@ 420 nm	Winkler	HI93732-01 100 tests
рН	6.5 to 8.5 pH	0.1 pH	±0.1 pH	@ 525 nm	phenol red	HI93710-01 100 tests
Phosphate LR	0.00 to 2.50 mg/L (ppm)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 610 nm	ascorbic acid	HI93713-01 100 tests
Phosphate HR	0.0 to 30.0 mg/L (as PO ₄ ³⁻)	0.1 mg/L	±1 mg/L ±4% of reading	@ 525 nm	amino acid	HI93717-01 100 tests
Silica LR	0.00 to 2.00 mg/L (as SiO ₂)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 610 nm	heteropoly blue	HI93705-01 100 tests
Silver	0.000 to 1.000 mg/L (as Ag)	0.001 mg/L	±0.020 mg/L ±5% of reading	@ 575 nm	PAN	HI93737-01 50 tests
Zinc	0.00 to 3.00 mg/L (as Zn)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 575 nm	zincon	HI93731-01 100 tests
Ordering Information	HI83308-01 (115V) and HI83308- USB to micro USB cable connector, p	. ,		,	. 5	
Standards	HI83308-11 CAL Check Cuvette Kit	for HI83308				

HI97000 Series

Advanced Waterproof Portable Photometers

These portable photometers are designed with an innovative optical system that offers superior performance in accuracy, repeatability, and the amount of time that it takes to do a measurement.

These waterproof meters are extremely user friendly with a tutorial mode that walks the user graphically, step by step, in performing a measurement. The use of a backlit dot matrix LED allows the use of virtual keys making operation of the meter very intuitive.



General Features

Waterproof casing

The casing offers IP67 waterproof protection and floats.

Advanced LED optical system

LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™ functionality

Hanna's exclusive CAL Check feature allows for performance verification and calibration of the meter using NIST traceable standards. Our CAL Check standard vials are developed to simulate a specific absorbance value at each wavelength to verify the accuracy of subsequent readings. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

Multiple measurement methods

Users can select the use of powder reagents supplied in packets or the use of liquid reagents supplied in a dropper bottle.

Built-in reaction timer

Waiting the proper reaction time is of key importance when performing colorimetric measurements. The countdown timer displays the time remaining until a measurement will be taken, ensuring consistent results between sample measurements and users.

Large cuvette size

The sample cell of these photometers fits a round, glass cuvette with a 25 mm path length. The relatively long path length of the sample cuvette allows the light to pass through more of the sample solution, ensuring accurate measurements even in low absorbance samples. The cuvette holder features ridges to protect scratching of the optical path by the cuvette.

Intuitive dot matrix display

These photometers are designed with a backlit, graphic LCD. With virtual keys, a battery status indicator, and error messages. Users will find the interface intuitive and easy to read.

GLP data

Good Laboratory Practice (GLP) shows the date and time of the last user calibration.



Auto logging

Log and recall the last 50 measurements.

Dedicated help

A dedicated help key provides information relating to the current meter operation, and can be used at any stage in the setup or measurement process to show contextual help.

On-screen tutorial mode with animations

The built in Tutorial mode guides users step-by-step through the measurement process.

Error messages

Messages appear on the display alerting to problems such as out of range, light low, light high, ambient temperature out of limits, and battery low.

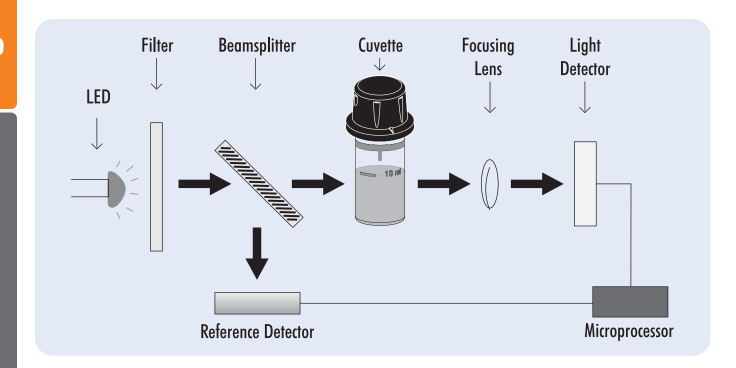
Auto-off protection

These meters use three AA batteries that allow for about 800 measurements to be taken. The auto-off feature automatically shuts off the meter after 15 minutes of inactivity in order conserve battery life.

Battery status indicator

Indicates the amount of battery life left.





Advanced Optical System

- LED that generates little heat
- 8 nm narrow band interference filter that is accurate to ±1 nm and offers 25% increase in light efficiency.
- Reference detector that modulates the voltage to LED for consistent light output.
- A concave focusing lens that reduces errors from imperfections in the cuvette

High Efficiency Light Source

LED light sources offer superior performance compared to tungsten lamps. LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability. LEDs are available in a wide array of wavelengths, whereas tungsten lamps have poor blue/violet light output.

142.5 mm (5.6")

11:04:44 100% 0.93 mg/L Total Chlorine (Liquid) (Cl₂) Zero Methods Read CAL Check Free Chlorine Total Chlorine

High Quality Filters

Improved optical filters ensure greater wavelength accuracy and allow a brighter, stronger signal to be received. The end result is higher measurement stability and less wavelength error.

Stable Light Source

The internal reference system of these photometers compensates for any drifts due to power fluctuations or ambient temperature changes. With a stable source of light the readings are fast and reliable between your blank (zero) measurement and sample measurement.

Greater Light Yield

A focusing lens collects all of the light that exits the cuvette, reducing errors from imperfections and scratches that may be present in the glass. The use of the convex lens reduces the need for indexing cuvettes.



Method and Parameter

Chosen parameter and method used is displayed along with the reading.

Backlit LCD

The 128 x 64 Pixel LCD allows for a simplified user interface with virtual keys and on-screen help to guide the user through use of the meter.

Positive locking system

The Hanna positivelocking system ensures cuvettes are placed into the holder in the same position every time.



On-Screen Features

Menu		100%
CAL Ch	eck / Calibn	ation
	GLP	
1	og Recall	
	Setup	
	~	Select

Advanced features such as CAL Check™ to verify performance, GLP for last calibration date, setup and ability to see all accessories used with the meter.

Last CAL Check	100%
2018/06/07 15:58:	41
PASSED	1.03 mg/L
Chlorine (All Method	ds)

Backlit dot matrix LCD that offers an exceptionally intuitive user interface that is easy to read and understand.

Setup		100%
Contrast		50%
Date / Time		17:36:59
Time Format	- market	24-hour
Date Format	YYY	Y/MM/DD
A	Y	AM/PM

Setup options for meter personalization include date and time format, language, and enabling the tutorial mode.

Methods		100% ■
Free Chlor	ine (Powd	ler)
Free Chlor	rine (Liquid	j)
Total Chlorine (Powder)		
Total Chlorine (Liquid)		d)
	_	Select

Choice of powder or economical easy to use liquid reagents.



Tutorial mode for step-by-step instructions to guide a first time user to preforming a measurement correctly.



Displays time remaining measurement is taken. Ensures that all readings are taken at the appropriate intervals for the test being performed.





Virtual keys

Menu available at the touch of a button

Contextual HELP button

A dedicated help key provides informational help relating to the current meter operation, and can be used at any stage in the setup or measurement process.

Solutions and Accessories

HI93703-50	Cuvette cleaning solution, 230 mL	HI7101412	Carrying case for HI977 series with two CAL Check standards
HI731318	Cuvette cleaning cloth (4)	HI7101413	Carrying case for HI977 series with three CAL Check standards
HI731331	Measuring cuvettes (4)	HI7101415	Carrying case for HI977 series with five CAL Check standards
HI731336N	Cuvette caps (4)	HI7101417	Carrying case for HI977 series with seven CAL Check standards



Specifications HI97712 Aluminum Range $0.00 \text{ to } 1.00 \text{ mg/L (ppm) (as Al}^{3+})$ Resolution 0.01 mg/L (ppm) Measurement Accuracy @25°C (77°F) ± 0.04 mg/L $\pm 4\%$ of reading Method adaptation of the aluminon method Light Source light emitting diode Bandpass filter 525 nm Bandpass filter 8 nm bandwidth Measurement System Bandpass filter ±1.0 nm wavelength accuracy Light Detector silicon photocell Cuvette type round 24.6 mm diameter (22 mm inside) Auto logging 50 readings Display 128 x 64 pixel B/W LCD with backlight after 15 minutes of inactivity (30 minutes before Auto-off a READ measurement) Additional Specifications alkaline 1.5 V AA (3) / > 800 measurements (without backlight) Battery type / Life Environment 0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable Dimensions 142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") Weight 380 g (13.4 oz.) HI97712 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately Ordering HI97712C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), Information plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case. Reagents sold separately

HI97712-11 CAL Check standard cuvettes for aluminum

HI93712-01 aluminum reagents for 100 tests

HI93712-03 aluminum reagents for 300 tests

HI97712

Aluminum Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

Error messages on display

- Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - Displays the last calibration date.
- Auto logging
- · Battery status indicator
- Auto-shut off

Significance of Use

Due to its vast occurrence in minerals, rocks and clays, aluminum is present in nearly all natural water as a soluble salt, a colloid, or an insoluble compound. These forms of aluminum may also appear in treated water and wastewater due to its use during coagulation processes. When concentrations are greater than 0.2 mg/L, water will be colored, but cause no significant human health effects.



HI97712

Reagents and

Standards

HI97700 · HI97715

Ammonia LR and MR Portable Photometers

Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

• Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off



Specifications		Ammonia LR	Ammonia MR	
	Range	0.00 to 3.00 mg/L (ppm) (as NH ₃ –N)	0.00 to 10.00 mg/L (ppm) (as NH ₃ –N)	
M	Resolution	0.01 mg/L	0.01 mg/L	
Measurement	Accuracy @25°C (77°F)	±0.04 mg/L ±4% of reading	±0.05 mg/L ±5% of reading	
	Method	adaptation of the ASTM Manual of Water and Environmental Technology, D1426 Nessler method		
	Light Source	light emitting diode		
	Bandpass filter	420 nm		
Measurement	Bandpass filter bandwidth	8 nm		
System	Bandpass filter wavelength accuracy	±1.0 nm		
	Light Detector	silicon photocell		
	Cuvette type	round 24.6 mm diameter (22 mm inside)		
	Auto logging	50 readings		
	Display	128 x 64 pixel B/W LCD with backlight		
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)		
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 mea	surements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100	% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.	0 x 2.0")	
	Weight	380 g (13.4 oz.)		
	UI07700 and UI0771E	ero cupplied with cample cuvettee	(2) sample caps (2) plastic	

HI97700 and **HI97715** are supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5 V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately

Ordering Information

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Reagents sold separately

Reagents and Standards	HI97700	HI97700-11 CAL Check standard cuvettes for ammonia LR
		HI93700-01 ammonia LR reagent for 100 tests
		HI93700-03 ammonia LR reagent for 300 tests
	HI97715	HI97715-11 CAL Check standard cuvettes for ammonia MR
		HI93715-01 ammonia MR reagent for 100 tests





HI97733 Specifications Ammonia HR $0.0 \text{ to } 100.0 \text{ mg/L (ppm) (as NH}_4^+)$ Range Resolution 0.01 mg/L Measurement Accuracy @25°C (77°F) ± 0.5 mg/L $\pm 5\%$ of reading adaptation of the ASTM Manual of Water and Environmental Method Technology, D1426 Nessler method Light Source light emitting diode Bandpass filter 420 nm Bandpass filter 8 nm handwidth Measurement System Bandpass filter +1.0 nm wavelength accuracy Light Detector silicon photocell Cuvette type round 24.6 mm diameter (22 mm inside) Auto logging 50 readings Display 128 x 64 pixel B/W LCD with backlight after 15 minutes of inactivity (30 minutes before Auto-off a READ measurement) Additional Specifications Battery type / Life alkaline 1.5 V AA (3) / > 800 measurements (without backlight) Environment 0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable Dimensions 142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") Weight 380 g (13.4 oz.) HI97733 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately Ordering HI97733C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), Information plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case. Reagents sold separately

HI97733-11 CAL Check standard cuvettes for Ammonia HR

HI93733-01 ammonia HR reagent for 100 tests

HI93733-03 ammonia HR reagent for 300 tests

HI97733

Ammonia HR Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

• Error messages on display

- Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- Auto-shut off

Significance of Use

Present naturally in surface and wastewaters, ammonia mainly results from the deamination of organic nitrogencontaining compounds and hydrolysis of urea. Ammonia may also be present from water treatment processes that utilize chloramines for disinfection, where ammonia is added to the water to react with chlorine. Ammonia is less likely to appear in groundwater due to adsorption by soil particles.



HI97733

Reagents and

Standards

Anionic Surfactants, Portable Photometer

• Advanced LED optical system

- · Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- · LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

· Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- · Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - · Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- - · Displays the last calibration date.
- · Auto logging
- · Battery status indicator
- · Auto-shut off



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Sp	ec	ıtı	ıca	ıtı	0	ns

HI97769 Anionic Surfactants

	Range	0.00 to 3.50 mg/L (as SDBS)		
	Resolution	0.01 mg/L		
Measurement	Accuracy @25°C (77°F)	±0.04 mg/L ±3% of reading		
	Method	adaptation of the US EPA Method 425.1 and Standard Methods for the Examination of Water & Wastewater, 20th Edition, 55400 Anionic Surfactants as MBAS		
	Light Source	light emitting diode		
	Bandpass filter	610 nm		
Measurement System	Bandpass filter bandwidth	8 nm		
	Bandpass filter wavelength accuracy	±1.0 nm		
	Light Detector	silicon photocell		
	Cuvette type	round 24.6 mm diameter (22 mm inside)		
	Auto logging	50 readings		
	Display	128 x 64 pixel B/W LCD with backlight		
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)		
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)		
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable		
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")		
	Weight	380 g (13.4 oz.)		

Ordering Information HI97769 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately

HI97769C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), scissors, cuvette wiping cloth, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case. Reagents sold separately

HI97769-11 CAL Check standard cuvettes for anionic surfactants Reagents and HI97769 Standards **HI95769-01** anionic surfactants reagents for 40 tests





Specifications		HI97716 Bromine			
	Range	0.00 to 10.00 mg/L (ppm) (as Br ₂)			
	Resolution	0.01 mg/L			
Measurement	Accuracy @25°C (77°F)	±0.08 mg/L ± 3% of reading			
	Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, DPD method			
	Light Source	light emitting diode			
	Bandpass filter	525 nm			
Measurement	Bandpass filter bandwidth	8 nm			
System	Bandpass filter wavelength accuracy	±1.0 nm			
	Light Detector	silicon photocell			
	Cuvette type	round 24.6 mm diameter (22 mm inside)			
	Auto logging	50 readings			
	Display	128 x 64 pixel B/W LCD with backlight			
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)			
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)			
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable			
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")			

HI97716 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

CAL Check standards and testing reagents sold separately

Ordering Information

HI97716C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case.

Reagents sold separately

Reagents and Standards		HI97716-11 CAL Check standard cuvettes for bromine
		HI93716-01 bromine reagents for 100 tests
		HI93716-03 bromine reagents for 300 tests

380 g (13.4 oz.)

HI97716

Bromine Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

In some areas around the world, bromine is replacing other more common disinfectants, such as chlorine. Due to its stability at higher temperatures and higher pH levels, bromine is most often used in sanitization of pools and spas, and cooling towers.



Chloride Portable Photometer

Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

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- On-screen tutorial mode with animations
 - Guides users step-by-step through the measurement process
- · Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

As one of the major inorganic anions in water and wastewater, chloride is often measured in a variety of industries. Due to its corrosive nature, chloride levels are monitored in boiler systems and cooling towers to prevent metal parts from being damaged. Not known to be toxic to humans, chloride is monitored in drinking water for aesthetic purposes due to its negative affect on taste. However, chloride can be toxic to plant life. Chloride may be monitored in agricultural applications in certain areas of the world where salinity levels are known to be naturally high.



	Specifications		HI97753 Chloride	
		Range	0.0 to 20.0 mg/L (ppm) (as Cl ⁻)	
	Measurement	Resolution	0.1 mg/L	
	Measurement	Accuracy@25°C(77°F)	±0.5 mg/L ±6% of reading	

Measurement	Resolution	0.1 mg/L
Measurement	Accuracy @25°C (77°F)	±0.5 mg/L ±6% of reading
	Method	adaptation of the mercury (II) thiocyanate method
	Light Source	light emitting diode
	Bandpass filter	466 nm
Measurement	Bandpass filter bandwidth	8 nm
System	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)

 $\label{eq:Higher_Higher_Higher_Higher} \textbf{Higher} \textbf{5} is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.$

Ordering Information

HI97753C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case.

Reagents sold separately

Reagents and Standards	HI97753	HI97753-11 CAL Check standard cuvettes for chloride
		HI93753-01 chloride reagents for 100 tests
		HI93753-03 chloride reagents for 300 tests





Specifications HI97738 Chlorine Dioxide 0.00 to 2.00 mg/L (ppm) (as CIO_2) Range Resolution 0.01 mg/L Measurement Accuracy @25°C (77°F) ± 0.10 mg/L $\pm 5\%$ of reading Method adaptation of chlorophenol red method Light Source light emitting diode Bandpass filter 575 nm Bandpass filter 8 nm bandwidth Measurement System Bandpass filter +1.0 nm wavelength accuracy Light Detector silicon photocell Cuvette type round 24.6 mm diameter (22 mm inside) Auto logging 50 readings Display 128 x 64 pixel B/W LCD with backlight after 15 minutes of inactivity (30 minutes before Auto-off a READ measurement) Additional Specifications Battery type / Life alkaline 1.5 V AA (3) / > 800 measurements (without backlight) Environment 0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable Dimensions 142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") 380 g (13.4 oz.) Weight HI97738 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), Ordering 1.5 V AA batteries (3), instrument quality certificate, and instruction manual. Information CAL Check standards and testing reagents sold separately HI97738-11 CAL Check standard cuvettes for chlorine dioxide Reagents and HI97738 HI93738-01 chlorine dioxide reagents for 100 tests Standards HI93738-03 chlorine dioxide reagents for 300 tests

HI97738

Chlorine Dioxide Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

 Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

Used primarily as a disinfectant in drinking water and in various industrial processes, chlorine dioxide is a highly effective, environmentally friendly microbiocide. Chlorine dioxide is safe, potent, and does not produce trihalomethanes, the disinfection byproduct characteristic of chlorine use.



Chlorine Dioxide (Rapid) Portable Photometer

Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

• Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off



Specifications

HI97779 Chlorine Dioxide (Rapid)

•		• • •	
Measurement	Range	0.00 to 2.00 mg/L (as CIO ₂)	
	Resolution	0.01 mg/L	
	Accuracy @25°C (77°F)	±0.10 mg/L, ±5% of reading	
	Method	Adaptation of Standard Methods for the Examination of Water and Wastewater,18th ed., $4500\mathrm{ClO_2}\mathrm{D}$	
Measurement System	Light Source	light emitting diode	
	Bandpass filter	525 nm	
	Bandpass filter bandwidth	8 nm	
	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional Specifications	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	
Ordering Information	HI97779 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately		
Reagents and Standards	HI97779	HI97779-11 CAL Check Standard cuvettes for chlorine dioxide (rapid)	
		HI96779-01 chlorine dioxide (rapid) reagents for 100 tests	
		HI96779-03 chlorine dioxide (rapid) reagents for 300 tests	





Specifications		Free Chlorine, ULR	
	Range	0.000 to 0.500 mg/L (as Cl ₂)	
Measurement	Resolution	0.001 mg/L	
	Accuracy @25°C (77°F)	±0.020 mg/L ±3% of reading at 25°C	
	Method	Adaptation of Standard Method for the Examination of Water and Wastewater, 18th Edition, 4500-CI G, DPD colorimeteric method	
	Light Source	light emitting diode	
Measurement System	Bandpass filter	525 nm	
	Bandpass filter bandwidth	8 nm	
	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	
Ordering Information	HI97762 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately		
	HI97762C includes photometer, CAL Check cuvette A, CAL Check cuvette B for free chlorine ULR, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case. Reagents sold separately		
Reagents and Standards		HI97762-11 CAL Check standard cuvettes for free chlorine ULR	
	HI97762	HI95762-01 free chlorine ULR reagents for (100 tests)	
		HI95762-03 free chlorine ULR reagents for (300 tests)	

HI97762

Free Chlorine, Ultra Low Range Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

• Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

As one of the most common forms of disinfectants used, chlorine improves water quality by destroying disease-producing microorganisms, and by reacting with other organic and inorganic substances. Chlorine levels must be actively monitored to ensure sufficient chlorine is present for disinfection, as well as to control adverse effects such as taste, odor, and potential reactions with organic matter to form harmful disinfection byproducts.



Free Chlorine Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

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- On-screen tutorial mode with animations
 - Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- · Auto logging
- · Battery status indicator
- Auto-shut off



Specifications		HI97701 Free Chlorine	
	Pango	0.00 to 5.00 mg/	

Range	0.00 to 5.00 mg/L (as Cl ₂)	
Resolution	0.01 mg/L	
Accuracy @25°C (77°F)	±0.03 mg/L ±3% of reading at 25 °C	
Method	adaptation of US EPA method 330.5, DPD Colorimetric method	
Light Source	light emitting diode	
Bandpass filter	525 nm	
Bandpass filter bandwidth	8 nm	
Bandpass filter wavelength accuracy	±1.0 nm	
Light Detector	silicon photocell	
Cuvette type	round 24.6 mm diameter (22 mm inside)	
Auto logging	50 readings	
Display	128 x 64 pixel B/W LCD with backlight	
Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
Weight	380 g (13.4 oz.)	
	Resolution Accuracy @25°C (77°F) Method Light Source Bandpass filter Bandpass filter bandwidth Bandpass filter wavelength accuracy Light Detector Cuvette type Auto logging Display Auto-off Battery type / Life Environment Dimensions	

 $\label{eq:Hi97701} \textbf{Hi97701} is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. \\ \textbf{CAL Check standards and testing reagents sold separately}$

Ordering Information

HI97701C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case.

Reagents and Standards

HI97701

HI97701-11 CAL Check standard cuvettes for free and total chlorine

HI93701-01 free chlorine powder reagent (100 tests)

HI93701-03 free chlorine powder reagent (300 tests)



HI93701-F free chlorine liquid reagent (300 tests)



Specifications

HI97761 Chlorine, Total Ultra Low Range

	Range	0.000 to 0.500 mg/L (ppm) (as Cl ₂)	
Measurement	Resolution	0.001 mg/L	
	Accuracy @25°C (77°F)	±0.020 mg/L ±3% of reading	
	Method	adaptation of the USEPA method 330.5	
	Light Source	light emitting diode	
	Bandpass filter	525 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

Ordering Information

HI97761 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

CAL Check standards and testing reagents sold separately

HI97761C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case.

Reagents and Standards

HI97761

HI97761-11 CAL Check Standard cuvettes for chlorine, total ULR
HI95761-01 chlorine, total ULR reagents for 100 tests
HI95762-03 chlorine, total ULR reagents for 300 tests

HI97761

Chlorine, Total ULR Portable Photometers

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
- Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- Auto-shut off

Significance of Use

As one of the oldest and most common forms of disinfection, chlorine improves water quality by destroying disease-producing microorganisms, and by reacting with other organic and inorganic substances. Chlorine levels must be actively monitored to ensure sufficient chlorine is present for disinfection, as well as to control adverse effects such as taste, odor, and potential reactions with organic matter to form harmful disinfection byproducts.



HI97723 • HI97749

Chromium (VI) HR and LR Portable Photometers

Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- · Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

• Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off

Significance of Use

Hexavalent chromium salts are used in various industrial applications, such as in the manufacture of paints, dyes, explosives, and ceramics, and extensively in the metal finishing and plating industries. Due to its toxicity to humans, animals, and aquatic life, hexavalent chromium is actively monitored and neutralized in wastewater from the above industries.



Specifications		HI97749 Chromium (VI) LR	HI97723 Chromium (VI) HR
	Range	0 to 300 μg/L (as Cr (VI))	0 to 1000 μg/L (ppb) (as Cr(VI))
	Resolution	1μg/L	1μg/L
Measurement	Accuracy @25°C (77°F)	±10 μg/L ±4% of reading	±5 μg/L ±4% of reading
	Method	adaptation of the ASTM Manual of Water and Environmental Technology, D1687 Diphenylcarbohydrazide Method	
	Light Source	light emitting diode	
	Bandpass filter	525 nm	
Measurement System	Bandpass filter bandwidth	8 nm	
	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	
HI07722 and HI07740 is supplied with sample supertee (2) sample case (2) also			tos (2) sample caps (2) plastic

Ordering Information

 $\label{eq:Higher_Higher_Higher_Higher_Higher} \textbf{High_TA9} \ \text{is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. \\ \text{CAL Check standards and testing reagents sold separately}$

HI97749C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case.

Reagents sold separately

Reagents and Standards	HI97749	HI97749-11 CAL Check standard cuvettes for chromium(VI) LR
		HI93749-01 chromium(VI) LR reagents for 100 tests
		HI93749-03 chromium(VI) LR reagents for 300 tests
	HI97723	HI97723-11 CAL Check standard cuvettes for Chromium(VI) HR
		HI93723-01 chromium(VI) HR reagents for 100 tests
		HI93723-03 chromium(VI) HR reagents for 300 tests





Specifications	

HI97727 Color of Water

Specifications		Color of Water	
	Range	0 to 500 PCU (Platinum Cobalt Units)	
Measurement	Resolution	1 PCU	
	Accuracy @25°C (77°F)	±10 PCU ±5% of reading at 25°C	
	Method	adaptation of the Standard Methodsfor the Examination of Water and Wastewater, 18th edition, Colorimetric Platinum Cobalt method	
	Light Source	light emitting diode	
	Bandpass filter	420 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

Ordering Information

HI97727 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

CAL Check standards and testing reagents sold separately

HI97727C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case. Reagents sold separately

Reagents and Standards

HI97727

HI97727-11 CAL Check standard cuvettes for color of water

HI97727

Color of Water Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

Used in natural water based applications, such as drinking water and municipal wastewater treatment, the color of water may dictate the presence of both unwanted inorganic and organic material; removal results in more suitable water for general and industrial applications. "Color" is applied in this context to represent "true color", where turbidity is removed. Where turbidity removal has been omitted, the term "apparent color" is then applied.



HI97747 · HI97702

Copper, Low and High Range Portable Photometers

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- · Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

 Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off

Significance of Use

Due to its malleability, thermal and electrical conductivity, and corrosion resistance, copper is used in a variety of industrial and technological applications. Copper may also be present in natural water and effluents due to widespread use to control biological growths in reservoirs and distribution pipes.



Specifications		HI97747 Copper, LR	HI97702 Copper, HR
	Range	0.000 to 1.500 mg/L (ppm) (as Cu)	0.00 to 5.00 mg/L (ppm) (as Cu)
Measurement	Resolution	0.001 mg/L	0.01 mg/L (ppm)
Measurement	Accuracy@25°C(77°F)	±0.010 mg/L ±5% of reading	$\pm 0.02mg/L\pm 4\%$ of reading
	Method	adaptation of the USEPA approved bicinchoninate method	
	Light Source	light emitting diode	
	Bandpass filter	575 nm	575 nm
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm ir	nside)
Auto logging		50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	
	11107747 111107703		2)

 $\label{eq:Higher_Higher_Higher_Higher} \textbf{High_T7702} \ \text{are supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. \\ \text{CAL Check standards and testing reagents sold separately}$

Ordering Information

HI97747C and **HI97702C** includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case.

Reagents sold separately

Reagents and Standards	HI97747	HI97747-11 CAL Check standard cuvettes for copper LR
		HI95747-01 copper LR reagents for 100 tests
		HI95747-03 copper LR reagents for 300 tests
	HI97702	HI97702-11 CAL Check standard cuvettes for copper HR
		HI93702-01 copper HR reagents for 100 tests
		HI93702-03 copper HR reagents for 300 tests





Specifications

Ordering

Information

Reagents and

Standards

0.000 to 0.200 mg/L (ppm) (as CN⁻) Range Resolution 0.001 mg/L Measurement Accuracy @25°C (77°F) ± 0.005 mg/L $\pm 3\%$ of reading adaptation of the Standard Methods for the Examination of Water Method and Wastewater, 18th edition, Pyridine-Pyrazolone method Light Source light emitting diode Bandpass filter 610 nm Bandpass filter 8 nm bandwidth Measurement System Bandpass filter ±1.0 nm wavelength accuracy Light Detector silicon photocell Cuvette type round 24.6 mm diameter (22 mm inside) Auto logging Display 128 x 64 pixel B/W LCD with backlight after 15 minutes of inactivity (30 minutes before Auto-off a RFAD measurement) Additional Specifications Battery type / Life alkaline 1.5 V AA (3) / > 800 measurements (without backlight) 0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable Environment Dimensions 142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") Weight 380 g (13.4 oz.)

HI97714 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2),

HI97714-11 CAL Check standard cuvettes for cyanide

HI93714-01 cyanide reagents for 100 tests

HI93714-03 cyanide reagents for 300 tests

1.5V AA batteries (3), instrument quality certificate, and instruction manual.

HI97714 Cyanide

HI97714

Cyanide Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

Error messages on display

- Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- Auto-shut off

Significance of Use

The term "cyanide" refers to all of the CN groups in cyanide compounds that can be determined as the cyanide ion, CN⁻. Originating in water primarily from metallurgical and galvanic industrial plants, cyanide is highly toxic to the human nervous system.



HI97714

CAL Check standards and testing reagents sold separately

Cyanuric Acid Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

- Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- · Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

Cyanuric acid (CYA) is best known as a stabilizing reagent for chlorine. It is widely applied in swimming pool and spa treatment programs to slow down the decomposition of hypochlorous acid. In outside pool areas, this process is accelerated by the effects of UV rays. When applied properly it can save up to 80% of normal chlorine consumption in pools during peak months.

Cyanuric acid is also used in chlorinated beaches, selective herbicides and whitening agents.



Specifications

HI97722 Cyanuric Acid

Specifications		. II.57 7 EE Cyarrarrer teta	
	Range	0 to 80 mg/L (ppm) (as CYA)	
Measurement	Resolution	1 mg/L (ppm)	
Measurement	Accuracy@25°C(77°F)	±1 mg/L ±15% of reading	
	Method	adaptation of the turbidimetric method	
	Light Source	light emitting diode	
	Bandpass filter	525 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

Ordering Information

 $\label{eq:Higher_Higher_Higher_Higher} \textbf{Higher} \ and instruction manual. \\ 2.5 VAA batteries (3), instrument quality certificate, and instruction manual. \\ \text{CAL Check standards and testing reagents sold separately}$

Reagents and
Standards

HI97722

HI93722-01 CAL Check standard cuvettes for cyanuric acid
HI93722-01 cyanuric acid reagents for 100 tests
HI93722-03 cyanuric acid reagents for 300 tests



Specifications		HI97729 Fluoride LR	HI97739 Fluoride HR
	Range	0.00 to 2.00 mg/L (ppm) (as F ⁻)	0.0 to 20.0 mg/L (ppm) (as F ⁻)
	Resolution	0.01 mg/L	0.1 mg/L
Measurement	Accuracy @25°C (77°F)	±0.03 mg/L ±3% of reading	±0.5 mg/L ±3% of reading
	Method	adaptation of the EPA method 340.1 and SPADNS method	adaptation of the SPADNS method
	Light Source	light emitting diode	
	Bandpass filter	575 nm	575 nm
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm	n inside)
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

HI97729 and **HI97739** are supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately

Ordering Information

 $\label{eq:higher_property} \textbf{HI97739C} \ \ includes \ photometer, CAL \ Check \ standards, \ sample \ cuvettes \ (2), \ sample \ caps \ (2), \ plastic \ stoppers \ (2), \ 2000 \ \mu L \ automatic \ pipette \ with instruction \ sheet, \ 1.5V \ AA \ batteries \ (3), \ cuvette \ wiping \ cloth, \ CAL \ Check \ standard \ certificate, \ instrument \ quality \ quality$

Reagents and Standards	Н197729	HI93703-53 reagent for reducing chlorine concentration
		HI97729-11 CAL Check standard cuvettes for fluoride LR
		HI95729-01 fluoride LR reagents for 100 tests
		HI95729-03 fluoride LR reagents for 300 tests
	HI97739	HI97739-11 CAL Check standard cuvettes for fluoride HR
		HI93739-01 fluoride HR reagents for 100 tests
		HI93739-03 fluoride HR reagents for 300 tests

HI97729 · HI97739

Fluoride, Low and High range Portable Photometers

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

Fluoride is best known for preventing tooth decay. Water authorities often add fluoride to drinking water to maintain approximately a 1.0 mg/L (ppm) concentration. Fluoride can be found naturally in groundwater, particularly if a reservoir is in close proximity to seawater. While fluoride does help prevent tooth decay, too little can be ineffective while too much can cause staining of teeth.



HI97720 · HI97719

Hardness Standard Method Portable Photometers

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

• Error messages on display

- Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off

Significance of Use

Water, with exception to distilled water, contains dissolved salts (magnesium and calcium carbonates). The concentration of these salts determines the water hardness, which can be expressed in calcium carbonate or magnesium carbonate. The sum of these two represents the total hardness level. In addition, water hardness is also related to the phenomenon of pipe rusting in water heating and cooling systems, reverse osmosis, and demineralization plants.



Specifications		Ca Hardness	Mg Hardness
	Range	0.00 to 2.70 mg/L (ppm) (as CaCO ₃)	0.00 to 2.00 mg/L (ppm) (as CaCO ₃)
	Resolution	0.01 mg/L	
Measurement	Accuracy @25°C (77°F)	±0.11 mg/L ±5% of reading	
	Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th ed. Calmagite method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th ed. EDTA colorimetric method.
	Light Source	light emitting diode	
	Bandpass filter	525nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

Ordering Information

 $\label{eq:higher_high$

HI97720 and **HI97719** are supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

Reagents sold separately

CAL Check standards and testing reagents sold separately

Reagents and Standards	HI97720	HI97720-11 CAL Check standard cuvettes for calcium hardness
		HI95720-01 calcium hardness reagents for 100 tests
		HI95720-03 calcium hardness reagents for 300 tests
	HI97719	HI97719-11 CAL Check standard cuvettes for magnesium hardness
		HI93719-01 magnesium hardness reagents for 100 tests
		HI93719-03 magnesium hardness reagents for 300 tests





Specifications

HI97735 Total Hardness

Total Hardness LR	Range	0 to 250 mg/L (as CaCO₃)	
	Resolution	1 mg/L	
	Accuracy @25°C (77°F)	±5 mg/L ±4% of reading at 25°C	
	Method	Adaptation of the EPA recommended method 130.1	
	Range	200 to 500 mg/L (as CaCO₃)	
Total Hardness MR	Resolution	1 mg/L	
IOIGI HAI UI 1855 MR	Accuracy @25°C (77°F)	±7 mg/L ±3% of reading at 25°C	
	Method	Adaptation of the EPA recommended method 130.1	
	Range	400 to 750 mg/L (as CaCO ₃)	
Total Hardness HR	Resolution	1 mg/L	
IOIdi Hai ui less HK	Accuracy @25°C (77°F)	±10 mg/L ±2% of reading at 25°C	
	Method	Adaptation of the EPA recommended method 130.1	
	Light Source	light emitting diode	
	Bandpass filter	466 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

HI97735 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately

Ordering Information

HI97735C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101414 rigid carrying case. Reagents sold separately

Reagents and Standards

HI97735

HI97735-11 CAL Check standard cuvettes
for total hardness LR, MR, HR
HI93735-00 total hardness LR reagent for 100 tests
HI93735-01 total hardness MR reagent for 100 tests
HI93735-02 total hardness HR reagent for 100 tests
HI93735-0 reagents for 300 tests (LR - 100 tests,
MR - 100 tests, HR - 100 tests)

HI97735

Total Hardness Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off



Hydrazine Portable Photometer

Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- · Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- · Auto logging
- Battery status indicator
- · Auto-shut off

Significance of Use

Hydrazine is a liquid chemical substance normally used in high pressure heating plants because of its properties as an oxygen inhibitor, helping to avoid scaling and corrosion. Hydrazine reacts with dissolved oxygen to yield nitrogen and water; this is an advantage over sulfite treatment because it does not produce any dissolved solids in the boiled water. Hydrazine is also used as an energy source in fuel elements, as a reducing agent for metal recovery, and as an intermediate in the production of insecticides, herbicides, pharmaceuticals, and many other chemical products.



Measurement	Range	0 to 400 μg/L (ppb) (as N _z H ₄)
	Resolution	1 μg/L
	Accuracy @25°C (77°F)	±4% of full scale
	Method	adaptation of the ASTM Manual of Water and Environmental Technology, method D1385-88 for natural and treated water
	Light Source	light emitting diode
	Bandpass filter	466 nm
Measurement	Bandpass filter bandwidth	8 nm
System	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
	Auto logging	50 readings
Additional Specifications	Display	128 x 64 pixel B/W LCD with backlight
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)

HI97704 Hydrazine

HI97704 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

CAL Check standards and testing reagents sold separately

380 g (13.4 oz.)

Ordering Information

Specifications

HI97704C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case.

Reagents sold separately

142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")

Reagents and Standards	HI97704	

Environment

Dimensions

Weight

HI97704-11 CAL Check standard cuvettes for hydrazine
HI93704-01 hydrazine reagents for 100 tests
HI93704-03 hydrazine reagents for 300 tests

0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable



Specifications

HI97718 lodine

Measurement	Range	0.0 to 12.5 mg/L (ppm) (as I ₂)	
	Resolution	0.1 mg/L	
	Accuracy @25°C (77°F)	±0.1 mg/L ±5% of reading	
	Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, DPD method	
	Light Source	light emitting diode	
	Bandpass filter	525 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional Specifications	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

Ordering Information

HI97718 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately

HI97718C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case.

Reagents and Standards

HI97718

HI97718-11 CAL Check standard cuvettes for iodine
HI93718-01 iodine reagents for 100 tests
HI93718-03 iodine reagents for 300 tests

HI97718

Iodine Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

• Error messages on display

- Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

The disinfectant properties of iodine have led to its use as an alternative to chlorine and bromine. Unlike chlorinated pools, water treated with iodine decreases eye irritation among swimmers and provides a level of disinfection more stable to adverse conditions. However, its toxic and corrosive properties, along with the difficulties of dissolving it in water, have limited its widespread acceptance. One of the most common applications of iodine is in poultry industry process water.



HI97746 • HI97721

Iron, Low and High Range Portable Photometers

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- · Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

 Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off

Significance of Use

Iron is naturally present in water in low concentrations, but it reaches high concentrations in wastewater effluents. The iron concentration in water needs to be monitored because it becomes harmful above certain levels. In domestic water, for instance, iron can unpleasantly alter the taste, stain laundry, damage kitchenware and favor the growth of certain bacteria. Iron is also an indicator of ongoing corrosion in water cooling and heating systems. Moreover, iron is normally monitored in mining wastewater to avoid contamination.



Specifications		Iron LR	Iron HR
	Range	0.00 to 1.60 mg/L (ppm) (as Fe)	0.00 to 5.00 mg/L (ppm) (as Fe)
	Resolution	0.01 mg/L	0.01 mg/L
	Accuracy @25°C (77°F)	±0.01 mg/L ±8% of reading	±0.04 mg/L ±2% of reading
Measurement	Method	adaptation of the TPTZ method	Adaptation of Standard Methods for the Examination of Water and Wastewater, 23rd Edition, 3500-Fe B, Phenanthroline Method
	Light Source	light emitting diode	
	Bandpass filter	525 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm	inside)
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0) x 2.0")
	Weight	380 g (13.4 oz.)	

Ordering Information

HI97746 and **HI97721** is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately

 $\label{eq:higher_high$

Reagents and Standards	HI97746	HI97746-11 CAL Check standard cuvette for iron LR
		HI93746-01 iron LR reagents for 50 tests
		HI93746-03 iron LR reagents for 150 tests
	HI97721	HI97721-11 CAL Check standard cuvettes for iron HR
		HI93721-01 iron HR reagent for 50 tests
		HI93701-03 iron HR reagent for 150 tests





Specifications		HI97748 Manganese LR	HI97709 Manganese HR
	Range	0 to 300 μg/L (as Mn)	0.0 to 20.0 mg/L (as Mn)
	Resolution	1 μg/L	0.1 mg/L
Measurement	Accuracy @25°C (77°F)	±10 μg/L ±3% of reading at 25°C	±0.2 mg/L ±3% of reading at 25°C
rieddarement	Method	Adaptation of the PAN Method	adaptation of Standard Methods for the Examination of Water and Wastewater, 18th Edition, Periodate Method
	Light Source	light emitting diode	
	Bandpass filter	575 nm	525 nm
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm	inside)
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional Specifications	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100	% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0	0 x 2.0")
	Weight	380 g (13.4 oz.)	

 $\label{eq:H197748} \textbf{H197709} is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. \\ \textbf{CAL Check standards and testing reagents sold separately}$

Ordering Information

HI97748C and **HI97709C** includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case.

Reagents sold separately

HI97748 HI97748 CAL Check standard cuvettes for manganese LR
HI97748 HI93748-01 manganese LR reagents for 50 tests

Reagents and Standards HI97709 HI93709-01 manganese HR reagents for 100 tests
HI93709-03 manganese HR reagents for 300 tests

HI97748 • HI97709

Manganese, Low and High Range Portable Photometers

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
- · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off



Molybdenum Portable Photometer

Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- · Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

 Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off

Significance of Use

Molybdenum is commonly used in creating many types of high strength steel alloys. It has the ability to withstand extremely high temperatures without significant expansion or softening and displays a high resistance to corrosion. Wastewater from industries that use molybdenum must be treated to remove high amounts before discharge into the public collection system.



Specifications

Reagents and

Standards

HI97730

HI97730 Molybdenum

	Range		
	range	0.0 to 40.0 mg/L (ppm) (as Mo ⁶⁺)	
Measurement	Resolution	0.1 mg/L	
	Accuracy@25°C(77°F)	±0.3 mg/L ±5% of reading	
	Method	adaptation of the mercaptoacetic acid method	
	Light Source	light emitting diode	
	Bandpass filter	420 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	
Ordering Information	1 5V AA hatteries (3) instrument quality certificate, and instruction manual		

HI93730-01 molybdenum reagents for 100 tests

HI93730-03 molybdenum reagents for 300 tests

HI97730-11 CAL Check standard cuvettes for molybdenum



Specifications		HI97740 Nickel LR	HI97726 Nickel HR
	Range	0.000 to 1.000 mg/L (ppm) (as Ni)	0.00 to 7.00 g/L (as Ni)
	Resolution	0.001 mg/L	0.01 g/L
Measurement	Accuracy @25°C (77°F)	±0.010 mg/L ±7% of reading	±0.07 mg/L ±4% of reading
	Method	adaptation of the 1-(2-pyridylazo)- 2-naphtol PAN method	adaptation of the photometric method
	Light Source	light emitting diode	
	Bandpass filter	575 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

Ordering Information

 $\label{eq:Higher_Higher_Higher_Higher_Higher} \textbf{Higher_Higher} \ \text{and Higher_Higher} \ \text{are supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. \\ \text{CAL Check standards and testing reagents sold separately}$

HI97726C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), scissors, cuvette wiping cloth, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case.

Reagents and Standards	HI97740	HI97740-11 CAL Check standard cuvettes for nickel LR
		HI93740-01 nickel LR reagents for 50 tests
		HI93740-03 nickel LR reagents for 150 tests
	HI97726	HI97726-11 CAL Check standard cuvettes for nickel HR
		HI93726-01 nickel HR reagents for 100 tests
		HI93726-03 nickel HR reagents for 300 tests

HI97740 · HI97726

Nickel, Low and High Range Portable Photometers

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- · Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off

Significance of Use

Nickel is commonly utilized by the electroplating industry in processes utilizing stainless steel, cobalt, or nickel alloys. By using nickel in certain alloys, manufacturers can achieve a product that is highly resistant to chemical stress and exhibits a longer lifespan. Nickel is also an essential trace element that is essential for biological processes in livestock health and production. Nickel is also used in batteries, fuel cells, and hydrogenation of vegetable oils in the food industry.



Nitrate Portable Photometer

Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

- Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - Guides users step-by-step through the measurement process
- · Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

Nitrogen is abundant in the Earth's atmosphere and is present in water in the form of nitrate, nitrite, and ammonia. Plants use nitrogen as a nutrient to build proteins by tracking it in through their root system. Nitrate is formed in water mainly through rainfall, decomposition of organic matter, and runoff from manmade pollutants such as sewage waste and fertilizers. Almost all surface waters have a measurable level of nitrate, and a moderate amount is considered beneficial. Large amounts of nitrate, however, can lead to eutrophication which may result in decreased levels of dissolved oxygen in the water.



Specifications

HI97728 Nitrate

Measurement	Range	0.0 to 30.0 mg/L (as NO ₃ -N)
	Resolution	0.1 mg/L
	Accuracy @25°C (77°F)	±0.5 mg/L ±10% of reading at 25°C
	Method	Adaptation of Cadmium Reduction method
	Light Source	light emitting diode
	Bandpass filter	525 nm
Measurement	Bandpass filter bandwidth	8 nm
System	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
Additional Specifications	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)

Ordering Information

HI97728 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately

HI97728C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case.

Reagents and Standards		HI97728-11 CAL Check standard cuvettes for nitrate
		HI93728-01 nitrate reagents for 100 tests
		HI93728-03 nitrate reagents for 300 tests



Specifications		HI97707 Nitrite, LR	HI97708 Nitrite, HR
	Range	0 to 600 μg/L (as NO _z -N)	0 to 150 mg/L (ppm) (as NO _z -N)
	Resolution	1μg/L	1 mg/L
Measurement	Accuracy @25°C (77°F)	±20 μg/L ±4% of reading	±4 mg/L ±4% of reading
	Method	adaptation of an EPA approved diazotization method	adaptation of the Ferrous Sulfate method
	Light Source	light emitting diode	
	Bandpass filter	466 nm	575 nm
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm	ninside)
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional Specifications	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

Ordering Information

 $\label{eq:Higher_Higher_Higher_Higher} \textbf{High_T7070} \ \text{are supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. \\ \text{CAL Check standards and testing reagents sold separately}$

HI97707C and **HI97708C** includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), scissors, cuvette wiping cloth, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case. Reagents sold separately

Reagents and Standards	HI97707	HI97707-11 CAL Check standard cuvettes for nitrite LR
		HI93707-01 nitrite LR reagents for 100 tests
		HI93707-03 nitrite LR reagents for 300 tests
	HI97708	HI97708-11 CAL Check standard cuvettes for nitrite HR
		HI93708-01 nitrite HR reagents for 100 tests
		HI93708-03 nitrite HR reagents for 300 tests

HI97707 · HI97708

Nitrite, Low and High Range Portable Photometers

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

• Error messages on display

- Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

Nitrites can be harmful to aquatic organisms even in low concentrations and for this reason, they are closely monitored in aquaculture facilities. In cooling towers, however, an adequate amount of nitrites is necessary to prevent corrosion. In high concentrations, they can be harmful to the environment and to humans. They are, therefore, normally monitored to verify the quality of water for domestic use, as well as lakes and ponds.

Nitrites are an intermediate product in the nitrogen cycle and are produced by ammonia oxidation with water, or even originate in industrial waste directly. They must not be present in drinking water.



Dissolved Oxygen Portable Photometer

Advanced LED optical system

- · Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

· Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- · Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - Displays the last calibration date.
- Auto logging
- · Battery status indicator
- Auto-shut off

Significance of Use

Dissolved oxygen analysis measures the amount of gaseous oxygen (O₂) dissolved in an aqueous solution. Dissolved oxygen is one of the most important parameters in aquatic systems. This gas is required for metabolism by aerobic organisms and also influences inorganic chemical reactions. Therefore, knowledge of the solubility and dynamics of oxygen distribution is essential to interpreting both biological and chemical processes within water bodies. Oxygen gets into water by diffusion from the surrounding air by aeration (rapid movement) and as a product of photosynthesis. The amount of oxygen that can dissolve in pure water is inversely proportional to the temperature of the water; the warmer the water, the less dissolved oxygen is present.



Reagents and

Standards

HI97732

		HI97732-11 CAL Check standard cuvettes	
Ordering Information	HI97732 is supplied with sample cuvettes (2), sample caps (2), plastic stopper 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately		
	Weight	380 g (13.4 oz.)	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
Additional Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
	Display	128 x 64 pixel B/W LCD with backlight	
	Auto logging	50 readings	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Light Detector	silicon photocell	
System	Bandpass filter wavelength accuracy	±1.0 nm	
Measurement	Bandpass filter bandwidth	8 nm	
	Bandpass filter	466 nm	
	Light Source	light emitting diode	
	Method	Adaptation of Standard Methods for Examination of Wate and Wastewater (18th edition) Azide modified Winkler method reaction causes a yellow tint in sample	
Measurement	Accuracy @25°C (77°F)	±0.4 mg/L ±3% of reading	
	Resolution	0.1 mg/L	
	Range	0.0 to 10.0 mg/L (ppm) (as O ₂)	
Specifications HI97732 Oxygen, Dissolved		HI97732 Oxygen, Dissolved	

HI93732-01 dissolved oxygen reagent for 100 tests

HI93732-03 dissolved oxygen reagent for 300 tests

for dissolved oxygen



	Phosphate, LR	Phosphate, HR
Range	0.00 to 2.50 mg/L (as PO ₄ ³⁻)	0.0 to 30.0 mg/L (ppm) (as PO ₄ ³⁻)
Resolution	0.01 mg/L	0.1 mg/L
Accuracy @25°C (77°F)	±0.04 mg/L ±4% of reading at 25°C	±1.0 mg/L ±4% of reading
Method	Adaptation of the Ascorbic Acid method	Amino Acid Method, adapted from Standard Method for the Examination of Water and Wastewater
Light Source	light emitting diode	
Bandpass filter	610 nm	525 nm
Bandpass filter bandwidth	8 nm	
Bandpass filter wavelength accuracy	±1.0 nm	
Light Detector	silicon photocell	
Cuvette type	round 24.6 mm diameter (22	2 mm inside)
Auto logging	50 readings	
Display	128 x 64 pixel B/W LCD with backlight	
Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
Weight	380 g (13.4 oz.)	
	Resolution Accuracy @25°C (77°F) Method Light Source Bandpass filter Bandpass filter bandwidth Bandpass filter wavelength accuracy Light Detector Cuvette type Auto logging Display Auto-off Battery type / Life Environment Dimensions	Range 0.00 to 2.50 mg/L (as PO¾) Resolution 0.01 mg/L Accuracy @25°C ±0.04 mg/L ±4% of reading at 25°C Method Adaptation of the Ascorbic Acid method Light Source light emitting diode Bandpass filter 610 nm Bandpass filter wavelength accuracy ±1.0 nm Light Detector silicon photocell Cuvette type round 24.6 mm diameter (22 Auto logging) Display 128 x 64 pixel B/W LCD with after 15 minutes of inactivity a READ measurement) Battery type / Life alkaline 1.5 V AA (3) / > 800 recovered Environment 0 to 50°C (32 to 122°F); 0 to 122°F); 0 to 142.5 x 102.5 x 50.5 mm (5.60)

 $\label{eq:Higher_Higher_Higher_Higher} \textbf{Higher} \textbf{a} \text{ and } \textbf{Higher} \textbf{a} \text{ are supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. \\ \text{CAL Check standards and testing reagents sold separately}$

Ordering Information

 $\label{eq:higher_high$

Reagents sold separately

	HI97713	HI97713-11 CAL Check standard cuvettes for phosphate LR
		HI93713-01 phosphate LR reagent for 100 tests
Reagents and Standards		HI93713-03 phosphate LR reagent for 300 tests
	HI97717	HI97717-11 CAL Check standard cuvettes for phosphate HR
		HI93717-01 phosphate HR reagent for 100 tests
		HI93717-03 phosphate HR reagent for 300 tests

HI97713 • HI97717

Phosphate, Low and High Range Portable Photometers

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power.
 They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- · Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

• Error messages on display

- Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- Auto-shut off

Significance of Use

Phosphates are use in a number of everyday products. Such as cola drinks to enhance flavor and tartness, antifreeze as a pH buffer, and french fries to delaying darkening of the cut potatoes. They are also extensively used in detergents and cleaning fluids because of their ability to soften water and remove soil deposits.

Phosphate is essential for the growth and development of plant roots, stems, flowers and seeds, hence why it is one of the most commonly added to fertilizers. However, high concentrations of phosphates in agricultural runoff can cause environmental pollution, as they are a primary cause of eutrophication. Local laws govern the use of phosphates and the discharge levels into streams and waterways..



Phosphorus Portable Photometer

Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power.
 They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- · Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- · Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- · Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- · Auto logging
- Battery status indicator
- · Auto-shut off

Significance of Use

Common in natural systems, such as lakes, oceans, and soil, phosphorus is an essential element for plant and animal growth. However, when present in large concentrations, phosphorus can cause excessive microorganism and algae growth. For hobbyists with saltwater aguaria, a high amount of phosphorus can be problematic to fish and coral. The main source of phosphorus in reef aguaria is through food that is introduced on a daily basis, but it is also produced through the breakdown of plant material and excretion from fish. Replacement water can also be a source of phosphorus in aquaria, where tap water or reverse osmosis water is used to replace evaporated water and control the salt concentration in tanks. Both forms of water contain phosphorus, albeit in varying concentrations, and will have negative effects if the accumulating levels are not controlled. Phosphorus is also responsible for corrosion of piping systems if present in high enough amounts.



Specifications		HI97706 Phosphorus	
	Range	0.0 to 15.0 mg/L (ppm) (as P)	
	Resolution	0.1 mg/L	
Measurement	Accuracy @25°C (77°F)	± 0.3 mg/L ±4% of reading	
	Method	Amino Acid Method, adapted from Standard Method for the Examination of Water and Wastewater	
	Light Source	light emitting diode	
	Bandpass filter	525 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Additional Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

 $\label{eq:Higher_Higher_Higher_Higher} \textbf{Higher} \textbf{AB} \ \text{ is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. \\ \textbf{CAL Check standards and testing reagents sold separately}$

Ordering Information

HI97706C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), scissors, cuvette wiping cloth, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case.

Reagents sold separately

Reagents and Standards	Н197706	HI97706-11 CAL Check standard cuvettes for phosphorus
		HI93706-01 phosphorus reagents for 100 tests
		HI93706-03 phosphorus reagents for 300 tests





Specifications

HI97750 Potassium LR and MR

Potassium LR	Range	0.0 to 10.0 mg/L (as K)	
	Resolution	0.1 mg/L	
	Accuracy @25°C (77°F)	±3.0 mg/L ±7 % of reading	
	Method	adaptation of the Turbidimetric Tetraphenylborate Method	
	Range	10 to 100 mg/L (as K)	
Datasa's sa MD	Resolution	0.1 mg/L	
Potassium MR	Accuracy @25°C (77°F)	±10 mg/L ±7 % of reading	
	Method	adaptation of the Turbidimetric Tetraphenylborate Method	
	Light Source	light emitting diode	
	Bandpass filter	466 nm	
Measurement System	Bandpass filter bandwidth	8 nm	
	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional Specifications	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

Ordering Information

HI97750 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

CAL Check standards and testing reagents sold separately

HI97750C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), scissors, cuvette wiping cloth, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case. Reagents sold separately

Reagents and Standards

HI97750

HI97750-11 CAL Check standard cuvettes for potassium HI93750-01 potassium reagents for 100 tests HI93750-03 potassium reagents for 300 tests

HI97750

Potassium LR and MR Portable **Photometers**

• Advanced LED optical system

- · Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

· Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - · Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - · Alerts to problems including no cap, high zero, and standard too low
- - · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off



HI97705 · HI97770

Silica, Low and High Range Portable Photometers

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

- Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- · Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- · Auto logging
- · Battery status indicator
- Auto-shut off

Significance of Use

The dissolved mineral forms of silica are found in all natural waters. Although silica is only slightly soluble in water and it can be found as ionic silica, silicates, and colloidal or suspended particles. The solubility of silica is highly dependent on pH, temperature, and pressure. Silica's presence in industrial applications, particularly in high pressure turbines, is undesirable because of scaling caused as silica precipitates out of solution at the elevated temperatures and pressures. Heating systems and reverse osmosis plants also require monitoring of silica to ensure process efficiency.



Specifications		Silica LR	Silica HR
	Range	0.00 to 2.00 mg/L (ppm) (as SiO_2)	0 to 200 mg/L (ppm) (as SiO ₂)
	Resolution	0.01 mg/L	1 mg/L
	Accuracy @25°C (77°F)	±0.03 mg/L ±3% of reading	±1 mg/L ±5% of reading
Measurement	Method	adaptation of the ASTM D859, heteropoly blue method	adaptation of the USEPA method 370.1 for drinking, surface and saline waters, domestic and industrial wastes and Standard Method 4500-SiO ₂ C
	Light Source	light emitting diode	
	Bandpass filter	610 nm	466 nm
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm i	nside)
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional Specifications	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100%	6 RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0	x 2.0")
	Weight	380 g (13.4 oz.)	

Ordering Information

 $\label{eq:higher_prop_equal} \textbf{HI9770C} \ \ \text{includes photometer}, CAL\ Check\ standards, sample\ cuvettes\ (2), sample\ caps\ (2), plastic\ stoppers\ (2), 1.5V\ AA\ batteries\ (3), scissors, cuvette\ wiping\ cloth, CAL\ Check\ standard\ certificate, instrument\ quality\ certificate, instruction\ manual,\ and\ rigid\ carrying\ case.$

HI97705 and **HI97770** are supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

Reagents sold separately

Reagents and Standards	HI97705	HI97705-11 CAL Check standard cuvettes for silica LR
		HI93705-01 silica LR reagents for 100 tests
		HI93705-03 silica LR reagents for 300 tests
	HI97770	HI97770-11 CAL Check standard cuvettes for silica HR
		HI96770-01 silica HR reagents for 100 tests
		HI96770-03 silica HR reagents for 300 tests





Specifications

HI97737 Silver

Specifications			
	Range	0.000 to 1.000 mg/L (ppm) (as Ag)	
	Resolution	0.001 mg/L	
Measurement	Accuracy @25°C (77°F)	±0.020 mg/L ±5% of reading	
	Method	adaptation of the PAN method	
	Light Source	light emitting diode	
	Bandpass filter	575 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	
Ordering Information	HI97737 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V A batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately		
		HI97737-11 CAL Check standard cuvettes for silver	
Reagents and Standards	HI97737	HI93737-01 silver reagents for 50 tests	
Stallagias			

HI93737-03 silver reagents for 150 tests

HI97737

Silver Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

- Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

At times, silver is used in the disinfection of pools and spas, as well as in water filters. As small quantities of silver acts as a bacteriostatic agent preventing the growth of bacteria. The presence of silver in water is also indicative of pollution, mainly from film manufacturers, film processors, and surface finishers. Silver levels are closely monitored since its presence in drinking water can cause discoloration of the skin, eyes, and mucous membranes.



Sulfate Portable Photometer

Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

- Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

Sulfate is naturally present within waters at different concentrations. However, sulfate concentrations are kept within strict ranges for drinking water, since this value can become high near mine drainage points. Sulfate is also rigorously tested in the production of beverages such as beer, due to its significant effect upon odor and taste. Sulfate is also rigorously tested in the production of beverages such as beer, due to its significant effect upon odor and taste.



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Specif	ications	
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HI97751 Sulfate

Specifications		
	Range	0 to 150 mg/L (ppm) (as SO ₄ ²⁻)
	Resolution	1 mg/L
Measurement	Accuracy @25°C (77°F)	±5 mg/L ±3% of reading
	Method	adaptation of the turbidimetric method; sulfate is precipitated with barium chloride crystals and light absorbance of the suspension is measured
	Light Source	light emitting diode
	Bandpass filter	466 nm
Measurement	Bandpass filter bandwidth	8 nm
System	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)

Ordering Information

HI97751 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

CAL Check standards and testing reagents sold separately

HI97751C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), scissors, cuvette wiping cloth, CAL Check standard certificate, instrument quality certificate, instruction manual, and rigid carrying case.

Reagents sold separately

Reagents and Standards	HI97751	HI97751-11 CAL Check standard cuvettes for sulfate
		HI93751-01 sulfate reagents for 100 tests
		HI93751-03 sulfate reagents for 300 tests





•		
	Range	0.00 to 3.00 mg/L (ppm) (as Zn)
	Resolution	0.01 mg/L
Measurement	Accuracy @25°C (77°F)	±0.03 mg/L ±3% of reading
	Method	adaptation of the Standard Methods for the Examination of Wate and Wastewater, 20th edition, Zincon method causes a brownish green tint in the sample
	Light Source	light emitting diode
	Bandpass filter	575 nm
Measurement	Bandpass filter bandwidth	8 nm
System	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)
Ordering Information	HI97731 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V A batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately	
		HI97731-11 CAL Check standard cuvettes for zinc
Reagents and Standards	HI97731	HI93731-01 zinc reagents for 100 tests
Stalludius		HI93731-03 zinc reagents for 300 tests

HI97731 Zinc

Specifications

HI97731

Zinc Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

• Error messages on display

- Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

Zinc is normally introduced into drinking water through industrial effluents, especially due to dezincification of brass and deterioration of galvanized iron. In addition to drinking water, zinc is measured in surface finishing, boilers and cooling towers, water conditioning, and effluent waters





Bromine, Free and Total Chlorine, Cyanuric Acid, Iron LR, Iodine and pH Portable Photometer

- Advanced LED optical system
 - Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
 - LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.
- CAL Check™
 - Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards.
 The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - · Guides users step-by-step through the measurement process

- Waterproof and floating IP67 case
- · Unit of measure is displayed along with reading
- · Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
- · Displays the last calibration date.
- · Auto logging
- Battery status indicator
- · Auto-shut off

Specifications		HI97101 Bromine, Chlorine, Cyanuric Acid, Iodine, Iron LR and pH
	Range	6.5 to 8.5 pH
	Resolution	0.1 pH
pН	Accuracy @25°C (77°F)	±0.1 pH
	Method	Phenol Red method
	Range	0.00 to 5.00 mg/L (ppm)
	Resolution	0.01 mg/L
Chlorine ,Free and Total	Accuracy @25°C (77°F)	±0.03 mg/L ±3% of reading
	Method	adaptation of the USEPA method and Standard Method 4500-CIG
	Range (all methods)	0 to 80 mg/L (ppm)
	Resolution (all methods)	1 mg/L
Cyanuric Acid	Accuracy @25°C (77°F)	±1 mg/L ±15% of reading
	Method	adaptation of the turbidimetric method
	Range	0.0 to 12.5 mg/L (ppm)
	Resolution	0.1 mg/L
lodine	Accuracy @25°C (77°F)	±0.1 mg/L ±5% of reading
	Method	adaptation of the EPA, DPD method
	Range	0.00 to 10.00 mg/L (ppm)
	Resolution	0.01 mg/L
Bromine	Accuracy @25°C (77°F)	±0.08 mg/L ±3% of reading
	Method	adaptation of the EPA, DPD method
	Range Resolution	0.00 to 1.60 mg/L (ppm) 0.01 mg/L
Iron LR		
	Accuracy @25°C (77°F) Method	±0.01 mg/L ±8% or reading adaptation of the TPTZ method
	Light Source	light emitting diode
	Bandpass filter	525 nm
Measurement System	Bandpass filter bandwidth	8 nm
Measurement system	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
Additional Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)
Ordering Information	HI97101 is supplied with sa instruction manual. CAL Check standards and testing reagent	mple cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and
ordering information		eter, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette dard certificates, instrument quality certificate, instruction manual, and rigid carrying case.
		HI97701-11 CAL Check standard cuvettes for free and total chlorine
		HI93701-01 free chlorine reagents for 100 tests
		HI97710-11 CAL Check standard cuvettes for pH
		HI93710-01 pH reagents for 100 tests
	HI97101	HI93711-01 total chlorine reagents for 100 tests
		HI97716-11 CAL Check standard cuvettes for bromine
Reagents and		HI93716-01 bromine reagents for 100 tests
Standards		HI97718-11 CAL Check standard cuvettes for iodine
		HI93718-01 iodine reagents for 100 tests
		HI97722-11 CAL Check standard cuvettes for cyanuric acid
	-	HI93722-01 cyanuric acid reagents for 100 tests
		HI97746-11 CAL Check standard cuvettes for iron
		HI93746-01 iron LR reagents for 50 tests





pH, Alkalinity, Free and Total Chlorine and Cyanuric Acid Portable Photometer

- Advanced LED optical system
 - Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
 - LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.
- CAL Check™
 - Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards.
 The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- · Auto-shut off

Significance of Use

Chlorine is the most commonly used water disinfectant used by homeowners, hotels, and commercial businesses. In swimming pools, spas, and similar applications, cyanuric acid helps to stabilize chlorine and prevent its breakdown, especially in sunlight. Frequent testing of both cyanuric acid and pH helps to minimize chlorine consumption.

HI97104 Specifications pH, Alkalinity, Free and Total Chlorine, Cyanuric Acid 6.5 to 8.5 pH Range Resolution 0.1 pH рΗ Accuracy @25°C (77°F) ±0.1 pH of reading at 25°C Method adaptation of the Phenol Red method 0 to 500 mg/L (as $CaCO_3$) Range Resolution 1 mg/L Alkalinity Accuracy @25°C (77°F) ±5 mg/L ±5% of reading at 25°C Method Colorimetric method Range (all methods) 0.00 to 5.00 mg/L (as Cl_2) Resolution (all methods) 0.01 mg/L Chlorine, Free and Total Accuracy @25°C (77°F) ±0.03 mg/L ±3% of reading at 25°C (all methods) Method adaptation of the EPA DPD method 330.5 0 to 80 mg/L (as CYA) Range Resolution 1 mg/L Cyanuric Acid Accuracy @25°C (77°F) ±1 mg/L ±15% of reading at 25 °C Method adaptation of the turbidimetric method Light Source light emitting diode Bandpass filters 525 nm and 610 nm Bandpass filter bandwidth 8 nm Measurement System Bandpass filter ±1.0 nm wavelength accuracy Light Detector silicon photocell Cuvette type round 24.6 mm diameter (22 mm inside) Auto logging 50 readings 128 x 64 pixel B/W LCD with backlight Display Auto-off after 15 minutes of inactivity (30 minutes before a READ measurement) Additional Specifications Battery type / Life alkaline 1.5 V AA (3) / > 800 measurements (without backlight)

HI97104 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

CAL Check standards and testing reagents sold separately

142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")

380 g (13.4 oz.)

Ordering Information

HI97104C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101414 rigid carrying case.

0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable

Reagents sold separately

Environment

Dimensions Weight

Reagents and	HI97775-11 CAL Check standard cuvettes for alkalinity	
	HI775-26 alkalinity reagent	
	HI97722-11 CAL Check standard cuvettes for cyanuric acid	
	HI93722-01 cyanuric acid reagent for 100 tests	
	HI93722-03 cyanuric acid reagent for 300 tests	
	HI97701-11 CAL Check standard cuvettes for free and total chlorine	
	Hi93701-01 free chlorine powder reagent 100 tests	
	HI93701-03 free chlorine powder reagent for 300 tests	
Standards	HI97104	HI93701-F free chlorine liquid reagent for 300 tests
	HI93711-01 total chlorine powder reagent 100 tests	
	HI93711-03 total chlorine powder reagent for 300 tests	
		HI93701-T total chlorine liquid reagent for 300 tests
	HI93755-53 chlorine removal reagent	
	HI97710-11 CAL Check standard cuvettes for pH	
		HI93710-01 pH reagent for 100 tests
		HI93710-03 pHreagent for 300 tests





Free and Total Chlorine, Cyanuric Acid and pH Portable Photometer

for Legionella Protection

- Advanced LED optical system
 - Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
 - LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.
- CAL Check™
 - Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards.
 The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - · Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low

- GLP data
- · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Legionella

Legionella species is the agent that causes human Legionnaires' disease as well as the lesser form, Pontiac Fever. Transmission is facilitated by the inhalation of mist droplets containing the Legionella bacteria.

Common sources of Legionella include cooling towers used in industrial cooling water systems as well as in large central air conditioning systems, domestic hot water systems, fountains, and similar disseminators that draw from a public water supply. Natural sources include freshwater ponds and creeks.

Since Legionella is especially harmful to people with weakened immune systems, it should be actively checked for in the water systems of hospitals and nursing homes.

Specifications		HI97725 Chlorine, Cyanuric Acid and pH	
	Range	0.00 to 5.00 mg/L (ppm)	
Chlorine, Free Chlorine, Total Cyanuric Acid pH Measurement System Additional Specifications Ordering Information Reagents and	Resolution	0.01 mg/L	
	Accuracy @25°C (77°F)	±0.03 mg/L ±3% of reading	
	Method	adaptation of the EPA recommended DPD method 330.5 and standard method 4500-CL G	
	Range	0.00 to 5.00 mg/L (ppm)	
	Resolution	0.01 mg/L	
Iniorine, Iotal	Accuracy @25°C (77°F)	±0.03 mg/L ±3% of reading	
	Method	adaptation of the EPA recommended DPD method 330.5 and standard method 4500-CL G	
	Range	0 to 80 mg/L (ppm)	
	Resolution	1mg/L	
hlorine, Free hlorine, Total yanuric Acid H feasurement System additional Specifications additional Specifications additional Specifications additional Specifications additional Specifications additional Specifications	Accuracy @25°C (77°F)	±1 mg/L ±15% of reading	
	Method	adaptation of the Turbidimetric method	
	Range	6.5 to 8.5 pH	
	Resolution	0.1 pH	
)H	Accuracy @25°C (77°F)	±0.1 pH	
	Method	Phenol Red method	
Measurement System	Light Source	light emitting diode	
	Bandpass filter	525 nm	
	Bandpass filter bandwidth	8 nm	
Measurement System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Additional Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
Auditional Specifications	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	
Ordering Information	H197725 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. CAL Check standards and testing reagents sold separately H197725C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, CAL Check standard certificates, instrument quality certificate, instruction manual, and rigid carrying case. Reagents sold separately		
		HI97701-11 CAL Check standard cuvettes for free and total chlorine	
		HI93701-01 free chlorine reagents for 100 tests	
		HI93701-03 free chlorine reagents for 300 tests	
		HI97710-11 CAL Check standard cuvettes for pH	
		HI93710-01 pH reagents for 100 tests	
	HI97725	HI93710-03 pH reagents for 300 tests	
Standards		HI93711-01 total chlorine reagents for 100 tests	
		HI93711-03 total chlorine reagents for 300 tests	
		HI97722-11 CAL Check standard cuvettes for cyanuric acid	
		HI93722-01 cyanuric acid reagents for 100 tests	
		HI93722-03 cyanuric acid reagents for 300 tests	



Free Chlorine and Total Chlorine UHR Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- · Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

• Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- · Auto logging
- · Battery status indicator
- Auto-shut off

Significance of Use

As one of the most common forms of disinfectants used, chlorine improves water quality by destroying disease-producing microorganisms and by reacting with other organic and inorganic substances. Chlorine levels must be actively monitored to ensure sufficient chlorine is present for disinfection, as well as to control adverse effects such as taste, odor, and potential reactions with organic matter to form harmful disinfection byproducts.



	HI97771
Specifications	Free Chlorine and Total Chlorine UHR

Specifications		Tree Chiorine and Total Chiorine Orik
	Range	0.00 to 5.00 mg/L (as Cl ₂)
Free Chlorine	Resolution	0.01 mg/L
(powder and liquid)	Accuracy @25°C (77°F)	±0.03 mg/L ±3% of reading at 25°C
	Method	Adaptation of the EPA DPD method 330.5
	Range	0 to 500 mg/L (as Cl _z)
T . ICI	Resolution	1 mg/L
	Accuracy @25°C (77°F)	±3 mg/L ±3% of reading at 25 °C
on an ignition ge	Method	adaptation of the Standard Methods for Examination of Water and Wastewater, 20th edition, 4500-Cl.
	Light Source	light emitting diode
	Bandpass filter	525 nm
Measurement	Bandpass filter bandwidth	8 nm
	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)

 $\label{eq:Hi97771} \textbf{Hi97771} is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual. \\ \textbf{CAL Check standards and testing reagents sold separately}$

Ordering Information

HI97771C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case. Reagents sold separately

Reagents and Standards	HI97771	HI97701-11 CAL Check standard cuvettes for free and total chl orine
		HI93701-01 free chlorine powder reagent for 100 tests
		HI93701-03 free chlorine powder reagent for 300 tests
		HI93701-F free chlorine liquid reagent for 300 tests
		HI97771-11 CAL Check standard cuvettes for total chlorine UHR
		HI95711-01 total chlorine UHR reagent for 100 tests
		HI95711-03 total chlorine UHR reagent for 300 tests





Specifications		HI97736 Total Hardness and pH
	Range	0.00 to 2.00 mg/L
	Resolution	0.01 mg/L
Mg Hardness	Accuracy @25°C (77°F)	±0.11 mg/L ±5% of reading
	Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th ed. colorimetric method
	Range	0.00 to 2.70 mg/L
	Resolution	0.01 mg/L
Ca Hardness	Accuracy @25°C (77°F)	±0.11 mg/L ±5% of reading
	Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th ed. colorimetric method
	Range	0.00 to 4.70 mg/L (ppm)
	Resolution	0.01 mg/L
Total Hardness	Accuracy @25°C (77°F)	±0.11 mg/L ±5% of reading
	Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th ed. colorimetric method
	Range	6.5 to 8.5 pH
-11	Resolution	0.1 pH
pH	Accuracy @25°C (77°F)	±0.1 pH
	Method	adaptation of phenol red method
	Light Source	light emitting diode
	Bandpass filter	525 nm
Massurament System	Bandpass filter bandwidth	8 nm
Measurement System	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
Additional Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)

 $1.5 \ \mathsf{VAA}\ \mathsf{batteries}\ (\mathsf{3}), instrument\ \mathsf{quality}\ \mathsf{certificate}, \mathsf{and}\ \mathsf{instruction}\ \mathsf{manual}.$

HI97736

Total Hardness and pH Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

• Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- Auto logging
- Battery status indicator
- · Auto-shut off

Reagents and Standards HI97736			
HI97710-11 CAL Check standard cuvettes for pH			
HI93710-01 pH reagents for 100 tests			
HI93710-03 pH reagents for 300 tests			
HI97719-11 CAL Check standard cuvettes for hardness			
HI93719-01 hardness reagents for 100 tests			

HI93719-03 hardness reagents for 300 tests



CAL Check standards and testing reagents sold separately

Ordering Information



pH, Free and Total Chlorine Portable Photometer

- Advanced LED optical system
 - Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
 - LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.
- CAL Check™
 - Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards.
 The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - · Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case

- Unit of measure is displayed along with reading
- Built-in timer
- · Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

	HI97710
Specifications	pH and Free and Total Chlorine

рН	Range	6.5 to 8.5 pH
	Resolution	0.1 pH
	Accuracy @25°C (77°F)	±0.1 pH of reading at 25°C
	Method	adaptation of the Phenol Red method.
	Range	0.00 to 2.00 mg/L (as ClO ₂)
Chlorine Dioxide,	Resolution	0.01 mg/L
Rapid Method	Accuracy @25°C (77°F)	±0.10 mg/L, ±5% of reading
	Method	DPD-Glycine DPD-Glycine
	Range (all methods)	0.00 to 5.00 mg/L (as Cl ₂)
Chlorine, Free and Total	Resolution (all methods)	0.01 mg/L
	Accuracy @25°C (77°F) (all methods)	±0.03 mg/L ±3% of reading at 25°C
	Method	adaptation of the EPA DPD method 330.5
	Light Source	light emitting diode
	Bandpass filter	525 nm
Measurement System	Bandpass filter bandwidth	8 nm
	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
Additional Specifications	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)

HI97710 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

CAL Check standards and testing reagents sold separately

Ordering Information

HI97710C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case.

Reagents sold separately

Reagents and HI97710 Standards		HI97701-11 CAL Check standard cuvettes for free and total chlorine
		HI93701-01 free chlorine powder reagent for 100 tests
		HI93701-03 free chlorine powder reagent for 300 tests
		HI93701-F free chlorine liquid reagent for 300 tests
	Н197710	HI93711-01 total chlorine powder reagent for 100 tests
		HI93711-03 total chlorine powder reagent for 300 tests
		HI93701-T total chlorine liquid reagent for 300 tests
		HI97710-11 CAL Check standard cuvettes for pH
		HI93710-01 pH reagent for 100 tests
		HI93710-03 pH reagent for 300 tests



Free and Total Chlorine Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading

• Built-in timer

 Built-in reaction timer that ensures consistency between tests.

• Error messages on display

 Alerts to problems including no cap, high zero, and standard too low

GLP data

- · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off

Significance of Use

As one of the most common forms of disinfectants used, chlorine improves water quality by destroying disease-producing microorganisms and by reacting with other organic and inorganic substances. Chlorine levels must be actively monitored to ensure sufficient chlorine is present for disinfection, as well as to control adverse effects such as taste, odor, and potential reactions with organic matter to form harmful disinfection byproducts.



Specifications		Free and Total Chlorine
Measurement	Range (all methods)	0.00 to 5.00 mg/L (as Cl ₂)
	Resolution (all methods)	0.01 mg/L
	Accuracy @25°C (77°F) (all methods)	±0.03 mg/L ±3% of reading at 25 °C
	Method	adaptation of US EPA method 330.5, DPD Colorimetric method
	Light Source	light emitting diode
	Bandpass filter	525 nm
Measurement System	Bandpass filter bandwidth	8 nm
	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
Additional Specifications	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)
	HIQ7711 is supplied wit	h sample cuvettes (2) sample cans (2) plastic stoppers (2) 1 5V AV

HI97711 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

CAL Check standards and testing reagents sold separately

Ordering Information

HI97711C includes photometer, CAL Check standards, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificate, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case.

Reagents and Standards	HI97711	HI97701-11 CAL Check standard cuvettes for free and total chlorine
		HI93701-01 free chlorine powder reagent for 100 tests
		HI93701-03 free chlorine powder reagent for 300 tests
		HI93701-F free chlorine liquid reagent for 300 tests
		HI93711-01 total chlorine powder reagent for 100 tests
		HI93711-03 total chlorine powder reagent for 300 tests
		HI93701-T total chlorine liquid reagent for 300 tests





Specifications

HI97734 Free and Total Chlorine HR

	Range (all methods)	0.00 to 10.00 mg/L (as Cl ₂)	
Chlorine	Resolution (all methods)	0.01 mg/L	
	Accuracy @25°C (77°F) (all methods)	±0.03 mg/L ±3% of reading at 25 °C	
	Method	Adaptation of EPA DPD method 330.5	
	Light Source	light emitting diode	
	Bandpass filter	525 nm	
Measurement	Bandpass filter bandwidth	8 nm	
System	Bandpass filter wavelength accuracy	±1.0 nm	
	Light Detector	silicon photocell	
	Cuvette type	round 24.6 mm diameter (22 mm inside)	
	Auto logging	50 readings	
	Display	128 x 64 pixel B/W LCD with backlight	
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)	
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)	
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable	
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")	
	Weight	380 g (13.4 oz.)	

HI97734 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and instruction manual.

CAL Check standards and testing reagents sold separately

Ordering Information

 $\label{eq:Higher_Higher_Higher_Higher_Higher} \textbf{Higher_Higher} \textbf{AL Check standards}, sample cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), cuvette wiping cloth, scissors, CAL Check standard certificates, instrument quality certificate, instruction manual, and HI7101412 rigid carrying case.$

Reagents sold separately

Reagents and Standards		HI97779-11 CAL Check standard cuvettes for chlorine dioxide (rapid)
		HI96779-01 chlorine dioxide (rapid) reagents for 100 tests
	HI97734	HI96779-03 chlorine dioxide (rapid) reagents for 300 tests
	П197754	HI97734-11 CAL Check standard cuvettes for free and total chlorine HR
		HI93734-01 free and total chlorine HR reagent for 100 tests
		HI93734-03 free and total chlorine HR reagent for 300 tests

HI97734

Free and Total Chlorine HR Portable Photometer

Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

• Error messages on display

- Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

Chlorine is one of the most cost-effective disinfectants used in a variety of different applications. Its use varies from light application in surface sanitation, to heavy duty disinfection of medical devices, to removal of microorganism infections in piping systems. The advantage of using chlorine over peroxide-type disinfectants is that chlorine is not only a strong oxidant, it also is capable of breaking tough chemical bonds found in cell walls or biofilms. Correct and effective use of chlorine helps to destroy disease-causing pathogens, reduce odors, and eliminate bacteria.





Total Hardness and Iron, Low Range Portable Photometer

- Advanced LED optical system
 - Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
 - LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.
- CAL Check™
 - Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards.
 The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - \cdot $\;$ Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- · Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low

- GLP data
- Displays the last calibration date.
- Auto logging
- Battery status indicator
- Auto-shut off

Significance of Use

In domestic water, iron can alter taste, making it unpleasant to drink. It can also stain laundry, damage kitchenware and favor the growth of certain bacteria. However, low levels of iron are critical in beverage production. The iron concentration in water needs to be monitored since it can become harmful above certain levels.

Hardness, on the other hand, is indicative of the presence of calcium and magnesium in water. By passing through various layers of soil and rocks, rain water dissolves some of the mineral substances.

Hardness can cause pipe rusting in water heating and cooling systems, reverse osmosis and demineralization plants. It can also increase the consumption of soaps and detergents in industrial washing machines or laundries.

	-	
Mallandara	Resolution	0.01 mg/L
Mg Hardness	Accuracy @25°C (77°F)	±0.11 mg/L ±5% of reading
	Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th ed. colorimetric method
	Range	0.00 to 2.70 mg/L (as CaCO ₃)
Callandara	Resolution	0.01 mg/L
Ca Hardness	Accuracy @25°C (77°F)	±0.11 mg/L ±5% of reading
	Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th ed. colorimetric method
	Range	0.00 to 4.70 mg/L (as CaCO ₃)
T	Resolution	0.01 mg/L
Total Hardness	Accuracy @25°C (77°F)	±0.11 mg/L ±5% of reading
	Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th ed. colorimetric method
	Range	0 to 1.60 mg/L (as Fe)
Leave LD	Resolution	0.01 mg/L
Iron, LR	Accuracy @25°C (77°F)	±0.01 mg/L ±8% of reading
	Method	Adaptation of the TPTZ method.
	Light Source	light emitting diode
	Bandpass filter	525 nm
	Bandpass filter bandwidth	8 nm
Measurement System	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
Additional Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)
Ordering Information	HI97741 is supplied with sai instruction manual. CAL Check standards and testing reagent	mple cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and
		HI97719-11 CAL Check standard cuvettes for hardness
		HI93719-01 hardness reagents for 100 tests
Reagents and		HI93719-03 hardness reagents for 300 tests
Standards	HI97741	HI97746-11 CAL Check standard cuvettes for iron
		HI93746-01 iron reagents for 50 tests
		HI93746-03 iron reagents for 150 tests

HI97741 Total Hardness and Iron, LR

0.00 to 2.00 mg/L (as CaCO₃)

Specifications

Range

Iron Low Range and Manganese Low Range Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- · Auto logging
- · Battery status indicator
- · Auto-shut off



Specifications		HI97742
	Range	0.00 to 1.60 mg/L (ppm)
las a LD	Resolution	0.01 mg/L
Iron LR	Accuracy @25°C (77°F)	±0.01 mg/L ±8% or reading
	Method	adaptation of the TPTZ method
	Range	0 to 300 μg/L (as Mn)
Managara	Resolution	0.01 ug/L
Manganese LR	Accuracy @25°C (77°F)	±10 μg/L ±3% of reading at 25°C
	Method	adaptation of the 1-(2-pyrridylazo)-2-nphtol PAN method
	Light Source	light emitting diode
	Bandpass filter	575 nm
Measurement	Bandpass filter bandwidth	8 nm
System	Bandpass filter wavelength accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette type	round 24.6 mm diameter (22 mm inside)
	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
Additional	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)
Specifications	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)
	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight	380 g (13.4 oz.)
Ordering Information		n sample cuvettes (2), sample caps (2), plastic stoppers (2), trument quality certificate, and instruction manual.
		HI97742-11 CAL Check standard cuvettes for iron LR
		HI93746-01 iron LR reagents for 50 tests
Reagents and	11107742	HI93746-03 iron LR reagents for 150 tests
Standards	HI97742	HI97748-11 CAL Check standard cuvettes for manganese LR
		HI93748-01 manganese LR reagents for 50 tests
		HI93748-03 manganese LR reagents for 150 tests



Specifications HI97752 Calcium and Magnesium 0 to 400 mg/L (ppm) (as Ca2+) Range Resolution 1 mg/L Calcium Accuracy @25°C (77°F) ± 10 mg/L $\pm 5\%$ of reading Method adaptation of oxalate method Range 0 to 150 mg/L (ppm) (as Mg2+) Resolution 1 mg/L Magnesium Accuracy @25°C (77°F) ±5 mg/L ±3% of reading Method adaptation of the calmagite method Light Source light emitting diode Bandpass filter 466 nm Bandpass filter 8 nm bandwidth Measurement System Bandpass filter ±1.0 nm wavelength accuracy Light Detector silicon photocell Cuvette type round 24.6 mm diameter (22 mm inside) Auto logging 50 readings 128 x 64 pixel B/W LCD with backlight Display after 15 minutes of inactivity (30 minutes before Auto-off a READ measurement) Additional Specifications Battery type / Life alkaline 1.5 V AA (3) / > 800 measurements (without backlight) Environment 0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable Dimensions 142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0") Weight 380 g (13.4 oz.) HI97752 is supplied with sample cuvettes (2), sample caps (2), plastic stoppers (2), Orderina 1.5V AA batteries (3), instrument quality certificate, and instruction manual. Information CAL Check standards and testing reagents sold separately HI93752-01 calcium and magnesium reagents for 100 Tests (50 each) HI93752-03 calcium and magnesium reagents for 300 Tests (150 each) HI97754-11 CAL Check standard cuvettes for magnesium Reagents and HI97752 HI937520-01 magnesium reagents for 50 tests Standards

HI937520-03 magnesium reagents for 150 tests
HI97752-11 CAL Check standard cuvettes for calcium
HI937521-01 calcium reagents for 50 tests
HI937521-03 calcium reagents for 150 tests

HI97752

Calcium and Magnesium Portable Photometer

• Advanced LED optical system

- Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
- LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.

CAL Check™

 Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration.

• On-screen tutorial mode with animations

- Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- · Built-in timer
 - Built-in reaction timer that ensures consistency between tests.
- Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- Auto-shut off

Significance of Use

Calcium and magnesium both play important roles in the growth of plants. Calcium helps plant roots develop and increases the resistance and strength of plant tissues and stems. Magnesium is an indispensable mineral that helps in the production of chlorophyll, the light-absorbing green pigment that serves as an energy source for plants. It also increases vitamin concentrations and aids in uptake of phosphorus within the plant body.





Free and Total Chlorine, Hardness, Iron Low Range, and pH Portable Photometer

- Advanced LED optical system
 - Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.
 - LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability.
- CAL Check™
 - Validate instrument performance at any time using CAL Check cuvettes made with NIST traceable standards.
 The CAL Check screen guides the user step-by-step through the validation process and user calibration.
- On-screen tutorial mode with animations
 - Guides users step-by-step through the measurement process
- Waterproof and floating IP67 case
- Unit of measure is displayed along with reading
- · Built-in timer
 - Built-in reaction timer that ensures consistency between tests.

- · Error messages on display
 - Alerts to problems including no cap, high zero, and standard too low
- GLP data
 - · Displays the last calibration date.
- Auto logging
- · Battery status indicator
- · Auto-shut off

Significance of Use

Chlorine and pH are two of the most closely monitored parameters in water quality tests. Hardness is also an important parameter, attentively regulated to reduce waste or ensure proper functioning of equipment. Iron can cause an unpleasant taste or stain kitchenware or laundry.

HI97745 Free and Total chlorine, Total Hardness, Specifications Iron Low Range and pH

Specifications		Iron Low Range and pH			
	Range	6.5 to 8.5 pH			
-11	Resolution	0.1 pH			
рН	Accuracy @25°C (77°F)	±0.1 pH			
	Method	adaptation of the phenol red method			
	Range	0.00 to 5.00 mg/L (ppm) (as Cl ₂)			
Chlorine, Free	Resolution	0.01 mg/L			
Chlorine, Total	Accuracy @25°C (77°F)	±0.03 mg/L ±3% of reading			
	Method	adaptation of the USEPA method and Standard Method 4500-CI G method			
	Range	0.00 to 4.70 mg/L (ppm) (as CaCO ₃)			
	Resolution	0.01 mg/L			
Total Hardness	Accuracy @25°C (77°F)	±0.11 mg/L ±5% of reading			
	Method	adaptation of the Standard Methods for the examination of Water and Wastewater, 18th ed., calmagite colorimetric method			
	Range	0 to 1.60 mg/L (ppm) (as Fe)			
	Resolution	0.01 mg/L			
Iron, Low Range	Accuracy @25°C (77°F)	±0.01 mg/L ±8% of reading			
	Method	adaptation of the TPTZ method method			
	Light Source	light emitting diode			
	Bandpass filter	525 nm			
	Bandpass filter bandwidth	8 nm			
Measurement System	Bandpass filter wavelength accuracy	±1.0 nm			
	Light Detector	silicon photocell			
	Cuvette type	round 24.6 mm diameter (22 mm inside)			
	Auto logging	50 readings			
	Display	128 x 64 pixel B/W LCD with backlight			
	Auto-off	after 15 minutes of inactivity (30 minutes before a READ measurement)			
	Battery type / Life	alkaline 1.5 V AA (3) / > 800 measurements (without backlight)			
Additional Specifications	Environment	0 to 50°C (32 to 122°F); 0 to 100% RH, non-serviceable			
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")			
	Weight	380 g (13.4 oz.)			
Ordering Information		mple cuvettes (2), sample caps (2), plastic stoppers (2), 1.5V AA batteries (3), instrument quality certificate, and			
		HI97701-11 CAL Check standard cuvettes for free and total chlorine			
		HI93701-01 free chlorine reagents for 100 tests			
		HI93701-03 free chlorine reagents for 300 tests			
		HI97710-11 CAL Check standard cuvettes for pH			
		HI93710-01 pH reagents for 100 tests			
		HI93710-03 pH reagents for 300 tests			
D					
Reagents and Standards	HI97745	HI93711-01 total chlorine reagents for 100 tests			
Staridards		HI93711-03 total chlorine reagents for 300 tests HI97719-11 CAL Check standard cuvettes for hardness			
		HI93719-01 total hardness reagents for 100 tests			
		HI93719-03 total hardness reagents for 300 tests			
		HI97746-11 CAL Check standard cuvettes for iron			
		HI93746-01 iron reagents for 50 tests			
		HI93746-03 iron reagents for 150 tests			





HI96000 Series

Portable Photometers

CAL CheckTM

 Allows for performance verification and calibration of the meter using NIST traceable standards.

• GLP

· Review of the last calibration date.

Auto-shut off

 Automatic shut off after 10 minutes of non-use when the meter is in measurement mode. Prevents wastage of batteries in the event the meter is accidentally left on.

• Battery status indicator

· Indicates the amount of battery life left.

· Built-in timer

• Display of time remaining before a measurement is taken. Ensures that all readings are taken at the appropriate reaction intervals for the test being performed.

Error messages

 Messages on display alerting to problems including no cap, high zero, and standard too low.

• Cooling lamp indicator

 To maintain the desirable wavelength to be used for absorbance, it is necessary to ensure components are not overheated from the heat generated by the light source. Each photometer is designed to allow a minimal amount of time for components to cool. The cooling lamp indicator is displayed prior to a reading being taken.

· Units of measure

· Appropriate unit of measure is displayed along with reading.

Hanna's portable photometers feature an advanced optical system; the combination of a special tungsten lamp, a narrow band interference filter, and silicon photodetector ensure accurate photometric readings every time. The Hanna exclusive CAL Check feature utilizes readymade, NIST traceable standards to verify both meter validation and calibration. The exclusive cuvette locking system ensures that the cuvette is inserted into the measurement cell in the same position every time to maintain a consistent path length.

Code / Parameter	Range	Resolution	Accuracy	Filter	Ordering Information (reagents sold separately)	Reagents and CAL Check Standards
HI96712 Aluminum	0.00 to 1.00 mg/L (ppm)	0.01 mg/L	±0.02 mg/L ±4% of reading	525 nm	HI96712 Photometer	HI96712-11 CAL Check HI93712-01 100 tests HI93712-03 300 tests
HI96700 Ammonia LR	0.00 to 3.00 mg/L (ppm) (as NH₃−N)	0.01 mg/L	±0.04 mg/L ±4% of reading	420 nm	HI96700 Photometer HI96700C Photometer, CAL Check standards, and rigid carrying case	HI96700-11 CAL Check HI93700-01 100 tests HI93700-03 300 tests
HI96715 Ammonia MR	0.00 to 9.99 mg/L (ppm) (as NH ₃ –N)	0.01 mg/L	±0.05 mg/L ±5% of reading	466 nm	HI96715 Photometer HI96715C Photometer, CAL Check standards, and rigid carrying case	HI96715-11 CAL Check HI93715-01 100 tests HI93715-03 300 tests
HI96733 Ammonia HR	0.0 to 50.0 mg/L (ppm) (as NH ₄ ⁺)	0.01 mg/L	±0.5 mg/L ±5% of reading	420 nm	HI96733 Photometer HI96733C Photometer, CAL Check standards, and rigid carrying case	HI96733-11 CAL Check HI93733-01 100 tests HI93733-03 300 tests
HI96769 Anionic Surfactants	0.00 to 3.50 mg/L (ppm) as SDBS	0.01 mg/L	±0.04 mg/L ±3% of reading	610 nm	HI96769 Photometer HI96769C Photometer, CAL Check standards, and rigid carrying case	HI95769-11 CAL Check HI95769-01 40 tests
HI96716 Bromine	0.00 to 10.00 mg/L (ppm)	0.01 mg/L	±0.08 mg/L ±3% of reading	525 nm	HI96716 Photometer HI96716C Photometer, CAL Check standards, and rigid carrying case	HI96716-11 CAL Check HI93716-01 100 tests HI93716-03 300 tests
HI96753 Chloride	0.0 to 20.0 mg/L (ppm)	0.1 mg/L	±0.5 mg/L ±6% of reading	466 nm	HI96753 Photometer HI96753C Photometer, CAL Check standards, and rigid carrying case	HI96753-11 CAL Check HI93753-01 100 tests HI93753-03 300 tests
HI96738 Chlorine Dioxide	0.00 to 2.00 mg/L (ppm)	0.01 mg/L	±0.10 mg/L ±5% of reading	575 nm	HI96738 Photometer	HI96738-11 CAL Check HI93738-01 100 tests HI93738-03 300 tests
HI96701 Free Chlorine	0.00 to 5.00 mg/L (ppm)	0.01 mg/L from 0.00 to 3.50 mg/L; 0.10 mg/L above 3.50 mg/L	±0.03 mg/L ±3% of reading	525 nm	HI96701 Photometer HI96701C Photometer, CAL Check standards, and rigid carrying case	HI96701-11 CAL Check HI93701-01 100 tests HI93701-03 300 tests
HI96762 Free Chlorine ULR	0.000 to 0.500 mg/L (ppm)	0.001 mg/L	±0.020 mg/L ±3% of reading	525 nm	HI96762 Photometer HI96762C Photometer, CAL Check standards, and rigid carrying case	HI96762-11 CAL Check HI95762-01 100 tests HI95762-03 300 tests
HI96761 Chlorine, Total Low Range	0.000 to 0.500 mg/L (ppm)	0.001 mg/L	±0.020 mg/L ±3% of reading	525 nm	HI96761 Photometer HI96761C Photometer, CAL Check standards, and rigid carrying case	HI96761-11 CAL Check HI95761-01 100 tests HI95761-03 300 tests
HI96723 Chromium VI HR	0 to 1000 µg/L (ppb)	1 μg/L	±5 μg/L ±4% of reading	525 nm	HI96723 Photometer	HI96723-11 CAL Check HI93723-01 100 tests HI93723-03 300 tests
HI96749 Chromium VILR	0 to 300 μg/L (ppb)	1 µg/L	±1 μg/L ±4% of reading	525 nm	HI96749 Photometer	HI96749-11 CAL Check HI93749-01 100 tests HI93749-03 300 tests
HI96727 Color of Water	0 to 500 PCU (Platinum Cobalt Units)	10 PCU	±10 PCU ±5% of reading	420 nm	HI96727 Photometer HI96727C Photometer, CAL Check standards, and rigid carrying case	HI96727-11 CAL Check HI740227 filter assembly HI740228 filter disc

Code / Parameter	Pango	Resolution	Accuracy	Filter	Information	Reagents and CAL Check Standards
	Range		Accuracy		(reagents sold separately)	
HI96747 Copper, LR	0.000 to 1.500 mg/L (ppm)	0.001 mg/L	±0.010 mg/L ±5% of reading	560 nm	HI96747 Photometer HI96747C Photometer, CAL Check standards, and rigid carrying case	HI96747-11 CAL Check HI95747-01 100 tests HI95747-03 300 tests
HI96702 Copper, HR	0.00 to 5.00 mg/L (ppm)	0.01 mg/L (ppm)	±0.02 mg/L ±4% of reading	575 nm	HI96702 Photometer HI96702C Photometer, CAL Check standards, and	HI96702-11 CAL Check HI93702-01 100 tests HI93702-03 300 tests
					rigid carrying case	
HI96714 Cyanide	0.000 to 0.200 mg/L (ppm)	0.001 mg/L	±0.005 mg/L ±3% of reading	610 nm	HI96714 Photometer	HI96714-11 CAL Check HI93714-01 100 tests HI93714-03 300 tests
HI96722 Cyanuric Acid	0 to 80 mg/L (ppm)	1 mg/L (ppm)	±1 mg/L ±15% of reading	525 nm	HI96722 Photometer	HI96722-11 CAL Check HI93722-01 100 tests HI93722-03 300 tests
HI96729	0.00 to 2.00 mg/L	0.01 mg/L	±0.03 mg/L	575 nm	HI96729 Photometer	HI93703-53 reagent for reducing
Fluoride LR	(ppm)		±3% of reading		HI96729C Photometer, CAL Check standards, and rigid carrying case	chlorine concentration HI96729-11 CAL Check HI93729-01 100 tests HI93729-03 300 tests
HI96739 Fluoride HR	0.0 to 20.0 mg/L (ppm)	0.1 mg/L	±0.5 mg/L ±3% of reading	575 nm	HI96739 Photometer HI96739C Photometer, CAL Check standards, and rigid carrying case	HI96739-11 CAL Check HI93739-01 100 tests HI93739-03 300 tests
HI96720 Ca Hardness	0.00 to 2.70 mg/L (ppm)	0.01 mg/L	±0.11 mg/L ±5% of reading	525 nm	HI96720 Photometer HI96720C Photometer, CAL Check standards, and rigid carrying case	HI96720-11 CAL Check HI93720-01 100 tests HI93720-03 300 tests
HI96719 Mg Hardness	0.00 to 2.00 mg/L (ppm)	0.01 mg/L	±0.11 mg/L ±5% of reading	525 nm	HI96719 Photometer HI96719C Photometer, CAL Check standards, and rigid carrying case	HI96719-11 CAL Check HI93719-01 100 tests HI93719-03 300 tests
HI96735 Hardness, Total	Hardness LR (P1): 0 to 250 mg/L (ppm) Hardness MR (P2): 200 to 500 mg/L (ppm) Hardness HR (P3): 400 to 750 mg/L (ppm)	1 mg/L from 0 to 100 mg/L; 5 mg/L from 100 to 750 mg/L	LR: ±5 mg/L ±4% of reading MR: ±7 mg/L ±3% of reading HR: ±10 mg/L ±2% of reading	466 nm	HI96735 Photometer HI96735C Photometer, CAL Check standards, and rigid carrying case	HI96735-11 CAL Check HI93735-00 100 tests (0-250 mg/L) HI93735-01 100 tests (200-500 mg/ HI93735-02 100 tests (400-750 mg/L) HI93735-0 100 tests (0-750 mg/L)
HI96785 Honey Color	0 to 150 Pfund	1 mm Pfund	±2 mm Pfund @ 80 mm Pfund	420 nm, 525 nm	HI96785 Photometer, and rigid carrying case	HI93703-57 30 mL glycerol (4) HI93703-56 82 matched square cuvettes, 30 mL glycerol (4), 5 mL syringes (2), 75 tests avg.
HI96704 Hydrazine	0 to 400 μg/L (ppb)	1 μg/L	±3% of full scale	466 nm	HI96704 Photometer HI96704C Photometer, CAL Check standards, and rigid carrying case	HI96704-11 CAL Check HI93704-01 100 tests HI93704-03 300 tests
HI96718 lodine	0.0 to 12.5 mg/L (ppm)	0.1 mg/L	±0.1 mg/L ±5% of reading	525 nm	HI96718 Photometer HI96718C Photometer, CAL Check standards, and rigid carrying case	HI96718-11 CAL Check HI93718-01100 tests HI93718-03300 tests
HI96746 Iron LR	0.00 to 1.60 mg/L (ppm)	0.01 mg/L	±0.01 mg/L ±8% of reading	525 nm	HI96746 Photometer HI96746C Photometer, CAL Check standards, and rigid carrying case	HI96746-11 CAL Check HI93746-01 50 tests HI93746-03 150 tests

Code/ Parameter	Range	Resolution	Accuracy	Filter	Ordering Information (reagents sold separately)	Reagents and CAL Check Standards
HI96721 Iron HR	0.00 to 5.00 mg/L (ppm)	0.01 mg/L	±0.04 mg/L ±2% of reading	525 nm	HI96721 Photometer HI96721C Photometer, CAL Check standards, and rigid carrying case	HI96721-11 CAL Check HI93721-01 100 tests HI93721-03 300 tests
HI96748 Manganese, LR	0 to 300 μg/L (ppb)	1 µg/L	±10 µg/L ±3% of reading	525 nm	HI96748 Photometer	HI96748-11 CAL Check HI93748-01 50 tests HI93748-03 150 tests
HI96709 Manganese, HR	0.0 to 20.0 mg/L (ppm)	0.1 mg/L	±0.2 mg/L ±3% of reading	525 nm	HI96709 Photometer HI96709C Photometer, CAL Check standards, and rigid carrying case	HI96709-11 CAL Check HI93709-01100 tests HI93709-03 300 tests
HI96759 Maple Syrup	0.0 to 100.0% transmittance	0.1% transmittance	±3% @ 75.0% transmittance	560 nm	HI96759 Photometer	HI93703-57 30 mL glycerol (4) HI93703-56 82 matched square cuvettes, 30 mL glycerol (4), 5 mL syringes (2), 75 tests avg.
HI96730 Molybdenum	0.0 to 40.0 mg/L (ppm)	0.1 mg/L	±0.3 mg/L ±5% of reading	420 nm	HI96730 Photometer	HI96730-11 CAL Check HI93730-01 100 tests HI93730-03 300 tests
HI96740 Nickel LR	0.000 to 1.000 mg/L (ppm)	0.001 mg/L	±0.010 mg/L ±7% of reading	575 nm	HI96740 Photometer	HI96740-11 CAL Check HI93740-01 50 tests HI93740-03 150 tests
HI96726 Nickel HR	0.00 to 7.00 g/L	0.01 g/L	±0.07 mg/L ±4% of reading	575 nm	HI96726 Photometer HI96726C Photometer, CAL Check standards, and rigid carrying case	HI96726-11 CAL Check HI93726-01 100 tests HI93726-03 300 tests
HI96728 Nitrate- Nitrogen	0.0 to 30.0 mg/L (ppm)	0.1 mg/L	±0.5 mg/L ±10% of reading	525 nm	HI96728 Photometer HI96728C Photometer, CAL Check standards, and rigid carrying case	HI96728-11 CAL Check HI93728-01100 tests HI93728-03 300 tests
HI96786 Nitrate	0 to 100 mg/L (ppm)	1 mg/L	±5 mg/L ±5% of reading	525 nm	HI96786 Photometer HI96786C Photometer, CAL Check standards, and rigid carrying case	HI96786-11 CAL Check HI93728-01 100 tests HI93728-03 300 tests
HI96707 Nitrite, LR	0.000 to 0.600 mg/L (ppm)	0.001 mg/L	±0.020 mg/L ±4% of reading	525 nm	HI96707 Photometer HI96707C Photometer, CAL Check standards, and rigid carrying case	HI96707-11 CAL Check HI93707-01 100 tests HI93707-03 300 tests
HI96708 Nitrite, HR	0 to 150 mg/L (ppm)	1 mg/L	±4 mg/L ±4% of reading	575 nm	HI96708 Photometer HI96708C Photometer, CAL Check standards, and rigid carrying case	HI96708-11 CAL Check HI93708-01100 tests HI93708-03 300 tests
HI96732 Oxygen, Dissolved	0.0 to 10.0 mg/L (ppm)	0.1 mg/L	±0.4 mg/L ±3% of reading	466 nm	HI96732 Photometer	HI96732-11 CAL Check HI93732-01 100 tests HI93732-03 300 tests
HI96713 Phosphate LR	0.00 to 2.50 mg/L (ppm)	0.01 mg/L	±0.04 mg/L ±4% of reading	610 nm	HI96713 Photometer HI96713C Photometer, CAL Check standards, and rigid carrying case	HI96713-11 CAL Check HI93713-01 100 tests HI93713-03 300 tests
HI96717 Phosphate HR	0.0 to 30.0 mg/L (ppm)	0.1 mg/L	±1.0 mg/L ±4% of reading	525 nm	HI96717 Photometer HI96717C Photometer, CAL Check standards, and rigid carrying case	HI96717-11 CAL Check HI93717-01 100 tests HI93717-03 300 tests

Code / Parameter	Range	Resolution	Accuracy	Filter	Ordering Information (reagents sold separately)	Reagents and CAL Check Standards
HI96706 Phosphorus	0.0 to 15.0 mg/L (ppm)	0.1 mg/L	± 0.3 mg/L ±4% of reading	525 nm	HI96706 Photometer HI96706C Photometer, CAL Check standards, and rigid carrying case	HI96706-11 CAL Check HI93706-01 100 tests HI93706-03 300 tests
HI96750 Potassium	Potassium LR (P1): 0.0 to 10.0 mg/L (ppm)	LR: 0.1 mg/L	LR: ±1.5 mg/L ±7% of reading	466 nm	HI96750 Photometer HI96750C Photometer,	HI96750-11 CAL Check HI93750-01 100 tests HI93750-03 300 tests
	Potassium MR (P2): 10 to 100 mg/L (ppm)	MR:1 mg/L	MR: ±15 mg/L ±7% of reading		CAL Check standards, and rigid carrying case	11133730-03300 tests
HI96705 Silica LR	0.00 to 2.00 mg/L (ppm)	0.01 mg/L	±0.03 mg/L ±3% of reading	610 nm	HI96705 Photometer HI96705C Photometer, CAL Check standards, and rigid carrying case	HI96705-11 CAL Check HI93705-01 100 tests HI93705-03 300 tests
HI96770 Silica HR	0 to 200 mg/L (ppm)	1 mg/L	±1 mg/L ±5% of reading	466 nm	HI96770 Photometer HI96770C Photometer, CAL Check standards, and rigid carrying case	HI96770-11 CAL Check HI96770-01 100 tests HI96770-03 300 tests
HI96737 Silver	0.000 to 1.000 mg/L (ppm)	0.001 mg/L	±0.005 mg/L ±10% of reading	575 nm	HI96737 Photometer	HI96737-11 CAL Check HI93737-01 50 tests HI93737-03 150 tests
HI96751 Sulfate	0 to 150 mg/L (ppm)	1 mg/L	±1 mg/L ±5% of reading	466 nm	HI96751 Photometer HI96751C Photometer, CAL Check standards, and rigid carrying case	HI96751-11 CAL Check HI93751-01 100 tests HI93751-03 300 tests
HI96731 Zinc	0.00 to 3.00 mg/L (ppm)	0.01 mg/L	±0.03 mg/L ±3% of reading	575 nm	HI96731 Photometer	HI96731-11 CAL Check HI93731-01 100 tests HI93731-03 300 tests
HI96101 Bromine, Chlorine, Cyanuric Acid, Iodine, Iron LR and pH	pH (P1): 6.5 to 8.5 pH Chlorine [Free (P2) & Total (P3)]: 0.00 to 5.00 mg/L (ppm) Cyanuric Acid (P4): 0 to 80 mg/L (ppm) lodine (P5): 0.0 to 12.5 mg/L (ppm) Bromine (P6): 0.00 to 10.00 mg/L (ppm) Iron LR (P7): 0.00 to 1.60 mg/L (ppm)	pH (P1): 0.1 pH Chlorine [Free (P2) & Total (P3)]: 0.01 mg/L under 3.50 mg/L; 0.10 mg/L over 3.50 mg/L Cyanuric Acid (P4): 1 mg/L lodine (P5): 0.1 mg/L Bromine (P6): 0.01 to 10.00 mg/L (ppm) Iron LR (P7): 0.01 to 1.60 mg/L (ppm)	pH (P1): ±0.1 pH Chlorine [Free (P2)& Total (P3)]: ±0.03 mg/L ±3% of reading Cyanuric Acid (P4): ±1 mg/L ±15% of reading Iodine (P5): ±0.1 mg/L ±5% of reading Bromine (P6): ±0.08 mg/L ±3% of reading Iron LR (P7): ±0.01 mg/L ±8% of reading	525 nm	HI96101 Photometer HI96101C Photometer, CAL Check standards, and rigid carrying case	HI96701-11 CAL Check (free CI) HI93701-01 100 tests (free CI) HI96710-11 CAL Check (pH) HI93710-01 100 tests (pH) HI96711-11 CAL Check (total CI) HI96716-11 CAL Check (bromine) HI96716-01 100 tests (bromine) HI96718-11 CAL Check (iodine) HI96718-01 100 tests (iodine) HI96722-11 CAL Check (cyanuric acid HI96746-11 CAL Check (iron) HI96746-11 CAL Check (iron) HI96746-01 50 tests (iron)
HI96104 pH, Chlorine and Cyanuric Acid	pH (P1): 6.5 to 8.5 pH Chlorine [Free (P2) & Total (P3)]: 0.00 to 5.00 mg/L (ppm) Cyanuric Acid (P4): 0 to 80 mg/L (ppm)	pH (P1): 0.1 pH Chlorine [Free (P2) & Total (P3)]: 0.01 mg/L under 3.50 mg/L; 0.10 mg/L over 3.50 mg/L Cyanuric Acid (P4): 1 mg/L	pH (P1): ±0.1 pH Chlorine [Free (P2) & Total (P3)]: ±0.03 mg/L±3% of reading Cyanuric Acid (P4): ±1 mg/L ±15% of reading	525 nm	HI96104 Photometer HI96104C Photometer, CAL Check standards, and rigid carrying case	HI96701-11 CAL Check (free CI) HI93701-01 100 tests (free CI) HI93701-03 300 tests (free CI) HI96710-11 CAL Check (pH) HI93710-01 100 tests (pH) HI93710-03 300 tests (pH) HI96711-11 CAL Check (total CI) HI93711-03 300 tests (total CI) HI93711-03 300 tests (total CI) HI93721-103 300 tests (total CI) HI96722-11 CAL Check (cyanuric acid



Code / Information Reagents and CAL Check Standards **Parameter** Range Resolution **Accuracy** Filter (reagents sold separately) HI96725 Chlorine, Free HI96701-11 CAL Check free CI) Chlorine, Free (P1): Chlorine, Free 525 nm HI96725 Photometer Chlorine, 0.00 to 5.00 mg/L (P1): 0.01 mg/L (P1): ±0.03 mg/L HI93701-01 100 tests (free CI) HI96725C Photometer, Cyanuric Acid under 3.50 mg/L; ±3% of reading HI93701-03 300 tests (free CI) (ppm) CAL Check standards, and **HI96710-11** CAL Check (pH) 0.10 mg/L above and pH Chlorine, Total (P2): Chlorine, Total rigid carrying case 3.50 mg/L HI93710-01 100 tests (pH) (P2): ±0.03 mg/L 0.00 to 5.00 mg/LHI93710-03 300 tests (pH) (mnm) Chlorine, Total ±3% of reading HI96711-11 CAL Check (total CI) (P2): 0.01 mg/L Cyanuric Acid (P3): 0 Cyanuric Acid HI93711-01 100 tests (total CI) under 3.50 mg/L; to 80 mg/L (ppm) (P3): ±1 ma/L HI93711-03 300 tests (total CI) 0.10 mg/L above ±15% of reading pH (P4): 6.5 to 8.5 pH HI96722-11 CAL Check (cyanuric acid) 3.50 mg/L HI93722-01 100 tests (cyanuric acid) **pH (P4):** ±0.1 pH Cyanuric Acid (P3): HI93722-03 300 tests (cyanuric acid) 1 mg/L **pH (P4):** 0.1 pH HI96710 **pH (P1):** 0.1 pH 525 nm HI96710 Photometer HI96701-11 CAL Check free CI) pH (P1): 6.5 to 8.5 pH pH (P1): ±0.1 pH Free and Total HI93701-01 100 tests (free CI) Chlorine [Free (P2) Chlorine [Free Chlorine [Free HI96710C Photometer, Chlorine and HI93701-03 300 tests (free CI) & Total (P3)]: 0.00 to (P2) & Total (P3)]: (P2) & Total CAL Check standards, and HI96710-11 (AL Check (nH) пΗ 5.00 mg/L (ppm) 0.01 mg/L under (P3)]: ±0.03 rigid carrying case HI93710-01 100 tests (pH) $mg/L \pm 3\%$ of 3.50 mg/L; HI93710-03 300 tests (pH) 0.10 mg/L over 3.50 reading HI96711-11 CAL Check (total CI) mg/L HI93711-01 100 tests (total CI) HI93711-03 300 tests (total CI) HI96711 Chlorine, Free (P1): Chlorine, Free Chlorine, Free 525 nm HI96711 Photometer HI96701-11 CAL Check free CI) (P1): ±0.03 mg/L Free and Total 0.00 to 5.00 mg/L (P1): 0.01 mg/L HI93701-01 100 tests (free CI) HI96711C Photometer, Chlorine under 3.50 mg/L; ±3% of reading HI93701-03 300 tests (free CI) CAL Check standards, and 0.10 mg/L above HI96711-11 CAL Check (total CI) Chlorine, Total (P2): Chlorine, Total rigid carrying case 3.50 mg/L HI93711-01 100 tests (total CI) 0.00 to 5.00 mg/L (P2): ±0.03 mg/L HI93711-03 300 tests (total CI) (ppm) Chlorine, Total ±3% of reading (P2): 0.01 ma/L under 3.50 mg/L; 0.10 mg/L above 3.50 ma/L HI96724 0.00 to 5.00 mg/L0.01 mg/L from ±0.03 ma/L 525 nm HI96724 Photometer HI93701-F 300 tests (free CI) Free and Total 0.00 to 3.50 mg/L; ±3% of reading HI93701-T 300 tests (total CI) (ppm) HI96724C Photometer, 0.10 mg/L above HI93711-D3 DPD3 reagent for 200 tests Chlorine CAL Check standards, and 3.50 mg/L HI96724-11 CAL Check rigid carrying case HI96734 Chlorine, Free HR Chlorine, Free HR Chlorine, Free HI96734-11 CAL Check 525 nm HI96734 Photometer (P1) & Chlorine, Total Free and Total (P1) & Chlorine, HR (P1) & HI93734-01 100 tests HI96734C Photometer, Chlorine, HR HR (P2) Total HR (P2) Chlorine, Total HI93734-03 300 tests CAL Check standards, and 0.00 to 10.00 mg/L 0.01 mg/L from HR (P2) rigid carrying case 0.00 to 3.50 mg/L; +0.03 ma/L 0.10 mg/L above ±3% of reading 3.50mg/L HI96771 Free CI (P1): Free CI (P1): 525 nm HI96771 Photometer HI96771-11 CAL Check Free CI (P1): HI93701-01 100 tests (free CI) Free Chlorine 0.00 to 5.00 mg/L (ppm)0.01 mg/L from $\pm 0.03 \, mg/L$ HI96771C Photometer, and Ultra High 0.00 to 3.50 mg/L; ±3% of reading HI93701-03 300 tests (free CI) CI, UHR (P2): CAL Check standards, and HI95771-01 100 tests (UHR) Range 0.10 mg/L above CI, UHR (P2): 0 to 500 mg/L (ppm) rigid carrying case 3.50 mg/L HI95771-03 300 tests (UHR) ±3 mg/L CI, UHR (P2): ±3% of reading 1 ma/L from 0 to 200 mg/L; 10 mg/L above 200 mg/L HI96736 Total Total Hardness HI96736 Photometer **HI96710-11** CAL Check (pH) Total Hardness (P1): Total Hardness 525 nm Hardness and 0.00 to 4.70 mg/L (ppm) (P1): (P1): HI93710-01 100 tests (pH) 0.01 mg/L $\pm 0.11 \, \text{mg/L}$ HI93710-03 300 tests (pH) рΗ pH (P2): ±5% of reading HI96719-11 CAL Check (hardness) pH (P2): 6.5 to 8.5 pH HI93719-01 100 tests (hardness) pH (P2): 0.1 pH

±0.1 pH

Ordering

HI96000 Series Portable Photometers continued...

HI93719-03 300 tests (hardness)

Code / Parameter	Range	Resolution	Accuracy	Filter	Ordering Information (reagents sold separately)	Reagents and CAL Check Standards
HI96741 Total Hardness and Iron, LR	Mg Hardness: 0.00 to 2.00 mg/L Ca Hardness:	Mg Hardness: 0.01 mg/L Ca Hardness:	Mg Hardness: ±0.11 mg/L ±5% of reading	525 nm	HI96741 Photometer	HI96719-11 CAL Check (hardness) HI93719-01 100 tests (hardness) HI93719-03 300 tests (hardness)
	0.00 to 2.70 mg/L Total Hardness (P1): 0.00 to 4.70 mg/L	0.01 mg/L Total Hardness (P1):	Ca Hardness: ±0.11 mg/L ±5% of reading			HI96746-11 CAL Check (iron) HI93746-01 50 tests (iron) HI93746-03 150 tests (iron)
	Iron, LR (P2): 0 to 1.60 mg/L	0.01 mg/L Iron, LR (P2): 0.01 mg/L	Total Hardness (P1): ±0.11 mg/L ±5% of reading			
			Iron, LR (P2): ±0.01 mg/L ±8% of reading			
HI96742 Iron, LR and	Iron, LR (P1): 0 to 1.60 mg/L (ppm)	Iron, LR (P1): 0.01 mg/L Manganese, LR (P2): 1 µg/L	Iron, LR (P1): ±0.01 mg/L ±8%	525 nm	HI96742 Photometer	HI96746-11 CAL Check (iron) HI93746-01 50 Tests (iron) HI93746-03 150 Tests (iron) HI96748-11 CAL Check (manganese) HI93748-01 100 Tests (manganese) HI93748-03 300 Tests (manganese)
Manganese	Manganese, LR (P2): 0 to 300 μg/L (ppb)		of reading Manganese, LR (P2): ±2 µg/L ±3% of reading			
HI96745	pH (P1): 6.5 to 8.5 pH	pH (P1): 0.1 pH Chlorine [Free (P2) & Total (P3)]: 0.01 mg/L under 3.50 mg/L; 0.10 mg/L above 3.50 mg/L Total Hardness (P4): 0.01 mg/L	pH (P1): ±0.1 pH	525 nm	HI96745 Photometer	HI96701-11 CAL Check (free CI) HI93701-01 100 tests (free CI) HI93701-03 300 tests (free CI) HI96710-11 CAL Check (pH) HI93710-03 300 tests (pH) HI93711-03 300 tests (pH) HI96711-11 CAL Check (total CI) HI93711-03 300 tests (total CI) HI93711-03 300 tests (total CI) HI93711-03 Contests (total CI)
Chlorine, Total Hardness, Iron Low Range	Chlorine [Free (P2) & Total (P3)]: 0.00 to 5.00 mg/L (ppm)		Chlorine [Free (P2) & Total (P3)]:			
and pH	Total Hardness (P4): 0.00 to 4.70 mg/L (ppm)		±0.03 mg/L ±3% of reading			
	Iron, Low Range (P5): 0 to 1.60 mg/L (ppm)		Total Hardness (P4): ±0.11 mg/L ±5% of reading			
		Iron, Low Range (P5): 0.01 mg/L	Iron, Low Range (P5): ±0.01 mg/L ±8% of reading			HI93719-01 100 tests (hardness) HI93719-03 300 tests (hardness) HI96746-11 CAL Check (iron) HI93746-01 50 tests (iron) HI93746-03 150 tests (iron)
HI96752 Calcium and Magnesium	Calcium (P1): 0 to 400 mg/L (ppm)	Calcium (P1): 1 mg/L Magnesium (P2):	Calcium (P1): ±10 mg/L ±5% of reading	466 nm	HI96752 Photometer	HI93752-01 100 Tests (50 each) HI93752-03 300 Tests (150 each) HI96752-11 CAL Check (calcium)
5	Magnesium (P2): 0 to 150 mg/L (ppm)	magnesium (P2): 1 mg/L	Magnesium (P2): ±3 mg/L ±3% of reading			HI937521-01 50 tests (calcium) HI937521-03 150 tests (calcium) HI96754-11 CAL Check (magnesium) HI937520-01 50 tests (magnesium) HI937520-03 150 tests (magnesium)

Solutions and Accessories

HI93703-50	Cuvette cleaning solution, 230 mL
HI731318	Cuvette cleaning cloth (4)
HI731331	Measuring cuvettes (4)
HI731335	Cuvette caps (4)
HI740318	Carrying case for HI96 series

 $\label{thm:calc} {}^{\star}\text{Each CAL Check cuvette is clearly labeled with its respective measurement. Please read the full instruction manual before validation/calibration.}$



Standard Reagents

Test	Reagent Kit	No. of Tests
Alkalinity	HI93755-01 HI93755-03	100 300
Aluminum	HI93712-01 HI93712-03	100 300
Ammonia HR	HI93733-01 HI93733-03	100 300
Ammonia MR	HI93715-01	100
	HI93715-03	300
Ammonia LR	HI93700-01	100
	HI93700-03 HI93716-01	300
Bromine	HI93716-01	100 300
Calcium	HI937521-01 HI937521-03	50 150
Calcium and Magnesium	HI93752-01 HI93752-03	100 (50 each) 300 (150 each)
Chloride	HI93753-01	100
	HI93753-03 HI93738-01	300
Chlorine Dioxide	HI93738-01	100 300
Chloring District Desid Mathed	HI96779-01	100
Chlorine Dioxide, Rapid Method	HI96779-03	300
Chlorine UHR	HI95771-01	100
	HI95771-03	300
Chlorine, Free	HI93701-01 HI93701-03	100 300
Chlorine, Free	HI93701-F (liquid)	300
Chlorine, Free	HI93734-01	100
and Total HR	HI93734-03	300
Chlorine, Free ULR	HI95762-01	100
	HI95762-03	300
Chlorine, Total	HI93711-01 HI93711-03	100 300
Chlorine, Total	HI93701-T (liquid)	300
Chlorine, Total ULR	HI95761-01	100
	HI95761-03	300
Chromium VI HR	HI93723-01 HI93723-03	100 300
Chromium VI LR	HI93749-01	100
	HI93749-03	300
Chromium, Total and VI (16 mm vial)	HI96781-25	25
COD UHR (16 mm vial)	HI93754I-25	24
	HI93702-01 HI93702-03	100 300
Copper HR	HI93702T-01 (total)	100
	HI93702T-03 (total)	300
Copper LR	HI95747-01	100
	HI95747-03	300
Cyanide	HI93714-01 HI93714-03	100 300
Cyanuric Acid	HI93722-01	100
Detergents, Anionic	HI93722-03 HI95769-01	300 40
Dispersing Reagent (to remove	111327,03-01	+0
turbidity interference when testing for Manganese, Nickel, or Silver,	HI93703-51	20 mL bottle
Fluoride HR	HI93739-01 HI93739-03	100 300
- Fluorido I D	HI93729-01	100
Fluoride LR	HI93729-03	300
Glycine Powder (for removing chlorine interference when testing for ozone)	HI93703-52	100
Hardness, Calcium	HI93720-01	100
	HI93720-03	300
Hardness (Magnesium) and Total Hardness	HI93719-01 HI93719-03	100 300
and rotarriardifess	111327,12-02	700

Test	Reagent Kit	No. of Tests
Hardness, Total HR	HI93735-02	100
Hardness, Total MR	HI93735-01	100
Hardness, Total LR	HI93735-00	100
Hardness, Total LR+MR+HR	HI93735-0	100 ea. (300)
	HI93704-01	100
Hydrazine	HI93704-03	300
	HI93718-01	100
lodine	HI93718-03	300
	HI96776-01	
Iron (II) (ferrous)	HI96776-01	100 300
Iron (II)/(III) (ferrous and ferric)	HI96777-01 HI96777-03	100 300
Iron HR	HI93721-01	100
	HI93721-03	300
Iron LR	HI93746-01	50
	HI93746-03	150
Iron, Total (16 mm vial)	HI96778-25	25
Manganese HR	HI93709-01	100
- Inditigatiese in	HI93709-03	300
Manganoso I D	HI93748-01	50
Manganese LR	HI93748-03	150
Manager	HI937520-01	50
Magnesium	HI937520-03	150
	HI93730-01	100
Molybdenum	HI93730-03	300
	HI93726-01	100
Nickel HR	HI93726-03	300
	HI93740-01	50
Nickel LR	HI93740-03	150
	HI93728-01	100
Nitrate	HI93728-03	300
	HI93708-01	100
Nitrite HR	HI93708-03	300
	HI93707-01	100
Nitrite LR	HI93707-01	300
Nitrite LR (16 mm vial)	HI96783-25	25
Nitrite MR (16 mm vial)	HI96784-25	25
Oxygen, Dissolved (DO)	HI93732-01	100
	HI93732-03	300
Ozone	HI93757-01	100
	HI93757-03	300
рН	HI93710-01	100
	HI93710-03	300
Phosphate HR	HI93717-01	100
	HI93717-03	300
Phosphate LR	HI93713-01	100
ospiidte Ett	HI93713-03	300
Phosphorus	HI93706-01	100
	HI93706-03	300
Potassium	HI93750-01	100
	HI93750-03	300
Silica HR	HI96770-01	100
	HI96770-03	300
Silica I B	HI93705-01	100
Silica LR	HI93705-03	300
Cibras	HI93737-01	50
Silver	HI93737-03	150
C. Ifata	HI93751-01	100
Sulfate	HI93751-03	300
Confestante Asiasi (IC)	HI96782-25	25
Surfactants, Anionic (16 mm vial)	HI95769-01	40
Surfactants, Non Anionic (16 mm vial)	HI96780-25	24
	HI93731-01	100
Zinc	HI93731-03	300

CAL Check™ Kits

Single Parameter

Instrument	CAL Check Standards Set	Parameter	Instrument
HI97700	HI97700-11	Ammonia LR	HI96700
HI97701	HI97701-11	Free/Total Chlorine	HI96701
HI97702	HI97702-11	Copper HR	HI96702
HI97704	HI97704-11	Hydrazine	HI96704
HI97705	HI97705-11	Silica LR	HI96705
HI97706	HI97706-11	Phosphorus	HI96706
HI97707	HI97707-11	Nitrite LR	HI96707
HI97708	HI97708-11	Nitrite HR	HI96708
HI97709	HI97709-11	Manganese HR	HI96709
HI97712	HI97712-11	Aluminum	HI96712
HI97713	HI97713-11	Phosphate, Low Range	HI96713
HI97714	HI97714-11	Cyanide	HI96714
HI97715	HI97715-11	Ammonia MR	HI96715
HI97716	HI97716-11	Bromine	HI96716
HI97717	HI97717-11	Phosphate, High Range	HI96717
HI97718	HI97718-11	lodine	HI96718
HI97719	HI97719-11	Mg Hardness	HI96719
HI97720	HI97720-11	Ca Hardness	HI96720
HI97721	HI97721-11	Iron HR	HI96721
HI97722	HI97722-11	Cyanuric Acid	HI96722
HI97723	HI97723-11	Chromium VI HR	HI96723
HI97726	HI97726-11	Nickel HR	HI96724
HI97727	HI97727-11	Color of Water	HI96726
HI97728	HI97728-11	Nitrate	HI96727
HI97729	HI97729-11	Fluoride LR	HI96728
HI97730	HI97730-11	Molybdenum	HI96729
HI97731	HI97731-11	Zinc	HI96730
HI97732	HI97732-11	Oxygen, Dissolved	HI96731
HI97733	HI97733-11	Ammonia HR	HI96732
HI97735	HI97735-11	Total Hardness	HI96733
HI97737	HI97737-11	Silver	HI96735
HI97738	HI97738-11	Chlorine Dioxide	HI96737
HI97739	HI97739-11	Fluoride HR	HI96738
HI97740	HI97740-11	Nickel LR	HI96739
HI97742	HI97742-11	Iron LR Iron LR	HI96740
HI97746	HI97746-11		HI96746
HI97747	HI97747-11	Copper LR	HI96747
HI97748	HI97748-11	Manganese LR	HI96748
HI97749	HI97749-11	Chromium VI LR	HI96749
HI97750	HI97750-11	Potassium	HI96750
HI97751	HI97751-11	Sulfate	HI96751
HI97753	HI97753-11	Chloride	HI96753
HI97761	HI97761-11	Total Chlorine ULR	HI96761
HI97762	HI97762-11	Free Chlorine, ULR	HI96762
HI97769	HI97769-11	Anionic Surfactants	HI96769
HI97770	HI97770-11	Silica HR	HI96770
HI97779	HI97779-11	Chlorine Dioxide (Rapid)	HI96771

	5.1.51		
Instrument	CAL Check Standards Set	Parameter	
HI96700	HI96700-11	Ammonia	
HI96701	HI96701-11	Free Chlorine	
HI96702	HI96702-11	Copper	
HI96704	HI96704-11	Hydrazine	
HI96705	HI96705-11	Silica	
HI96706	HI96706-11	Phosphorus	
HI96707	HI96707-11	Nitrite	
HI96708	HI96708-11	Nitrite	
HI96709	HI96709-11	Manganese	
HI96712	HI96712-11	Aluminum	
HI96713	HI96713-11	Phosphate	
HI96714	HI96714-11	Cyanide	
HI96715	HI96715-11	Ammonia	
HI96716	HI96716-11	Bromine	
HI96717	HI96717-11	Phosphate	
HI96718	HI96718-11	lodine	
HI96719	HI96719-11	Hardness, Magnesium	
HI96720	HI96720-11	Hardness, Calcium	
HI96721	HI96721-11	Iron	
HI96722	HI96722-11	Cyanuric Acid	
HI96723	HI96723-11	Chromium (VI)	
HI96724	HI96724-11	Free/Total Chlorine	
HI96726	HI96726-11	Nickel	
HI96727	HI96727-11	Color of Water	
HI96728	HI96728-11	Nitrate	
HI96729	HI96729-11	Fluoride	
HI96730	HI96730-11	Molybdenum	
HI96731	HI96731-11	Zinc	
HI96732	HI96732-11	Dissolved Oxygen	
HI96733	HI96733-11	Ammonia	
HI96735	HI96735-11	Total Hardness	
HI96737	HI96737-11	Silver	
HI96738	HI96738-11	Chlorine Dioxide	
HI96739	HI96739-11	Fluoride	
HI96740	HI96740-11	Nickel	
HI96746	HI96746-11	Iron	
HI96747	HI96747-11	Copper	
HI96748	HI96748-11	Manganese	
HI96749	HI96749-11	Chromium (VI)	
HI96750	HI96750-11	Potassium LR and MR	
HI96751	HI96751-11	Sulfate	
HI96753	HI96753-11	Chloride	
HI96761	HI96761-11	Total Chlorine	
HI96762	HI96762-11	Trace Free Chlorine	
HI96769	HI96769-11	Anionic Detergents	
HI96770	HI96770-11	Silica	
HI96771	HI96771-11	UHR Free Chlorine	
HI96786	HI96786-11	Nitrate	

Multiparameter

Instrument	CAL Check Standards Set	Parameter
HI97101	HI97701-11 HI97710-11 HI97716-11 HI97718-11 HI97722-11 HI97746-11	Free and total Chlorine pH Bromine Iodine Cyanuric Acid Iron LR
HI97104	HI97775-11 HI97722-11 HI97701-11 HI97710-11	Alkalinity Cyanuric Acid Free/Total Chlorine pH
HI97710	HI97701-11 HI97710-11	Free/Total Chlorine pH
HI97725	HI97701-11 HI97722-11 HI97710-11	Free and Total Chlorine Cyanuric Acid pH
HI97711	HI97701-11	Free/Total Chlorine
HI97734	HI97734-11	Free/Total Chlorine, HR
HI97736	HI97710-11 HI97719-11	pH hardness
HI97741	HI97719-11 HI97746-11	Total Hardness Iron LR
HI97742	HI97742-11 HI97748-11	Iron LR Manganese LR
HI97745	HI97701-11 HI97710-11 HI97719-11 HI97746-11	Free and Total Chlorine pH Total Hardness Iron LR
HI97752	HI97752-11 HI97754-11	Calcium Magnesium
HI97771	HI97701-11	Free/Total Chlorine, UHR
HI96101	HI96716-11 HI96701-11 HI96711-11 HI96722-11 HI96718-11 HI96746-11 HI96710-11	Bromine Free Chlorine Total Chlorine Cyanuric Acid Iodine Iron pH
HI96104	HI96710-11 HI96701-11 HI96711-11 HI96722-11	pH Free Chlorine Total Chlorine Cyanuric Acid
HI96710	HI96701-11 HI96711-11 HI96710-11	Free Chlorine Total Chlorine pH
HI96711	HI96701-11 HI96711-11	Free Chlorine Total Chlorine
HI96725	HI96701-11 HI96711-11 HI96722-11 HI96710-11	Free Chlorine Total Chlorine Cyanuric Acid pH
HI96734	HI96734-11	Free Chlorine HR Total Chlorine HR
HI96735	HI96735-11	Total Hardness LR, MR, HR
HI96736	HI96719-11 HI96710-11	Total Hardness pH

Instrument	CAL Check Standards Set	Parameter
HI96741	HI96719-11 HI96746-11	Total Hardness Iron
HI96742	HI96746-11 HI96748-11	Iron Manganese
HI96743	HI96746-11 HI96710-11	lron pH
HI96745	HI96701-11 HI96711-11 HI96719-11 HI96746-11 HI96710-11	Free Chlorine Total Chlorine Hardness, Magnesium Iron pH
HI96752	HI96752-11 HI96754-11	Calcium Magnesium



HI96734-11

Photometer for the Determination of Concentration of Reducing Sugars

• Built-in timer

 Display of time remaining before a measurement is taken. Ensures that all readings are taken at the appropriate reaction intervals for the test being performed.

Zero key

 A simple press of the zero key on the face of the meter will account for the color and imperfections in the oil sample before reagent addition.

• GLP

· Review of the last calibration date.

· Auto shut-off

 Automatic shut-off after 15 minutes of non-use when the meter is in measurement mode. Prevents wastage of batteries in the event the meter is accidentally left on.

· Battery status indicator

· Indicates the amount of battery life left.

Error messages

 Messages on display alerting to problems including no cap, high zero, and standard too low.

Units of measure

 Appropriate unit of measure is displayed along with reading.

The HI83746 photometer is for the determination of reducing sugars in wine. Hanna's photometers feature an advanced optical system; the combination of a special tungsten lamp, a narrow band interference filter, and silicon photodetector ensure accurate photometric readings every time. The exclusive cuvette locking system ensures that the cuvette is inserted into the measurement cell in the same position every time to maintain a consistent path length.

Typical content of reducing sugars in must and wine

iii iii data wiii c			
Must	sweet must	20-25 %	200-250 g/L
	normal	10-20 %	100-200 g/L
	in fermentation	4-12.5 %	40-125 g/L
Wine	sweet	2.5-12.5 %	25-125 g/L
	semi sweet	0.8-2.5 %	8-25 g/L
	almost dry	0.2-0.8 %	2-8 g/L
	dry	0-0.2 %	0-2 g/L





Supplied in a rigid carrying case

HI83746 Specifications 0.00 to 50.00 g/L (ppt) Range Resolution $0.25\,g/L$ \pm 0.50 g/L \pm 5% of reading Accuracy @25°C (77°F) Precision ±0.015 @ 0.350 g/L Light Source tungsten lamp Light Detector silicon photocell with narrow band interference filter @ 610 nm Method Fehlina 0 to 50°C; RH max 95% non-condensing Environment 1.5V AA batteries (4)/ 12 VDC adapter Battery Type Auto Shut-off after 15 minutes of non-use Dimensions 224 x 87 x 77 mm (8.7 x 3.3 x 3.1") Weight 512 g (17.6 oz.) **HI83746-01** (115V) and **HI83746-02** (230V) is supplied with glass cuvettes and caps (4), reagents for about 20 tests (HI83746-20), HI93703-59 Charcoal, 200 µL Ordering automatic pipette with two plastic tips, 1000 µL automatic pipette with plastic Information tips (2), instruction sheet for automatic pipette, spoon, funnel, filter paper (25), cuvette wiping cloth, 12 VDC adapter, batteries, instructions and Instrument quality certificate, rigid carrying case. HI83746-20 reducing sugar reagent set (20 tests) Optional HI93703-59 charcoal for decoloration of red wine (about 100 tests) Reagents HI839800 COD test tube heater (required)

Significance of Use

Sugar is an essential component in the production of wine. During alcoholic fermentation, yeast consume sugars found in the grape juice, or must, and converts it to ethyl alcohol and carbon dioxide. In the case of certain styles of wine such as semi-sweet or dessert wines, some sugar is allowed to remain post-fermentation. This residual sugar can serve to provide a sweeter character to the final blend or play a role in microbial stability.

The primary fermentable sugars found in grapes are glucose and fructose. These two simple sugars are also known as reducing sugars because they contain functional groups capable of being oxidized under certain conditions. After reaction with excess alkaline cupric tartrate (Fehling reagents), the content of reducing sugars can be determined colorimetrically. The Fehling method is not an exact determination but an index of the reducing sugar concentration, because the reaction depends upon the amount and type of reducing sugars present. When the reducing sugar content is known at the beginning of fermentation, the potential alcohol degree can be estimated by multiplying the sugar concentration (in g/L) by 0.06.







Photometer for the Determination of Tartaric Acid in Wine

• Built-in timer

 Display of time remaining before a measurement is taken. Ensures that all readings are taken at the appropriate reaction intervals for the test being performed.

• Zero key

 A simple press of the zero key on the face of the meter will account for the color and imperfections in the oil sample before reagent addition.

• GLP

· Review of the last calibration date.

Auto shut-off

 Automatic shut-off after 15 minutes of non-use when the meter is in measurement mode. Prevents wastage of batteries in the event the meter is accidentally left on.

• Battery status indicator

 Indicates the amount of battery life left.

Error messages

 Messages on display alerting to problems including no cap, high zero, and standard too low.

· Units of measure

 Appropriate unit of measure is displayed along with reading.

The HI83748 photometer is for the determination of tartaric acid in wine. Hanna's photometers feature an advanced optical system; the combination of a special tungsten lamp, a narrow band interference filter, and silicon photodetector ensure accurate photometric readings every time. The exclusive cuvette locking system ensures that the cuvette is inserted into the measurement cell in the same position every time to maintain a consistent path length.



10.113



Significance of Use

Tartaric acid and tartrate play an important role in the stability of wines. They can be present in wine and juice in various forms, like tartaric acid (H2T), potassium bitartrate (KHT) or calcium tartrate (CaT). The ratio of these depends mainly on the pH of the wine. The percentage of tartrate present as bitartrate (HT-) is maximum at pH 3.7.

The formation of crystalline deposits (tartrate casse) is a phenomenon of wine aging that does not meet customer acceptance. It is therefore important to test for and reduce the potential for bottle precipitation. For example, by adjusting the pH of the wine, winemakers can significantly influence the potential of casse formation.

Tartaric acid concentrations in wine range normally from 1.5 to 4.0 g/L. This acid concentration should not be confused with total or titratable acidity of wines, which are often expressed as tartaric acid content as well. Although it is the tartaric acid that is the predominant acid present (up to 60% of the total acidity), others like malic, citric, and several volatile acids contribute significantly to total acidity.

Supplied in a rigid carrying case

Specifications	HI83748	
Range	0.0 to 5.0 g/L (ppt)	
Resolution	0.1 g/L	
Accuracy @25°C (77°F)	±0.1 g/L ±5% of reading	
Light Source	tungsten lamp	
Manual Precision	SD ±0.1 g/L @ 2.0 g/L	
Light Detector	silicon photocell with narrow band interference filter @ 525 nm	
Method	the reaction between tartaric acid and the reagents causes a yellow/orange red tint in the sample.	
Environment	0 to 50°C; RH max 95% non-condensing	
Battery Type	1.5V AA batteries (4) / 12 VDC adapter	
Auto Shut-off	after 15 minutes of non-use	
Dimensions	225 x 85 x 80 mm (8.7 x 3.3 x 3.1")	
Weight	500 g (17.6 oz.)	
Ordering Information	HI83748-01 (115V) and HI83748-02 (230V) are supplied with sample cuvettes and caps (2), reagents for 5 manual tests (HI83748A-0, HI83748B-0), 200 μL automatic pipette, plastic tips for 200 μL automatic pipette (2), 5 mL syringe with tip, cuvette wiping cloth, 12 VDC adapter, batteries, instructions, instrument quality certificate and rigid carrying case.	
Reagent Sets	HI83748-20 tartaric acid reagents set for wine (20 tests)	



HI83748-20



Photometer for the Determination of Peroxide Value in Olive Oils

• Built-in timer

 Display of time remaining before a measurement is taken. Ensures that all readings are taken at the appropriate reaction intervals for the test being performed.

Zero key

 A simple press of the zero key on the face of the meter will account for the color and imperfections in the oil sample before reagent addition.

• GLP

· Review of the last calibration date.

· Auto shut-off

 Automatic shut-off after 15 minutes of non-use when the meter is in measurement mode. Prevents wastage of batteries in the event the meter is accidentally left on.

• Battery status indicator

 Indicates the amount of battery life left.

Error messages

 Messages on display alerting to problems including no cap, high zero, and standard too low.

• Units of measure

 Appropriate unit of measure is displayed along with reading.

The HI83730 portable photometer is for the determination of peroxide value in edible oils. Hanna's portable photometers feature an advanced optical system; the combination of a special tungsten lamp, a narrow band interference filter, and silicon photodetector ensure accurate photometric readings every time. The exclusive cuvette locking system ensures that the cuvette is inserted into the measurement cell in the same position every time to maintain a consistent path length.

Oil Peroxides Content

<10 meq O₂/kg	excellent conservation
10-15 meq O _z /kg	good conservation
<10 meqO _z /kg	refined oil
>20 meqO _z /kg	rancid oil





Significance of Use

Over time, edible oils may degrade and spoil. The primary cause of edible oil degradation is oxidation; as oil oxidation occurs, flavors and odors can change, resulting in a product that is undesirable to consumers. The unsaturated fatty acids found in oils react with oxygen, creating peroxide as an unwanted byproduct. This oxidation reaction is more likely to occur under certain conditions, including exposure to light, the presence of metal ions, the introduction of oxygen, or when storage temperatures are not maintained. In order to determine oil quality and the onset of oxidation, peroxide value is determined. Peroxide value is defined as the amount of peroxide oxygen per kilogram of oil, which is reported in units of milliequivalents or meq. A lower peroxide value indicates higher quality edible oil.

Supplied in a rigid carrying case

Specifications	HI83730	
Range	0.0 to 25.0 meq O ₂ /kg	
Resolution	0.5 meq O ₂ /kg	
Accuracy @25°C (77°F)	±0.5 meq O ₂ /kg	
Light Source	tungsten lamp	
Light Detector	silicon photocell with narrow band interference filter @ 466 nm	
Method	adaptation of EC 2568/91 method and following amendments	
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
Power Supply	1.5V AA batteries (4) / 12 VDC adapter	
Auto Shut-off	after 15 minutes of non-use	
Dimensions	224 x 87 x 77 mm (8.8 x 3.4 x 3")	
Weight	512 g (18 oz.)	
Ordering Information	HI83730-01 (115V) and HI83730-02 (230V) are supplied with reagents for 10 tests, 1 mL syringes (4), scissors, vial wiping cloth, batteries, AC adapter, instructions and a rigid carrying case.	
Reagent Sets	HI83730-20 peroxide in olive oil reagents kit (21 manual tests)	





Hanna Checker®HC Series

Handheld Colorimeters

The Hanna Checker HC bridges the gap between simple chemical test kits and professional instrumentation. Chemical test kits are not very accurate and only give 5 to 10 points of resolution while professional instrumentation can cost hundreds of dollars and can be time consuming to calibrate and maintain. The Checker HC is both accurate and affordable.

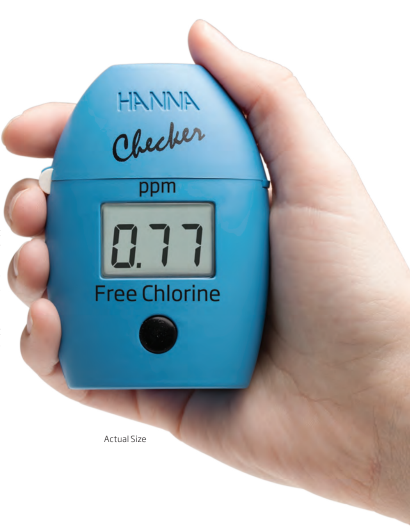
The contoured style of the Checker HC fits in your palm or pocket perfectly, while the large LCD is easy to read. The auto shut-off feature assures the battery life will not be drained if you forget to turn it off.

- Easier to use and more accurate than chemical test kits
 - · High accuracy
 - · Large, easy-to-read digits
 - · Auto shut-off
- Dedicated to a single parameter
 - · Designed to work with Hanna's reagents
 - · Uses 10 mL glass cuvettes
- Small size, big convenience
 - Weighing a mere 64 g (2.25 oz.), the Checker®HC easily fits in your palm or pocket
- Use for quick and accurate on-the-spot analysis
- Single-button operation: zero and measure
- Operated by a single AAA battery



Calibration Checking Sets

Our optional Checker HC Calibration Sets provide a simple solution to validating your Checker HC. Each high quality set of standards is manufactured in our state-of-the-art facility and comes supplied with a Certificate of Analysis. The Certificate of Analysis provides the lot number, reference values, and expiration date to provide traceability when certifying the Checker HC.



Checker HC's are supplied in a case with custom insert



General Specifications for All Models

Light Detector	silicon photocell
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Battery Type	1.5V AAA (1)
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")
Weight	64 g (2.25 oz.)



Seawater and Fresh Water Alkalinity

Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- Small size, big convenience
 - Weighing a mere 64 g (2.25 oz.), the Checker®HC easily fits into the palm of your hand or pocket
 - Use for quick and accurate on-the-spot analysis
 - Single-button operation: zero and measure
 - · Operated by a single AAA battery
- Use for quick and accurate on-the-spot analysis
- Ideal for:
 - · Saltwater aquariums (HI755, HI772)
 - Fresh water aguariums (HI775)

Alkalinity is one of the most important parameters to measure in aquariums. It helps to maintain a stable pH, an important factor for most aquatic life. In seawater, bicarbonate is the largest contributor to alkalinity and is a critical element needed for healthy corals. Corals need bicarbonate and carbonate available to form their skeletons. Without an adequate level, healthy coral growth is not possible. Since bicarbonate levels can be difficult to determine, total alkalinity is measured instead. The alkalinity of natural seawater is typically 125 ppm CaCO₃ (equivalent to 7 degrees of carbonate hardness, or dKH). In saltwater aquariums, typical alkalinity values can range from 125 to 200 ppm CaCO_3 (7 to 11.2 dKH).

The HI755, HI775 and HI772 Checker®HC's are simple, accurate, and cost effective ways to measure alkalinity in seawater and fresh water. Designed as a more accurate alternative to chemical test kits, these handheld colorimeters provide quick, accurate alkalinity testing results in four easy steps.

Step One - Add a sample to the included cuvette(s).

Step Two - Insert sample into the Checker HC and press the button to zero.

Step Three - Remove sample and add reagent as stated in the manual.

Step Four - Reinsert sample and press the button to measure your results.



Calibration Set	HI755-11	HI775-11	HI772-11	
Reagent Set	HI755-26 (25 tests)	HI775-26 (25 tests)	HI772-26 (25 tests)	
	HI772 Checker®HC is supplied with sample cuvettes with caps (2), seawater alkalinity reagent starter kit (reagents for 25 tests), syringe with tip, battery, instructions, and quick start guide.			
Ordering Information	HI775 Checker®HC is supplied with sample cuvettes with caps (2), alkalinity reagent starter kit (reagents for 25 tests), syringe with tip, battery, instructions, and quick start guide.			
	HI755 Checker®HC is supplied with sample cuvettes with caps (2), seawater alkalinity reagent starter kit (reagents for 25 tests), syringe with tip, battery, instructions, and quick start guide.			
Method	colorimetric method. The reaction causes a distinctive range of colors from yellow to greenish blue to develop.			
Weight	64 g (2.3 oz)			
Dimensions	86.0 x 61.0 x 37.5 mm (3.4	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")		
Auto-off	after ten minutes of non-use	After ten minutes of non-use and two minutes after reading	after ten minutes of non-use	
Battery Type	1.5V AAA (1)			
Environment	0 to 50°C (32 to 122°F); F	RH max 95% non-condensing		
Light Detector	silicon photocell			
Light Source	LED @ 610 nm			
Accuracy @25°C (77°F)	±5 ppm ±5% of reading		±0.3 dKH ±5% of reading	
Resolution	1 ppm	1 ppm	0.1 dKH	
Range	O to 300 ppm CaCO ₃	0 to 500 ppm CaCO₃	0.0 to 20.0 dKH	
Specifications	HI755 (Seawater)	HI775 (Fresh water)	HI772 (Seawater)	



HI700 · HI715 · HI733

Ammonia Low, Medium, and High Range

Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
 - Weighing a mere 64 g (2.25 oz.), the Checker®HC easily fits into the palm of your hand or pocket
 - Use for quick and accurate on-the-spot analysis
 - Single-button operation: zero and measure
 - · Operated by a single AAA battery
- Use for quick and accurate on-the-spot analysis
- Ideal for:
 - Water quality
 - Aguariums
 - Environmental

The HI700, HI715, and HI733 Checker®HC's are simple, accurate, and cost effective ways to measure ranges of ammonia in fresh water. The all new HI700 Checker HC Ammonia LR for fresh water can be used to replace the usage of of HI3824 or HI38049 fresh water test kits.

Designed as a more accurate alternative to chemical test kits, the HI700, HI715, and the HI733* provides quick, accurate results.

Step One - Add a sample to the included cuvette(s).

Step Two - Insert sample into the Checker HC and press the button to zero.

Step Three - Remove sample and add reagents as the manual states.

Step Four - Reinsert sample, press and hold the button for 3 seconds to start reaction timer. reading will be taken automatically and the results displayed.

* HI733 uses a different procedure

All three models use an adaptation of the ASTM Manual of Water and Environmental Technology, D1426-92, Nessler method. The reaction between ammonia and reagents causes a yellow tint in the sample.



Specifications	HI700 (LR)	HI715 (MR)	HI733 (HR)
Range	0.00 to 3.00 ppm NH ₃ -N	0.00 to 9.99 ppm NH ₃ -N	0.0 to 99.9 ppm as NH ₄ +
Resolution	0.01 ppm	0.01 ppm	0.1 ppm
Accuracy @25°C (77°F)	±0.05 ppm ±5% of reading	±0.05 ppm ±5% of reading	±1.0 ppm ±5% of reading
Light Source	LED @ 470 nm		
Light Detector	silicon photocell		
Environment	0 to 50°C (32 to 122°F); RH r	nax 95% non-condensing	
Battery Type	1.5V AAA (1)		
Auto-off	after ten minutes of non-use		
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")		
Weight	64 g (2.3 oz)		
Method	adaptation of the ASTM Manual of Water and Environmental Technology D1426-92, Nessler Method. The reaction between ammonia and reagents causes a yellow tint in the sample		
	HI700 Checker®HC is supplied with sample cuvettes with caps (2), ammonia LR reagent starter kit (reagents for 25 tests), battery, instructions, and quick start guide.		
Ordering Information	HI715 Checker®HC is supplied with sample cuvettes with caps (2), ammonia MR reagent starter kit (reagents for 25 tests), battery, instructions, and quick start guide.		
IIIIOIIIIation	HI733 Checker®HC is supplied with sample cuvettes with caps (2), ammonia HR reagent starter kit (reagents for 10 tests), syringe with tip, plastic pipette, battery, instructions, and quick start guide.		
Reagent Set	HI700-25 (25 tests)	HI715-26 (25 tests)	HI733-25 (20 tests)
Calibration Set	HI700-11	HI715-11	HI733-11





Specifications HI716

Range	0.00 to 8.00 ppm	
Resolution	0.01 ppm	
Accuracy @25°C (77°F)	±0.08 ppm ±5% of reading	
Light Source	LED @ 525 nm	
Light Detector	silicon photocell	
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
Battery Type	1.5V AAA (1)	
Auto-off	after ten minutes of non-use	
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")	
Weight	64 g (2.3 oz)	
Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, DPD method. The reaction between bromine and the reagent causes a pink tint in the sample	
Ordering Information	HI716 Checker®HC is supplied with sample cuvettes with caps (2), bromine reagent starter kit (reagents for 6 tests), battery, instructions and quick start guide.	
Reagent Set	HI716-25 (25 tests)	
Calibration Set	HI716-11	

HI716

Bromine

Handheld Colorimeter

- Easier to use and more accurate than chemical test kits
 - DPD method
 - Accuracy ±0.08 ppm ±5% of reading
 - 0.01 ppm resolution
 - · Large, easy-to-read digits
 - · Auto shut-off
- Dedicated to a single parameter
 - Designed to work with Hanna's powder reagents
 - · Uses 10 mL glass cuvettes
- Small size, big convenience
 - Weighing a mere 64 g (2.25 oz.), the Checker®HC easily fits into the palm of your hand or pocket
 - · Built- in reaction timer
 - Operated by a single AAA battery
- Ideal for:
 - Water quality
 - Education
 - Swimming pools/hot tub sanitization
 - Environmental

The HI716 Checker HC is a simple, accurate, and cost effective way to measure bromine. Designed as a more accurate alternative to chemical test kits, the HI716 provides quick, accurate results in four easy steps.

Step One - Add a sample to the included cuvette(s).

Step Two - Insert sample into the Checker HC and press button to zero.

Step Three - Remove sample and add reagent packet.

Step Four – Reinsert sample, press and hold the button for 3 seconds to start reaction timer. reading will be taken automatically and the results displayed.

The HI716 uses an adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, DPD method. The reaction between bromine and the reagent causes a pink tint in the sample.



Marine Calcium

Handheld Colorimeter

- Easier to use and more accurate than chemical test kits
 - · Zincon method adaptation
 - ±6 % of reading
 - 1 ppm resolution
- Large, easy-to-read digits
- · Auto shut-off
- Dedicated to a single parameter
 - Uses 10 mL glass cuvettes
- Small size, big convenience
 - Weighing a mere 64 g (2.25 oz.), the Checker®HC easily fits into the palm of your hand or pocket
 - Use for quick and accurate on-the-spot analysis
 - Single-button operation: zero and measure
 - · Operated by a single AAA battery
- · Ideal for:
 - Aquaculture
 - Aquariums

Calcium present in water supplies results from passage over deposits of limestone, dolomite, gypsum, and gypsiferous shale. The concentration may extend from 0 to several hundred milligrams per liter, depending on its source and treatment. Calcium is necessary in plant and animal nutrition since it is an essential constituent of bones, shells and plant structures. Calcium in water as carbonate is one of the primary components of water hardness which can cause pipe or tube scaling.

The HI758 Calcium Checker HC is extremely simple to use. First, zero with Reagent A and deionized water. Next, remove the vial and add sample and Reagent B and shake to dissolve. Reinsert into the Checker HC and press the button to read the calcium concentration in ppm on the display.

Weighing a mere 64 g (2.25 oz.), the Checker HC easily fits into your hand or pocket.

The HI731339P is a volumetric pipette designed to measure and transfer exactly 100 μ L of solution to a cuvette. To obtain the highest accuracy and precision from the HI758 marine calcium Checker it is necessary to add exactly 100 μ L of aquarium saltwater to the cuvette. Any variation will result in an inaccurate reading.



HI758 includes HI731339P 100µL pipette and 1 mL syringe

Range	200 to 600 ppm
Resolution	1 ppm
Accuracy @25°C (77°F)	±6 ppm ±5% of reading
Light Source	LED @ 610 nm
Light Detector	silicon photocell

HI758

Environment 0 to 50°C (32 to 122°F); RH max 95% non-condensing

Battery Type 1.5V AAA (1)

 Battery Type
 1.5V AAA (1)

 Auto-off
 after ten minutes of non-use

 Dimensions
 86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")

Weight 64 g (2.3 oz)

Method adaptation of the Zincon method

Ordering Information

Specifications

HI758 Checker®HC is supplied with sample cuvettes with caps (2), marine calcium reagent starter kit (reagents for 25 tests), HI731339P 100 μL pipette, syringe with HI731349 tip, plastic pipette, battery, instructions, and quick start guide.

Reagent Set HI758-26 (25 tests)
Calibration Set HI758-11

Accessories

HI731339P 0.1 mL minipipette

HI731349P tips for 0.1 mL minipipette (10)





Specifications HI753

•	
Range	0.0 to 20.0 ppm
Resolution	0.1 ppm
Accuracy @25°C (77°F)	± 0.5 ppm ± 6% of reading
Light Source	LED @ 470 nm
Light Detector	silicon photocell
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Battery Type	1.5V AAA (1)
Auto-off	after ten minutes of non-use
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")
Weight	64 g (2.3 oz)
Method	adaptation of the mercury(II) thiocyanate method. The chloride ion displace thiocyanate ion from mercury(II). The iron(III) present forms with thiocyanate an orange colored complex. The intensity of color is proportional to the chloride ion concentration.
Ordering Information	HI753 Checker®HC is supplied with sample cuvettes with caps (2), chloride reagent starter kit (reagents for 25 tests), syringes with tips (2), battery, instructions, and quick start guide.
Reagent Set	HI753-25 (25 tests)
Calibration Set	HI753-11

HI753

Chloride

Handheld Colorimeter

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
 - Weighing a mere 64 g (2.25 oz.), the Checker®HC easily fits into the palm of your hand or pocket
 - Use for quick and accurate on-the-spot analysis
 - Single-button operation: zero and measure
 - · Operated by a single AAA battery
- Ideal for:
 - Drinking water
 - Waste water
 - Boiler and cooling towers

The HI753 Checker®HC is a simple, accurate, and cost effective way to measure chloride. Designed as a more accurate alternative to chemical test kits, the HI753 provides quick, accurate results in three easy steps.

Step One - Prepare samples according to the manual.

Step Two - Insert zero cuvette into the Checker HC, press and hold the button for 3 seconds to start reaction timer. Meter will zero automatically.

Step Three - Remove zero cuvette and insert sample. Press the button to measure your results.

The HI753 uses an adaptation of the mercury(II) thiocyanate method.



HI701 · HI762

Free Chlorine and Ultra Low Range Free Chlorine

Handheld Colorimeter

- Easier to use and more accurate than chemical test kits
 - · EPA approved DPD method
 - · Large, easy-to-read digits
 - · Auto shut off
- Dedicated to a single parameter
- Small size, big convenience
 - The Checker®HC easily fits into the palm of your hand or pocket
 - Use for quick and accurate on-the-spot analysis
 - Single-button operation: zero and measure
- Ideal for:
 - Swimming pools and spas
 - · Fruit and vegetable sanitation
 - Disinfection
 - Drinking water and quality control checks

The HI701 and HI762 Checker®HC bridge the gap between simple chemical test kits and professional instrumentation. Chemical test kits are not very accurate and only give 5 to 10 points of resolution, while professional instrumentation can cost hundreds of dollars and can be time consuming to calibrate and maintain. These meters are accurate and affordable.

The HI701 features a resolution of 0.01 ppm and ± 0.03 ppm $\pm 3\%$ of reading accuracy while the HI762 features a resolution of 1 ppb and ± 20 ppb $\pm 4\%$ of reading accuracy. Both meters use an EPA approved DPD method.

The contoured style of the Checker HC fits in your palm or pocket perfectly and the large LCD is easy to read. The auto shut-off feature assures the battery life will not be drained if you forget to turn it off.

These meters are extremely simple to use. First, zero the instrument with your water sample. Next, add the reagent. Lastly, place the vial into the Checker HC, press the button and read the results. It's that easy.



Specifications	HI701	HI762 (ULR)	
Range	0.00 to 2.50 ppm	0 to 500 ppb	
Resolution	0.01 ppm	1 ppb	
Accuracy @25°C (77°F)	±0.03 ppm ±3% of reading	±20 ppb ±4% of reading	
Light Source	LED @ 525 nm		
Light Detector	silicon photocell		
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing		
Battery Type	1.5V AAA (1)		
Auto-off	after two minutes of non-use	after ten minutes of non-use	
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")		
Weight	64 g (2.3 oz)		
Method	Adaptation of USEPA method 330.5. The reaction between free chlorine and the DPD reagent causes a pink tint in the sample.		
Ordering Information	HI701 Checker®HC is supplied with sample cuvettes with caps (2), free chlorine reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. HI762 Checker®HC is supplied with sample cuvettes with caps (2), free chlorine reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.		
Reagent Set	HI701-25 (25 tests) HI762-25 (25 tests)		
Calibration Set	HI701-11	HI762-11	

10.123



Specifications	HI711 (Total)	HI761 (Total ULR)	HI771 (UHR)
Range	0.00 to 3.50 ppm	0 to 500 ppb	0 to 500 ppm
Resolution	0.01 ppm	1 ppb	1 ppm
Accuracy @25°C (77°F)	±0.03 ppm ±3% of reading	±5 ppb ±5% of reading	±3 ppm ±5% of reading
Light Source	LED @ 525 nm		
Light Detector	silicon photocell		
Environment	0 to 50°C (32 to 122°F); RH ma	x 95% non-condensing	
Battery Type	1.5V AAA (1)		
Auto-off	after two minutes of non-use of non-use		
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4	4 x 1.5")	
Weight	64 g (2.3 oz)		
Method	adaptation of USEPA method 330.5. The reaction between free chlorine and the DPD reagent causes a pink tint in the sample.		adaptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, 4500-CI.
	HI711 Checker®HC is supplied with sample cuvettes with caps (2), total chlorine reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.		
Ordering Information	HI761 Checker®HC is supplied with sample cuvettes with caps (2), total chlorine ULR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.		
	HI771 Checker®HC is supplied with sample cuvettes with caps (2), Chlorine UHR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.		
Reagent Set	HI711-25 (25 tests)	HI711-25 (25 tests) HI761-25 (25 tests) HI771-25 (25 tests)	
Calibration Set	HI711-11	HI761-11	HI771-11

HI711 · HI761 · HI771

Total, Total Ultra Low Range, and Ultra High Range Chlorine

Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- Ideal for:
 - Swimming pools and spas
 - Fruit and vegetable sanitation/disinfection
 - Drinking water
 - Quality control checks
 - Environmental
 - Hospitality
 - Food processing

Chlorine is the most commonly used water disinfectant. The monitoring of chlorine is crucial in applications such as swimming pools and spas, fruit and vegetable sanitation, disinfection, and drinking water. By monitoring this crucial parameter, serious health and safety risks can be avoided.

The HI711, HI761, and HI771 Checker®HC Handheld Colorimeters bridge the gap between simple chemical test kits and professional instrumentation. Chemical test kits are not very accurate and only give 5 to 10 points of resolution, while professional instrumentation can cost hundreds of dollars and can be time consuming to calibrate and maintain. Hanna's Checker HC's are an accurate and affordable alternative.

The contoured style of these Checkers fit easily in the palm of your hand or pocket and the large LCD is easy to read. The auto shutoff feature assures the battery life will not be drained if you forget to turn it off.

These Checker HC's are designed to be portable and easy to use, providing quick, accurate results in four easy steps.

HI749 · HI723

Chromium VI Low Range and High Range

Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- · Ideal for:
 - · Water quality
 - Environmental
 - Plating
 - Education

There are two natural forms of ionic chromium: the hexavalent Cr(VI) and the trivalent Cr(III). Cr(III) is much less toxic than Cr(VI) and seldom found in potable waters. Cr(VI), however, is toxic to humans and is found in water. Even though the toxic effects from Cr(VI) in drinking water are not well documented, it is a suspected carcinogen.

There are many industries that use chromic acid and other forms of Cr(VI) that could be a possible source of Cr(VI) pollution in either water, air, or both. One industry that can introduce Cr(VI) to water sources is the chrome-plating industry. Chromic acid is used in the electroplating process and can be present in industrial waste waters. Cr(VI) can also enter water supplies from industrial cooling towers where chromic acid is added to the water to inhibit metal corrosion.

The maximum permissible level of Cr(VI) allowed to be released into the waterways is 50 ppb. Its level in drinking water is normally much lower, and a level higher than 3 ppb is suggestive of industrial pollution.

The HI723 and HI749 Checker®HC Handheld Colorimeters are a simple, accurate, and cost effective way to measure Cr(VI). Each model is designed for a specific range (low or high) in order to provide high levels of accuracy.

The contoured style of these Checker HC's fit easily in the palm of your hand or pocket and the large LCD is easy to read. The auto shutoff feature assures the battery life will not be drained if you forget to turn it off.



Specifications	HI749 (LR)	HI723 (HR)		
Range	0 to 300 ppb	0 to 999 ppb		
Resolution	1 ppb	1 ppb		
Accuracy @25°C (77°F)	±3 ppb ±5% of reading	±5 ppb ±4% of reading		
Light Source	LED @ 525 nm			
Light Detector	silicon photocell	silicon photocell		
Environment	0 to 50°C (32 to 122°F); RH max 95%	0 to 50°C (32 to 122°F); RH max 95% non-condensing		
Battery Type	1.5V AAA (1)	1.5V AAA (1)		
Auto-off	after ten minutes of non-use	after ten minutes of non-use and two minutes after reading		
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")		
Weight	64 g (2.3 oz)	64 g (2.3 oz)		
Method	92, Diphenylcarbohydrazide metho	adaptation of the ASTM Manual of Water and Environmental Technol-ogy, D1687-92, Diphenylcarbohydrazide method. The reaction be-tween chromium VI and the reagent causes a purple tint in the sample.		
Ordering		HI749 Checker®HC is supplied with sample cuvettes with caps (2), chromium LR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.		
Information		HI723 Checker®HC is supplied with sample cuvettes with caps (2), chromium HR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.		
Reagent Set	HI749-25 (25 tests)	HI723-25 (25 tests)		
Calibration Set	HI749-11	HI723-11		



Specifications	HI/2/

Range	0 to 500 g/L PCU	
Resolution	5 PCU	
Accuracy @25°C (77°F)	±10 PCU ±5% of reading	
Light Source	LED @ 470 nm	
Light Detector	silicon photocell	
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
Battery Type	1.5V AAA (1)	
Auto-off	after ten minutes of non-use and two minutes after reading	
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")	
Weight	64 g (2.3 oz)	
Method	adaptation of the Standard Methods for the Examination of Water and Wastewater 21th edition, Colorimetric Platinum Cobalt method.	
Ordering Information	HI727 Checker®HC is supplied with sample cuvettes with caps (2), battery, instructions, and quick start guide.	
Calibration Set	HI727-11	

Color of Water

Handheld Colorimeter

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- · Ideal for water quality

True color is caused by dissolved compounds in water and can be both natural or artificial. Apparent color is caused by both dissolved and suspended solids. Color is measured in Platinum-Cobalt units (PCU). The AWWA recommends \leq 15 PCU.

The term "true color" is defined as the color of water from which turbidity has been removed. The term "apparent color" includes not only color due to substances in solution, but also color that is due to suspended matter. Apparent color is determined on the original sample without filtration or centrifugation. In some highly-colored industrial wastewaters, color is contributed principally by colloidal or suspended material. In such cases, both true color and apparent color should be determined.

To determine true color, turbidity must be removed before analysis. Methods for removing turbidity without removing color vary. Filtration yields results that are reproducible from day to day among laboratories, however, some filtration procedures may also remove some true color. Centrifugation avoids interaction of color with filter materials, but results vary with the sample nature, size, and speed of the centrifuge. When sample dilution is necessary, whether it precedes or follows turbidity removal, it can alter the measured color. Acceptable pretreatment procedures are included with each method. The pretreatment method should be stated when reporting the results.

The HI727 Checker®HC is very simple to use. First, zero the instrument with deionized water. Next, prepare the sample according to the Apparent/True color measurement. Place the second vial with prepared sample into the Checker HC, press the operational button and the HI727 Checker® displays the color of water in PCU.

Maple Syrup Digital Grader

Handheld Colorimeter

- · Easy to use
- Results are displayed % transmittance
- Small size, big convenience

The season of maple syrup production spans several months between winter and spring each year. As the days get longer and warmer and the nights stay below freezing, the sap from maple trees begins to flow and tapping begins. At the beginning of production season, the sap produces a lighter, sweeter syrup comprised of sucrose as the main sugar content. As the season progresses and temperatures rise, microorganisms grow and colonize the sap as it is collected. These bacteria, while not harmful, convert part of the sucrose present into invert sugars, glucose and fructose. The level of invert sugars in the sap, as well as the chemical processes that occur during boiling, are responsible for creating a darker and stronger flavored syrup product.

Maple syrup grading standards for the United States and Canada allow consumers to easily distinguish between the different grades of syrup, regardless of the place of origin.

The HI759 Maple Syrup Digital Grader is a handheld colorimeter designed for quick, accurate determination of the grade of maple syrup. The HI759 is designed as a more accurate alternative to temporary and permanent visual grading kits, providing quick, accurate results in four easy steps.

Step One - Add a sample to the included cuvette(s).

Step Two - Insert the glycerol reference cuvette, close the lid, and press the button to zero.

Step Three - Remove the glycerol reference cuvette and replace with a sample cuvette.

Step Four - Close the lid and press the button. Reading will be taken automatically and the results displayed.

This Maple Syrup Digital Grader measures the percent light transmittance of the syrup and directly displays the percentage results on the large, easy to read LCD display. Located on the back of the meter is a chart referencing the percent light transmittance to the grade. Eliminating the subjectivity of grading by eye and the potential for mislabeling, the HI759 is grading made simple.



State of Vermont Grades and Standards

(New IMSI* standards)

Grade A Color Classes	Taste	Light Transmittance
Grade A Golden	Delicate	≥ 75
Grade A Amber	Rich	50 to 74
Grade A Dark	Robust	25 to 49
Grade A Very Dark	Strong	< 25

^{*} International Maple Syrup Institute

Specifications	HI759	
Range	0 to 100% transmittance	
Resolution	1% transmittance	
Accuracy	±4% transmittance	
Light Source	light emitting diode @ 560 nm	
Light Detector	silicon photocell	
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
Battery Type	1.5V AAA (1)	
Auto-off	after ten minutes of non-use	
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")	
Weight	64 g (2.3 oz)	
Ordering Information	HI759 Checker®HC is supplied with sample cuvettes with caps (3), glycerol standard cuvette, plastic beakers (3), battery, instructions, and quick reference guide.	
Accessories	HI759-11 glycerol reference cuvettes (2 pcs) HI731359 round glass cuvettes with plastic inserts (25)	





Specifications HI747 (LR) HI702 (HR) 0 to 999 ppb 0.00 to 5.00 ppm Range Resolution 1 ppb 0.01 ppm Accuracy ±10 ppb ± 5% of reading ±0.05 ppm ±5% of reading @25°C (77°F) Light Source LED @ 575 nm Light Detector silicon photocell 0 to 50°C (32 to 122°F); RH max 95% non-condensing Environment Battery Type Auto-off after ten minutes of non-use Dimensions 86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5") Weight 64 g (2.3 oz) adaptation of the EPA method. The reaction between copper and the bicinchoninate Method reagent causes a purple tint in the sample HI747 Checker®HC is supplied with sample cuvettes with caps (2), copper LR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. Ordering Information HI702 Checker®HC is supplied with sample cuvettes with caps (2), copper HR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. Reagent Set HI747-25 (25 tests) HI702-25 (25 tests) Calibration Set HI747-11 HI702-11

HI747 · HI702

Copper Low Range and High Range

Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- Ideal for:
 - Water Quality
 - Education
 - Aquarium
 - Wastewater
 - Environmental

The HI702 and HI747 Checker®HC are a simple, accurate, and cost effective way to measure high and low ranges of copper. Designed as a more accurate alternative to chemical test kits, the HI702 and HI747 provide quick, accurate results in four easy steps.

Step One - Add a sample to the included cuvette(s).

Step Two - Insert sample into the Checker HC and press button to zero.

Step Three - Remove sample and add reagent packet.

Step Four - Reinsert sample, press and hold the button for 3 seconds to start reaction timer. Reading will be taken automatically and the results displayed.

The HI702 and HI747 use an adaptation of the EPA method. The reaction between copper and the bicinchoninate reagent causes a purple tint in the sample.

HI729 · HI739

Fluoride Low Range and High Range

Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- Ideal for water quality

Fluoride is one of the very few chemicals that have been shown to cause significant effects in people through drinking water. Fluoride has beneficial effects on teeth at low concentrations in drinking water, but excessive exposure to fluoride in drinking water, or in combination with exposure to fluoride from other sources, can give rise to a number of adverse effects.

A 1994 World Health Organization expert committee suggested a level of fluoride from 0.5 to 1.0 ppm, depending on climate. Bottled water typically has unknown fluoride levels, and some domestic water filters remove some or all fluoride.



Specifications	HI729 (LR)	HI739 (HR)		
Range	0.00 to 2.00 ppm	0.0 to 20.0 ppm		
Resolution	0.01 ppm	0.1 ppm		
Accuracy* @25°C (77°F)	±0.10 ppm ±5% of reading	±0.5 ppm ± 5% of reading		
Light Source	LED @ 575 nm			
Light Detector	silicon photocell	silicon photocell		
Environment	0 to 50°C (32 to 122°F); RH max 95	0 to 50°C (32 to 122°F); RH max 95% non-condensing		
Battery Type	1.5V AAA (1)			
Auto-off	after ten minutes of non-use and t	after ten minutes of non-use and two minutes after reading		
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")		
Weight	64 g (2.3 oz)			
Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, SPADNS method			
Ordering	HI729 Checker®HC is supplied with sample cuvettes with caps (2), fluoride LR reagent starter kit (reagents for 5 tests), syringe with tip, battery, instructions, and quick start guide.			
Information		HI739 Checker®HC is supplied with sample cuvettes with caps (2), fluoride HR reagent starter kit (reagents for 15 tests), syringe with tip, plastic pipette, battery, instructions, and quick start guide.		
Reagent Set	HI729-26 (20 tests)	HI739-26 (30 tests)		
Calibration Set	HI729-11	HI739-11		

* Excluding sample volume error





Specifications	HI719 (Magnesium Hardness)	HI720 (Calcium Hardness)

Specifications	in 15 (inaginesiam maraness)	· 20 (careram · rar arress)
Range	0.00 to 2.00 ppm	0.00 to 2.70 ppm
Resolution	0.01 ppm	0.01 ppm
Accuracy @25°C (77°F)	±0.20 ppm ±5% of reading	±0.20 ppm ±5% of reading
Light Source	LED @ 525 nm	
Light Detector	silicon photocell	
Environment	0 to 50°C (32 to 122°F); RH max 95% no	n-condensing
Battery Type	1.5V AAA (1)	
Auto-off	after ten minutes of non-use	
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")	
Weight	64 g (2.3 oz)	
Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, EDTA colorimetric method. The reaction between magnesium and reagents causes a reddish-violet tint in the sample	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, Calmagite method. The reaction between calcium and reagents causes a reddish-violet tint in the sample
Ordering Information	HI719 Checker®HC is supplied with sample cuvettes with caps (2), magnesium hardness reagent starter kit (reagents for 25 tests), syringes with tips (2), plastic beaker, battery, instructions, and quick start guide. HI720 Checker®HC is supplied with sample cuvettes with caps (2), calcium hardn reagent starter kit (reagents for 25 tests), syringes with tips (2), plastic beaker, battery, instructions, and quick start guide.	
Reagent Set	HI719-25 (25 tests)	HI720-25 (25 tests)
Calibration Set	HI719-11	HI720-11

HI719 · HI720

Magnesium and Calcium Hardness

Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- Ideal for:
 - · Water purification systems
 - · Heating and cooling systems
 - Drinking water
 - Wastewater

The HI719 and HI720 are a simple, accurate, and cost effective way to measure magnesium and calcium hardness respectively.

The HI719 uses an adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, EDTA colorimetric method. The reaction between magnesium and reagents causes a reddish-violet tint in the sample.

The HI720 uses an adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, Calmagite method. The reaction between calcium and reagents causes a reddish-violet tint in the sample.



lodine

Handheld Colorimeter

- Easier to use and more accurate than chemical test kits
 - DPD method
 - ±0.1 ppm ±5% of reading accuracy
 - · Large, easy-to-read digits
 - · Auto shut-off
- Dedicated to a single parameter
 - Designed to work with Hanna's powder reagents
- Small size, big convenience
 - Weighing a mere 64 g (2.25 oz.), the Checker®HC easily fits into the palm of your hand or pocket
 - Use for quick and accurate on-the-spot analysis
 - Single-button operation: zero and measure
- Ideal for:
 - Swimming pools and spas
 - Industrial processes and disinfection

lodine is sometimes used as a disinfectant for swimming pools, spas and potable water. It has also found use as a disinfectant in the poultry industry. The rapid determination of iodine is required for adequate control of this bactericide.

The Hanna Checker®HC bridges the gap between simple chemical test kits and professional instrumentation. Chemical test kits are not very accurate and only give 5 to 10 of points resolution, while professional instrumentation can cost hundreds of dollars and can be time-consuming to calibrate and maintain. The HI718 Checker HC is both accurate and affordable.

The HI718 Checker HC portable handheld colorimeter features a resolution of 0.1 ppm and accuracy of ± 0.1 ppm $\pm 5\%$ of reading. This Checker HC uses a modification of the DPD method used for residual chlorine.

The contoured style of this Checker HC fits in your palm or pocket perfectly and the large LCD is easy to read. The auto shut-off feature assures the battery life will not be drained if you forget to turn it off.



Specifications	HI718	
Range	0.0 to 12.5 ppm	
Resolution	0.1 ppm	
Accuracy @25°C (77°F)	±0.1 ppm ±5% of reading	
Light Source	LED @ 525 nm	
Light Detector	silicon photocell	
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
Battery Type	1.5V AAA (1)	
Auto-off	after two minutes of non-use	
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")	
Weight	64 g (2.3 oz)	
Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, Periodate method. The reaction be-tween iodine and the reagent causes a pink tint in the sample.	
Ordering Information	HI718 Checker®HC is supplied with sample cuvettes with caps (2), iodine reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.	
Reagent Set	HI718-25 (25 tests)	
Calibration Set	HI718-11	



Specifications	HI746 (LR) HI721 (HR)		
Range	0 to 999 ppb 0.00 to 5.00 ppm		
Resolution	1 ppb 0.01 ppm		
Accuracy @25°C (77°F)	±20 ppb ±5% of reading ±0.04 ppm ±2% of reading		
Light Source	LED @ 575 nm	LED @ 525 nm	
Light Detector	silicon photocell		
Environment	0 to 50°C (32 to 122°F); RH max 95% non	-condensing	
Battery Type	1.5V AAA (1)		
Auto-off	after ten minutes of non-use after three minutes of non-use and two minutes after reading		
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")		
Weight	64 g (2.3 oz)		
Method	adaptation of the Standard Meti for the Examination of Water an Wastewater, 20th edition, 3500 Phenanthroline method. The re- between iron and reagent cause orange tint in the sample		
Ordering	HI746 Checker®HC is supplied with sample cuvettes with caps (2), iron LR reagent starter kit (reagents for 25 tests), 25 mL glass cylinders with rubber cap (2), battery, instructions, and quick start guide.		
Information	HI721 Checker®HC is supplied with sample cuvettes with caps (2), iron HR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.		
Reagent Set	HI746-25 (25 tests) HI721-25 (25 tests)		
Calibration Set	HI746-11 HI721-11		

HI746 · HI721

Iron Low Range and High Range

Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- Ideal for:
 - · Industrial ground and treated waters
 - · Mining leachate monitoring
 - · Agricultural irrigation water

About 6.3% of the earth's crust is made of iron, of which 43% is in soils. The analysis of iron is often performed to monitor ground water and irrigation waters as a gauge of corrosion from industrial settling, and as an indication of the effectiveness of treatment from mining leachate.

The Hanna HI746 and HI721 Checker®HC bridge the gap between simple chemical test kits and professional instrumentation. Chemical test kits are not very accurate and only give 5 to 10 points of resolution, while professional instrumentation can cost hundreds of dollars and can be time-consuming to calibrate and maintain. These meters are accurate, affordable, and produce immediate results.

The HI721 features a resolution of 0.01 ppm and ± 0.04 ppm $\pm 2\%$ of reading accuracy while the HI746 features 1 ppb resolution and ± 20 ppb $\pm 5\%$ of reading accuracy.

The contoured style of these meters fit in your palm or pocket perfectly and the large LCD is easy to read. The auto shut-off feature assures battery life will not be drained if you forget to turn it off.

Manganese High Range

Handheld Colorimeter

- Easier to use and more accurate than chemical test kits
- · Dedicated to a single parameter
- Small size, big convenience
- Ideal for:
 - Water Quality
 - Education
 - Aquarium
 - · Wastewater
 - Environmental

The HI709 Checker®HC is a simple, accurate, and cost effective way to measure high ranges of manganese. Designed as a more accurate alternative to chemical test kits, the HI709 provides quick, accurate results in four easy steps.

Step One - Add a sample to the included cuvette(s).

Step Two - Insert sample into the Checker HC and press the button to zero.

Step Three - Remove sample and add reagent.

Step Four - Reinsert sample, press and hold the button for 3 seconds to start reaction timer. Reading will be taken automatically and the results displayed.

The HI 709 uses an adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, Periodate method. The reaction between manganese and reagents causes a pink tint in the sample.



Specifications	HI709 (HR)
Range	0.0 to 20.0 ppm
Resolution	0.1 ppm
Accuracy @25°C (77°F)	± 0.2 ppm ± 5% of reading
Light Source	LED @ 525 nm
Light Detector	silicon photocell
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Battery Type	1.5V AAA (1)
Auto-off	after ten minutes of non-use
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")
Weight	64 g (2.3 oz)
Method	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, Periodate method. The reaction between manganese and reagents causes a pink tint in the sample
Ordering Information	HI709 Checker®HC is supplied with sample cuvettes with caps (2), manganese HR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.
Reagent Set	HI709-25 (25 tests)
Calibration Set	HI709-11

10.133



Specifications HI726 (HR)

See page 10.138 for Checker HC accessories

Range	0.00 to 7.00 g/L	
Resolution	0.01 g/L	
Accuracy @25°C (77°F)	±0.10 g/L ±5% of reading	
Light Source	LED @ 575 nm	
Light Detector	silicon photocell	
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing	
Battery Type	1.5V AAA (1)	
Auto-off	after ten minutes of non-use and two minutes after reading	
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")	
Weight	64 g (2.3 oz)	
Method	adaptation of the photometric method. The reaction between nickel and the reagent causes a blue tint in the sample.	
Ordering Information	HI726 Checker®HC is supplied with sample cuvettes with caps (2), nickel HR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.	
Reagent Set	HI726-25 (25 tests)	
Calibration Set	HI726-11	

HI726

Nickel High Range

Handheld Colorimeter

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- · Ideal for:
 - Steel manufacturing
 - Electroplating and electronics production

Nickel is extensively used in electroplating, the manufacturing of steel, electronic devices, ceramics and colored glasses. It plays a vital role in many processes of applied sciences and fundamental sciences.

Nickel is seldom found in natural waters, but is often present in industrial wastewater as a direct by-product of metal plating baths, and as a corrosion by-product of stainless steel, nickel or cobalt alloys.

The most serious effects of nickel exposure include lung cancer and other respiratory effects in people who have breathed nickel dust while working in nickel refineries or in nickel processing plants. Other lung effects including chronic bronchitis and reduced lung function have been observed in workers breathing nickel. The levels of nickel in the workplace were much higher than background levels. The International Agency for Research on Cancer (IARC) has determined that some nickel compounds are carcinogenic to humans and that metallic nickel may be carcinogenic to humans. The EPA has determined that nickel refinery dust and nickel subsulfide are human carcinogens.

The HI726 Checker®HC is extremely simple to use. First, zero the instrument with your water sample. Next, add the reagent, shake gently until complete dissolution. Finally, place the vial into the Checker HC, press the button for 3 seconds. The display will show the countdown prior to the measurement. When the timer ends the meter will perform the reading and display concentration in g/L of nickel. It's that easy.



Nitrite Low Range, High Range and Marine Nitrite Ultra Low Range

Handheld Colorimeters

HI764 · HI767 · HI707 · HI708

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- Ideal for:
 - Aquaculture
 - Aguariums
 - Education
 - Environmental
 - Water quality
 - Wastewater

Nitrification is the biological oxidation of ammonia (ammonium ion) into nitrite, followed by the oxidation of nitrite to nitrate. The first step of this two-step process is carried out in an aquarium by nitrifying bacteria. During this process, the ammonium levels drop while the nitrite levels increase. Since nitrite is just as harmful as ammonia, nitrite levels should be maintained at immeasurable levels. A mature biological filter should be able to keep nitrite levels low.

The HI707, HI708, HI767, and HI764 Checker®HC Handheld Colorimeters bridge the gap between simple chemical test kits and professional instrumentation. Chemical test kits are not very accurate, while professional instrumentation can cost hundreds of dollars and can be time-consuming to calibrate and maintain. Hanna Checker HC's are accurate, affordable, and easy to use.

To begin measurements, first zero the instrument with your water sample. Next, add the reagent. Last, place the vial into the Checker HC, press and hold the button for 3 seconds to start reaction timer. The reading will be taken automatically and the results displayed. It's that easy.

The contoured style of the Checker HC fits in your palm and pocket perfectly and the large LCD is easy to read. The auto shutoff feature assures the battery life will not be drained if you forget to turn it off.



Specifications	HI764 (Marine ULR)	HI767 (Marine LR)	HI707 (LR)	HI708 (HR)
Range	0 to 200 ppb NO _z -N	O to 200 ppb NO ₂ -N O to 999 ppb O to 600 ppb NO ₂		0 to 150 ppm NO₂
Resolution	1 ppb	1 ppb	1 ppb	1 ppm
Accuracy @25°C (77°F)	±10 ppb ±4% of reading	±10 ppb ±4% of reading	±20 ppb ±5% of reading	±3 ppm ±5% of reading
Light Source	LED @ 525 nm	LED @ 470 nm	LED @ 470 nm	LED @ 575 nm
Light Detector	silicon photocell			
Environment	0 to 50°C (32 to 122°	°F); RH max 95% non-	condensing	
Battery Type	1.5V AAA (1)			
Auto-off	after two minutes of non-use	after ten minutes of minutes after readir		after ten minutes of non-use
Dimensions	86.0 x 61.0 x 37.5 mm	n (3.4 x 2.4 x 1.5")		
Weight	64 g (2.3 oz)			
Method	adaptation of the EPA Diazotization method 354.1. The reaction be-tween nitrite and the reagent causes a pink tint in the sample. Ferrous Sulfate method. The reaction between nitrite and the reagent causes greenish-brown		method. The reaction between nitrite and the reagent causes a	
			e cuvettes with caps (a pattery, instructions, a	
Ordering			e cuvettes with caps (a pattery, instructions, a	/·
Information	HI707 Checker®HC is supplied with sample cuvettes with caps (2), nitrite LR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.			
	HI708 Checker®HC is supplied with sample cuvettes with caps (2), nitrite HR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide.			
Reagent Set	HI764-25 (25 tests)	HI767-25 (25 tests)	HI707-25 (25 tests)	HI708-25 (25 tests)
Calibration Set	HI764-11	HI767-11	HI707-11	HI708-11



Acid method. The reaction between phosphate and the reagent causes a blue tint in the sample. HI774 Checker®HC is supplied reagent starter kit (reagents fill HI713 Checker®HC is supplied starter kit (reagents for 6 tes	Acid method. The reaction between phosphate and the reagent causes a blue tint in the sample. I with sample cuvettes with cate for 10 tests), battery, instruction dwith sample cuvettes with cates), battery, instructions, and cate with sample cuvettes with cates), battery, instructions, and cate with sample cuvettes with cates), battery, instructions, and cates with sample cuvettes with with sample c	Blue method. The reaction between orthophosphate (reactive phosphorus) and the reagent causes a blue tint in the sample ps (2), marine phosphate Utons, and quick start guide. aps (2), phosphate LR reage quick start guide. aps (2), phosphate HR reage quick (2), phosphate HR reage quick (2), phosphate HR reage quick (2), phosphate HR reage
Acid method. The reaction between phosphate and the reagent causes a blue tint in the sample. HI774 Checker®HC is supplied reagent starter kit (reagents fill HI713 Checker®HC is supplied starter kit (reagents for 6 tes	Acid method. The reaction between phosphate and the reagent causes a blue tint in the sample. d with sample cuvettes with cafor 10 tests), battery, instruction d with sample cuvettes with cats), battery, instructions, and od with sample cuvettes with cats).	Blue method. The reaction between orthophosphate (reactive phosphorus) and the reagent causes a blue tint in the sample ps (2), marine phosphate Utons, and quick start guide. aps (2), phosphate LR reage quick start guide. aps (2), phosphate HR reage quick (2), phosphate HR reage quick (2), phosphate HR reage quick (2), phosphate HR reage
Acid method. The reaction between phosphate and the reagent causes a blue tint in the sample. HI774 Checker®HC is supplied reagent starter kit (reagents fill HI713 Checker®HC is supplied to the complete supplied to the c	Acid method. The reaction between phosphate and the reagent causes a blue tint in the sample. d with sample cuvettes with cafor 10 tests), battery, instruction with sample cuvettes with cafor with sample cuvettes with cafor 10 tests).	Blue method. The reaction between orthophosphate (reactive phosphorus) and the reagent causes a blue tint in the sample ps (2), marine phosphate Utons, and quick start guide. ps (2), phosphate LR reage
Acid method. The reaction between phosphate and the reagent causes a blue tint in the sample. HI774 Checker®HC is supplied.	Acid method. The reaction between phosphate and the reagent causes a blue tint in the sample.	Blue method. The reaction between orthophosphate (reactive phosphorus) and the reagent causes a blue tint in the sample ps (2), marine phosphate UI
Acid method. The reaction between phosphate and the reagent causes a blue tint in	Acid method. The reaction between phosphate and the reagent causes a blue tint in	Blue method. The reaction between orthophosphate (reactive phosphorus) and the reagent causes a blue
of Water and Wastewater,	of Water and Wastewater,	adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, Heteropoly-molybdenum
64 g (2.3 oz)		
86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")		
after seven minutes of non-use and two minutes after reading	after three minutes of non-use and two minutes after reading	after ten minutes of non-use and two minutes after reading
1.5V AAA (1)		
0 to 50°C (32 to 122°F); RH m	ax 95% non-condensing	
silicon photocell		
LED @ 525 nm		
±0.02 ppm ±5% of reading	±0.04 ppm ±4% of reading	±1.0 ppm ±5% of reading
0.01 ppm	0.01 ppm	0.1 ppm
0.00 to 0.90 ppm	0.00 to 2.50 ppm	0.0 to 30.0 ppm
	0.01 ppm ±0.02 ppm ±5% of reading LED @ 525 nm silicon photocell 0 to 50°C (32 to 122°F); RH m 1.5V AAA (1) after seven minutes of non-use and two minutes after reading 86.0 x 61.0 x 37.5 mm (3.4 x 2.6 d g (2.3 o z)) adaptation of Standard Methods for the Examination of Water and Wastewater,	0.00 to 0.90 ppm 0.01 ppm 0.01 ppm ±0.02 ppm ±5% of reading LED @ 525 nm silicon photocell 0 to 50°C (32 to 122°F); RH max 95% non-condensing 1.5V AAA (1) after seven minutes of non-use and two minutes after reading 86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5") 64 g (2.3 oz) adaptation of Standard Methods for the Examination

HI774 · HI713 · HI717

Phosphate

Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- · Ideal for:
 - Aquaculture
 - natural, waste, agricultural and drinking waters

Orthophosphates are found in natural waters and wastewaters. They are commonly added to drinking water as a corrosion inhibitor. The instantaneous analysis of orthophosphates by colorimetric determination provides rapid results using a standard analysis technique.

The Hanna HI774, HI713, and HI717 Checker®HC bridges the gap between simple chemical test kits and professional instrumentation. Chemical test kits are not very accurate and only give some points resolution, while professional instrumentation can cost hundreds of dollars and can be time-consuming to calibrate and maintain. These Checker HC's are accurate and affordable.

The HI774 Checker HC is a simple, accurate, and cost effective way to measure ultra low range phosphates in seawater. HI774 features a resolution of 0.01 ppm and ± 0.02 ppm $\pm 5\%$ of reading accuracy. The HI774 Checker HC uses an adaptation of the Ascorbic Acid method.

The HI713 Checker HC portable handheld colorimeter features a resolution of 0.01 ppm and \pm 0.04 ppm \pm 4% of reading accuracy. The HI713 Checker HC uses an adaptation of the Ascorbic Acid method.

The HI717 Checker HC portable handheld colorimeter features a resolution of 0.1 ppm and ± 1.0 ppm $\pm 5\%$ of reading accuracy. The HI717 Checker HC uses an adaptation of the Standard Methods for the Examination of Water and Wastewater, 18th edition, Amino Acid method.

HI736 · HI706

Phosphorus

Handheld Colorimeters

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- Ideal for aquaculture

Plants, algae and phytoplankton require phosphorus for nourishment and utilize phosphorous as a component of cell tissue. When organic matter such as plant tissue, dead fish, algae, or uneaten food breaks down aerobically (with oxygen), phosphate is produced, This results in rapid oxygen depletion of aquarium water, which in turn suffocates aquatic life and compounds the problem.

Phosphorus concentration in water is monitored because it causes corrosion when present in levels too high.

Both the Hanna HI736 and HI706 Checker®HC's bridge the gap between simple chemical test kits and professional instrumentation. The Hanna HI736 (for marine applications) and HI706 (for fresh water applications) are both accurate and affordable.

The HI736 Checker HC portable handheld colorimeter features a resolution of 1 ppb and ± 5 ppb $\pm 5\%$ of reading accuracy and uses an adaptation of the Ascorbic Acid.



Resolution 1 ppb 0.1 ppm Accuracy @25°C (77°F) ±5 ppb ±5% of reading ±0.3 ppm ±5% of reading Light Source LED @ 525 nm Light Detector silicon photocell Environment 0 to 50°C (32 to 122°F): RH max 95% non-condensing Battery Type 1.5V AAA (1) Auto-off after three minutes of non-use and two minutes after reading Dimensions 86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5") Weight 64 g (2.3 oz) Method daptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphorus and the reagent causes a blue tint in the sample ORDERING INFORMATION H736 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR reagent starter kit (reagents for 20 tests), battery, instructions, and quick start guide. Reagent Set H1736-11 H1706-11	SPECIFICATIONS	HI736 (Marine ULR) HI706 (HR)		
Accuracy @25°C (77°F)	Range	0 to 200 ppb 0.0 to 15.0 ppm		
Light Detector Light Detector Silicon photocell Environment Oto 50°C (32 to 122°F); RH max 95% non-condensing Battery Type 1.5V AAA (1) Auto-off after three minutes of non-use and two minutes after reading Dimensions 86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5") Weight 64 g (2.3 oz) daptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphorus and the reagent causes a blue tint in the sample HH736 Checker®HC is supplied with sample cuvettes with caps (2), marine phosphorus HR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. Reagent Set HH736-25 (25 tests) HH706-25 (40 tests)	Resolution	1 ppb	0.1 ppm	
Light Detector Silicon photocell Environment O to 50°C (32 to 122°F); RH max 95% non-condensing Battery Type 1.5V AAA (1) Auto-off after three minutes of non-use and two minutes after reading Dimensions 86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5") Weight 64 g (2.3 oz) daptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphorus and the reagent causes a blue tint in the sample WH736 Checker®HC is supplied with sample cuvettes with caps (2), marine phosphorus Hr reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. Reagent Set HI736-25 (25 tests) HI706-25 (40 tests)	Accuracy @25°C (77°F)	±5 ppb ±5% of reading	±0.3 ppm ±5% of reading	
Environment Dito 50°C (32 to 122°F); RH max 95% non-condensing 1.5V AAA (1) Auto-off after three minutes of non-use and two minutes after reading Dimensions B6.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5") Weight 64 g (2.3 oz) daptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphorus and the reagent causes a blue tint in the sample H1736 Checker®HC is supplied with sample cuvettes with caps (2), marine phosphorus ULR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. Reagent Set H1736-25 (25 tests) H1706-25 (40 tests)	Light Source	LED @ 525 nm		
Battery Type 1.5V AAA (1) after three minutes of non-use and two minutes after reading Dimensions 86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5") Weight 64 g (2.3 oz) daptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphorus and the reagent causes a blue tint in the sample ORDERING INFORMATION H1736 Checker®HC is supplied with sample cuvettes with caps (2), marine phosphorus ULR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. Reagent Set H1736-25 (25 tests) H1706-25 (40 tests)	Light Detector	silicon photocell		
Auto-off and two minutes of non-use and two minutes after reading Dimensions 86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5") Weight 64 g (2.3 oz) daptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphorus and the reagent causes a blue tint in the sample ORDERING INFORMATION HI736 Checker®HC is supplied with sample cuvettes with caps (2), marine phosphorus ULR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. Reagent Set HI736-25 (25 tests) HI706-25 (40 tests)	Environment	0 to 50°C (32 to 122°F); RH max 95% nor	n-condensing	
Auto-off and two minutes after reading and two minutes after reading Bimensions 86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5") Weight 64 g (2.3 oz) daptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphorus and the reagent causes a blue tint in the sample HI736 Checker®HC is supplied with sample cuvettes with caps (2), marine phosphorus ULR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. HI706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR reagent starter kit (reagents for 20 tests), battery, instructions, and quick start guide. Reagent Set HI736-25 (25 tests) HI706-25 (40 tests)	Battery Type	1.5V AAA (1)		
Weight 64 g (2.3 oz) daptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphorus and the reagent causes a blue tint in the sample HI736 Checker®HC is supplied with sample cuvettes with caps (2), marine phosphorus ULR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. HI706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR reagent starter kit (reagents for 20 tests), battery, instructions, and quick start guide. Reagent Set HI736-25 (25 tests) HI706-25 (40 tests)	Auto-off			
daptation of the Standard Methods for the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphorus and the reagent causes a blue tint in the sample HI736 Checker®HC is supplied with sample cuvettes with caps (2), marine phosphorus ULR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. HI706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HI706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus	Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")		
Method Method	Weight	64 g (2.3 oz)		
phosphorus ULR reagent starter kit (reagents for 6 tests), battery, instructions, and quick start guide. INFORMATION HI706 Checker®HC is supplied with sample cuvettes with caps (2), phosphorus HR reagent starter kit (reagents for 20 tests), battery, instructions, and quick start guide. Reagent Set HI736-25 (25 tests) HI706-25 (40 tests)	Method	for the Examination of Water and Wastewater, 20th edition, Ascorbic Acid method. The reaction between phosphorus and the reagent causes a blue tint in the sample		
Reagent Set HI736-25 (25 tests) HI706-25 (40 tests)		phosphorus ULR reagent starter kit (reagents for 6 tests), battery, instruction and quick start guide. HI706 Checker®HC is supplied with sample cuvettes with caps (2),		
Calibration Set HI736-11 HI706-11	Reagent Set	HI736-25 (25 tests) HI706-25 (40 tests)		
	Calibration Set	HI736-11 HI706-11		



SPECIFICATIONS	HI770 (HR) HI705 (LR)	
Range	0 to 200 ppm 0.00 to 2.00 ppm	
Resolution	1 ppm	0.01 ppm
Accuracy @25°C (77°F)	±2 ppm ±5% of reading	±0.03 ppm ±5% of reading
Light Source	LED @ 470 nm	LED @ 610 nm
Light Detector	silicon photocell	
Environment	0 to 50°C (32 to 122°F); RH max 95% no	n-condensing
Battery Type	1.5V AAA (1)	
Auto-off	after ten minutes of non-use after three minutes of non-use and two minutes after reading	
Dimensions	86.0 x 61.0 x 37.5 mm (3.4 x 2.4 x 1.5")	
Weight	64 g (2.3 oz)	
Method	adaptation of the USEPA method 370.1 for drinking, surface and saline waters and Standard Method 4500-SiO _z C for domestic and industrial waters	
ORDERING INFORMATION	HI770 Checker®HC is supplied with sample cuvettes with caps (2), silica HR reager starter kit (reagents for 6 tests), battery, instructions, and quick start guide. HI705 Checker®HC is supplied with sample cuvettes with caps (2), silica LR reager starter kit (reagents for 12 tests), battery, instructions, and quick start quide.	
Reagent Set	HI770-25 (25 tests)	HI705-25 (25 tests)
Calibration Set	HI770-11	HI705-11

HI770 · HI705

Silica High Range and Low Range

Handheld Colorimeter

- Easier to use and more accurate than chemical test kits
- Dedicated to a single parameter
- Small size, big convenience
- Ideal for:
 - Aquaculture
 - Water quality
 - Environmental
 - Water treatment

Silica is the name given to silicon dioxide, SiO₂. Silicon (Si), is the most abundant element in the Earth's crust. Silicon is never found in its elemental form in nature. In its crystallized form it is only reactive under conditions of extremely high temperatures. Water and water vapor have little influence upon silicon solubility, because a protective surface layer of silicon dioxide is rapidly formed. Silicon binds with other elements to form various species of silica and silicate. The concentration of the soluble silica molecules are important to aquaculture because they influence (and limit) the growth of diatoms. In most waters, the predominant form of dissolved silica is monosilicic acid, which incorporates two water molecules.

The HI705 and HI770 Checker®HC Handheld Colorimeters are a simple, accurate, and cost effective way to measure silica. Each model is designed for a specific range (low or high) in order to provide high levels of accuracy.

The contoured style of these Checkers HC fit easily in the palm of your hand or pocket and the large LCD is easy to read. The auto shutoff feature assures the battery life will not be drained if you forget to turn it off.

Checker®HC Reagents and Calibration Check Sets

Meter Code	Parameter	Chemical Method	Reagent Code	Calibration Checking Set	# of Tests
HI700	Ammonia LR	Nessler*	HI700-25	HI700-11	25
HI701	Chlorine, Free	DPD*	HI701-25	HI701-11	25
HI702	Copper HR	Bicinchoninate*	HI702-25	HI702-11	25
HI705	Silica LR	Heteropoly Blue*	HI705-25	HI705-11	25
HI706	Phosphorus HR	Amino Acid*	HI706-25	HI706-11	40
HI707	Nitrite LR	Diazotization*	HI707-25	HI707-11	25
HI708	Nitrite HR	Ferrous Sulfate*	HI708-25	HI708-11	25
HI709	Manganese HR	Periodate*	HI709-25	HI709-11	25
HI711	Chlorine, Total	DPD*	HI711-25	HI711-11	25
HI713	Phosphate LR	Ascorbic Acid*	HI713-25	HI713-11	25
HI715	Ammonia MR	Nessler*	HI715-25	HI715-11	25
HI716	Bromine	DPD*	HI716-25	HI716-11	25
HI717	Phosphate HR	Amino Acid*	HI717-25	HI717-11	40
HI718	Iodine	DPD*	HI718-25	HI718-11	25
HI719	Magnesium Hardness	EDTA*	HI719-25	HI719-11	25
HI720	Calcium Hardness	Calmagite*	HI720-25	HI720-11	25
HI721	Iron HR	Phenantroline*	HI721-25	HI721-11	25
HI723	Chromium VI HR	Diphenylcarbohydrazide*	HI723-25	HI723-11	25
HI726	Nickel HR	Photometric*	HI726-25	HI726-11	25
HI727	Color of Water	Colorimetric Platinum Cobalt*	-	HI727-11	-
HI729	Fluoride LR	SPADNS*	HI729-26	HI729-11	20
HI733	Ammonia HR	Nessler*	HI733-25	HI733-11	20
HI736	Phosphorus, Marine ULR	Ascorbic Acid*	HI736-25	HI736-11	25
HI739	Fluoride HR	SPADNS*	HI739-26	HI739-11	30
HI746	Iron LR	TPTZ*	HI746-25	HI746-11	25
HI747	Copper LR	Bicinchoninate*	HI747-25	HI747-11	25
HI749	Chromium LR	Diphenylcarbohydrazide*	HI749-25	HI749-11	25
HI753	Chloride	Mercury(II) Thiocyanate	HI753-25	HI753-11	25
HI755	Alkalinity, Marine	Colorimetric	HI755-26	HI755-11	25
HI758	Calcium, Marine	Zincon*	HI758-26	HI758-11	25
HI761	Chlorine, Total ULR	DPD*	HI761-25	HI761-11	25
HI762	Chlorine, Free ULR	DPD*	HI762-25	HI762-11	25
HI764	Nitrite, Marine ULR	Diazotization*	HI764-25	HI764-11	25
HI767	Nitrite, Marine LR	Diazotization*	HI767-25	HI767-11	25
HI770	Silica HR	USEPA 370.1*/Std. Mtd. 4500-SiO ₂ C*	HI770-25	HI770-11	25
HI771	Chlorine, Total UHR	4500-CI*	HI771-25	HI771-11	25
HI772	Alkalinity, Marine	Colorimetric	HI772-26	HI772-11	25
HI774	Phosphate, Marine ULR	Ascorbic Acid*	HI774-26	HI774-11	25
HI775	Alkalinity	Colorimetric	HI775-26	HI775-11	25

*adaptation

Checker HC Accessories

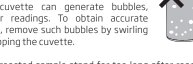
Code	Description	
HI731318	cuvette cleaning cloth (4)	
HI731315	glass cuvettes and caps (2)	
HI731321	glass cuvettes (4)	
HI731225	cuvette cap for Checker®HC (4)	
HI93703-50	cuvette cleaning solution	
HI740226	5 mL graduated syringe	
HI740157P	plastic refilling pipette (20)	
HI740144P	pipette tip (6)	
HI740143	1 mL graduated syringe (6)	
HI740036P	100 mL plastic beaker (10)	
HI70436M	deionized water (230 mL)	
HI70436	deionized water (1G)	

Tips for an accurate measurement

It is important that the sample does not contain any debris.

Whenever the cuvette is placed into the measurement cell, it must be dry outside and completely free of fingerprints, oil or dirt. Wipe it thoroughly with HI731318 or a lint-free cloth prior to insertion.

Shaking the cuvette can generate bubbles, causing higher readings. To obtain accurate measurements, remove such bubbles by swirling or by gently tapping the cuvette.



Do not let the reacted sample stand for too long after reagent is added, or accuracy will be lost.

After the reading, it is important to discard the sample immediately, otherwise the glass might become permanently stained.





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11

Chemical Oxygen Demand

Introduction



Wastewater needs to be monitored closely to prevent environmental pollution and human illness.

Oxygen Demand and COD

Chemical Oxygen Demand (COD) is a measure of the biologically available and inert oganic matter that is susceptible to oxidation by a strong oxidizing agent.

The Hanna COD method is based on the well established closed dichromate-reflux colorimetric method. The colorimetric measurement of COD is faster and easier to perform than the titrimetric analysis; additional reagents are not required. The sample is added to the reagent vial and digested under closed reflux conditions and allowed to cool before measurement is taken. Reference standards can be made using potassium hydrogen phthalate (KHP), 1 mg of KHP is equal to 1.175 mg COD.

The US Environmental Protection Agency (EPA) specifies that the dichromate reflux method is the only method acceptable for reporting purposes. The advantage in using this method includes certifiable results as well as high accuracy.

COD Testing Applications

COD is used as a measurement of pollutants. It is normally measured in both municipal and industrial wastewater treatment plants and gives an indication of the efficiency of the treatment process. COD is measured on both influent and effluent water. The efficiency of the treatment process is normally expressed as COD removal, measured as a percentage of the organic matter purified during the cycle. COD has further applications in power plant operations, chemical manufacturing, commercial laundries, pulp and paper mills, agriculture and animal waste runoff, environmental studies and general education. Hanna equipment can be used in the laboratory or for on-site testing. The measurement procedure has been designed for ease of use by personnel at any skill level.

Wastewater monitoring examples:

COD Influent	COD Effluent	COD Removal
1214	451	62%
948	328	63%
1341	307	77%

Beyond COD: Nitrogen and Phosphorus

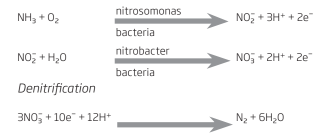
The goal in wastewater treatment is not only COD reduction, but also to control nitrogen and phosphorus, which are responsible for eutrophication phenomena in natural environments. COD, nitrogen, and phosphorus control are performed not only to obey environmental protection laws, but also to optimize plant costs.

Effective monitoring and control of parameters such as ammonia, nitrate, total nitrogen and total reactive phosphorus allow plant managers to profile and improve the health of aquatic ecosystems. By accurately monitoring levels of each specific pollutant, operational parameters can be adjusted to maintain high efficiency of biodegradation treatments while also minimizing costs.

Nitrogen

When a treatment plant uses processes like nitrification and denitrification, it is important to monitor and maintain the equilibrium between ammonia nitrogen, nitrate and total nitrogen during the bio-treatment. The nitrogen level is important because it relates to the quantity of oxygen provided in the nitrification area. Ammonia is also controlled because it can become very toxic for the bacteria responsible for denitrification.

Nitrification



Phosphorus

Phosphorus is measured during both biological and chemical dephosphorization. An excessive amount of phosphate discharged in superficial waters or in bio-treatment tanks causes an increase of algae and system eutrophication.









Multiparameter Photometer with COD for Water and Wastewater

with Digital pH Electrode Input

HI83399 benchtop photometer measures 40 different key water and wastewater quality parameters using 77 different methods that allow for multiple ranges and variations in chemistry for specific applications. The Chemical Oxygen Demand (COD) parameter is included for industrial and municipal wastewater treatment. The Phosphorous and Nitrogen parameters included are beneficial to municipal wastewater treatment customers that need to monitor their biological and chemical nutrient removal process.

See page 11.6

HI83314

Multiparameter Photometer with COD for Wastewater

with Digital pH Electrode Input

HI83314 benchtop photometer measures 10 different key wastewater quality parameters using 20 different methods that allow for multiple ranges and variations in chemistry for specific applications.

See page 11.12

HI93754

COD Certified Standards and Reagents

Each box of 25 vials is supplied with a Hanna certificate of quality. The reagents are traceable to NIST SRM® 930.

- Compact packaging
 - Each set of COD vials is stored in fully recyclable, sustainable, compact plastic packaging rather than standard styrofoam.
 A smaller box allows you to store more on your shelf, and reduce waste when disposing of your packaging.

See page 11.16



COD Meter and Multiparameter Photometer

with Barcode Recognition of Sample Vials

From ammonia to phosphorus, the HI83224 benchtop photometer offers 15 measurement methods for different key water quality parameters in addition to chemical oxygen demand (COD) in 3 different ranges. The HI83224 features a barcode reader that can be used for barcoded sample vials. The reader scans each vial and automatically identifies the method and range, eliminating potential errors and simplifying the testing process.

This photometer features an advanced optical system that uses special tungsten lamps, narrow band interference filters, and silicon photodetectors to ensure accurate photometric readings every time. The HI83224 uses a graphic backlit LCD that allows for an intuitive user interface, offering a tutorial mode that gives a step-by-step procedure for performing a measurement. The result obtained can be displayed in various chemical forms based on the user's preference. For tracking of data, results can be logged and then exported to a Windows® compatible PC using the HI92000 software and HI920013 USB cable.

Barcode Recognition

Automatic recognition of bar coded samples is an exciting feature of the HI83224. This advanced meter scans each vial inserted into the vial holder and automatically identifies the sample method and range. The barcode has four digits: the first two digits are for parameter identification and the second two digits are for reagent lot ID. Vials for different methods can be distinguished by a barcode printed on the vial and the cap color - the barcodes for different methods are shown in the table below. For parameters that don't use a barcoded reagent, the vials supplied with the instrument can be used.

Vial Rotation

During the measurement phase of the analysis, the state-of-the-art vial rotator spins the vial to identify the method via the barcode, then rotates while taking a number of absorbance readings. The instrument then converts the readings to concentration units and displays the result on the easy to read screen.





Improved Accuracy

 Using the "average" function further improves reading accuracy. When enabled in the setup menu, the instrument takes 180 absorbance readings through the vial as it rotates. Each individual reading represents a measurement through a new optical path. Averaging the absorbance readings minimizes errors due to vial inconsistencies.

· Method Verification

 A dedicated METHOD CHECK button is available to verify the vial barcode, eliminating the potential for vial confusion or incorrect sample readings.

Backlit Graphic LCD Display

 The HI83224 features an adjustable backlit graphic display with virtual keys and on-screen help to provide for an intuitive user interface.

Data Logging

 Users can store up to 200 readings by simply pressing the LOG key. Logged readings are just as easily recalled by pressing the dedicated RCL button. Stored data includes parameter, test results, sample number, lot number, instrument ID, date and time.

PC Connectivity

 Logged readings can be transferred to a PC via USB using HI92000 Windows® compatible software.

Result Conversion

 Eliminates confusion by automatically converting readings to other chemical forms. Common conversions are available at the touch of a button.

• On-screen Tutorial

 With the tutorial function enabled, short guides relating to the current operation are displayed.

• Built-in Timer

 Display of time remaining before a measurement is taken. Ensures that all readings are taken at the appropriate reaction intervals for the test being performed.

Error Messages

 Messages on display alerting to problems including barcode error, wrong vial, and different reagent lot.

• Cooling Lamp Indicator

 To maintain the desirable wavelength to be used for absorbance, it is necessary to ensure components are not overheated from the heat generated by the tungsten lamp.
 Each photometer is designed to allow a minimal amount of time for components to cool.



Specifications	HI83224
Light Source	tungsten lamps with narrow band interference filters
Light Detector	silicon photocell
Data Logging	up to 200 samples
PC Connectivity	USB
Environment	0 to 50°C (32 to 122°F); RH max 90% non-condensing
Power Supply	230 VAC or 115 VAC
Dimensions	235 x 212 x 143 mm (9.2 x 8.34 x 5.62")
Weight	2.3 kg (5.1 lb)
Ordering Information	HI83224-01 (115V) and HI83224-02 (230V) are supplied with sample vials (10), vial cleaning cloths (4), scissors, power cable, and instruction manual.



• Bar code reader detects the method and range automatically

COD Test	Range	Resolution	Accuracy	Method	Reagent Code
COD LR - 150°C, 2 hours	0 to 150 mg/L (as O₂) 0 to 150 mg/L 0 to 150 mg/L	1 mg/L 1 mg/L 1 mg/L	±5 mg/L or ±5% of reading** ±5 mg/L or ±5% of reading** ±5 mg/L or ±5% of reading**	dichromate EPA‡ dichromate mercury-free°° dichromate ISO°	HI94754A-25 (24 tests) HI94754D-25 (24 tests) HI94754F-25 (24 tests)
COD MR - 150°C, 2 hours	0 to 1500 mg/L (as O₂) 0 to 1500 mg/L 0 to 1500 mg/L	1 mg/L 1 mg/L 1 mg/L	±15 mg/L or ±4 % of reading** ±15 mg/L or ±4% of reading** ±15 mg/L or ±4% of reading**	dichromate EPA‡ dichromate mercury-free°° dichromate ISO°	HI94754B-25 (24 tests) HI94754E-25 (24 tests) HI94754G-25 (24 tests)
COD HR - 150°C, 2 hours	0 to 15000 mg/L (as O ₂)	1 mg/L	±150 mg/L or ±3 % of reading**	dichromate	HI94754C-25 (24 tests)

COD Rapid Method: It is now possible to get results for process control monitoring in a fraction of the time using any of the Hanna COD reagents. The Rapid Method digestion time is reduced from 2 hours to 15 minutes when the digestion temperature is increased from 150 °C to 170 °C.

COD Test	Range	Resolution	Accuracy	Rapid Method	Reagent Code
COD LR / Rapid	0 to 150 mg/L (as O₂)	1 mg/L	±8 mg/L or 5% of reading**	adaptation of dichromate EPA	HI94754A-25 (24 tests)
Method - 170°C,	0 to 1500 mg/L	1 mg/L	±8 mg/L or 5% of reading**	adaptation of dichromate mercury-free	HI94754D-25 (24 tests)
15 minutes	0 to 1500 mg/L	1 mg/L	±8 mg/L or 5% of reading**	adaptation of dichromate ISO	HI94754F-25 (24 tests)
COD MR / Rapid	0 to 150 mg/L (as O₂)	1 mg/L	±20 mg/L or 4% of reading**	adaptation of dichromate EPA	HI94754B-25 (24 tests)
Method - 170°C,	0 to 1500 mg/L	1 mg/L	±20 mg/L or 4% of reading**	adaptation of dichromate mercury-free	HI94754E-25 (24 tests)
15 minutes	0 to 1500 mg/L	1 mg/L	±20 mg/L or 4% of reading**	adaptation of dichromate ISO	HI94754G-25 (24 tests)

Test	Range	Resolution	Accuracy*	Method	Reagent Code
Ammonia LR	0.00 to 3.00 mg/L (as NH ₃ –N)	0.01 mg/L	±0.10 mg/L or ±5 % of reading**	Nessler	HI94764A-25 (25 tests)
Ammonia HR	0 to 100 mg/L (as NH ₃ –N)	1 mg/L	±1 mg/L or ±5 % of reading**	Nessler	HI94764B-25 (25 tests)
Chlorine, Free**	0.00 to 5.00 mg/L	0.01 mg/L below 0.99 mg/L; 0.1 mg/L above 0.99 mg/L	±0.03 mg/L or ±4 % of reading**	DPD	HI93701-01 (100 tests) HI93701-03 (300 tests)
Chlorine, Total**	0.00 to 5.00 mg/L	0.01 mg/L below 0.99 mg/L; 0.1 mg/L above 0.99 mg/L	±0.03 mg/L or ±4 % of reading**	DPD	HI93711-01 (100 tests) HI93711-03 (300 tests)
Nitrate	0.0 to 30.0 mg/L (as NO ₃ -N)	0.1 mg/L	±1.0 mg/L or ±5 % of reading** @25°C	chromotropic acid	HI94766-50 (50 tests)
Nitrogen, Total LR	0.0 to 25.0 mg/L (as N)	0.1 mg/L	±1.0 mg/L or ±5 % of reading** @25°C	chromotropic acid	HI94767A-50 (49 tests)
Nitrogen, Total HR	10 to 150 mg/L (as N)	1 mg/L	±3 mg/L or ±4 % of reading**	chromotropic acid	HI94767B-50 (49 tests)
Phosphorus, Acid Hydrolyzable	0.00 to 1.60 mg/L (as P)	0.01 mg/L	±0.05 mg/L or ±5 % of reading**	ascorbic acid	HI94758B-50 (50 tests)
Phosphorus, Reactive LR	0.00 to 1.60 mg/L (as P)	0.01 mg/L	±0.05 mg/L or ±5 % of reading**	ascorbic acid	HI94758A-50 (50 tests)
Phosphorus, Reactive HR	0.0 to 32.6 mg/L (as P)	0.1 mg/L	±0.5 mg/L or ±5 % of reading**	vanadomolybdophosphoric acid	HI94763A-50 (49 tests)
Phosphorus, Total LR	0.00 to 1.15 mg/L (as P)	0.01 mg/L	±0.05 mg/L or ±6 % of reading**	ascorbic acid	HI94758C-50 (50 tests)
Phosphorus, Total HR	0.0 to 32.6 mg/L (as P)	0.1 mg/L	±0.5 mg/L or ±5 % of reading**	vanadomolybdophosphoric acid	HI94763B-50 (49 tests)



Notes: † Method with chromium-sulfuric acid is officially recognized by EPA for wastewater analysis. • The HI94754F-25 and HI94754C-25 method follows the official method IS 015705. • This method is recommended for general purpose analysis with no chloride interference.

^{* @ 25°}C (77°F) unless otherwise stated ** Whichever is greater

Multiparameter Photometer with COD for Water and Wastewater

with Digital pH Electrode Input

HI83399 benchtop photometer measures 40 different key water and wastewater quality parameters using 77 different methods that allow for multiple ranges and variations in chemistry for specific applications. The Chemical Oxygen Demand (COD) parameter is included for industrial and municipal wastewater treatment. The Phosphorous and Nitrogen parameters included are beneficial to municipal wastewater treatment customers that need to monitor their biological and chemical nutrient removal process. This photometer features an innovative optical system that uses LEDS, narrow band interference filters, focusing lens and both a silicon photodetector for absorbance measurement and a reference detector to maintain a consistent light source ensures accurate and repeatable photometric readings every time.

To save valuable laboratory benchtop space, the HI83399 doubles as a professional pH meter with its digital pH/temperature electrode input. Now one meter can be used for both photometric and pH measurements.

Water and wastewater treatment digestion parameters

 Allows measurement of COD, Total Nitrogen and Total Phosphorus

Advanced optical system

 Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.

• Backlit 128 x 64 Pixel Graphic LCD Display

- Backlit graphic display allows for easy viewing in low light conditions
- The 128 x 64 Pixel LCD allows for a simplified user interface with virtual keys and on-screen help to guide the user through use of the meter

• Built-in Reaction Timer for Photometric Measurements

 The measurement is taken after the countdown timer expires.



 Countdown timer ensures that all readings are taken at the appropriate reaction intervals regardless of user for better consistency in measurements

Absorbance mode

- Hanna's exclusive CAL Check cuvettes for validation of light source and detector
- Allows for the user to plot concentration versus absorbance for a specific wavelength for use with user supplied chemistry or for teaching principles of photometry

• Units of Measure

 Appropriate unit of measure along with chemical form is displayed along with reading

Result Conversion

 Automatically convert readings to other chemical forms with the touch of a button

Cuvette Cover

 Aids in preventing stray light from affecting measurements

• Digital pH Electrode Input

- Measure pH and temperature with a single probe
- Good Laboratory Practice (GLP) to track calibration information including date, time, buffers used, offset and slope for traceability

- pH CAL Check alerts user to potential problems during the calibration process
- Space saving having a pH meter and photometer built into one meter

Data Logging

- Up to 1000 photometric and pH readings can be stored by simply pressing the dedicated LOG button. Logged readings are just as easily recalled by pressing the RCL button
- Sample ID and User ID information can be added to a logged reading using alphanumeric keypad

Connectivity

- Logged readings can be quickly and easily transferred to a flash drive using the USB-A host port or to a computer using the micro USB-B port
- Data is exported as a .CSV file for use with common spreadsheet programs

• Rechargeable Battery

 Li-polymer rechargeable battery lasts for 500 measurements or 50 hours of pH measurement

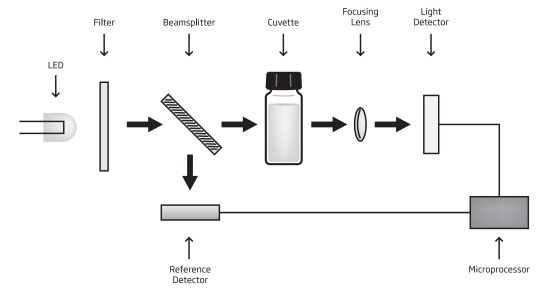
• Battery Status Indicator

· Indicates the amount of battery life left

Error Messages

- · Photometric error messages
- pH calibration messages include clean electrode, check buffer and check probe





Improved Optical System

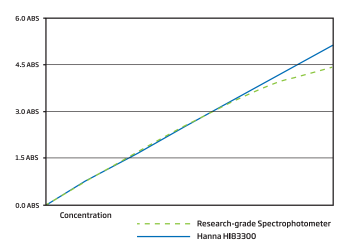
HI83300 family is designed with an innovative optical system that incorporates a beam splitter so that light can be used for absorbance readings and for a reference detector. The reference detector monitors the intensity of light and modulates when there is drift due to power fluctuation or the heating of the optical components. Each part has an important role in providing unparalleled performance from a photometer.

High Efficiency LED Light Source

An LED light source offers superior performance as compared to a tungsten lamp. LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce very little heat, which could otherwise affect the optical components an electronic stability.

Quality Narrow Band Interference Filters

The narrow band interference filter not only ensures greater wavelength accuracy ($\pm 1\,\text{nm}$) but is also extremely efficient, allowing a brighter, stronger signal to be transmitted. The end result is increased measurement stability and less wavelength error.



• Better linearity than research-grade spectrophotometers

Reference Detector for a Stable Light Source

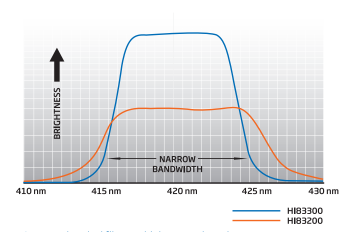
A beam splitter is used as part of the internal reference system of the HI83300 photometer. The reference detector compensates for any drift due to power fluctuations or ambient temperature changes. Now you can rely on a stable source of light.

Large Cuvette Size

The sample cell of the HI83300 fits a round, glass cuvette with a 25 mm path length. Along with the advanced optical components, the larger size of the cuvette greatly reduces errors in rotation from the indexing mark of the cuvettes. The relatively long path length of the sample cuvette allows the light to pass through more of the sample solution, ensuring accurate measurements even in low absorbance samples.

Focusing Lens for Greater Light Yield

Adding a focusing lens to the optical path allows for the collection of all of the light that exits the cuvette and focusing the light on the silicon photo detector. This innovative approach to photometric measurements cancels the errors from imperfections and scratches present in the glass cuvette eliminating the need to index the cuvette.



Improved optical filters – higher wavelength accuracy and light throughput







Digestion Vial Methods

Compatible with COD (EPA, ISO, and mercury free methods), Nitrogen and Phosphorous reagetns packaged in 16 mm digestion vial. Reagents are sold separately.



COD Reactor for Digestion Vials

A COD reactor is used to heat the digestion vials. The digestion vials must be heated to a specific temperature for a period time making the HI839800 an important accessory required to have a complete wastewater treatment monitoring system. HI839800 sold separately.

Connectivity



1 pH Connectivity

Any of our digital pH electrodes can be connected to the HI83300 family by a 3.5 mm input. Plugging in an electrode has never been easier; there are no alignment issues or broken pins. Simply connect the electrode and start taking measurements.

2 Dual Power Supply

The HI83399 is equipped with a rechargeable lithium ion battery that lasts up to 500

photometer measurements or 50 hours of continuous pH measurements. A power supply can also be plugged into the micro USB port at the back of the meter.

②③USB Connectivity

Both a USB and micro USB port are located on the HI83399. Each of these ports can be used to transfer data via flash drive or direct connection to a PC or MAC. Data is transferred as CSV files for easy processing and widespread compatibility.

Photometer Capabilities



Concentration Measurement Function

Users can access the menu of measurement methods with the simple press of a button. Low, medium, and high range methods of several parameters are available for users to obtain a high accuracy reading. Each method is assigned a concentration unit of measure. Parameters can be expressed in different chemical forms based on their preference.

CAL Check Functionality

Hanna's exclusive CAL Check feature allows for performance verification of the independent measuring channels. Our CAL Check standard vials are developed to simulate a specific absorbance value at each wavelength to verify its' accuracy.

Built-in Reaction Timer

Reaction time is of key importance when performing colorimetric measurements, which is why the built-in timer of the HI83300 is an ideal feature. The countdown timer displays the time remaining until a measurement will be taken, ensuring consistent results between measurements and users.



pH Measurement

The HI83300 family offers the ability to connect a digital pH electrode. Users can connect any sensor from our extensive line of digital pH electrodes. Whether a user requires a glass or plastic body, a spheric or conic tip shape, or the ability for safe use with food samples, our digital electrode offering is suitable for nearly everyone.



Large Cuvettes

The sample cell of these meters fits a round, glass cuvette with a 25 mm path length. The relatively long path length of the sample cuvette allows the light to pass through more of the sample solution, ensuring accurate measurements even in low absorbance samples. This cuvette size also provides a larger opening, making it easier for users to dispense ready-made liquid or powder reagents into the sample.

An affixed, light-blocking cover panel closes over the sample cell, reducing stray light from affecting any measurement readings.



Absorbance Measurement Mode

Users can select to calibrate and measure samples in absorbance mode for each wavelength used by the meter. This mode is a convenient way for users to develop their own calibration curves and measure samples with customized chemistries.

Data Management Capabilities

User ID and Sample ID

An alphanumeric keypad can be used to enter sample ID and user ID to be stored with the measurement reading. The recall key allows the user to review the data along with the date and time that the reading was taken.



Data Management

The HI83399 can store up to 1000 photometer and pH electrode readings, which can be logged by pressing the LOG key on the face of the meter. pH readings are logged along with comprehensive GLP (Good Laboratory Practice) information such as date, time, calibration buffers, and electrode offset and slope.

USB for Data Transfer

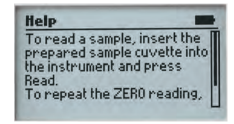
Two USB ports are provided for transferring data. One port allows the data to be transferred to a flash drive while the other USB is used for direct connection to a computer. All data is transferred as a .csv file that can be used with many spreadsheet programs for documentation.

Display Features



Backlit Graphic LCD Display

A backlit, graphic LCD display provides an easy to read, user-friendly interface.



Intuitive Display

With virtual keys, a battery status indicator, and practical error messages, users will find the meter interface intuitive. On-screen guides provide information relating to the current meter operation, and can be used at any stage in the setup or measurement process to show contextual help.



Specifications		
Measurement Chan	nnels	5 x optical channels; 1 x digital electrode channel (pH measurement)
	Range	0.000 to 4.000 Abs
	Resolution	0.001 Abs
	Accuracy	±0.003 Abs (at 1.000 Abs)
	Light Source	light-emitting diode
Absorbance	Bandpass Filter Bandwidth	8 nm
ADSOLDANCE	Bandpass Filter Wavelength Accuracy	± 1.0 nm
	Light Detector	silicon photocell
	Cuvette Type	round, 24.6 mm diameter and 16 mm diameter
	Number of Methods	128 max
	Range	-2.00 to 16.00 pH (±1000 mV)*
рН	Resolution	0.01 pH (0.1 mV)
	Temperature Compensation	Automatic (-5.0 to 100.0°C; 23.0 to 212.0°F)*
Temperature	Range	-20 to 120°C (-4.0 to 248.0 °F)
remperature	Resolution	0.1 °C (0.1 °F)
	pH electrode	digital pH electrode (not included)
	Logging	1000 readings (mixed photometer and electrode); log on demand with user name and sample ID optional input
	Display	128 x 64 pixel LCD with backlight
	Connectivity	USB-A host for flash drive; micro-USB-B for power and computer connectivity
Additional Specifications	Battery Life	3.7 VDC Li-polymer rechargeable battery / >500 photometric measurements or 50 hours of continuous pH measurement
	Power Supply	5 VDC USB 2.0 power adapter with USB-A to micro-USB-B cable (included)
	Environment	0 to 50°C (32 to 122°F); 0 to 95% RH, non-condensing
	Dimensions	206 x 177 x 97 mm (8.1 x 7.0 x 3.8 in.)
	Weight	1.0 kg (2.2 lbs.)

				LED (A nm) with Narrow Band		
Parameter	Range	Resolution	Accuracy (@ 25°C)	Interference Filter	Method	Reagent Code
Alkalinity	0 to 500 mg/L (as CaCO₃)	1 mg/L	±5 mg/L ±5% of reading	@ 610 nm	Bromocresol green	HI775-26 25 tests
Alkalinity, Marine	$0 \text{ to } 300 \text{ mg/L (as CaCO}_3)$	1 mg/L	±5 mg/L ±5% of reading	@ 610 nm	Bromocresol green	HI755-26 25 tests
Aluminum	0.00 to 1.00 mg/L (as Al³+)	0.01 mg/L	± 0.04 mg/L $\pm 4\%$ of reading	@ 525 nm	aluminon	HI93712-01 100 tests
Ammonia LR	0.00 to 3.00 mg/L (as NH_3 - N)	0.01 mg/L	± 0.04 mg/L $\pm 4\%$ of reading	@ 420 nm	Nessler	HI93700-01 100 tests
Ammonia LR (16 mm vial)	0.00 to 3.00 mg/L (as NH_3 - N)	0.01 mg/L	± 0.10 mg/L or ± 5% of reading, whichever is greater	@ 420 nm	Nessler	HI93764A-25 25 tests
Ammonia MR	0.00 to 10.00mg/L (as $\text{NH}_3\text{-N})$	0.01 mg/L	$\pm 0.05mg/L\pm 5\%$ of reading	@ 420 nm	Nessler	HI93715-01 100 tests
Ammonia HR	0.0 to 100.0 mg/L (as NH ₃ -N)	0.1 mg/L	$\pm 0.5 mg/L \pm 5\%$ of reading	@ 420 nm	Nessler	HI93733-01 100 tests
Ammonia HR (16 mm vial)	0.0 to 100.0 mg/L (as NH ₃ -N)	0.1 mg/L	± 1 mg/L or ± 5% of reading, whichever is greater	@ 420 nm	Nessler	HI93764B-25 25 tests
Bromine	0.00 to 8.00 mg/L (as Br_z)	0.01 mg/L	$\pm 0.08mg/L\pm 3\%$ of reading	@ 525 nm	DPD	HI93716-01 100 tests
Calcium	0 to 400 mg/L (as Ca ²⁺)	1 mg/L	±10 mg/L ±5% of reading	@ 466 nm	oxalate	HI937521-01 50 tests
Calcium, Marine	200 to 600 mg/L (as Ca ²⁺)	1 mg/L	±6% of reading	@ 610 nm	zincon	HI758-26 25 tests
Chloride	0.0 to 20.0 mg/L (as Cl ⁻)	0.1 mg/L	$\pm 0.5mg/L\pm 6\%$ of reading	@ 466 nm	mercury (II) thiocyanate	HI93753-01 100 tests
Chlorine Dioxide	0.00 to 2.00 mg/L (as CIO_2)	0.01 mg/L	±0.10 mg/L ±5% of reading	@ 575 nm	chlorophenol red	HI93738-01 100 tests
Chlorine Dioxide, Rapid	0.00 to 2.00 mg/L (as CIO_2)	0.01 mg/L	± 0.10 mg/L $\pm 5\%$ of reading	@ 525 nm	DPD	HI96779-01 100 tests
Chlorine, Free	0.00 to 5.00 mg/L (as Cl_z)	0.01 mg/L	$\pm 0.03\text{mg/L}\pm 3\%$ of reading	@ 525 nm	DPD	HI93701-01 100 tests
Chlorine, Free ULR	0.000 to 0.500mg/L (as $\text{Cl}_\text{z})$	0.001 mg/L	± 0.020 mg/L $\pm 3\%$ of reading	@ 525 nm	DPD	HI95762-01 100 tests
Chlorine, Total	0.00 to 5.00 mg/L (as Cl ⁻)	0.01 mg/L	± 0.03 mg/L $\pm 3\%$ of reading	@ 525 nm	DPD	HI93711-01 100 tests
Chlorine, Total ULR	0.000 to 0.500mg/L (as $\text{Cl}_\text{z})$	0.001 mg/L	± 0.020 mg/L $\pm 3\%$ of reading	@ 525 nm	DPD	HI95761-01 100 tests
Chlorine, Total UHR	$0 \text{ to } 500 \text{ mg/L (as Cl}_z)$	1 mg/L	±3 mg/L ±3% of reading	@ 525 nm	iodometric	HI95771-01 100 tests
Chromium(VI) LR	0 to 300 µg/L (as Cr ⁶⁺)	1μg/L	$\pm 10\mu g/L\pm 4\%$ of reading	@ 525 nm	diphenylcarbohydrazide	HI93749-01 100 tests
Chromium(VI) HR	0 to 1000 μg/L (as Cr ⁶⁺)	1μg/L	±5 μg/L ±4% of reading	@ 525 nm	diphenylcarbohydrazide	HI93723-01 100 tests
Chromium, Total and VI (16 mm vial)	0 - 1000 ug/L (as Cr)	1 μg/L	±10 μg/L ±3% of reading	@ 525 nm	diphenylcarbohydrazide	HI96781-25 25 tests
COD LR (16 mm vial)*	0 to 150 mg/L (as O_z)	1 mg/L	±5 mg/L or ±4% of reading @ 25°C, whichever is greater	@ 420 nm	dichromate ISO dichromate EPA mercury-free dichromate	HI93754A-25 24 tests HI93754D-25 24 tests HI93754F-25 24 tests
COD MR (16 mm vial)*	0 to 1500 mg/L (as O_z)	1 mg/L	±15 mg/L or ±4% of reading @ 25°C, whichever is greater	@ 610 nm	dichromate ISO dichromate EPA mercury-free dichromate	HI93754B-25 24 tests HI93754E-25 24 tests HI93754G-25 24 tests
COD HR (16 mm vial)*	0 to 15000 mg/L (as O _z)	1 mg/L	±150 mg/L or ±2% of reading @ 25°C, whichever is greater	@ 610 nm	dichromate	HI93754C-25 24 tests
COD UHR (16 mm vial)	0.0 to 60.0 g/L (as O ₂)	0.1 g/L	±0.5 mg/L ±3% of reading	@ 610 nm	dichromate	HI93754I-25 24 tests
Color of Water	0 to 500 PCU (Platinum Cobalt Units)	1 PCU	±10 PCU ±5% of reading	@ 420 nm	colorimetric platinum cobalt	
Copper LR	0.000 to 1.500 mg/L (as Cu ^{z+})	0.001 mg/L	±0.010 mg/L ±5% of reading	@ 575 nm	bicinchoninate	HI95747-01 100 tests
Copper HR	0.00 to 5.00 mg/L (as Cu ²⁺)	0.01 mg/L	±0.02 mg/L ±4% of reading	@ 575 nm	bicinchoninate	HI93702-01 100 tests
Cyanuric Acid	0 to 80 mg/L (as CYA)	1 mg/L	±1 mg/L ±15% of reading	@ 525 nm	turbidimetric	HI93722-01 100 tests
Fluoride LR	0.00 to 2.00 mg/L (as F ⁻)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 575 nm	SPADNS	HI93729-01 100 tests
Fluoride HR	0.0 to 20.0 mg/L (as F ⁻)	0.1 mg/L	±0.5 mg/L ±3% of reading	@ 575 nm	SPADNS	HI93739-01 100 tests
Hardness, Calcium	0.00 to 2.70 mg/L (as CaCO ₃)	0.01 mg/L	±0.11 mg/L ±5% of reading	@ 525 nm	calmagite	HI93720-01 100 tests



Parameter	Range	Resolution	Accuracy (@ 25°C)	LED (A nm) with Narrow Band Interference Filter	Method	Reagent Code
Hardness, Magnesium	0.00 to 2.00 mg/L (ppm) (as CaCO ₃)	0.01 mg/L	$\pm 0.11\text{mg/L}\pm 5\%$ of reading	@ 525 nm	EDTA	HI93719-01 100 tests
Hardness, Total LR	0 to 250 mg/L (as CaCO₃)	1 mg/L	±5 mg/L ±4% of reading	@ 466 nm	EPA 130.1	HI93735-00 100 test
Hardness, Total MR	$200 \text{ to } 500 \text{ mg/L (as CaCO}_3)$	1 mg/L	±7 mg/L ±3% of reading	@ 466 nm	EPA 130.1	HI93735-01 100 tests
Hardness, Total HR	$400 \text{ to } 750 \text{ mg/L (as CaCO}_3)$	1 mg/L	±10 mg/L ±2% of reading	@ 466 nm	EPA 130.1	HI93735-02 100 test
Hydrazine	0 to 400 μg/L (as N _z H ₄)	1μg/L	±4% of full scale reading	@ 466 nm	p-Dimethylaminobenzaldehyde	HI93704-01 100 test
lodine	0.0 to 12.5 mg/L (as I ₂)	0.1 mg/L	±0.1 mg/L ±5% of reading	@ 525 nm	DPD	HI93718-01 100 test
Iron (II) (ferrous) Iron (II)/(III) (ferrous	0.00 to 6.00 mg/L Fe ^{z+}	0.01 mg/L	±0.10 mg/L ±2% of reading	@ 525 nm	phenanthroline	HI96776-01 100 test
and ferric)	0.00 to 6.00 mg/L Fe	0.01 mg/L	±0.10 mg/L ±2% of reading	@ 525 nm	phenanthroline	HI96777-01 100 tests
Iron LR	0.000 to 1.600 mg/L (as Fe)	0.001 mg/L	$\pm 0.010\text{mg/L}\pm 8\%$ of reading	@ 575 nm	TPTZ	HI93746-01 50 tests
Iron HR	0.00 to 5.00 mg/L (as Fe)	0.01 mg/L	±0.04 mg/L ±2% of reading	@ 525 nm	phenanthroline	HI93721-01 100 tests
Iron, Total (16 mm vial)	0.00 to 7.00 mg/L (as Fe)	0.01 mg/L	±0.20 mg/L or± 3%, whichever is greater	@525 nm	phenanthroline	HI96778-25 25 tests
Magnesium	0 to 150 mg/L (as Mg²+)	1 mg/L	±5 mg/L ±3% of reading	@ 466 nm	calmagite	HI937520-01 50 test
Manganese LR	0 to 300 μg/L (as Mn)	1 μg/L	$\pm 10\mu g/L\pm 3\%$ of reading	@ 575 nm	PAN	HI93748-01 50 tests
Manganese HR	0.0 to 20.0 mg/L (as Mn)	0.1 mg/L	± 0.2 mg/L $\pm 3\%$ of reading	@ 525 nm	periodate	HI93709-01 100 test
Molybdenum	0.0 to 40.0 mg/L (as Mo ⁶⁺)	0.1 mg/L	$\pm 0.3\text{mg/L}\pm 5\%$ of reading	@ 420 nm	mercaptoacetic acid	HI93730-01 100 test
Nickel LR	0.000 to 1.000 mg/L (as Ni)	0.001 mg/L	± 0.010 mg/L $\pm 7\%$ of reading	@ 575 nm	PAN	HI93740-01 50 tests
Nickel HR	0.00 to 7.00 g/L (as Ni)	0.01 g/L	±0.07g/L ±4% of reading	@ 575 nm	photometric	HI93726-01 100 test
Nitrate	$0.0 \text{ to } 30.0 \text{ mg/L (as NO}_3^-\text{-N)}$	0.1 mg/L	± 0.5 mg/L $\pm 10\%$ of reading	@ 525 nm	cadmium reduction	HI93728-01 100 test
Nitrate (16 mm vial)	0.0 to 30.0 mg/L Nitrate (as NO ₃ - N)	0.1 mg/L	±1.0 mg/L or ±3% of reading, whichever is greater	@ 420 nm	chromotropic acid	HI93766-50 50 tests
Nitrite ULR, Marine	0 to 200 μg/L (as NO ₂ - N)	1μg/L	±10 μg/L ±4% of reading	@ 466 nm	diazotization	HI764-25 25 tests
Nitrite LR	0 to 600 μg/L (as NO _z - N)	1μg/L	±20 μg/L ±4% of reading	@ 466 nm	diazotization	HI93707-01 100 test
Nitrite LR (16 mm vial)	0 to 600 ug/L (as NO _z - N)	1μg/L	±10 μg/L ±3% of reading	@ 525 nm	diazotization	HI96783-25 49 tests
Nitrite MR (16 mm vial)	0.00 to 6.00 mg/L (as NO _z - N)	0.01 mg/L	±0.10 mg/L ±3% of reading	@ 525 nm	diazotization	HI96784-25 49 tests
Nitrite HR	0 to 150 mg/L (as NO _z - N)	1 mg/L	±4 mg/L ±4% of reading	@ 575 nm	ferrous sulfate	HI93708-01 100 test
Nitrogen, Total LR (16 mm vial)	0.0 to 25.0 mg/L (as NO ₃ - N)	0.1 mg/L	±1.0 mg/L or ±5% of reading, whichever is greater	@ 420 nm	chromotropic acid	HI93767A-50 50 test
Nitrogen, Total HR (16 mm vial)	0 to 150 mg/L (as N)	1 mg/L	±3 mg/L or ±4% of reading, whichever is greater	@ 420 nm	chromotropic acid	HI93767B-50 50 test
Oxygen, Dissolved	0.0 to 10.0 mg/L (as O ₂)	0.1 mg/L	±0.4 mg/L ±3% of reading	@ 420 nm	Winkler	HI93732-01 100 test
Oxygen Scavengers	0.00 to 1.50 mg/L (as Carbohydrazide)	0.01 mg/L	±0.02 μg/L ±3% of reading	@ 575 nm	iron reduction	HI96773-01 100 test
Oxygen Scavengers	0 to 1000 μg/L (as DEHA)	1μg/L	±5 μg/L ±5% of reading	@ 575 nm	iron reduction	HI96773-01 100 test
Oxygen Scavengers	0.00 to 2.50 mg/L (as Hydroquinone)	0.01 mg/L	±0.04 μg/L ±3% of reading	@ 575 nm	iron reduction	HI96773-01 100 test
Oxygen Scavengers	0.00 to 4.50 mg/L (as Iso-ascorbic acid)	0.01 mg/L	±0.03 μg/L ±3% of reading	@ 575 nm	iron reduction	HI96773-01 100 test
Ozone	0.00 to 2.00 mg/L (as O₃)	0.01 mg/L	±0.02 mg/L ±3% of reading	@ 525 nm	DPD	HI93757-01 100 test
рН	6.5 to 8.5 pH	0.1 pH	±0.1 pH	@ 525 nm	phenol red	HI93710-01 100 test
Phosphate ULR, Marine	0 to 200 μg/L (as P)	1μg/L	±5 µg/L ±5% of reading	@ 610 nm	ascorbic acid	HI774-25 25 tests
Phosphate LR	0.00 to 2.50 mg/L (ppm)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 610 nm	ascorbic acid	HI93713-01 100 test
Phosphate HR	0.0 to 30.0 mg/L (as PO ₄ ³⁻)	0.1 mg/L	±1 mg/L ±4% of reading	@ 525 nm	amino acid	HI93717-01 100 test
Phosphorus Reactive LR (16 mm vial)	0.00 to 1.60 mg/L (as P)	0.01 mg/L	±0.05 mg/L or ±4% of reading, whichever is greater	@ 610 nm	ascorbic acid	HI93758A-50 50 tes
Phosphorus Reactive HR (16 mm vial)	0.0 to 32.6 mg/L (as P)	0.1 mg/L	±0.5 mg/L or ±4% of reading, whichever is greater	@ 420 nm	vanadomolybdophosphoric acid	HI93763A-50 49 tes
Phosphorus Acid Hydrolyzable (16 mm vial)	0 to 1.6 mg/L (ppm) (as P)	0.1 mg/L	±0.05 mg/L or ±5% of readingC, whichever is greater	@ 610 nm	ascorbic acid	HI93758B-50 50 tes
Phosphorus, Total LR (16 mm vial)	0.00 to 1.15 mg/L (as P)	0.01 mg/L	±0.05 mg/L or ±6% of reading, whichever is greater	@ 610 nm	ascorbic acid	HI93758C-50 50 test
Phosphorus, Total HR (16 mm vial)	0.0 to 32.6 mg/L (as P)	0.1 mg/L	±0.5 mg/L or ±5% of reading, whichever is greater	@ 420 nm	vanadomolybdophosphoric acid	HI93763B-50 49 tes
Potassium	0.0 to 20.0 mg/L (as K)	0.1 mg/L	±3.0 mg/L ±7% of reading	@ 466 nm	turbidimetric tetraphenylborate	HI93750-01 100 test
Silica LR	0.00 to 2.00 mg/L (as SiO ₂)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 610 nm	heteropoly blue	HI93705-01 100 test
Silica HR	0 to 200 mg/L (as SiO ₂)	1 mg/L	±1 mg/L ±5% of reading	@ 466 nm	molybdosilicate	HI96770-01 100 test
Silver	0.000 to 1.000 mg/L (as Aq)	0.001 mg/L	±0.020 mg/L ±5% of reading	@ 575 nm	PAN	HI93737-01 50 tests
Sulfate	0 to 150 mg/L (as SO ₄ ²⁻)	1 mg/L	±5 mg/L ±3% of reading	@ 466 nm	turbidimetric	HI93751-01 100 test
Surfactants, Anionic	0.00 to 3.50 mg/L (as SDBS)	0.01 mg/L	±0.04 mg/L ±3% of reading	@ 610 nm	methylene blue	HI95769-01100 test
Surfactants Anionic	0.00 to 3.50 mg/L (as SDBS)	0.01 mg/L	$\pm 0.10 \text{mg/L} \pm 5\% \text{of reading}$	@ 610 nm	methylene blue	HI96782-25 25 tests
(16 mm vial) Surfactants Nonionic	0.00 to 6.00 mg/L (as TRITON		3		TBPE	HI96780-25 24 tests
(16 mm vial)	X-100)	0.01 mg/L	±0.10 mg/L ±5% of reading	@ 610 nm		
Zinc	0.00 to 3.00 mg/L (as Zn)	0.01 mg/L	±0.03 mg/L ±3% of reading	@ 575 nm	zincon	HI93731-01 100 test
Ordering	HI83399-01 (115V) and HI833	899-02 (230V) is supplied with sample cuvette	es and caps (4	ea.), digestion vials (6), vial ada	pter,



Multiparameter Photometer with COD for Wastewater

with Digital pH Electrode Input

HI83314 benchtop photometer measures 10 different key wastewater quality parameters using 20 different methods that allow for multiple ranges and variations in chemistry for specific applications. The Chemical Oxygen Demand (COD) parameter is included for industrial and municipal wastewater treatment. The Phosphorous and Nitrogen parameters included are beneficial to municipal wastewater treatment customers that need to monitor their biological and chemical nutrient removal process. This photometer features an innovative optical system that uses LED's, narrow band interference filters, focusing lens and both a silicon photodetector for absorbance measurement and a reference detector to maintain a consistent light source ensures accurate and repeatable photometric readings every time.

To save valuable laboratory benchtop space, the HI83314 doubles as a professional pH meter with its digital pH/temperature electrode input. Now one meter can be used for both photometric and pH measurements.



Specifications

Specification	IS .	
Measurement Ch	nannels	5 x optical channels; 1 x digital electrode channel (pH measurement)
	Range	0.000 to 4.000 Abs
	Resolution	0.001 Abs
	Accuracy	±0.003 Abs (at 1.000 Abs)
	Light Source	light-emitting diode
Absorbance	Bandpass Filter Bandwidth	8 nm
	Bandpass Filter Wavelength Accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette Type	round, 24.6 mm diameter and 16 mm diameter
	Number of Methods	128 max
	Range	-2.00 to 16.00 pH (±1000 mV)*
рН	Resolution	0.01 pH (0.1 mV)
	Temperature Compensation	Automatic (-5.0 to 100.0°C; 23.0 to 212.0°F)*
Temperature	Range	-20 to 120°C (-4.0 to 248.0 °F)
remperature	Resolution	0.1 °C (0.1 °F)
	pH electrode	digital pH electrode (not included)
	Logging	1000 readings (mixed photometer and electrode); log on demand with user name and sample ID optional input
	Display	128 x 64 pixel LCD with backlight
	Connectivity	USB-A host for flash drive; micro-USB-B for power and computer connectivity
Additional Specifications	Battery Life	3.7 VDC Li-polymer rechargeable battery / >500 photometric measurements or 50 hours of continuous pH measurement
	Power Supply	5 VDC USB 2.0 power adapter with USB-A to micro-USB-B cable (included)
	Environment	0 to 50°C (32 to 122°F); 0 to 95% RH, non-condensing
	Dimensions	206 x 177 x 97 mm (8.1 x 7.0 x 3.8 in.)
	Weight	1.0 kg (2.2 lbs.)

• Advanced optical system

 Innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette.

• Built-in Reaction Timer for Photometric Measurements

- The measurement is taken after the countdown timer expires.
- Countdown timer ensures that all readings are taken at the appropriate reaction intervals regardless of user for better consistency in measurements

• Absorbance mode

- Hanna's exclusive CAL Check cuvettes for validation of light source and detector
- Allows for the user to plot concentration versus absorbance for a specific wavelength for use with user supplied chemistry or for teaching principles of photometry

				LED (A nm)		
Parameter	Range	Resolution	Accuracy (@ 25°C)	with Narrow Band Interference Filter	Method	Reagent Code
Ammonia LR	0.00 to 3.00 mg/L (as NH_3 - N)	0.01 mg/L	±0.04 mg/L ±4% of reading	@ 420 nm	Nessler	HI93700-01 100 tests
Ammonia LR (16 mm vial)	0.00 to 3.00 mg/L (as NH ₃ -N)	0.01 mg/L	± 0.10 mg/L or ± 5% of reading, whichever is greater	@ 420 nm	Nessler	HI93764A-25 25 tests
Ammonia MR	0.00 to 10.00 mg/L (as NH ₃ -N)	0.01 mg/L	$\pm 0.05\text{mg/L}\pm 5\%\text{of reading}$	@ 420 nm	Nessler	HI93715-01 100 tests
Ammonia HR	0.0 to 100.0mg/L (as $\text{NH}_3\text{-N})$	0.1 mg/L	$\pm 0.5 mg/L \pm 5\%$ of reading	@ 420 nm	Nessler	HI93733-01 100 tests
Ammonia HR (16 mm vial)	0.0 to 100.0 mg/L (as NH ₃ -N)	0.1 mg/L	± 1 mg/L or ± 5% of reading, whichever is greater	@ 420 nm	Nessler	HI93764B-25 25 tests
Chlorine, Free	0.00 to 5.00 mg/L (as $\mathrm{Cl_2}$)	0.01 mg/L	$\pm 0.03\text{mg/L}\pm 3\%$ of reading	@ 525 nm	DPD	HI93701-01 100 tests
Chlorine, Total	0.00 to 5.00 mg/L (as Cl ⁻)	0.01 mg/L	$\pm 0.03\text{mg/L}\pm 3\%$ of reading	@ 525 nm	DPD	HI93711-01 100 tests
Chromium, Total and VI (16 mm vial)	0 - 1000 ug/L (as Cr)	1 μg/L	±10 μg/L ±3% of reading	@ 525 nm	diphenylcarbohydrazide	HI96781-25 25 tests
COD LR (16 mm vial)*	0 to 150 mg/L (as O ₂)	1 mg/L	±5 mg/L or ±4% of reading @ 25°C, whichever is greater	@ 420 nm	dichromate ISO dichromate EPA mercury-free dichromate	HI93754A-25 24 tests HI93754D-25 24 tests HI93754F-25 24 tests
COD MR (16 mm vial)*	0 to 1500 mg/L (as O ₂)	1 mg/L	±15 mg/L or ±4% of reading @ 25°C, whichever is greater	@ 610 nm	dichromate ISO dichromate EPA mercury-free dichromate	HI93754B-25 24 tests HI93754E-25 24 tests HI93754G-25 24 tests
COD HR (16 mm vial)*	0 to 15000 mg/L (as O _z)	1 mg/L	±150 mg/L or ±2% of reading @ 25°C, whichever is greater	@ 610 nm	dichromate	HI93754C-25 24 tests
COD UHR (16 mm vial)	0.0 to 60.0 g/L (as O ₂)	0.1 g/L	±0.5 mg/L ±3% of reading	@ 610 nm	dichromate	HI93754I-25 100 tests
Iron, Total (16 mm vial)	0.00 to 7.00 mg/L (as Fe)	0.01 mg/L	±0.20 mg/L or ± 3%, whichever is greater	@525 nm	phenanthroline	HI96778-25 25 tests
Nitrate (16 mm vial)	0.0 to 30.0 mg/L Nitrate (as NO ₃ - N)	0.1 mg/L	±1.0 mg/L or ±3% of reading, whichever is greater	@ 420 nm	chromotropic acid	HI93766-50 50 tests
Nitrite ULR, Marine	0 to 200 μg/L (as NO _z - N)	1 μg/L	±10 μg/L ±4% of reading	@ 466 nm	diazotization	HI764-25 25 tests
Nitrite LR	0 to 600 μ g/L (as N0 $_{z}^{-}$ - N)	1 μg/L	$\pm 20\mu g/L\pm 4\%$ of reading	@ 466 nm	diazotization	HI93707-01 100 tests
Nitrite LR (16 mm vial)	0 to 600 ug/L (as NO ₂ - N)	1μg/L	±10 μg/L ±3% of reading	@ 525 nm	diazotization	HI96783-25 25 tests
Nitrite MR (16 mm vial)	0.00 to 6.00 mg/L (as NO_z^- - N)	0.01 mg/L	$\pm 0.10\text{mg/L}\pm 3\%$ of reading	@ 525 nm	diazotization	HI96784-25 25 tests
Nitrite HR	0 to 150 mg/L (as NO _z - N)	1 mg/L	±4 mg/L ±4% of reading	@ 575 nm	ferrous sulfate	HI93708-01 100 tests
Nitrogen, Total LR (16 mm vial)	0.0 to 25.0 mg/L (as NO ₃ - N)	0.1 mg/L	±1.0 mg/L or ±5% of reading, whichever is greater	@ 420 nm	chromotropic acid	HI93767A-50 49 tests
Nitrogen, Total HR (16 mm vial)	0 to 150 mg/L (as N)	1 mg/L	±3 mg/L or ±4% of reading, whichever is greater	@ 420 nm	chromotropic acid	HI93767B-50 49 tests
Phosphorus Reactive LR (16 mm vial)	0.00 to 1.60 mg/L (as P)	0.01 mg/L	±0.05 mg/L or ±4% of reading, whichever is greater	@ 610 nm	ascorbic acid	HI93758A-50 50 tests
Phosphorus Reactive HR (16 mm vial)	0.0 to 32.6 mg/L (as P)	0.1 mg/L	±0.5 mg/L or ±4% of reading, whichever is greater	@ 420 nm	vanadomolybdophosphoric acid	HI93763A-50 49 tests
Phosphorus Acid Hydrolyzable (16 mm vial)	0 to 1.6 mg/L (ppm) (as P)	0.1 mg/L	±0.05 mg/L or ±5% of readingC, whichever is greater	@ 610 nm	ascorbic acid	HI93758B-50 50 tests
Phosphorus, Total LR (16 mm vial)	0.00 to 1.15 mg/L (as P)	0.01 mg/L	±0.05 mg/L or ±6% of reading, whichever is greater	@ 610 nm	ascorbic acid	HI93758C-50 50 tests
Phosphorus, Total HR (16 mm vial)	0.0 to 32.6 mg/L (as P)	0.1 mg/L	±0.5 mg/L or ±5% of reading, whichever is greater	@ 420 nm	vanadomolybdophosphoric acid	HI93763B-50 49 tests
Surfactants Anionic (16 mm vial)	0.00 to 3.50 mg/L (as SDBS)	0.01 mg/L	±0.10 mg/L ±5% of reading	@ 610 nm	methylene blue	HI96782-25 25 tests
Surfactants Nonionic (16 mm vial)	0.00 to 6.00 mg/L (as TRITON X-100)	0.01 mg/L	±0.10 mg/L ±5% of reading	@ 610 nm	TBPE	HI96780-25 24 tests
Ordering Information	, ,) is supplied with sample cuvette power adapter, instrument qualit		, ,	pter, cloth for wiping
Standards	HI83314-11 CAL Check Cuvette	e Kit for HI833	399			

^{*}COD Rapid Method available.



Wastewater Testing Reagents for HI83399 and HI83314

Elemental form of phosphorus is never found alone but in multiple forms of phosphate including reactive, acid hydrolyzable, and total. Phosphate can be expressed as phosphate or phosphate-phosphorous

Total Chromium and Chromium VI

Environmental pollution with various forms of Cr results from its numerous uses in the chemical industry, production of dyes, wood preservation, leather tanning, chrome plating, manufacturing of various alloys, and many other applications and products. Cr(VI) is the most mobile form of chromium in the environment and is classified as a known human carcinogen. Acidic environments with high organic content promote the reduction of Cr(VI) to nontoxic Cr(III). The opposite process of Cr(VI) formation from Cr(III) also occurs, particularly in the presence of common reducing substance.

Total Iron

The limit values of metals in water are always specified as total metals. The heavy metal in water can be divided into two main groups: reactive heavy metal and heavy metal complexed with organic and inorganic forms. In the latter case the sample preparation is essential before an analysis of the total metal content is carried out.

Hanna reagents are suitable for the digestion of undissolved and complexed Iron by heating in an acid environment in the presence of an oxidising agent. A comparison of the results obtained before and after the digestion shows whether the digestion is necessary. If the digested sample gives higher measured values, bonded Iron are present in the undigested sample, which are not accessible for analysis before the digestion is carried out.

Total Nitrogen

Total Nitrogen is the sum of all forms of nitrogen including organic ammonia, nitrate and nitrite. Organic nitrogen includes amino acids found in all living matter. In order to measure organically bound nitrogen the sample has to be digested with acid and heat to convert to nitrate

that reacts with chromotropic acid to produce a color proportional to concentration. Total nitrogen is a common wastewater parameter since nitrogen is a nutrient that affects biological growth.

Reactive Phosphorous

Reactive Phosphorous is the simplest form and is known as phosphate or orthophosphate. It is considered reactive since it easily reacts or bonds with cations. Orthophosphate is commonly added to water to inhibit corrosion of pipes in the distribution of water.



Acid Hydrolyzable Phosphorous

Acid Hydrolyzable Phosphorous also known, as condensed phosphate is a complex form of orthophosphate that are bound together. These forms include polyphosphate, pyrophosphate and metaphosphate, which are used boiler and cooling tower water treatment for corrosion inhibition of pipes.

Total Phosphorous

Total Phosphorous (Total P) is the sum of all phosphorous including inorganic (orthophosphate and acid hydrolyzable) and organic matter such as the phosphorous found in living matter (i.e. ATP/ADP). In order to measure the organic phosphorous the sample needs to be digested with an acid and heat in order to breakdown the organically bound phosphorous to the simplest form, orthophosphate.

It is seen that there are different forms of phosphate measurement and it is important to use the correct chemistry for the appropriate one to be measured. Phosphorus is a common parameter measured in wastewater treatment since it can cause eutrophication leading to algal blooms in water.

Parameter	Range	Resolution	Accuracy (@ 25°C)	LED (λ nm) with Narrow Band Interference Filter	Method	Reagent Code
Chromium, Total and VI (16 mm vial)	0 - 1000 ug/L (as Cr)	1 μg/L	±10 μg/L ±3% of reading	@ 525 nm	diphenylcarbohydrazide	HI96781-25 25 tests
Iron, Total (16 mm vial)	0.00 to 7.00 mg/L (as Fe)	0.01 mg/L	±0.20 mg/L or± 3%, whichever is greater	@525 nm	phenanthroline	HI96778-25 25 tests
Nitrogen, Total LR (16 mm vial)	0.0 to 25.0 mg/L (as NO ₃ - N)	0.1 mg/L	±1.0 mg/L or ±5% of reading, whichever is greater	@ 420 nm	chromotropic acid	HI93767A-50 49 tests
Nitrogen, Total HR (16 mm vial)	0 to 150 mg/L (as N)	1 mg/L	±3 mg/L or ±4% of reading, whichever is greater	@ 420 nm	chromotropic acid	HI93767B-50 50 tests
Phosphorus Reactive LR (16 mm vial)	0.00 to 1.60 mg/L (as P)	0.01 mg/L	±0.05 mg/L or ±4% of reading, whichever is greater	@ 610 nm	ascorbic acid	HI93758A-50 50 tests
Phosphorus Reactive HR (16 mm vial)	0.0 to 32.6 mg/L (as P)	0.1 mg/L	±0.5 mg/L or ±4% of reading, whichever is greater	@ 420 nm	vanadomolybdophosphoric acid	HI93763A-50 49 tests
Phosphorus Acid Hydrolyzable (16 mm vial)	0 to 1.6 mg/L (ppm) (as P)	0.1 mg/L	±0.05 mg/L or ±5% of readingC, whichever is greater	@ 610 nm	ascorbic acid	HI93758B-50 50 tests
Phosphorus, Total LR (16 mm vial)	0.00 to 1.15 mg/L (as P)	0.01 mg/L	±0.05 mg/L or ±6% of reading, whichever is greater	@ 610 nm	ascorbic acid	HI93758C-50 50 tests
Phosphorus, Total HR (16 mm vial)	0.0 to 32.6 mg/L (as P)	0.1 mg/L	±0.5 mg/L or ±5% of reading, whichever is greater	@ 420 nm	vanadomolybdophosphoric acid	HI93763B-50 49 tests

General Accessories for HI83399 and HI83314



HI731340 200 µL automatic pipette



HI731342 2000 µL automatic pipette



HI731341 1000 μL automatic pipette



 $\label{eq:Hi731350} HI731350\ 200\ \mu L\ automatic\ pipette\ tips\ (25)$ $\label{eq:Hi731351} HI731352\ 2000\ \mu L\ automatic\ pipette\ tips\ (4)$



HI83300-100 sample preparation kit consisting of activated carbon for 50 tests, 100 g demineralizer bottle, 170 mL graduated beaker, 100 mL beaker, 3 mL pipette, 60 mL syringe, 5 mL syringe, graduated cylinder, spoon, funnel, paper filters (25)



HI72083300 carrying case for HI83300 family



HI76404A electrode holder for HI83300 family



HI11310 digital combination pH electrode



HI75110/230 USB power supply



 $\textbf{HI920015}\, \mathsf{USB}\, \mathsf{to}\, \mathsf{micro}\, \mathsf{USB}\, \mathsf{cable}\, \mathsf{connector}$



HI731318 cuvette cleaning cloth (4)



HI731331 cuvette (4) **HI731335N** caps for cuvette (4)



HI740036P beaker, plastic 100 mL (10) **HI740034P** cap for 100 mL plastic beaker (10)



HI740224 plastic beaker 170 mL (12)



HI740225 60 mL graduated syringe



HI740226 5 mL graduated syringe



HI93703-55 activated carbon for 50 tests





COD Certified Standards and Reagents

Each box of 25 vials is supplied with a Hanna certificate of quality. The reagents are traceable to NIST SRM® 930.

Compact packaging

Each set of COD vials is stored in fully recyclable, sustainable, compact plastic packaging rather than standard styrofoam. A smaller box allows you to store more on your shelf, and reduce waste when disposing of your packaging.

• Three measurement ranges to satisfy every need

· As COD levels vary depending on the application and process measuring points, Hanna offers reagents to cover three separate ranges. Simply choose the best range for the application: low range: 0 to 150 mg/L O₂ medium range: 0 to 1500 mg/L O_2 high range: 0 to 15000 mg/L O_2

• Accurate and repeatable measurements

Hanna COD reagents have been developed in accordance with Standard Methods 5220D, USEPA 410.4 and ISO 15705:2002 methods.

Pre-dosed vials

Hanna vials contain approximately 3 mL of pre-dosed reagent. The operator just needs to add a small quantity of the sample.

· Safe reagents

· Hanna COD reagents are safe for operators and the environment. Vials and caps have been designed to avoid accidental reagent spills. Due to the pre-dosed reagents, the amount of chemicals and handling time is minimized.

• Quick and accurate measurements

With pre-dosed vials, test preparation time is dramatically reduced. There is no time-consuming reagent preparation procedure or glassware cleaning.









COD Test	Range	Method	Reagent Code
	0 to 150 mg/L (as O_2)	dichromate EPA*	HI93754A-25 (25 tests)
COD LR - 150°C, 2 hours	0 to 150 mg/L	dichromate mercury-free**	HI93754D-25 (25 tests)
2110013	0 to 150 mg/L	dichromate ISO***	HI93754F-25 (25 tests)
	0 to 1500 mg/L (as O₂)	dichromate EPA*	HI93754B-25 (25 tests)
COD MR - 150°C, 2 hours	0 to 1500 mg/L	dichromate mercury-free**	HI93754E-25 (25 tests)
2110013	0 to 1500 mg/L	dichromate ISO***	HI93754G-25 (25 tests)
COD HR - 150°C, 2 hours	0 to 15000 mg/L (as O_2)	dichromate	HI93754C-25 (25 tests)
COD UHR – 150°C, 2 hours	0.0 to 60.0 g/L	dichromate	HI93754I-25 (24 tests)

COD Rapid Method: It is now possible to get results for process control monitoring in a fraction of the time using any of the Hanna COD reagents. The Rapid Method digestion time is reduced from 2 hours to 15 minutes when the digestion temperature is increased from 150°C to 170°C.

COD Test	Range	Rapid Method	Reagent Code
	0 to 150 mg/L (as O_z)	adaptation of dichromate EPA	HI93754A-25 (25 tests)
COD LR / Rapid Method - 170°C, 15 minutes	0 to 1500 mg/L	adaptation of dichromate mercury-free	HI93754D-25 (25 tests)
15 milates	0 to 1500 mg/L adaptation of dichromate ISO		HI93754F-25 (25 tests)
	0 to 150 mg/L (as O _z)	adaptation of dichromate EPA	HI93754B-25 (25 tests)
COD MR / Rapid Method - 170°C, 15 minutes	0 to 1500 mg/L	adaptation of dichromate mercury-free	HI93754E-25 (25 tests)
13de3	0 to 1500 mg/L	adaptation of dichromate ISO	HI93754G-25 (25 tests)

Wastewater Standards

HI93754-11 500 ppm COD standard, 500 mL bottle

HI93754-12 14000 ppm COD standard, 500 mL bottle

HI93717-11 phosphate standard 1000 ppm, 500 mL bottle

- Notes:

 Method with chromium-sulfuric acid is officially recognized by EPA for wastewater analysis.

 This method is recommended for general purpose analysis with no chloride interference.

 Method follows the official method ISO 15705. CDD MR ISO method is 0-1000 mg/L. Meter can read higher.



11

COD Test Tube Heater

with 25 Vial Capacity

Predefined Temperature Settings

 The test tube heater features two predefined temperature profiles at 150°C (221°F) and 105°C (301°F) that can be selected at the press of a button.

• Temperature Alerts

 The HI839800 alerts users in the event that the temperature of the heating block is either above or below the set temperature.
 A timer icon reminds users to wait until the heating block has cooled or warmed up before inserting their samples.

· Built-in Timer

 A built-in countdown timer of up to 180 minutes allows users to easily set the required digestion time by simply pressing the up and down arrows. Once a time has been set and the heating element is stable, a press of the START button begins the digestion procedure.

· Status Indicator Lights

 Three LED lights are featured on the HI839800. A green LED indicates the heater has been turned on; a yellow LED indicates when the heater is actively heating up to a set temperature; a red LED indicates when the heater goes above 50°C, reminding the user that the aluminum element is hot.

• Overheating Prevention

 The HI839800 contains a thermal fuse that prevents overheating. Should overheating occur, the heater automatically shuts down and all LED indicator lights turn off.

Reference Temperature Well

 In addition to the 25 vial capacity of the aluminum heating block, a small well is available for a temperature probe for users that wish to verify their heating block.

Two Operating Modes

 The HI839800 features two operating modes: idle and heating. Idle mode is the default mode in which the heater measures and displays the current temperature, target temperature, set reaction time, and an "idle" tag. Heating mode is activated when users press the START button; it starts when actively heating and continues during the countdown timer.

Continuous LCD Display

 The block temperature is continuously displayed on the easy to read LCD display, even when there is no active temperature program running. All relevant information in addition to temperature are easily visible during idle and heating mode.

Error Messages

 Messages on display alerting to problems including high or low temperature, hot surface, or heating system malfunction.

The HI839800 COD Test Tube Heater features two predefined temperature profiles: 150°C and 105°C . Digestions for chemical oxygen (COD) and total phosphorus are conducted at 150°C , while total nitrogen digestions are conducted at 105°C . The test tube heater automatically heats up to the set temperature, holding it until the countdown timer has finished. Once the timer has ended, a beep will sound and the heating element will turn off. The outer casing of the HI839800 remains cool to the touch, even during a timed digestion. An optional lab safety shield and test tube cooling rack provide a complete setup for sample digestions.



Outer casing stays cool to the touch!





HI740217 Lab Safety Shield

HI740216
Test Tube Cooling Rack

For safety, the optional HI740217 safety shield and HI740216 test tube cooling rack for the HI839800 are strongly recommended.

Specifications	HI839800
Temperature of Reaction	105°C or 150°C (221°F or 302°F)
Temperature Stability	±0.5°C (±0.9°F)
Temperature Range	-10°C to 160°C (14°F to 320°F)
Accuracy	±2°C (±3.6°F)
Capacity	25 vials (dia 16 x 100 mm), one receptacle for a stainless steel reference thermometer
Warm-up Time	10-15 minutes, depending on selected temperature
Operating Mode	timed (0 to 180 minutes) or infinity mode
Block	aluminum
Environment	5 to 50°C (41 to 122°F)
Power Supply (fuse protected)	HI839800-01: 115 VAC; 60 Hz; 250 W; HI839800-02: 230 VAC; 50 Hz; 250 W
Dimensions	190 x 300 x 95 mm (7.5 x 11.8 x 3.7")
Weight	approximately 4.8 kg (10.6 lb.)
Ordering Information	HI839800-01 (115V) and HI839800-02 (230V) is supplied with power cable and instructions.



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Introduction to Turbidity

Turbidity of water is an optical property that causes light to be scattered and absorbed, rather than transmitted. The scattering of light that passes through a liquid is primarily caused by suspended solids. The higher the turbidity, the greater the amount of scattered light. Even a very pure fluid will scatter light to a certain degree; no solution will have zero turbidity.

There are different measurement standards used based on applications, and with these standards are applied units. The ISO standard adopted the FNU (Formazin Nephelometric Unit) while the EPA uses the NTU (Nephelometric Turbidity Unit). Other units include the JTU (Jackson Turbidity Unit), FTU (Formazin Turbidity Unit), EBC (European Brewery Convention Turbidity Unit) and diatomaceous earth (mg/L $\rm SiO_2$).

	JTU	FTU (NTU/FNU)	SiO_2 (mg/L)
JTU	1	19	2.5
FTU (NTU/FNU)	0.053	1	0.13
SiO ₂ (mg/L)	0.4	7.5	1

Monitoring for Natural Water Supplies

In natural water, turbidity measurements are taken to gauge general water quality and its compatibility in applications where there are aquatic organisms. It has been found that there is a strong correlation between turbidity and BOD (Biochemical Oxygen Demand) value. Moreover, by definition, turbidity obstructs light, thus reducing the growth of marine plants, eggs and larvae, which are usually found in the lower levels of an aquatic ecosystem.



Wastewater Treatment and Turbidity

Historically, turbidity is one of the main parameters monitored in wastewater. In fact, the monitoring and treatment process was once solely based on the control of turbidity. Currently, the measurement of turbidity at the end of the wastewater treatment process is necessary to verify that the values are within regulatory standards. Generally speaking, the turbidity value has to be between 0 and 50 FTU, with an accuracy of ± 3 FTU depending on the phase of the wastewater treatment process. By monitoring the turbidity level, it can be determined if the different stages of the process, particularly in the filtration and purification stages, have been completed correctly.

The Hanna Solution

There are three analytical test methods for turbidity:

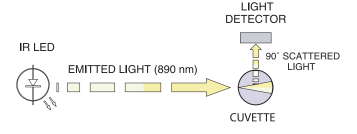
- ISO 7027 "Water Quality: Determination of Turbidity"
- USEPA Method No. 180.1, "Turbidity"
- Seawater and Wastewater No. 2130, "Turbidity"

Specific wavelengths are recommended for each method. For the USEPA and Standard Methods, the wavelength in the visible range of the spectrum is recommended, where the European ISO method requires an infrared light source.

The Infrared Method (ISO 7027)

The ISO 7027 standard specifies the key parameters for the optical system to measure turbidity for drinking and surface water, using the formazin-based metric method. The HI98713 portable turbidimeter meets or exceeds the criteria specified by the ISO 7027 standard.

ISO turbidity meters operate by passing a beam of infrared light through a vial containing the sample to be tested. The light source is a High Emission Infrared LED. A sensor positioned at 90° with respect to the direction of the light detects the amount of light scattered by the undissolved particles present in the sample. A microprocessor converts these readings into FTU (FNU) values.



The US Environmental Protection Agency Approved Method (180.1)

The USEPA Method 180.1 specifies the key parameters for the optical system to measure turbidity for drinking, saline and surface water, in a 0 to 40 NTU range, using the nephelometric method.

Meters compliant with EPA approved methods are designed to meet or exceed the criteria specified by the USEPA Method 180.1 and Standard Method 2130 B.

Principle of Operation

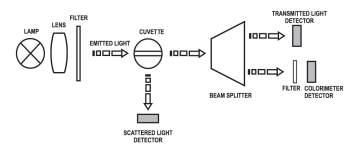
The light beam that passes through the sample is scattered in all directions. The intensity and pattern of the scattered light is affected by many variables, such as wavelength of the incident light, particle size and shape, refractive index, and color. The optical system includes a tungsten filament lamp or IR LED, a scattered light detector (90°), and a transmitted light detector (180°).

Introduction to Turbidity

In the ratio turbidimeter range, the microprocessor of the instrument calculates the turbidity value from the signals that reach the two detectors by using an effective algorithm. This algorithm corrects and compensates for interferences of color, making the turbidimeters color-compensated. The optical system and measuring technique also compensate for the lamp or LED intensity fluctuations; minimizing the need for frequent calibration.

In the non-ratio turbidimeter range, the turbidity value is calculated from the signal on the scattered light detector (90°). This method offers a high linearity on the low range but is more sensitive to lamp or LED intensity fluctuations.

The lower detection limit of a turbidimeter is determined by stray light. Stray light is the light detected by the sensors that is not caused by light scattering from suspended particles. The optical systems of turbidimeters are designed to have very low stray light, providing accurate results for low turbidity samples.



Standardization

The nephelometric turbidity meter is designed to be routinely standardized with a known light scattering standard. As with all analytical standards or reference materials, a turbidity standard should be able to perform the following: provide traceability, demonstrate the accuracy of results, calibrate the equipment and methodology, monitor user performance, validate tests, and facilitate comparability; this ensures that when the correct procedures have been followed, the same analysis of the same materials will produce results that agree with each other whenever they are performed.

Standards and reference materials should be produced and characterized in a technically competent manner and should be homogenous, stable, certified and have available a known uncertainty of measurement. Presently, there are at least two standards recognized and approved by the USEPA, Standard Methods, ASTM and other regulatory agencies; these are formazin and AMCO AEPA-1.

Formazin

Formazin is an aqueous suspension of an insoluble polymer formed by the condensation reaction between hydrazine sulphate and hexamethylenetetramine. Although formazin was suggested as a turbidity standard as early as 1926, it has many limitations, such as its high toxicity, low shelf life, quick rate of settling and easy agglomeration. Also, the diluent for formazin standards must be turbidity-free water. This is often difficult to obtain, particularly in a field situation.

AMCO AEPA-1 Standard

Fortunately, since 1982, there is a standard available which overcomes the shortcomings of formazin. This has been developed by the American company, Advanced Polymer Systems, and is a suspended mixture of styrene divinylbenzene polymer spheres. These standards have the following characteristics:

Stability: AMCO AEPA-1 turbidity standards are a stabilized suspension of cross linked styrene divinylbenzene copolymer microbeads in ultrapure water. These beads are chemically inert and keep their chemical balance in a water medium regardless of concentration.

The size scatter of the beads only ranges from 0.06 to 0.2 microns. This small size accounts for random Brownian movement of these beads in suspension, keeping them in constant motion and totally dispersed within the ultra pure water matrix.

Physical properties: Particle size, uniform shape and refractive index make these spheres ideal to characterize light absorption and scatter for 90° behavior in the UV-VIS range. In addition, the bead's spherical shape and size impedes the agglomeration or precipitation of the standard. For these reasons, the AMCO AEPA-1 standards are very stable.

Reliability: These standards are prepared and bottled in a clean room facility. They are tested for accuracy and stability, fully validated before bottling, and free from any toxic or carcinogenic chemicals or compounds.

Hanna turbidity calibration standards are prepared from NIST traceable primary standard reference materials. All prepared standards are compared to formazin turbidity standard solutions. The values reported on Hanna Certificate of Analysis are the results obtained on the date of analysis. The evaluation of these data is based on Standard Methods.



Purification of Drinking Water

Turbidity is one of the most important parameters used to determine the quality of drinking water. Public water suppliers are required to treat their water to remove turbidity. In the United States, for systems that use conventional or direct filtration methods, turbidity cannot be higher than 1.0 nephelometric turbidity units (NTU) at the plant outlet, and all samples for turbidity must be less than or equal to 0.3 NTU for at least 95% of the samples in any month. Adequately treated surface water does not usually present a turbidity problem. The World Health



Introduction to Turbidity

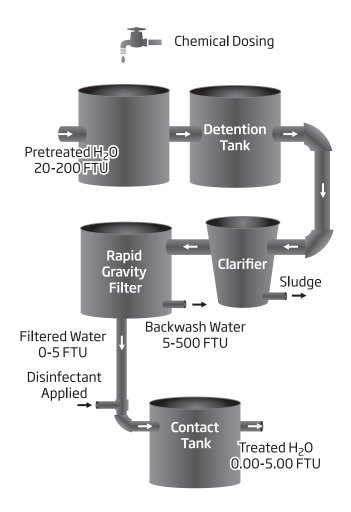
Organization indicates $5\,\mathrm{NTU}$ as the reference turbidity value of water for trade. This value has been established based on the aesthetic characteristics of water. From a hygienic point of view, $1\,\mathrm{NTU}$ is the recommended value. Many drinking water utilities strive to achieve levels as low as $0.1\,\mathrm{NTU}$.

Turbidity is an indicator and will not give results for a specific pollutant. It will, however, provide information on the degree of overall contamination. The flow chart for the water treatment process of drinking water shows the turbidity reference values for each phase.

Typical sources of turbidity in drinking water include the following:

- Waste discharge
- Run-off from watersheds, especially those that are disturbed or eroding
- Algae or aquatic weeds and products of their breakdown in water reservoirs, rivers, or lakes
- Humic acids and other organic compounds resulting from decay of plants, leaves, etc. in water sources
- High iron concentrations which give water a rust-red coloration (mainly in ground water and ground water under the direct influence of surface water)
- Air bubbles and particles from the treatment process

Treatment Process of Drinking Water





Turbidity	
Free Chlorine	
Total Chlorine	Ф
Bromine (Br)	
lodine (I)	
Cyanuric Acid (CYAC)	J(CYAC)
Iron, LR (Fe, LR)	(K)
RatioMode	
Non-Ratio Mode	əpc
FNU Mode	
FAU Mode	
NTU Ratio Mode	apc
NTU Non-Ratio Mode	tio Mode
Max. Calibration Poin	ion Poin
CALCheck™	
Logging	
EPA Complian	nt
ISO	
GLP	
PC Connectivity	/ity
Fast Tracker™	Σ
Backlit LCD	
Auto-off	
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EPA Compliant Meters

HI83414	•	•	•		•	•		5	•	•	•	•	•		•		12.6
HI88703	•				•	•		5		•	•	•	•		•		12.10
HI93414	•	•	•					4	•	•	•		•	•	•	•	12.12
HI98703	•							4		•	•	•	•	•	•	•	12.14

ISO Compliant Meters

HI88713	•	•	•	•	•	5	•	•	•	•		•		12.18
HI98713	•					4	•	•	•	•	•	•	•	12.17
HI93703						3							•	12.20

Application Specific Meters

HI93102		2			• 12.16
HI83749	•	4		 	• 12.21
HI847492	•	4	•	 	• 12.22

Turbidity and Free/ Total Chlorine Meter

EPA Compliant





The HI83414 is a multiparameter instrument that measures the most important parameters in drinking water: turbidity and chlorine. The instrument is based on a stateof-the-art optical system which provides accurate results by minimizing stray light and color interferences. Periodic calibration with the supplied standards compensates for any variations in intensity of the tungsten lamp. The colorimeter portion of the meter uses a 525 nm narrow band interference filter for maintaining the proper wavelength in the measurement of free and total chlorine. All measurements are performed with 25 mm round cuvettes composed of special optical glass to ensure maximum repeatability of turbidity and chlorine measurements.



EPA Compliant

The HI83414 meets and exceeds the requirements of EPA and Standard Methods both for turbidity and colorimetric chlorine measurements. When in EPA mode all turbidity readings are rounded accordingly to meet reporting requirements.



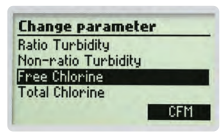
Backlit Graphic LCD Display

A graphic LCD display provides an easy to understand, user-friendly interface. All messages are in plain text making them easy to read.



Light blocking cuvette cover

An affixed, light-blocking cuvetter cover closes over the sample cell, reducing stray light from affecting any measurement readings.



Four Measurement Modes

The HI83414 features four measurement modes including ratio or non-ratio mode for turbidity, free chlorine, and total chlorine. In ratio mode the turbidity is 0.00 to 4000 NTU (Nephelometric Turbidity Units) while in the non-ratio mode the range is 0.00 to 40.0 NTU. The range for free or total chlorine measurements is 0.00 to 5.00 mg/L (ppm) range.



Multiple Turbidity Units of Measure

Turbidity can be displayed as nephelometric turbidity units (NTU), European Brewing Convention units (EBC) or Nephelos units.



Multiple reading modes

Normal measurement, continuous measurement, or signal averaging measurement are reading modes available



CAL Check™

With the powerful CAL Check function, reliable performance of the chlorine colorimeter can be validated at any moment by using the exclusive HANNA ready-made, NIST traceable standards. All standards are supplied with a Certificate of Analysis (COA) for traceability.



Calibration

A two, three, four, or five-point turbidity calibration can be performed by using the supplied (<0.1, 15, 100, 750, and 2000 NTU) standards. Calibration points can be modified if user-prepared standards are used. For free and total chlorine, the CAL Check standard can be used for calibration to 1.00 mg/L (ppm).



AMCO AEPA-1 Primary Turbidity Standard

The AMCO AEPA-1 supplied standards are recognized as a primary standard by the USEPA. These non-toxic standards are made of styrene divinylbenzene polymer spheres that are uniform in size and density. The standards are stable and reusable with a long shelf life. These standards are used for calibration and performance verification of the HI83414 turbidity meter.





 All measurements are performed with 25 mm round cuvettes composed of special optical glass to ensure maximum repeatability of turbidity and chlorine measurements.

Calibration Error Messages

The calibration is successfully performed if the reading is within certain limits.



If the CAL Check™ standard value is too high, the display will show a high standard message. If this message appears, check if the correct cuvet was used.



If the CAL Check standard value is too low, the display will show low standard message. If this message appears, check if the correct cuvet was used.



If the calculated calibration coefficients are outside a certain range a calibration error message is displayed.



Out of Cal Range Function

The instrument has a mechanism to prevent taking measurements in a range where the calibration does not assure the best results.

GLP	
CalPoint1:	0.00NTU
CalPoint2:	15.0NTU
CalPoint3:	100.0NTU
CalPoint4:	750NTU
Cal	Delete

GLP Data

The HI83414 features complete GLP (Good Laboratory Practice) functions that allow traceability of the calibration conditions. Data includes calibration points, date, and time.



Data Logging

Up to 200 measurements can be stored in the internal memory and recalled at any time.

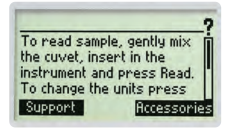


Data Transfer

For further storage or analysis options, logged data can be downloaded to a Windows compatible PC using the USB port and the HI92000 software.

Tutorial Mode

The unique tutorial mode provides additional information to help the user during measurements. When enabled, the instrument displays explanations and a confirmation button when a preparation or other operation has to be performed.



Contextual Help

Contextual help is always available through a dedicated HELP button. Clear tutorial messages and directions are available onscreen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



CAL Check™ standards with certificate

The HI93414-11 free and total chlorine and HI88703-11 turbidity CAL Check standards are used for calibration and performance verification of the HI83414.

- Supplied with Certificate of Analysis
 - · Lot number
 - Expiration date
 - · Standard value @ 25°C
 - · Reference meter NIST traceable
- Provided storage containers
 - Light tight
 - · Protects from accidental breakage



HI83414 Turbidity Specifications

Non-Ratio Mode	Range	0.00 to 9.99; 10.0 to 40.0 NTU 0.0 to 99.9; 100 to 268 Nephelos 0.00 to 9.80 EBC		
	Resolution	0.01; 0.1 NTU 0.1; 1 Nephelos 0.01 EBC		
Ratio Mode	Range	0.00 to 9.99; 10.0 to 99.9; 100 to 4000 NTU 0.0 to 99.9; 100 to 26800 Nephelos 0.00 to 9.99; 10.0 to 99.9; 100 to 980 EBC		
	Resolution	0.01; 0.1; 1 NTU 0.1; 1 Nephelos 0.01; 0.1, 1 EBC		
Range Selection		automatic		
Accuracy		±2% of reading plus 0.02 NTU (0.15 Nephelos; 0.01 EBC); ±5% of reading above 1000 NTU (6700 Nephelos; 245 EBC)		
Repeatability		±1% of reading or 0.02 NTU (0.15 Nephelos; 0.01 EBC) whichever is greater		
Stray Light		< 0.02 NTU (0.15 Nephelos; 0.01 EBC)		
Light Detector		silicon photocell		
Method		$nephelometric\ method\ (90^\circ)\ or\ ratio\ nephelometric\ method\ (90^\circ\&\ 180^\circ), adaptation\ of\ the\ USEPA\ method\ 180.1\ and\ standard\ method\ 2130\ B$		
Measuring Mode		normal, average, continuous		
Turbidity Standards		<0.1, 15, 100, 750 and 2000 NTU		
Calibration		two, three, four or five-point calibration		

HI83414 Free and Total Chlorine Specifications

Range	0.00 to 5.00 mg/L (ppm)	
Resolution	0.01 mg/L (ppm) from 0.00 to 3.50 mg/L (ppm); 0.10 above 3.50 mg/L (ppm)	
Accuracy @25°C/77°F	±0.02 mg/L @ 1.00 mg/L	
Detector	silicon photocell with 525 nm narrow band interference filters	
Method	adaptation of the USEPA Method 330.5 and Standard Method 4500-Cl G.	
Standards	1.00 mg/L (ppm) free chlorine; 1.00 mg/L (ppm) total chlorine	
Calibration	one-point calibration	

HI83414 General Specifications

Light Source/Life	tungsten filament lamp / greater than 100,000 readings	
Display	40 x 70 mm graphic LCD (64 x 128 pixels) with backlight	
Log Memory	200 records	
Connectivity	USB	
Environment	0 to 50°C (32 to 122°F); max 95% RH non-condensing	
Power Supply	230/115 Vac; 50/60 Hz;	
Dimensions	230 x 200 x 145 mm (9.0 x 7.9 x 5.7")	
Weight	2.5 kg (88 oz.)	
Ordering Information	HI83414-01 (115V) and HI83414-02 (230V) are supplied with sample cuvettes and caps (5), calibration cuvettes for turbidity (HI88703-11) and colorimeter (HI93414-11), silicone oil (HI98703-58), cuvette wiping cloth, scissors, power cord, instrument quality certificate, and instruction manual.	



Precision Turbidity Benchtop Meter

EPA Compliant

The HI88703 Precision Turbidity Benchtop Meter is specially designed for water quality measurements, providing reliable and accurate readings, especially in the low turbidity range. The instrument is based on a state-of-the-art optical system which guarantees accurate results, assures long term stability, and minimizes stray light and color interferences. Periodic calibration with the supplied standards compensates for any variations in intensity of the tungsten lamp. The 25 mm round cuvettes composed of special optical glass guarantee the repeatability of turbidity measurements.





EPA Compliant

The HI88703 meets and exceeds the requirements of EPA and Standard Methods for turbidity measurements. When in EPA mode all turbidity readings are rounded accordingly to meet reporting requirements.



Backlit Graphic LCD Display

A graphic LCD display provides an easy to understand, user-friendly interface. All messages are in plain text making them easy to read.



Two Measurement Modes

The HI88703 features two options for turbidity measurement: ratio and non-ratio mode. Turbidity measurements can be made in the 0.00 to 4000 NTU (Nephelometric Turbidity Units) when using the ratio mode and in the 0.00 to 40.0 NTU range when non-ratio mode is used.



Multiple reading modes

Normal, continuous, or signal averaging measurement reading modes available.



Multiple Turbidity Units of Measure

Turbidity can be read as Nephelometric Turbidity Units (NTU), European Brewing Convention units (EBC), or Nephelos units.

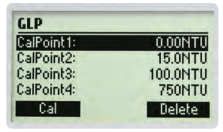


Light blocking cuvette cover

An affixed, light-blocking cuvetter cover closes over the sample cell, reducing stray light from affecting any measurement readings.









Calibration

The HI88703 has a powerful calibration function that compensates for lamp aging or changing. A two, three, four, or five-point turbidity calibration can be performed by using the supplied (<0.1, 15, 100, 750, and 2000 NTU) standards. Calibration points can be modified if user-prepared standards are used.

AMCO AEPA-1 Primary Turbidity Standard

The AMCO AEPA-1 supplied standards are recognized as a primary standard by the USEPA. These non-toxic standards are made of styrene divinylbenzene polymer spheres that are uniform in size and density. The standards are reusable and stable with a long shelf life.

GLP Data

The HI88703 features complete GLP (Good Laboratory Practice) functions that allow traceability of the calibration conditions. Data includes calibration points, date, and time.



Data Logging

Up to 200 measurements can be stored in the internal memory and recalled at any time.

Data Transfer

Logged data can be downloaded to a Windows compatible PC using the USB port and the HI92000 software.

Tutorial Mode

Tutorial mode provides additional information during measurements. When enabled, the instrument displays explanations and a confirmation button when a preparation or other operation has to be performed.

Contextual Help

Contextual help is always available through a dedicated HELP button. Clear tutorial messages and directions are available onscreen to guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.

Specifications		HI88703	
Non-ratio Mode	Range	0.00 to 9.99; 10.0 to 40.0 NTU 0.0 to 99.9; 100 to 268 Nephelos 0.00 to 9.80 EBC	
	Resolution	0.01; 0.1 NTU 0.1; 1 Nephelos 0.01 EBC	
Ratio Mode	Range	0.00 to 9.99; 10.0 to 99.9; 100 to 4000 NTU 0.0 to 99.9; 100 to 26800 Nephelos 0.00 to 9.99; 10.0 to 99.9; 100 to 980 EBC	
	Resolution	0.01; 0.1; 1 NTU 0.1; 1 Nephelos 0.01; 0.1, 1 EBC	
	Range Selection	automatic	
	Accuracy	±2% of reading plus 0.02 NTU (0.15 Nephelos; 0.01 EBC); ±5% of reading above 1000 NTU (6700 Nephelos; 245 EBC)	
	Repeatability	±1% of reading or 0.02 NTU (0.15 Nephelos; 0.01 EBC) whichever is greater	
	Stray Light	< 0.02 NTU (0.15 Nephelos; 0.01 EBC)	
	Light Detector	silicon photocell	
	Light Source/Life	tungsten filament lamp / greater than 100,000 readings	
	Display	40 x 70 mm graphic LCD (64 x 128 pixels) with backlight	
Additional Specifications	Method	nephelometric method (90°) or ratio nephelometric method (90° & 180°), adaptation of the USEPA method 180.1 and standard method 2130 B	
Specifications	Measuring Mode	normal, average, continuous	
	Turbidity Standards	< 0.1, 15, 100, 750 and 2000 NTU	
	Calibration	two, three, four or five-point calibration	
	Log Memory	200 records	
	PC Interface	USB	
	Environment	0 to 50°C (32 to 122°F); max 95% RH non-condensing	
	Power Supply	230/115 Vac; 50/60 Hz)	
	Dimensions	230 x 200 x 145 mm (9 x 7.9 x 5.7")	
	Weight	2.5 kg (88 oz.)	
Ordering	HI88703-01 (115V) and HI88703-02 (230V) is supplied with sample cuvettes and caps (5), calibration cuvettes (HI88703-11),		
Information	silicone oil (H198703-58), cuvette wiping cloth, power cord, instrument quality certificate, and instruction manual.		



Turbidity and Free/ Total Chlorine Portable Meter

Fast Tracker™ Technology, EPA Compliant

The HI93414 is a multiparameter instrument that measures the most important parameters in drinking water: turbidity and chlorine. The instrument is based on a stateof-the-art optical system which provides accurate results by minimizing stray light and color interferences. Periodic calibration with the supplied standards compensates for any variations in intensity of the tungsten lamp. The colorimeter portion of the meter uses a 525 nm narrow band interference filter for maintaining the proper wavelength in the measurement of free and total chlorine. All measurements are performed with 25 mm round cuvettes composed of special optical glass to ensure maximum repeatability of turbidity and chlorine measurements.

EPA Compliant

The HI93414 meets and exceeds the requirements of EPA and Standard Methods both for turbidity and colorimetric chlorine measurements. When the meter is in EPA mode all turbidity readings are rounded accordingly to meet reporting requirements.



Backlit Display

A backlit LCD display provides an easy to understand, user-friendly interface. Displayed codes guide the user step-by-step through routine operation and calibration.

Three Measurement Modes

The HI93414 features three options for measurement including ratio mode for turbidity, free chlorine, and total chlorine. Turbidity measurements can be made in the 0.00 to 1000 NTU (Nephelometric Turbidity Units) range, while free or total chlorine measurements can be made in the 0.00 to 5.00 mg/L (ppm) range.



Multiple reading modes

Normal measurement, continuous measurement, or signal averaging measurement are reading modes available.

CAL Check™

With the CAL Check function, reliable performance of the chlorine colorimeter can be validated at any moment by using the exclusive HANNA ready-made, NIST traceable standards. All standards are supplied with a Certificate of Analysis (COA) for traceability.

Calibration

A two, three, or four-point turbidity calibration can be performed by using the supplied (<0.1, 15, 100, and 750 NTU) standards. Calibration points can be modified if user-prepared standards are used. For free and total chlorine, the 1.00 mg/L (ppm) CAL Check standard can be used for calibration and performance verification.

AMCO AEPA-1 Primary Turbidity Standard

The AMCO AEPA-1 supplied standards are recognized as a primary standard by the USEPA. These non-toxic standards are made of styrene divinylbenzene polymer spheres

that are uniform in size and density. The standards are reusable and stable with a long shelf life.

GLP Data

The HI93414 features complete GLP (Good Laboratory Practice) functions that allow traceability of the calibration conditions. Data includes calibration points, date, and time.



Data Logging

Up to 200 measurements can be stored in the internal memory and recalled at any time.

Data Transfer

For further storage or analysis options, logged data can be downloaded to a Windows compatible PC using the RS232 or USB ports and the HI92000 software.







Range	0.00 to 9.99 NTU; 10.0 to 99.9 NTU; 100 to 1000 NTU
Range Selection	automatic
Resolution	0.01; 0.1; 1
Accuracy	±2% of reading plus 0.02 NTU
Repeatability	±1% of reading or 0.02 NTU, whichever is greater
Stray Light	< 0.02 NTU
Light Detector	silicon photocell
Method	ratio nephelometric method (90° and 180°), ratio of scattered and transmitted light; adaptation of the USEPA method 180.1 and standard method 2130 B
Measuring Mode	normal, average, continuous
Turbidity Standards	< 0.1, 15, 100 and 750 NTU
Calibration	two, three or four-point calibration

HI93414 Free and Total Chlorine

Range	0.00 to 5.00 mg/L
Resolution	0.01 mg/L (0.00 to 3.50 mg/L); 0.10 mg/L (above 3.50 mg/L)
Accuracy @25°C /77°F	±0.02 mg/L@1.00 mg/L
Detector	silicon photocell with 525 nm narrow band interference filter
Method	adaptation of the USEPA method 330.5 and standard method 4500-CI G.
Standards	1 mg/L free chlorine, 1 mg/L total chlorine
Calibration	one-point calibration

HI93414 General Specifications

Light Source	tungsten filament lamp
Lamp Life	greater than 100,000 readings
Log Memory	200 records
Serial Interface	USB or RS 232
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Power Supply	1.5V AA alkaline batteries (4) or AC adapter; auto-off after 15 minutes of non-use
Dimensions / Weight	224 x 87 x 77 mm (8.8 x 3.4 x 3.0") / 512 g (18 oz.)
Ordering Information	HI93414-01 (115V) and HI93414-02 (230V) is supplied with iButton® tags with tag holders (5), sample cuvettes and caps (5), calibration cuvettes for turbidity (HI98703-11), calibration cuvettes for chlorine (HI93414-11), silicone oil (HI98703-58), cuvette wiping cloth, scissors, batteries, AC adapter, instrument quality certificate, instruction manual and rugged carrying case.





iButton® Tags are Easy to Install

Install tags near your sampling points for quick and easy iButton® readings. Each tag contains a computer chip with a unique identification code encased in stainless steel. You can install a practically unlimited amount of tags.



HI920005 Tag holders with tags (5)

Fast Tracker™

For advanced, field applications, the HI93414 is equipped with Fast Tracker™ Tag Identification System (T.I.S.) that makes data collecting and management simpler than ever. Fast Tracker™ allows users to record the time and location of a specific measurement or series of measurements using iButton® tags near sampling points for quick and easy readings. Each iButton® tag contains a computer chip with a unique identication code encased in stainless steel.



Turbidity Meter

Fast Tracker™ Technology, EPA Compliant

The HI98703 Precision Turbidity Portable Meter is specially designed for water quality measurements, providing reliable and accurate readings, especially in the low turbidity range. The instrument is based on a state-of-the-art optical system which guarantees accurate results, assures long term stability, and minimizes stray light and color interferences. Periodic calibration with the supplied standards compensates for any variations in intensity of the tungsten lamp. The 25 mm round cuvettes composed of special optical glass guarantee the repeatability of turbidity measurements.



EPA Compliant Measurement

The HI98703 meets and exceeds the requirements of EPA and Standard Methods for turbidity measurements. When the meter is in EPA mode all turbidity readings are rounded accordingly to meet reporting requirements.



Backlit Display

A backlit LCD display provides an easy to understand, user-friendly interface. Displayed codes guide the user step-by-step through routine operation and calibration.

Multiple reading modes

Normal, continuous, or signal averaging measurement are reading modes available.



Calibration

A two, three, or four-point turbidity calibration can be performed by using the supplied (<0.1, 15, 100, and 750 NTU) standards. Calibration points can be modified if user-prepared standards are used.

AMCO AEPA-1 Primary Turbidity Standard

The AMCO AEPA-1 supplied standards are recognized as a primary standard by the USEPA. These non-toxic standards are made of styrene divinylbenzene polymer spheres that are uniform in size and density. The standards are reusable and stable with a long shelf life.

GI P Data

The HI98703 features complete GLP (Good Laboratory Practice) functions that allow traceability of the calibration conditions. Data includes calibration points, date, and time.



Data Logging

Up to 200 measurements can be stored in the internal memory and recalled at any time.

Data Transfer

For further storage or analysis options, logged data can be downloaded to a Windows compatible PC using the RS232 or USB port and the HI92000 software.









iButton® Tags are Easy to Install

Install tags near your sampling points for quick and easy iButton® readings. Each tag contains a computer chip with a unique identification code encased in stainless steel. You can install a practically unlimited amount of tags.



HI920005 Tag holders with tags (5)

Fast Tracker™

For advanced field applications, the HI98703 is equipped with Fast Tracker™ Tag Identification System (T.I.S.) that makes data collecting and management simpler than ever. Fast Tracker™ allows users to record the time and location of a specific measurement or series of measurements using iButton® tags near sampling points for quick and easy readings. Each iButton® tag contains a computer chip with a unique identication code encased in stainless steel.



Specifications HI98703

Specifications	507.05
Range	0.00 to 9.99 NTU; 10.0 to 99.9 NTU; 100 to 1000 NTU
Range Selection	automatic
Resolution	0.01; 0.1; 1
Accuracy	±2% of reading plus 0.02 NTU
Repeatability	±1% of reading or 0.02 NTU, whichever is greater
Stray Light	< 0.02 NTU
Light Detector	silicon photocell
Light Source	tungsten filament lamp
Lamp Life	greater than 100,000 readings
Method	ratio nephelometric method (90° and 180°), ratio of scattered and transmitted light; adaptation of the USEPA method 180.1 and standard method 2130 B
Measuring mode	normal, average, continuous
Turbidity Standards	< 0.1, 15, 100 and 750 NTU
Calibration	two, three or four-point calibration
Log Memory	200 records
Serial Interface	USB or RS232
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Power Supply	1.5V AA alkaline batteries (4) or AC adapter; auto-off after 15 minutes of non-use
Dimensions / Weight	224 x 87 x 77 mm (8.8 x 3.4 x 3.0") / 512 g (18 oz.)
Ordering Information	HI98703-01 (115V) and HI98703-02 (230V) are supplied with iButton® tags with tag holders (5), sample cuvettes and caps (5), calibration cuvettes, silicone oil (HI98703-58), cuvette wiping cloth, batteries, AC adapter, instruction manual, instrument quality certificate, and rugged carrying case.

Meter for Water **Analysis**

Turbidity, Cl₂, pH, Br, Fe, I and CYAC

- EPA standard
 - · Meets the USEPA standards
- Custom calibration points
 - · Advanced electronics allow operators to calibrate the meter
- Logging
 - · Log and recall up to 25 different samples.

The most important parameters needed for water analysis, especially in drinking water, can be measured with Hanna's HI93102 portable meter. This instrument not only measures turbidity, but also pH, total and free chlorine, bromine, iodine, iron, and cyanuric acid (CYAC). Achieve laboratory results in the field quickly and easily.

Measurements are made quickly and repeatedly through a sophisticated, yet easy-to-use microprocessor. In colorimetric mode, users can select between factory pre-programmed calibration or calibrating the meter on their own, and measure either concentration or relative absorbance of the sample. Up to 25 measured samples can be stored in memory, together with time and date. Miniaturization of the electronics has made it possible to offer unsurpassed accuracy and quality in a portable unit weighing just one pound.





HI93102

Specifications.		55202		
		Turbidity	Br-Bromine	
	Range	0.00 to 50.0 NTU†	0.00 to 8.00 mg/L (ppm)	
	Resolution	0.01 (0.00 to 9.99) and 0.1 NTU (10.0 to 50.0)	0.01 mg/L (ppm)	
	Accuracy @25°C	±0.5 NTU or ±5% of reading (whichever is greater)	±0.08 mg/L (ppm) ±3% of reading	
		Free and Total Chlorine	CYAC-Cyanuric Acid	
	Range	Free: 0.00 to 2.50 mg/L (ppm); Total: 0.00 to 3.50 mg/L (ppm)	0 to 80 mg/L (ppm)	
	Resolution	0.01 mg/L (ppm)	1 mg/L (ppm)	
Parameter Specifications	Accuracy @25°C	±0.03 mg/L (ppm) ±3% of reading	±1 mg/L (ppm) ±15% of reading	
		I-lodine	Fe LR-Iron LR	
	Range	0.0 to 12.5 mg/L (ppm)	0.00 to 1.00 mg/L (ppm)	
	Resolution	0.1 mg/L (ppm)	0.01 mg/L (ppm)	
	Accuracy @25°C	±0.1 mg/L (ppm) ±5% of reading	±0.02 mg/L (ppm) ±3% of reading	
		рН		
	Range	5.9 to 8.5 pH		
	Resolution	0.1 pH		
	Accuracy @25°C	±0.1 pH		
	Turbidity Calibration	Calibration two-point; selectable between 0.00 - 50.0 FTU (0.00 and 20.0 FTU recommended)		
	Light Source / Detector	r pure green LED / silicon photocell (2)		
Additional Specifications	Battery Type / Life	1.5V AA (4) / approximately 60 hours of continuous use or 1000 measurements; automatic shut-off selectable after 10, 20, 30, 40, 50 or 60 minutes of non-use		
	Environment	0 to 50°C (32 to 122°F); RH max 95% (non condensing)		
	Dimensions / Weight	220 x 82 x 66 mm (8.7 x 3.2 x 2.	6") / 510 g (1.1 lb.)	
Ordering Information	HI93102 is supplied wit	h measurement cuvette cap, bat	teries and instruction manual.	

^{† 1} NTU (Nephelometric Turbidity Unit) = FTU (Formazine Turbidity Unit)

* set of 300 tests available, -03

** set of 150 tests available, -03





Fast Tracker™

For advanced field applications, the HI98713 is equipped with Fast Tracker™ Tag Identification System (T.I.S.) that makes data collecting and management simpler than ever. Fast Tracker™ allows users to record the time and location of a specific measurement or series of measurements using iButton® tags near sampling points for quick and

easy readings. Each iButton® tag contains a computer chip with a unique identication code encased in stainless steel.

Backlit Graphic LCD Display

A graphic LCD display provides an easy to understand, user-friendly interface. All messages are in plain text making them easy to read.

Specifications HI98713 0.00 to 1000 FNU Range Resolution 0.01 (0.00 to 9.99 FNU); 0.1 (10.0 to 99.9 FNU); 1 (100 to 1000 FNU) Accuracy ±2% of reading plus 0.1 FNU Range Selection automatic Repeatability ±1% of reading or 0.01 FNU, whichever is greater < 0.1 FNU Stray Light IR Detector silicon photocell Light Source 860 nm infrared LED Lamp Life greater than 100,000 readings Method adaptation of ISO 7027, ratio method with 90° and 180° detector Measuring Mode normal, average, continuous. < 0.1, 15, 100 and 750 FNU Turbidity Standards Calibration two, three or four-point calibration Log Memory 200 records Serial Interface USB or RS232 0 to 50°C (32 to 122°F); RH max 95% non-condensing Environment Power Supply 1.5V AA alkaline batteries (4) or AC adapter; auto-off after 15 minutes of non-use Dimensions / Weight 224 x 87 x 77 mm (8.8 x 3.4 x 3.0") / 512 g (18 oz.) HI98713-01 (115V) and HI98713-02 (230V) is supplied with sample cuvettes Ordering and caps (5), calibration cuvettes, silicone oil (HI98703-58), cuvette wiping cloth, Information batteries, AC adapter, instructions and rugged carrying case.

HI98713

Turbidity Meter

with Fast Tracker™ Technology, ISO

The HI98713 Precision ISO Turbidity Portable Meter is specially designed for water quality measurements, providing reliable and accurate readings, even within low turbidity ranges.

Ratio Measurement Mode

The HI98713 measures turbidity using the ratio method with a 90° and 180° light detector for accurate measurements.

Multiple reading modes

Normal, continuous, or signal averaging measurement reading modes available.

ISO Compliant

The HI98713 meets and exceeds the requirements of ISO 7027 method for turbidity measurements by use of an infrared LED light source.

Calibration

The HI98713 has a powerful calibration function that compensates for variation in light intensity. A two, three, or four-point turbidity calibration can be performed by using the supplied (<0.1, 15, 100 and 750 FNU) standards. Calibration points can be modified if user-prepared standards are used.

AMCO AEPA-1 Primary Turbidity Standard

The AMCO AEPA-1 supplied standards are recognized as a primary standard by the USEPA. These non-toxic standards are made of styrene divinylbenzene polymer spheres that are uniform in size and density. The standards are reusable and stable with a long shelf life.

GLP Data

The HI98713 features complete GLP (Good Laboratory Practice) functions that allow traceability of the calibration conditions. Data includes calibration points, date, and time.

Data Logging

Up to 200 measurements can be stored in the internal memory and recalled at any time.

Data Transfer

For further storage or analysis options, logged data can be downloaded to a Windows® compatible PC using the USB or RS232 port and the HI92000 software.



Turbidity Benchtop

Meter

HI88713

ISO Compliant



The HI88713 Precision ISO Turbidity Benchtop Meter is specially designed for water quality measurements, providing reliable and accurate readings, even within low turbidity ranges. The instrument is based on a state-of-the-art optical system which guarantees accurate results, assures long term stability, and minimizes stray light and color interferences. Periodic calibration with the supplied standards compensates for any variations in intensity of the tungsten lamp. The 25 mm round cuvettes composed of special optical glass quarantee the repeatability of turbidity measurements.

ISO Compliant

The HI88713 meets and exceeds the requirements of ISO 7027 method for turbidity measurements by use of an infrared LED light source.



Four Measurement Modes

The HI88713 features four options for turbidity measurement: FNU (Formazin Nephelometric Units), FAU (Formazin Attenuation Units), and NTU (Nephelometric Turbidity Units) ratio and non-ratio mode. Turbidity ranges for each mode are 0.00 to 1000 FNU, 10.0 to 4000 FAU, 0.00 to 4000 NTU (ratio mode), and 0.00 to 1000 NTU (non-ratio mode).

Multiple Turbidity Units of Measure

Turbidity can be read as Formazin Nephelometric Units (FNU), Formazin Attenuation Units (FAU), European Brewing Convention units (EBC), and Nephelometric Turbidity Units (NTU).

Multiple reading modes

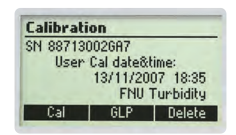
Normal, continuous, or signal averaging measurement reading modes available

AMCO AEPA-1 Primary Turbidity Standard

The AMCO AEPA-1 supplied standards are recognized as a primary standard by the USEPA. These non-toxic standards are made of styrene divinylbenzene polymer spheres that are uniform in size and density. The standards are reusable and stable with a long shelf life.

Calibration

The HI88713 has a powerful calibration function that compensates for variation in light intensity. A two, three, four, or five-point turbidity calibration can be performed by using the supplied (<0.1, 15, 100, 750 FNU, and 2000 NTU) standards. Calibration points can be modified if user-prepared standards are used.



GLP Data

The HI88713 features complete GLP (Good Laboratory Practice) functions that allow traceability of the calibration conditions. Data includes calibration points, date, and time.



Data Logging

Up to 200 measurements can be stored in the internal memory and recalled at any time.

Data Transfer

For further storage or analysis options, logged data can be downloaded to a Windows compatible PC via USB and HI92000 software.

Tutorial Mode

Tutorial mode provides additional information to help during measurements. When enabled, the instrument displays explanations and a confirmation button when a preparation or other operation has to be performed.

Contextual Help

Contextual help is always available through a dedicated HELP button. Clear tutorial messages and directions are available onscreen to quickly and easily guide users through setup and calibration. The help information displayed is relative to the setting/option being viewed.



Backlit Graphic LCD Display

A graphic LCD display provides an easy to understand, user-friendly interface. All messages are in plain text making them easy to read.

Specifications		HI88713	
FNU Mode	Range	0.00 to 1000 FNU	
	Resolution	0.01 (0.00 to 9.99 FNU); 0.1 (10.0 to 99.9 FNU); 1 (100 to 1000 FNU)	
	Accuracy	±2% of reading plus stray light	
	Range	10.0 to 4000 FAU	
FAU Mode	Resolution	0.1 (10.0 to 99.9 FAU); 1 (100 to 4000 FAU)	
	Accuracy @25°C/77°F	± 10% of reading	
	Range	0.00 to 4000 NTU; 0.00 to 980 EBC	
NTU Ratio Mode	Resolution	0.01 (0.00 to 9.99 NTU); 0.1 (10.0 to 99.9 NTU); 1 (100 to 4000 NTU) / 0.01 (0.00 to 9.99 EBC); 0.1 (10.0 to 99.9 EBC); 1 (100 to 980 EBC)	
	Accuracy	±2% of reading plus stray light; ±5% of reading above 1000 NTU	
	Range	0.00 to 1000 NTU; 0.00 to 245 EBC	
NTU Non-ratio Mode	Resolution	0.01 (0.00 to 9.99 NTU); 0.1 (10.0 to 99.9 NTU); 1 (100 to 1000 NTU) / 0.01 (0.00 to 9.99 EBC); 0.1 (10.0 to 99.9 EBC); 1 (100 to 245 EBC)	
	Accuracy @25°C/77°F	±2% of reading plus stray light	
	Range Selection	automatic	
	Repeatability	±1% of reading or stray light, whichever is greater	
	Stray Light	< 0.1 NTU (0.05 EBC)	
	Light Detector	silicon photocell	
	Light Source	IRLED	
	Method	ISO 7027 method	
Additional	Measuring Mode	normal, average, continuous.	
Specifications	Turbidity Standards	< 0.1, 15, 100, 750 FNU and 2000 NTU	
	Calibration	two, three, four or five-point calibration	
	Log Memory	200 records	
	Serial Interface	USB	
	Environment	0°C to 50°C (32 to 122°F); max 95% RH non-condensing	
	Power Supply	12 Vdc	
	Dimensions / Weight	230 x 200 x 145 mm (9 x 7.9 x 5.7") / 2.5 Kg (88 oz.)	
Ordering Information	HI88713-01 (115V) and HI88713-02 (230V) are supplied with sample cuvettes and caps (6), calibration cuvettes (HI88713-11), silicone oil (HI98703-58), cuvette wiping cloth, power adapter and instruction manual.		

Turbidity Meter

ISO Compliant

- Positive-locking system ensures cuvette is firmly placed in the cell
- · Auto shut-off
- Logging and real time clock (HI93703-11)

The HI93703 turbidity meter is a portable, microprocessor-based instrument used to determine the turbidity of water and wastewater with high precision in the field as well as in the laboratory. The meter is very simple to use and troubleshooting functions can be performed with displayed error code guides.

The HI93703 covers a 0 to 1000 FTU range in two scales: 0.00 to 50.00 FTU and 50 to 1000 FTU. The auto-ranging feature sets the appropriate range for the measurement.

The HI93703-11 adds a real time clock, logging for up to 199 measurements and PC compatibility.

The HI93703 has been designed according to the ISO7027 International Standard, consequently the turbidity unit is the FTU (Formazine Turbidity Unit). FTU is equivalent to the other internationally recognized unit: NTU (Nephelometric Turbidity Unit).

The one-point calibration at 10 FTU* can be easily performed using the available standard. Hanna has chosen 10 FTU* as the calibration point because it is the value that best fits the water turbidity measurements in different applications, from drinking water to wastewater treatment.

HANNA instruments uses the primary standard AMCO-AEPA-1 to avoid all formazine-related problems. Formazine is a very toxic, unstable substance, which requires particular care: its standards have to be prepared only a few minutes before performing the calibration, and can-not be reused because of their short life. The HI93703 can be used with both standards.



Specifications	HI93703
Range	0.00 to 1000 FTU*
Resolution	0.01 (0.00 to 50.00 FTU); 1 (50 to 1000 FTU)
Accuracy @25°C/77°F	±0.5 FTU or ±5% of reading (whichever is greater)
Calibration	three points (0 FTU, 10 FTU and 500 FTU*)
Light Source / Life	infrared LED / Life of instrument
Light Detector	silicon photocell
Battery Type / Life	1.5V AA (4) /approximately 60 hours of continuous use or 900 measurements; auto-off after 5 minutes of non-use
Environment	0 to 50°C (32 to 122°F); RH max 95% (non condensing)
Dimensions	220 x 82 x 66 mm (8.7 x 3.2 x 2.6")
Weight	510 g (1.1 lb.)
	HI93703-11
Data Logging	199 measurement, on-demand
PC Connection	through RS232 and HI92000 PC software (optional)
Real Time Clock	yes
	HI93703 is supplied complete with glass cuvette, batteries and instructions.
Ordering Information	HI93703C, includes HI93703 meter, HI731313 maintenance kit (consisting of: cuvettes with caps (2), HI93703-0 AMCO-AEPA-1 0 FTU calibration solution (30 mL), HI93703-10 AMCO-AEPA-1 10 FTU calibration solution (30 mL), HI93703-05 AMCO-AEPA-1 500 FTU calibration solution (30 mL), cuvette wiping cloth, batteries, rugged carrying case and instructions. HI93703-11 is supplied complete with glass cuvette, batteries and instructions in a rugged carrying case.

*HI93703 has been designed according to the ISO 7027 International Standard, consequently the turbidity unit is the FTU (Formazine Turbidity Unit).
FTU is equivalent to the other internationally recognized unit: NTU (Nephelometric Turbidity Unit).



12.21



Specifications	ПІОЭ/49
Range	0.00 to 120

Range	0.00 to 1200 NTU
Range Selection	automatic
Resolution	0.01 (0.00 to 9.99 NTU); 0.1 (10.0 to 99.9 NTU); 1 (100 to 1200 NTU)
Accuracy @25°C/77°F	±2% of reading plus 0.05 NTU
Repeatability	±1% of reading of 0.02 NTU, whichever is greater.
Stray Light	< 0.05 NTU
Light Source	tungsten filament lamp
Light Detector	silicon photocell
Method	ratio nephelometric method
Display	60 x 90 mm backlit LCD
Calibration	two, three or four points
LOG Memory	200 records
Serial Interface	RS 232 or USB 1.1
Environment	0 to 50°C (32 to 122°F); max 95% RH non-condensing
Battery Type	1.5V AA batteries (4) / 12 VDC adapter
Auto Shut-off	after 15 minutes of non-use
Dimensions	224 x 87 x 77 mm (8.8 x 3.4 x 3.0")
Weight	512 g (18.0 oz.)
Ordering Information	HI83749-01 (115V) and HI83749-02 (230V) are supplied with iButton® tags with tag holders (5), sample cuvettes and caps (6), calibration cuvettes (4), bentocheck reagent, silicone oil (HI98703-58), 1000 µL automatic pipette with two tips and instructions sheet, 25 mL glass vials with caps (4), 1 mL syringe with two tips, funnel, filter paper (25), cuvette cleaning cloth, 12 VDC adapter, batteries, instructions and rugged carrying case.

^{*} NTU (Nephelometric Turbidity Units)

Reagents and

Standards

HI83749

Portable Turbidity Meter

and Bentonite Monitoring

- GLP Features
 - Meets Good Laboratory Practices
- Backlight
 - · Backlit LCD
- Connectivity
 - PC interface via USB

Wines with low phenol contents, such as rosé, light reds and whites should be checked for protein stability before bottling. Hanna offers a quick test meter to verify the risk of future protein haze formation. If protein instability is detected, a subsequent test can help define the right amount of bentonite to be added for improving protein stability. It is important not to overdose bentonite to avoid stripping wine flavor, body, and significant loss of color, especially in young red wines. Moreover, adding only the necessary amount of bentonite to obtain the desired protein stability also saves costs.

The HI 83749 measures turbidity of samples from 0.00 to 1200 NTU (Nephelometric Turbidity Units) and is USEPA compliant. In the USEPA measurement mode the instrument rounds the readings to meet USEPA reporting requirements.

Fast Tracker™

The HI83749 is equipped with Fast Tracker™ Tag Identification System (T.I.S.) that makes data collecting and management simpler than ever. Fast Tracker™ allows users to record the time and location of a specific measurement or series of measurements using iButton® tags near sampling points for quick and easy readings. Each iButton® tag contains a computer chip with a unique identication code encased in stainless steel.





HI83749-11 Turbidity Calibration Set HI83749-20 Bentocheck Solution

Haze Meter

for Beer Quality Analysis

- Can report measurements in FTU, EBC, ASBC and HELM
- PC compatible via USB
- GLP Features
- Log-on-demand
- Large, backlit LCD

The HI847492 is auto-diagnostic meter designed to measure the haze in beer. Each instrument features a different measuring unit or light source to comply with different standard requirements.

HI847492 is designed according to the ASBC (American Society of Brewing Chemists) standard for haze in beer measurements.

This instrument compensates beer color to guarantee accurate readings during the brew process. The optical system consists of an LED and multiple detectors. A two, three or four-point calibration can be easily performed at any time using the supplied or user-prepared standards.

HI847492 has all the necessary GLP (Good Laboratory Practice) features to allow maximum traceability of data. Features include a real time clock, log on demand (up to 200 measurements), and Fast Tracker™ −Tag Identification System.

This meter also incorporates a continuous measurement mode to measure the settling rate of suspended matter, and a signal average (AVG) mode to accumulate multiple readings, giving a final average value. The average mode is particularly useful to measure samples with suspended particles with different dimensions.

This meter also features a user-friendly interface, with a large backlit LCD. Acoustic signals and display codes to guide the user step-by-step through routine operations.







The HI847492 is equipped with Fast Tracker™ Tag Identification System (T.I.S.) that makes data collecting and management simpler than ever. Fast Tracker™ allows users to record the time and location of a specific measurement or series of measurements using iButton® tags near sampling points for quick and easy readings. Each iButton® tag contains a computer chip with a unique identication code encased in stainless steel.



12.23



Methods

Many methods were used to measure turbidity over the years. The Jackson Candle Turbidimeter was used to measure turbidity as Jackson turbidity units (JTU). The method is visual and is not considered very accurate. To obtain more accurate readings, a nephelometer should be used as a turbidity reading instrument.

HI847492 can report the measurements in FTU (Formazin Turbidity Units), EBC (European Brewing Convention), ASBC (American Society of Brewing Chemists) and HELM. FTU units are equal to NTU units (Nephelometric Turbidity Units). A conversion table between these measurement units is shown below.

	NTU/FNU/FTU	EBC	ASBC	HELM
1 NTU/1 FNU/1 FTU	1	0.25	17.25	10
1 EBC	4	1	69	40
1 ASBC	0.058	0.014	1	0.579
1 HELM	0.1	0.025	1.725	1

Specifications	HI847492
Range	0.00 to 9.99; 10.0 to 99.9; 100 to 1000 FTU; 0.00 to 9.99; 10.0 to 99.9; 100 to 250 EBC; 0.00 to 9.99; 10.0 to 99.9; 100 to 17250 ASBC; 0.00 to 9.99; 10.0 to 99.9; 100 to 10000 HELM
Range Selection	automatic
Resolution	0.01, 0.1, 1 FTU,EBC,ASBC, HELM
Accuracy	±2% of reading plus 0.05 FTU (0.01 EBC, 0.86 ASBC, 0.5 HELM)
Repeatability	±1% of reading or 0.02 FTU, 0.01 EBC, 0.035 ASBC, 0.2 HELM; whichever is greater
Stray Light	< 0.1 FTU, 0.03 EBC, 1.73 ASBC, 1 HELM
Light Source	LED @ 580 nm
Light Detector	silicon photocell
Method	ratio nephelometric method.
Display	60 x 90 mm backlit LCD
Calibration	two, three or four-point calibration
Log Memory	200 records
Serial Interface	USB
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Power Supply	1.5V AA alkaline batteries (4) or AC adapter
Auto-off	after 15 minutes of non-use
Dimensions	224 x 87 x 77 mm (8.8 x 3.4 x 3.0")
Weight	512 g (18 oz.)
Ordering Information	HI847492-01 (115V) and HI847492-02 (230V) is supplied with iButton® tags with tag holders (5), sample cuvettes and caps (6), calibration cuvettes (4), silicone oil (HI98703-58), 25 mL glass vials with caps (4), cuvette cleaning cloth, batteries, AC adapter, HI98501 thermometer, instrument quality certificate, instructions and rugged carrying case.

HI847492-11 Calibration standard cuvette

Why this instrument is so important...

Beer haze may be defined as an insoluble or semi-soluble particulate matter which is small enough to form a colloidal suspension in beer. These particles scatter transmitted light and are observed as a degradation in the transparency of the beer.

The beer clarity is a parameter constantly controlled in a brewery, and to assure a consistent product quality, the brewmaster needs more than visual inspection.

Several substances can cause haze in beer, but the most frequently encountered problem is due to a cross-linking of polyphenol and protein.

A range of stabilization treatments are available for avoiding haze problems. The products have to be controlled on several steps during the brewing process, in particular after filtration and before the beer enters the single tanks.

Beer Haze Table

Grade	EBC	ASBC
Brilliant	0.0 to 0.5	0.0 to 34.5
Almost Brilliant	0.5 to 1.0	34.5 to 69
Very Slightly Hazy	1.0 to 2.0	69 to 138
Slightly Hazy	2.0 to 4.0	138 to 276
Hazy	4.0 to 8.0	276 to 552
Very Hazy	> 8.0	> 552





Accessories

Standards and Accessories

HI83414 Standards and Accessories

Reagent Code	Description
HI93414-11	CAL Check™ calibration standards for free and total chlorine
HI93701-01	free chlorine (Cl ₂) reagent kit, 100 tests
HI93701-03	free chlorine (Cl ₂) reagent kit, 300 tests
HI93711-01	total chlorine (Cl ₂) reagent kit, 100 tests
HI93711-03	total chlorine (Cl ₂) reagent kit, 300 tests
HI88703-11	turbidity calibration standards ($\!<\!0.1,15,100,750$ and 2000 NTU)
Accessory Code	Description
Accessory Code HI93703-50	Description cuvette cleaning solution, 230 mL
	<u> </u>
HI93703-50	cuvette cleaning solution, 230 mL
HI93703-50 HI98703-58	cuvette cleaning solution, 230 mL silicone oil, 15 mL
HI93703-50 HI98703-58 HI731318	cuvette cleaning solution, 230 mL silicone oil, 15 mL cuvette wiping cloth (4)
HI93703-50 HI98703-58 HI731318 HI731331N	cuvette cleaning solution, 230 mL silicone oil, 15 mL cuvette wiping cloth (4) glass cuvettes, large (4)
HI93703-50 HI98703-58 HI731318 HI731331N HI731335N	cuvette cleaning solution, 230 mL silicone oil, 15 mL cuvette wiping cloth (4) glass cuvettes, large (4) caps for cuvettes, large (4)

See HI83414 on page 12.6

HI93414 Standards and Accessories

Reagent Code	Description
HI93414-11	CAL Check calibration standards for free and total chlorine
HI93701-01	free Chlorine (Cl ₂) reagent kit, 100 tests
HI93701-03	free Chlorine (Cl ₂) reagent kit, 300 tests
HI93711-01	total Chlorine (Cl ₂) reagent kit, 100 tests
HI93711-03	total Chlorine (Cl ₂) reagent kit, 300 tests
HI98703-11	turbidity calibration standards (< 0.1, 15 100 and 750 NTU)
Accessory Code	Description
HI920005	tag holders with tags (5)
HI920005 HI93703-50	tag holders with tags (5) cuvette cleaning solution, 230 mL
	3 3 1 7
HI93703-50	cuvette cleaning solution, 230 mL
HI93703-50 HI98703-58	cuvette cleaning solution, 230 mL silicone oil, 15 mL
HI93703-50 HI98703-58 HI731318	cuvette cleaning solution, 230 mL silicone oil, 15 mL cuvette wiping cloth (4)
HI93703-50 HI98703-58 HI731318 HI731331N	cuvette cleaning solution, 230 mL silicone oil, 15 mL cuvette wiping cloth (4) glass cuvettes, large (4)
HI93703-50 HI98703-58 HI731318 HI731331N HI731335N	cuvette cleaning solution, 230 mL silicone oil, 15 mL cuvette wiping cloth (4) glass cuvettes, large (4) caps for cuvettes, large (4)
HI93703-50 HI98703-58 HI731318 HI731331N HI731335N HI740234	cuvette cleaning solution, 230 mL silicone oil, 15 mL cuvette wiping cloth (4) glass cuvettes, large (4) caps for cuvettes, large (4) replacement lamp for EPA turbidimeter

See HI93414 on page 12.12

HI88703 Standards and Accessories

Reagent Code	Description
HI88703-11	turbidity calibration standards (< 0.1, 15, 100, 750 and 2000 NTU)
Accessory Code	Description
HI93703-50	cuvette cleaning solution, 230 mL
HI98703-58	silicone oil, 15 mL
HI731318	cuvette wiping cloth (4)
HI731331N	glass cuvettes, large (4)
HI731335N	caps for cuvettes, large (4)
HI740234	replacement lamp for EPA turbidimeter
HI92000	Windows® compatible software
HI920013	USB cable for PC connection

See HI88703 on page 12.10

HI98703 Standards and Accessories

Reagent Code	Description
HI98703-11	turbidity calibration standards (< 0.1, 15, 100 and 750 NTU)
Accessory Code	Description
HI920005	tag holders with tags (5)
HI93703-50	cuvette cleaning solution, 230 mL
HI98703-58	silicone oil, 15 mL
HI731318	cuvette wiping cloth (4)
HI731331N	glass cuvettes, large (4)
HI731335N	caps for cuvettes, large (4)
HI740234	replacement lamp for EPA turbidimeter
HI92000	Windows® compatible software
HI920013	USB cable for PC connection
HI920011	5 to 9 pin RS232 connection cable

See HI88703 on page 12.14



Standards and Accessories

HI93102 Solutions and Accessories

Reagent Code	Description
HI93102-0	AMCO-AEPA-1 calibration solution, 0 NTU, 30 mL bottle
HI93102-20	AMCO-AEPA-1 calibration solution, 20 NTU, 30 mL bottle
HI93701-01	free chlorine (Cl ₂) reagent kit, 100 tests
HI93701-03	free chlorine (Cl ₂) reagent kit, 300 tests
HI93710-01	pH reagent kit, 100 tests
HI93710-03	pH reagent kit, 300 tests
HI93711-01	total chlorine (Cl ₂) reagent kit, 100 tests
HI93711-03	total chlorine (Cl ₂) reagent kit, 300 tests
HI93716-01	bromine (Br) reagent kit, 100 tests
HI93716-03	bromine (Br) reagent kit, 300 tests
HI93718-01	iodine (I) reagent kit, 100 tests
HI93718-03	iodine (I) reagent kit, 300 tests
HI93722-01	cyanuric acid (CYAC) reagent kit, 100 tests
HI93722-03	cyanuric acid (CYAC) reagent kit, 300 tests
HI93746-01	iron (Fe) low range reagent kit, 100 tests
HI93746-03	iron (Fe) low range reagent kit, 300 tests
Accessory Code	Description
HI920005	tag holders with tags (5)
HI93703-50	cuvette cleaning solution, 230 mL
HI731318	cuvette wiping cloth (4)
HI731321	spare glass cuvettes, small (4)

See HI93102 on page 12.16

HI88713 Standards and Accessories

Reagent Code	Description
HI88713-11*	turbidity calibration standards (<0.1, 15, 100, 750 FNU and 2000 NTU)
Accessory Code	Description
HI93703-50	cuvette cleaning solution, 230 mL
HI98703-58	silicone oil, 15 mL
HI731318	cuvette wiping cloth (4)
HI731331N	glass cuvettes, large (4)
HI731335N	caps for cuvettes, large, turbidity (4)
HI92000	Windows® compatible software
HI920013	USB cable for PC connection
HI920011	5 to 9 pin RS232 connection cable

^{*} Vials marked FNU cannnot be used in FNU mode - for Ratio NTU calibration only

See HI88713 on page 12.18

HI98713 Standards and Accessories

Reagent Code	Description
HI98713-11*	turbidity calibration standards (< 0.1, 15, 100 and 750 FNU)
Accessory Code	Description
HI920005	tag holders with tags (5)
HI93703-50	cuvette cleaning solution, 230 mL
HI98703-58	silicone oil, 15 mL
HI731318	cuvette wiping cloth (4)
HI731331N	glass cuvettes, large (4)
HI731335N	caps for cuvettes, large (4)
HI92000	Windows® compatible software
HI920013	USB cable for PC connection
HI920011	5 to 9 pin RS232 connection cable

 $[\]hbox{* Vials marked FNU cannnot be used in FNU mode-for Ratio NTU calibration only}.$

See HI98713 on page 12.17

HI93703 Standards and Accessories

Reagent Code	Description
HI93703-0	AMCO-AEPA-1 calibration solution, 0 FTU, 30 mL bottle
HI93703-05	AMCO-AEPA-1 calibration solution, 500 FTU, 30 mL bottle
HI93703-10	AMCO-AEPA-1 calibration solution at 10 FTU, 30 mL bottle
Accessory Code	Description
HI731313	maintenance kit: rugged carrying case containing HI93703-0, HI93703-05 and HI93703-10 calibration standards, cuvettes with caps (2) and cuvette wiping cloth
HI93703-50	cuvette cleaning solution, 230 mL
HI98703-58	silicone oil, 15 mL
HI731318	cuvette wiping cloth (4)
HI731321	spare glass cuvettes, small (4)

See HI93703 on page 12.20



Standards and Accessories

HI83749 Standards and Accessories

Reagent Code	Description
HI83749-11	turbidity calibration kit (< 0.10, 10, 100, 500 NTU)
HI83749-20	bentocheck, 100 mL
Accessory Code	Description
HI920005	tag holders with tags (5)
HI740220	25 mL glass vial with cap (2)
HI731341	1000 μL automatic pipette
HI731351	1000μL automatic pipette tips (25)
HI740233	filter paper type II (100)
HI740142P	1 mL graduated syringe (10)
HI740144P	1 mL graduated syringe tips (10)
HI93703-50	cuvette cleaning solution, 230 mL
HI98703-58	silicone oil, 15 mL
HI731318	cuvette wiping cloth (4)
HI731331N	glass cuvettes, large (4)
HI731335N	caps for cuvettes, large (4)
HI740234	replacement lamp for EPA turbidimeter
HI92000	Windows® compatible software
HI920013	USB cable for PC connection

See HI83749 on page 12.21

HI847492 Standards and Accessories

Reagent Code	Description
HI847492-11	calibration standard cuvette (< 0.10, 15, 100 and 800 FTU)
Accessory Code	Description
HI920005	tag holders with tags (5)
HI93703-50	cuvette cleaning solution, 230 mL
HI98703-58	silicone oil, 15 mL
HI731318	cuvette wiping cloth (4)
HI731331N	glass cuvettes, large (4)
HI731335N	caps for cuvettes, large (4)
HI92000	Windows® compatible software
HI920013	USB cable for PC connection

See HI847492 on page 12.22



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Hanna Digital Refractometers

• Automatic Temperature Compensation

For exceptionally accurate measurements

Easy measurement

 Place a few drops of the sample in the well and press the READ key

BEPS

 (Battery Error Prevention System) alerts the user in the event that low battery power could adverselyaffect readings

• IP65 water protection

• Built to perform under harsh laboratory and field conditions

• Single-point calibration

 Calibrate with distilled or deionized water

Small sample size

 Sample size can be as small as 2 metric drops

• Stainless steel sample well

· Easy to clean and corrosion-resistant

• ABS thermoplastic casing

Startup

 When powered on, the meter displays battery life and the set measurement units

Unit selection

 Pressing the RANGE key quickly cycles through the units of measurement (if applicable)



Refractive Index

Refractive Index is an optical characteristic of a substance and the dissolved particles in it.

The refractive index of a substance is strongly influenced by temperature and the wavelength of light used to measure it. Therefore, care must be taken to control or compensate for temperature differences and wavelength. The refractive index measurements are usually reported at a reference temperature of 20°C (68°F), which is considered to be room temperature.

Refractive index is defined as the ratio of the speed of light in a vacuum to the speed of light in a substance. A result of this property is that light will "bend," or change direction, when it travels through a substance with a different refractive index. This is called refraction.

When passing from a material with a higher to lower refractive index, there is a critical angle

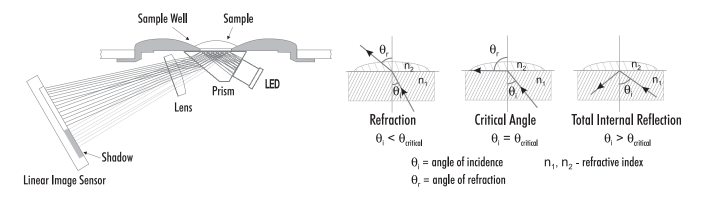
at which an incoming beam of light can no longer refract, but will instead be reflected off the interface between the two substances. This is called total internal reflection.

The critical angle can be used to easily calculate the refractive index according to the equation:

$$\sin (\Theta_{critical}) = n_2 / n_1$$

Where n_2 is the refractive index of the lowerdensity medium; n_1 is the refractive index of the higher-density medium.

Adigital refractometer uses an LED to pass light through a prism in contact with the sample. An image sensor determines the critical angle at which the light is no longer refracted through the sample. Specialized algorithms then apply temperature compensation to the measurement and convert the refractive index to the specified parameter.





°Plato scale in Brewing

The °Plato scale is a way to quantify the concentration of sugars and dissolved solids in wort. It is used as an indicator of the potential alcoholic strength of a brewing and expresses the fermentability. The HI96841 converts the refractive index reading to °Plato based on the tables maintained by the International Commission for Uniform Methods of Sugar Analysis (ICUMSA) and the American Society of Brewing Chemists (ASBC).



Specifications HI96841

Specifications		111300 11	
	Range	0 to 30 °Plato	
Sugar Content	Resolution	0.1 °Plato	
	Accuracy (@25°C/77°F)	±0.2 °Plato	
	Range	0 to 80°C (32 to 176°F)	
Temperature	Resolution	0.1°C (0.1°F)	
	Accuracy (@25°C/77°F)	±0.3°C(±0.5°F)	
	Temperature Compensation	automatic between 0 and 40°C (32 to 104°F)	
	Measurement Time	approximately 1.5 seconds	
	Minimum Sample Volume	100 μL (to cover prism totally)	
Additional	Light Source	yellow LED	
Specifications	Sample Cell	stainless steel ring and flint glass prism	
	Auto-off	after three minutes of non-use	
	Enclosure Rating	IP65	
	Battery Type / Battery Life	9V / approximately 5000 readings	
	Dimensions / Weight	192 x 102 x 67 mm (7.6 x 4.01 x 2.6") / 420 g (14.8 oz.)	
Ordering Information	HI96841 is supplied with ba	ttery and instruction manual.	

HI96841

Digital Refractometer

for Measurement of Wort Sugar Analysis

- Dual-level LCD
 - Dual-level LCD displays measurement and temperature readings simultaneously
- ATC
 - · Automatic Temperature Compensation
- BEPS
 - Alerts the user of low battery power that could adversely affect readings.
- IP65 water protection
 - Built to perform under harsh laboratory and field conditions.
- Quick, accurate results
 - Readings are displayed in approximately 1.5 seconds
- One-point calibration
 - Calibrate with distilled or deionized water
- Small sample size
 - Sample size can be as small as 2 metric drops
- Automatic shut-off
 - · After three minutes of non-use
- Stainless steel sample well
 - · Easy to clean and corrosion-resistant
- Easy measurement
 - Place a few drops of the sample in the well and press the READ key
- · ABS thermoplastic casing

Digital Refractometer for Brewing

The HI96841 Digital Refractometer combines form and function into one compact unit. Featuring a 1.5 second response time, the HI96841 measures the refractive index of wort and converts it to °Plato with temperature compensation. The improved easy-to-read LCD screen displays temperature units (°C or °F) and measurements simultaneously. The HI96841's IP65 water-resistant casing and sealed sample well are built to perform under harsh conditions, making it suitable for use in any brewery.



HI96811 · HI96812 · HI96813 HI96814 · HI96816

Digital Refractometers

for Measurement of Sugar in Wine

Dual-level LCD

 Dual-level LCD displays measurement and temperature readings simultaneously

ATC

· Automatic Temperature Compensation

• REPS

 Alerts the user of low battery power that could adversely affect readings.

• IP65 water protection

 Built to perform under harsh laboratory and field conditions.

· Quick, accurate results

 Readings are displayed in approximately 1.5 seconds

• One-point calibration

 Calibrate with distilled or deionized water

Small sample size

 Sample size can be as small as 2 metric drops

· Automatic shut-off

· After three minutes of non-use

• Stainless steel sample well

· Easy to clean and corrosion-resistant

Easy measurement

 Place a few drops of the sample in the well and press the READ key

• ABS thermoplastic casing

Five Instruments for Wine Analysis

Hanna offers five wine refractometers to meet the various requirements throughout the wine industry. The HI96811, HI96812, HI96813, HI96814 and HI96816 Digital Wine Refractometers are rugged, lightweight and waterproof for measurements in the lab or field.

Refractive Index

These optical instruments employ the measurement of the refractive index to determine parameters pertinent to the wine industry.

The actual measurement of the refractive index is simple and quick and provides the vintner a standard accepted method for sugar content analysis. Samples are measured



after a simple user calibration with deionized or distilled water. Within seconds, the instrument measures the refractive index of the grape must. These digital refractometers eliminate the uncertainty associated with mechanical refractometers and are ideal for fast, reliable measurements.

Instrument Descriptions

HI96811, **HI96813** and **HI96814** convert the refractive index of the sample to sucrose concentration in units of percent by weight, % Brix (also referred to as °Brix). The conversion used is based on the ICUMSA Methods Book (International Commission for Uniform Methods of Sugar Analysis). Since the majority of sugar in grape juice is fructose and glucose and not sucrose, the reading is sometimes referred to as "Apparent Brix".

HI96812 has units of °Baumé. The °Baumé scale is based on density and was originally designed to measure the mass of sodium chloride in water. °Baumé is used in winemaking to measure the sugar in must. The HI96812 converts the % Brix reading to °Baumé based on the table found in the Official Methods of Analysis of AOAC International, 18th Edition. One °Baumé is approximately equal to 1.8 % Brix, and 1°Baumé is roughly equivalent to 1% alcohol when the wine is fully fermented.

In addition to % Brix, **HI96814** includes two other scales used in the wine industry: °Oechsle and °KMW.

°Oechsle (°Oe) is mainly used in the German, Swiss and Luxenbourgish winemaking industry to measure the sugar content of must. The °Oe scale is based on specific gravity at 20°C (S.G.(20/20)) and is the first 3 digits following the decimal point. One °Oe is roughly equal to 0.2 % Brix.

°0e = [(S.G.(20/20)) - 1] x 1000

°Klosterneuburger Mostwaage (°KMW) is used in Austria to measure the sugar content of must. °KMW is related to °Oe by the following equation:

 $^{\circ}$ Oe = $^{\circ}$ KMW x [(0.022 x $^{\circ}$ KMW) + 4.54]

1 °KMW is roughly equivalent to 1% Brix or 5 °Oe. °KMW is also known as °Babo.

"Potential" or "probable" alcohol is an estimation of the alcohol content (% vol/vol) in finished wine based on the conversion of sugar to alcohol. This conversion depends on many factors, such as the type of grapes, the grape maturity, the growing region and yeast fermentation efficiency and temperature.

The **HI96813** allows the user to tailor the instrument to their specific needs based on their experience, since no fixed conversion factor is universally applicable. The first conversion is based on the % Brix value and an adjustable conversion factor between 0.50 and 0.70 (0.55 is a common value).

Potential alcohol (% v/v) = (0.50 to 0.70) x % Brix

One drawback of the above equation is that it does not take into account the nonfermentable sugars and extract. A second equation was also added that takes these factors into account and can give a more accurate estimate of the potential alcohol content in the finished wine. This conversion is named "C1" on the meter, and uses the following equation:

Potential Alcohol (%V/V) = $0.059 \times [(2.66 \times ^{\circ}0e) - 30]$ (C1)

The HI 96816 potential alcohol curve is based on the tables found in the European Economic Community Commission Regulation No 2676/90 of September 17, 1990, Determining Community Methods for the Analysis of Wine and International Organization of Vine and Wine (OIV). The potential alcohol curve is based on the following equation:

Potential alcohol (%v/v) = q/L of Sugar / 16.83



Specifications		HI96811	HI96812	HI96813	HI96814	HI96816	
	Range	0 to 50% Brix	0 to 28°Baumé	0 to 50% Brix; 0 to 25% V/V Potential Alcohol	0 to 50% Brix; 0 to 230°0echsle; 0 to 42°KMW	4.9 to 56.8% V/V potential alcohol; (10 to 75% Brix)*	
Sugar Content	Resolution	0.1% Brix	0.1°Baumé	0.1% Brix; 0.1% V/V Potential Alcohol	0.1% Brix; 1°0echsle 0.1°KMW	0.1 %V/V Potential Alcohol	
	Accuracy (@25°C/77°F)	±0.2% Brix	±0.1°Baumé	±0.2% Brix; ±0.2 %V/V Potential Alcohol	±0.2% Brix; 1°0echsle ±0.2°KMW	±0.2 %V/V Potential Alcohol	
	Range	0 to 80°C (32 to 17	76°F)				
Temperature	Resolution	±0.1°C (0.1°F)					
remperature	Accuracy (@25°C/77°F)	±0.3°C(±0.5°F)					
	Temperature Compensation	automatic between 10 and 40°C (50 to 104°F)					
	Measurement Time	approximately 1.5 seconds					
	Minimum Sample Volume	100 μL (to cover prism totally)					
Additional	Light Source	yellow LED					
Specifications Sample Cell		stainless steel ring and flint glass prism					
	Auto-off	after three minutes of non-use					
	Enclosure Rating	IP65					
	Battery Type / Battery Life	9V / approximately 5000 readings					
	Dimensions / Weight	192 x 102 x 67 mm (7.6 x 4.01 x 2.6") / 420 g (14.8 oz.)					
Ordering Information	HI96811, HI96812, HI96813, HI96814 and HI96816 are supplied with battery and instruction manual.						
Standard	HI4020-11 Brix standard 50%, 10 mL						





HI96800 · HI96801 · HI96802 HI96803 · HI96804

Digital Refractometers

for Sugar Analysis Throughout the Food Industry

• Ideal for the analysis of:

 Fruits, energy drinks, puddings, soy milk, juices, jam, marmalade, honey, soups, jelly, tofu and condiments

• Dual-level LCD

 The dual-level LCD displays measurement and temperature readings simultaneously

ATC

 Automatic Temperature Compensation

Easy measurement

 Place a few drops of the sample in the well and press the READ key

• BEPS

 Alerts the user of low battery power that could adversely affect readings

• IP65 water protection

 Built to perform under harsh laboratory and field conditions

• Quick, accurate results

 Readings are displayed in approximately 1.5 seconds

• One-point calibration

 Calibrate with distilled or deionized water

Small sample size

 Sample size can be as small as 2 metric drops

· Automatic shut-off

· After three minutes of non-use

• Stainless steel sample well

· Easy to clean and corrosion-resistant

· ABS thermoplastic casing



Five Instruments for Sugar Analysis

Hanna offers five sugar refractometers to meet the requirements of the food industry. The HI96800 Refractive Index/Brix, HI96801 % Brix (sucrose), HI96802 Fructose, HI96803 Glucose and HI96804 Invert Sugar digital refractometers are rugged, portable and water-resistant for measurements in the lab or field.

These optical instruments employ the measurement of the refractive index to determine parameters pertinent to sugar concentration analysis.

Refractive Index

The actual measurement of refractive index is simple, quick and provides the operator a standard accepted method for sugar content analysis. Samples are measured after a simple user calibration with deionized or distilled water. Within seconds these instruments measure the refractive index, apply any necessary calculations and display the results in the selected unit. These digital refractometers eliminate the uncertainty associated with mechanical refractometers and are easily portable for measurements in the field.

Features

These five instruments utilize internationally recognized references for unit conversion and temperature compensation and employ methodology recommended in the ICUMSA Methods Book (internationally recognized body for sugar analysis).

Temperature (in ${}^{\circ}$ C or ${}^{\circ}$ F) is displayed simultaneously with the measurement on the large dual-level display along with icons for low power and other helpful messages.



5 Digital Refractometers for Sugar Analysis to Choose from

HI96800

Measures the refractive index in aqueous solutions. Readings can also be displayed with sucrose temperature compensation (nD_{20}) or % Brix.

- 1.3300 to 1.5080
 Refractive Index range with ±0.0005 accuracy
- 0 to 85% Brix range with ±0.2% accuracy

HI96801

Measures the refractive index to determine the % Brix of sugar in aqueous solutions. The refractive index of the sample is converted to % Brix concentration units.

- Temperature
 Compensation
 algorithms based on
 sucrose solution
- 0 to 85% Brix range with an accuracy of ± 0.2%

HI96802

Measures the refractive index to determine the % fructose in aqueous solutions. The refractive index of the sample is converted to % mass (% w/w) concentration units.

- Temperature
 Compensation
 algorithms based on
 fructose solution
- 0 to 85% fructose byweight range with an accuracy of ± 0.2%

HI96803

Measures the refractive index to determine the % glucose in aqueous solutions. The refractive index of the sample is converted to % mass (% w/w) concentration units.

- Temperature
 Compensation
 algorithms based on
 glucose solution
- 0 to 85% glucose by weight range with an accuracy of ± 0.2%

HI96804

Measures the refractive index to determine the % invert sugar in aqueous solutions. The refractive index of the sample is converted to % mass (% w/w) concentration units.

- Temperature Compensation algorithms based on invert sugar solution
- 0 to 85% invert sugar by weight range with an accuracy of ± 0.2%

Making a Standard % Brix Solution

To make a Brix Solution, follow the procedure below:

- Place container (such as a glass vial or dropper bottle that has a cover) on an analytical balance.
- · Tare the balance.
- To make an X % Brix solution, weigh out X grams of high purity sucrose (CAS #: 57-50-1) directly into the container.
- Add distilled or deionized water to the container so the total weight of the solution is 100 g.

Note: Solutions above 60% Brix need to be vigorously stirred or shaken and heated in a water bath. Remove solution from bath when sucrose has dissolved. The total quantity can be scaled proportionally for smaller containers but accuracy may be sacrificed.

Example with 25% Brix:

% Brix	25
g Sucrose	25.000
g Water	75.000
g Total	100.000

Specifications		HI96800	HI96801	HI96802	HI96803	HI96804
	Range	1.3300 to 1.5080 nD; 1.3330 to 1.5040 nD ₂₀ ; 0.0 to 85.0% Brix	0 to 85% Brix	0 to 85% mass (% w/w fructose)	0 to 85% mass (% w/w glucose)	0 to 85% mass (% w/w invert sugar)
Sugar Content	Resolution	0.0001 nD; 0.0001 nD ₂₀ ; 0.1 % Brix	0.1 % Brix	0.1 % mass	0.1 % mass	0.1 % mass
	Accuracy (@25°C/77°F)	±0.0005 nD; ±0.0005 nD ₂₀ ; ±0.2% Brix	±0.2% Brix	±0.2% mass	±0.2% mass	±0.2% mass
	Range	0.0 to 80.0°C (32.0 to	176.0°F)			
Temperature	Resolution	0.1°C (0.1°F)				
remperature	Accuracy (@25°C/77°F)	±0.3°C (±0.5°F)				
	Temperature Compensation	automatic between 10) and 40°C (50 to 10)4°F)		
	Measurement Time	approximately 1.5 sec	onds			
	Minimum Sample Volume	100 μL (to cover prism totally)				
Additional	Light Source	yellowLED				
Specifications	Sample Cell	stainless steel ring and flint glass prism				
	Auto-off	after three minutes of	non-use			
	Enclosure Rating	IP65				
	Battery Type / Battery Life	9V / approximately 5000 readings				
	Dimensions / Weight	192 x 102 x 67 mm (7.6	x 4.01 x 2.6") / 420	g (14.8 oz.)		
Ordering Information	HI96800, HI96801, HI968	02, HI96803 and HI96	804 are supplied w	vith battery and instructio	on manual.	
Standard	HI4020-11 Brix standard 50	%, 10 mL				

Digital Refractometer

for Sodium Chloride Measurement Throughout the Food Industry

• Ideal for the analysis of:

- Salad dressings, cheeses, condiments, pickles, canned foods, jarred foods, milk, juices, energy drinks, soups, brines and whey
- High accuracy measurements in g/100 g, g/100 mL, specific gravity and °Baume

Dual-level LCD

 The dual-level LCD displays measurement and temperature readings simultaneously

ATC

 Automatic Temperature Compensation

• Easy measurement

 Place a few drops of the sample in the well and press the READ key

BEPS

 Alerts the user of low battery power that could adversely affect readings.

• IP65 water protection

 Built to perform under harsh laboratory and field conditions

• Quick, accurate results

Readings are displayed in approximately 1.5 seconds.

• Single-point calibration

 Calibrate with distilled or deionized water

Small sample size

 Sample size can be as small as 2 metric drops

· Automatic shut-off

· After three minutes of non-use

• Stainless steel sample well

· Easy to clean and corrosion resistant

• ABS thermoplastic casing



Ideal for the Food Industry

Hanna offers the HI96821 digital sodium chloride refractometer to meet the requirements of the food industry. This optical instrument employs the measurement of the refractive index to determine sodium chloride concentration in aqueous solutions used in food preparation. It is not intended for seawater salinity measurements.

Refractive Index

The measurement of refractive index is simple and quick and provides the user an accepted method for sodium chloride analysis. Samples are measured after a simple user calibration with deionized or distilled water. Within seconds the instrument measures the refractive index of the solution, apply the necessary calculations and display the results in the selected unit. The digital refractometer eliminates the uncertainty associated with mechanical refractometers and is portable for measurements where you need them.

Features

The instrument utilizes internationally recognized references for unit conversion and temperature compensation. It can display the measurement of NaCl concentration 4 different ways: g/100 g, g/100 mL, Specific Gravity, and °Baumé.

Temperature (in °C or °F) is displayed simultaneously with the measurement on the large dual level display along with icons for Low Power and other helpful message codes.



Easy to Operate

Startup Screens

When the HI96821 is turned on, all of the LCD segments will be displayed followed by the percentage of battery life remaining.

Calibration

Perform a quick and easy calibration after startup:

- 1. Using a pipette, completely cover the prism in the sample well with distilled or deionized water.
- 2. Press the ZERO key.

Unit Selection

Just press the RANGE key to cycle through the HI96821's units of measurement (g/100 g, g/100 mL, Specific Gravity and °Baumé).

Measurement

Achieve fast, accurate results:

- 1. Using a plastic pipette, place sample onto the prism surface until the well is full.
- 2. Press the READ key and the results are displayed in the selected units.

Making a Standard Sodium Chloride Solution

To make a standard NaCl solution (g/100 g), follow the procedure below:

- Place a container (such as a glass vial or dropper bottle that has a cover) on an analytical balance.
- · Tare the balance.
- To make an X NaCl solution weigh out X grams of high purity dried Sodium Chloride (CAS #: 7647-14-5: MW 58.44) directly into the container.
- Add distilled or deionized water to the container so the total weight of the solution is 100 g.

Example with g/100 g NaCl:

g/100 g NaCl	10
g NaCl	10.000
g Water	90.000
g Total	100.000

Specifications		HI96821		
	Range	0 to 28		
a/100 a	Resolution	0.1		
g/100 g Accuracy (@25°C/77°F)		±0.2		
	Range	0 to 34		
g/100 mL	Resolution	0.1		
g/100 IIIE	Accuracy (@25°C/77°F)	±0.2		
	Range	1.000 to 1.216		
Specific Gravity (S.G.)	Resolution	0.001		
specific dravity (s.d.)	Accuracy (@25°C/77°F)	±0.002		
	Range	0 to 26		
°Baumé	Resolution	0.1		
baume	Accuracy (@25°C/77°F)	±0.2		
	Range	0 to 80°C (32 to 176°F)		
Temperature	Resolution	0.1°C (0.1°F)		
Accuracy (@25°C/77°F)		±0.3°C(±0.5°F)		
	Temperature Compensation	automatic between 10 and 40°C (50 to 104°F)		
	Measurement Time	approximately 1.5 seconds		
	Minimum Sample Volume	100 μL (to cover prism totally)		
Additional Specifications	Light Source	yellow LED		
Specifications	Sample Cell	stainless steel ring and flint glass prism		
	Auto-off	after three minutes of non-use		
	Enclosure Rating	IP65		
Battery Type / Battery Lit		9V / approximately 5000 readings		
	Dimensions / Weight	192 x 102 x 67 mm (7.6 x 4.01 x 2.6") / 420 g (14.8 oz.)		
Ordering Information	HI96821 is supplied with batt	ery and instruction manual.		

Digital Refractometer

for Natural or Artificial Seawater Analysis

- Designed for seawater salinity analysis
- High accuracy measurements displayed as PSU, ppt and specific gravity
- Dual-level LCD
 - The dual-level LCD displays measurement and temperature readings simultaneously
- ATC
 - · Automatic Temperature Compensation
- Easy measurement
 - Place a few drops of the sample in the well and press the READ key
- BEPS
 - Alerts the user of low battery power that could adversely affect readings
- IP65 water protection
 - Built to perform under the harsh field conditions associated with environments containing seawater.
- Quick, accurate results
 - Readings are displayed in approximately 1.5 seconds
- Single-point calibration
 - Calibrate with distilled or deionized water
- Small sample size
 - Sample size can be as small as 2 metric drops
- · Automatic shut-off
 - · After three minutes of non-use
- Stainless steel sample well
 - \cdot $\;$ Easy to clean and corrosion-resistant
- ABS thermoplastic casing



Ideal for Seawater Analysis

Hanna's HI96822 Digital Refractometer is a rugged, portable, water resistant device that utilizes the measurement of the refractive index to determine the salinity of natural and artificial seawater, ocean water or brackish intermediates. The HI96822 reflects Hanna's years of experience as a manufacturer of analytical instruments. This digital refractometer eliminates the uncertainty associated with mechanical refractometers and is durable and compact enough to be used at home, in the lab, or out in the field.

The HI96822 is an optical device that is quick and easy to use. After a simple user calibration with distilled or deionized water, a seawater sample can be introduced into the sample well.

Within seconds, the refractive index and temperature are measured and converted into one of three popular measurement units: Practical Salinity Units (PSU), parts per thousand (ppt), or specific gravity (S.G. (20/20)). All conversion algorithms are based upon respected scientific publications using the physical properties of seawater.

The Importance of Salinity Measurement Throughout a Variety of Applications

Salinity is a critical measurement in many applications, such as aquaculture, environmental monitoring, aquariums, desalination plants, well water, and many more. Until now, the available technology to measure salinity has relied on mechanical instruments, such as hydrometers and mechanical refractometers, or on high-tech conductivity meters. While easy to use, getting a reading on a mechanical refractometer can be difficult since they are highly susceptible to changes in temperature. Hydrometers, though inexpensive, are typically made of glass and subject to breakage.

The Hanna HI96822 is the solution to all these issues. It is lightweight, easy to use, cost-efficient, and extremely accurate. With the ability to read in three of the most widely used salinity units (PSU, ppt, and Specific Gravity), it is the ideal instrument for any application.



Easy to Operate

Start-up Screens

When the HI96822 is turned on, all of the LCD segments will be displayed followed by the percentage of battery life remaining.

Calibration

Perform a quick and easy calibration after start-up:

- 1. Using a plastic pipette, completely cover the prism in the sample well with distilled or deionized water.
- 2. Press the ZERO key.

Unit Selection

Just press the RANGE key to cycle through the HI96822's units of measurement. PSU, ppt, Specific Gravity (20/20).

Measurement

Achieve fast, professional results:

- 1. Using a plastic pipette, drip sample onto the prism surface until the well is full
- 2. Press the READ key and the results are displayed in the selected units.

Making a Standard Sodium Chloride Solution

Sodium Chloride solutions can be used to check the accuracy of the meter. The table below lists two Sodium Chloride solutions and their expected ppt Seawater value. To make a Standard NaCl Solution (q/100 q), follow the procedure below:

- Place container (such as a glass vial or dropper bottle that has a cover) on an analytical balance.
- Tare the balance.

Information

- To make an X NaCl solution weigh out X grams of high purity dried Sodium Chloride (CAS #: 7647-14-5: MW 58.44) directly into the container.
- Add distilled or deionized water to the beaker so the total weight of the solution is 100g.

Example Standard NaCl solution:

	NaCl (g)	Water (g)	Total	Expected Seawater Value (ppt)
3.5% NaCl	3.50	96.50	100.000	34
10% NaCl	10.00	90.00	100.000	96

Specifications		HI96822
	Range	0 to 50
PSU	Resolution	1
130	Accuracy (@25°C/77°F)	±2
	Range	0 to 150
ppt	Resolution	1
ррс	Accuracy (@25°C/77°F)	±2
	Range	1.000 to 1.114
Specific Gravity (S.G.)	Resolution	0.001
Specific Gravity (S.G.)	Accuracy (@25°C/77°F)	±0.002
	Range	0 to 80°C (32 to 176°F)
Temperature	Resolution	0.1°C (0.1°F)
remperature	Accuracy (@25°C/77°F)	±0.3°C (0.5°F)
	Temperature Compensation	automatic between 0 and 40°C (32 to 104°F)
	Measurement Time	approximately 1.5 seconds
	Minimum Sample Volume	100 μL (to cover prism totally)
	Light Source	yellow LED
Additional Specifications	Sample Cell	stainless steel ring and flint glass prism
	Auto-off	after three minutes of non-use
	Enclosure Rating	IP65
	Battery Type / Life	9V / approximately 5000 readings
	Dimensions	192 x 102 x 67 mm (7.6 x 4.01 x 2.6"
	Weight	420 g
Ordering Information	HI96822 is supplied	with battery and instruction manual

Some specific examples of the importance of salinity:

Aquaculture: Young salmon start their lives in fresh water. As they mature, they reach a stage ("smolt") when they transition to salt water. When farming salmon, it is critically important to maintain proper salinity levels at each life stage to prevent unnecessary stress that could negatively affect growth and development.

Salinity is a vital parameter to monitor accurately when raising eggs and larval fish, optimizing juvenile and adult growth, and culturing live food such as rotifers and artemia.

Aquaria: Whether it is the world-renowned, eight million gallon Georgia Aquarium, or a 20 gallon reef tank at home, salinity is a crucial parameter to measure. In closed systems such as these, salinity is easily affected. As water evaporates, it leaves the salt behind, raising the salinity. When evaporated water is replaced with fresh water, the salinity is lowered. The potential for disaster is inherent in both situations. Use Hanna's digital refractometer to accurately measure salinity and to help prevent any mishaps.

HI96831 · HI96832

Digital Refractometers

for Ethylene and Propylene Glycol Analysis

- 0 to -50 °C freezing point range with ±0.5 °C accuracy
- Dual-level LCD
 - Displays measurement and temperature readings simultaneously
- Automatic Temperature Compensation (ATC)
- Easy measurement
 - Place a few drops of the sample in the well and press the READ key
- BEPS
 - Alerts the user of low battery power that could adversely affect readings
- IP65 water protection
 - Built to perform under harsh laboratory and field conditions.
- Quick, accurate results
 - Readings are displayed in approximately 1.5 seconds
- Single-point calibration
 - · Calibrate with distilled or deionized water
- Small sample size
 - Sample size can be as small as 2 metric drops
- Automatic shut-off
 - · After three minutes of non-use
- Stainless steel sample well
 - Resists corrosion from salt water
- ABS thermoplastic casing

The HI96831 for Ethylene Glycol and HI96832 for Propylene Glycol Digital Refractometers are rugged, portable, water-resistant devices that utilizes the measurement of the refractive index to determine the percent volume and freezing point of ethylene and propylene glycol based solutions respectively.

These digital refractometers eliminate the uncertainty associated with mechanical refractometers. Samples are measured after a simple user calibration with distilled or deionized water. Within seconds, the refractive index and temperature are measured and converted into one of two measurement units; % volume or freezing point. Both meters use internationally recognized references for unit conversion and temperature compensation for glycol solutions (e.g. CRC Handbook of Chemistry and Physics, 87th Edition).



Specifications		Glycol	Glycol
% Volume (% v/v)	Range	0 to 100%	0 to 100%
	Resolution	0.1 %	0.1 %
	Accuracy (@25°C/77°F)	±0.2 %	±0.3 %
Freezing Point (FP)	Range	0 to -50°C (32 to -58°F)	0 to -51°C (32 to -59.8°F)
	Resolution	0.1°C (0.1°F)	0.1°C (0.1 °F)
	Accuracy (@25°C/77°F)	±0.5°C(±1.0°F)	±0.5°C(±1.0°F)
Temperature	Range	0 to 80°C (32 to 176°F)	0 to 80°C (32 to 176°F)
	Resolution	0.1°C (0.1°F)	0.1°C (0.1°F)
	Accuracy (@25°C/77°F)	±0.3°C(±0.5°F)	±0.3°C(±0.5°F)
Additional Specifications	Temperature Compensation	automatic between 0 and 40°C (32 to 104°F)	
	Measurement Time	approximately 1.5 seconds	
	Minimum Sample Volume	100 μL (to cover prism totally)	
	Light Source	yellow LED	
	Sample Cell	stainless steel ring and flint glass prism	
	Auto-off	after three minutes of non-use	
	Enclosure Rating	IP65	
	Battery Type / Battery Life	9V / approximately 5000 readings	
	Dimensions / Weight	192 x 102 x 67 mm (7.6 x 4.01 x 2.6") / 420 g (14.8 oz.)	
Ordering Information	HI96831 and HI96832 are supplied with battery and instruction manual.		



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About Thermometers

Precise process control is one of the most important factors in maintaining high quality in production, just as precision and accuracy are the key to research. Temperature is a crucial variable in both production and research.

Glass and metal thermometers use thermal expansion to measure temperature. This method uses a physical law which gives a false sense of reliability, since one assumes the measurement is "true" because he or she can see how it works. This system is no longer suitable for many reasons and their accuracy and range are very limited. Glass construction is fragile and can be dangerous to a person's health, as well as to the environment. For these reasons, an alternative way of measuring temperature has become necessary. Hanna electronic thermometers are designed to withstand mechanical stress and extreme environments while maintaining high accuracy.

Electronic thermometers have provided the versatility, speed and accuracy requested by operators in all areas of temperature measurement. Speed is important when the reactions being monitored change rapidly. Small, compact sensors are preferable for tightly arranged areas, such as electronics and other miniature applications. Electronic thermometers allow users to monitor maximum, minimum and even average temperatures.

Dedicated research teams, precision process control, integrated production facilities and an overall team effort is required to meet the demanding applications of our users. Hanna's extensive professional thermometer line constitutes the true dedication Hanna commits to thermometer design and production.

Measurement Unit

Temperature is one of the most common physical properties in our everyday life. It is defined as the property of a body that determines the transfer of heat to or from other bodies. Physically, temperature affects variations in the macroscopic parameters of a body such as volume and pressure, among others.

The fundamental temperature scale is the absolute, thermodynamic or Kelvin scale. The Kelvin (K) unit of thermodynamic temperature, is the fraction 1/273.16 of thermodynamic temperature of the triple point of water. The triple point of water is a standard fixed point at which ice, liquid water, and water vapor are in equilibrium.

Two empirical temperature scales are in common use: the Celsius and Fahrenheit scales. These scales are based on two fixed points.

The Celsius (formally Centigrade) temperature scale uses the Celsius (°C) units, defined as 1/100th of the difference between the temperature of boiling (100°C) and freezing points (0°C) of water. The relationship between the Kelvin and Celsius scales is given by:

$$K = {}^{\circ}C + 273.15$$

The Fahrenheit scale uses Fahrenheit (°F) units, where the temperature of boiling water is taken at 212°F, and the temperature of the freezing point at 32°F. The scale originally used the temperature of a mixture of ice and common salt as 0°F, and the inventor's approximate body temperature as 96°F. The relationship between the Fahrenheit and Celsius scales is calculated by:

°F = °C • 9/5 + 32

Achieving Thermometer Accuracy

Even though it is easy to show resolutions of 0.1°C with digital thermometers, there is no relationship between resolution and accuracy of measurements.

Here is a list of the main causes that can have an effect on accuracy in temperature measurements:

Instrument

 The instrument may have an extended scale and 19,000 points of measurement may be obtained. Within these 19,000 points, the instrument may perform differently because of internal linearity.

• Electronic components

 The internal electronics have a drift that depends on the ambient temperature. For this reason, the accuracy of the instrument is stated at a specific temperature of 20 or 25°C, and the drift has to be specified for each degree of variation with respect to the reference temperature.

• LCD

 Liquid crystals have an operating limitation which is a function of temperature. Their normal range is between 0 and 50°C, but there are components capable of performing between -20 and 70°C.

Batteries

· Instrument battery power supply also has limitations of use.

• Temperature sensor

 This is a separate accuracy, which is to be added to the instrument's error.

Also, if the probe supplied is connected to the meter during factory calibration, the probe error is eliminated but will reappear if the probe is replaced.

With all the possible forces influencing accuracy, calibration verification is essential. Hanna's CAL Check TM can verify an accurate calibration quickly and easily.

Importance of Accuracy

Up to a few years ago, accuracy was not a very critical aspect and tolerances of a few degrees did not jeopardize a process. From the time that hazard analysis and critical control points (HACCP) programs became a necessity, measurement accuracy has become a discriminating factor. Due to health risk factors, now an error of a few tenths of a degree can decide whether food can still be kept or must be discarded. In 1990, Hanna began to produce thermometers for our customers' HACCP programs to comply with new governmental regulations. Soon after, Hanna became the market leader in Europe as a result of the technological solutions offered to our users.

User Calibration of Typical Thermometers

To calibrate typical thermometers you need:

- For thermocouple thermometers
 - A simulator of the emf (electromotive force) generated by the thermocouple
- For thermometers with NTC/PTC sensor
 - · At least two thermostatic baths
- For Pt100 thermometers
 - · A resistance simulator
- For infrared thermometers
 - · A heat source (panel) at controlled temperature

Few users can afford this investment in time and materials for checking their thermometers' accuracy. Hanna's exclusive CAL Check is a quick and cost effective way to verify accuracy.

Hanna CAL Check™ Calibration Feature

As previously described, the electronic components of an instrument shift with time. Hanna has made it possible for users, with the simple touch of a button, to verify whether the response of the instrument is within the tolerance limit of ±0.02°C.

The CAL Check system acts by substituting the sensor with an internal resistor which corresponds to 0°C; thus simulates the response that the temperature probe would have at 0°C.

Standardization

Hanna has designed a series of pre-calibrated temperature probes with a maximum error of 2°C for trouble-free replacement.

Thermocouple Thermometer Calibration

Although quite fast, thermocouple thermometers read with a response time much slower than other sensors and technologies. Unfortunately, the measurement of the thermocouple emf (electromotive force) loses accuracy because of the measuring system itself, based on the emf generated by the temperature difference between cold and hot junctions. The same emf may be generated under different conditions, for example:

 Hot junction at 100°C; cold junction at 20°C; difference: 80°C or Hot junction at 90°C; cold junction at 10°C; difference: 80°C

A temperature difference of 80°C is obtained with two different temperatures of the sample. It is, therefore, very important to determine the cold junction temperature very precisely. The ability to



do this has a large effect on the accuracy of the measuring system. A thermocouple thermometer is made of two thermometers, one that measures the cold junction, and one for measuring the emf generated by the thermocouple. The cold junction is usually measured with an NTC type sensor, which has response times different from those of the thermocouple. Another crucial point is measuring the actual value of the cold junction, without any environmental influence and dispersions.

To partially solve this problem, Hanna has devised the calibration of the instrument-thermocouple system by dipping the probe in melting ice, thus allowing the user to calibrate the measuring system at 0°C.

Thanks to this solution, it is now possible to use thermocouple thermometers for HACCP controls with an accuracy of ± 0.3 °C, which is the same performance of our Pt100 or NTC thermometers, but with a higher response time.

Calibration Test Keys

To check the calibration status of the instrument, calibrated keys have been prepared in the range from -18 to 70°C. These keys reproduce the value of the sensor at different temperatures. Simply disconnect the measuring probe, replace it with the key and ensure that the instrument reads the simulated value.

Hanna calibrates all thermometers with a standard probe. All NTC temperature probes are inspected and calibrated with standard instruments. During quality inspection, our technicians make sure that the reading errors are within the stated accuracies.

In addition, Hanna provides users with the necessary tools to verify that your thermometers read accurate values. Our complete line of electronic thermometers provides fast and precise measurements down to a tenth of a degree Celsius.

Hanna thermometers may be divided into four main categories: thermistor thermometers, thermocouple thermometers, Pt100 thermometers and infrared thermometers.





Thermistor Thermometers

The thermistor is a semi-conductor device whose resistivity (r) varies as a function of temperature (T):

 $R = R_0 [1 + a (T-T_0)]$

where

R = resistance of temp. at T T = temp at the end of measurement R_0 = resistance of temp. at T_0 T_0 = temp at the beginning of measurement

Temperature resistance coefficient is the parameter that determines if the resistivity variation is positive (as with the Positive Temperature Coefficient, or PTC sensors) or negative (as with the Negative Temperature Coefficient, or NTC thermistors). It is possible to determine the temperature by applying a potential difference and measuring the resistance.

Thermistor sensors are suitable for a temperature range of -50 to 150°C (-58 to 302°F). Higher temperatures may damage the semiconductor sensor. Accurate temperature measurements are possible (tenths of degree) due to the high sensitivity of the sensor.

Thermocouple Thermometers

The thermocouple consists of the junction of two wires of different metals. At a given temperature, a potential difference results at the opposite extremes of the two wires (Seebeck effect), with the respective variations linearly related within small intervals. It is therefore possible to determine the temperature given the potential difference and characteristics of the two metals. The measurement end of the thermocouple probe is called the hot junction, while the connection of the thermocouple to the meter is the cold junction. An error is introduced as the cold junction is exposed to the ambient temperature. This error can be eliminated by physically putting the cold junction into an ice bath and forcing a reference temperature of 0°C, or by electronically compensating for the cold junction temperature effect. There are various types of thermocouples, identified by an ANSI code using a letter of the alphabet. The K type is the most commonly used themocouple.

Pt100 Thermometers

The operating principle of resistance thermometers is based on the increase of electric resistance of metal conductors (RTD: Resistance Temperature Detectors) with temperature.

This physical phenomenon was discovered by Sir Humphry Davy in 1821. In 1871, Sir William Siemens described the application of this property using platinum, thereby introducing an innovation in the manufacturing of temperature sensors. Platinum resistance thermometers have been used as an international standard for measuring temperatures between hydrogen triple point at 13.81 K and the freezing point of antimony at 630.75°C (1167.26°F).

Among the various metals to be used in the construction of resistance thermometers, platinum (Pt), a noble metal, is the one that can measure temperatures throughout a wide range; from -251°C (-419.8°F) to 899° C (1650.2° F), with a linear behavior.

Platinum RTD thermometers were common in the seventies but have now been replaced with thermistor sensors because of their smaller dimensions and faster response to temperature changes. The most common RTD sensor using platinum is the Pt100, which means a resistance of 100Ω at 0° C with a temperature coefficient of 0.00385Ω per degree Celsius. For a higher price one can buy platinum sensors with 250, 500 or 1000/ (Pt1000).

The main disadvantage of RTD probes is the resistance of the connection cable. This resistance prevents the use of standard two-wire cables for lengths over a few meters, since it affects the accuracy of the reading. For this reason, to obtain high levels of accuracy in industrial and laboratory applications, the use of a three or four-wire system is recommended.

For all its Pt100 thermometers and probes, Hanna has chosen the multiple-wire technology for higher accuracy.

Infrared Thermometers

All objects emit a radiant energy in the infrared (IR) spectrum that falls between visible light and radio waves.

The origins of IR measurements can be traced back to Sir Isaac Newton's prism and the separation of sunlight into colors and electromagnetic energy. In 1800, the relative energy of each color was measured, but it was not until early 20th century that IR energy was quantified. It was then discovered that this energy is proportional to the 4th power of the object's temperature.

IR instrumentation using this formula has been around for over 50 years. They almost exclusively use an optic device that detects the heat energy generated by the object that the sensor is aimed at. This is then amplified, linearized and converted into an electronic signal which in turn shows the surface temperature in Celsius or Fahrenheit degrees.

Infrared measurements are particularly suitable for areas where it is difficult or undesirable to take surface measurements using conventional contact sensors. Applications for IR meters include non-destructive testing of foodstuffs, moving machinery, and high temperature surfaces.



An ideal surface for IR measurements is a black body or radiator with an emissivity of 1.0. Emissivity is the ratio of the energy radiated by an object at a certain temperature to that emitted by a perfect radiator at the same temperature.

The shinier or more polished the surface, the less accurate the measurements. For example, the emissivity of most organic material and rough or painted surfaces is in the 0.95 region and hence, suitable for IR measurements.

On the other hand, surfaces of highly polished or shiny material, such as mirrors or aluminum, may not be appropriate for this application without using some form of filtration. This is due to other factors, namely, reflectivity and transmissivity. The former is a measure of an object's ability to reflect infrared energy while the latter is its ability to transmit it.

Another important and practical concern with IR measurements is the field of view. Infrared meters measure the average temperature of all objects in their field of view. To obtain an accurate result, it is important that the object completely fills the instrument's field of view and there are no obstacles between the meter and the object. The distance-to-target ratio, or the optic coefficient, is therefore an important consideration.



* Given for e-H2, which is hydrogen at the equilibrium

Reference Temperatures

In 1990, NIST established 17 fixed points of the International Temperature Scale (ITS-90) related to reproducible physical phenomena in nature. The ITS-90 Fixed Points are shown in the chart below:

Equilibrium state	K	°C
Vapor pressure point of helium	3 to 5	-270.15 to -268.19
Triple point of hydrogen	13.8033*	-259.346*
Boiling point of hydrogen at a pressure of 33.330.6 Pa	17.042*	-256.108*
Boiling point of equilibrium hydrogen	20.28*	-252.87*
Triple point of neon	27.102	-246.048
Triple point of oxygen	54.361	-218.789
Triple point of argon	83.8058	-189.3442
Triple point of mercury	234.3156	-38.8344
Triple point of water	273.16	0.01
Triple point of gallium	302.9146	29.7646
Melting point of indium	429.7485	156.5985
Melting point of tin	505.078	231.928
Melting point of zinc	692.677	419.527
Melting point of aluminum	933.473	660.323
Melting point of silver	1234.93	961.78
Melting point of gold	1337.33	1064.18
Melting point of copper	1357.77	1084.62

Product Spotlights



HI935012

Brewing Thermometer

with 1 m stainless steel probe

See page 14.34



with ultra-fast probe

See page 14.42



with ultra-fast probe

See page 14.43



with Dew Point and Calibration Data-Logging Probe

See page 14.56

	K-type	T-type	K,J,T - type	Range	CAL Button	CAL Check™	PC Compatibility	BEPS	HOLD Feature	Waterproof	Autoranging	Logging	Alarm	Interchangeable Probe	Multiple Channels	BacklitLCD	Foodcare	Page
Therm	1000	oup	le ⁻	Ther	m	ome	etei	ſS										
HI935005	•			°C/°F				•		•								14.8
HI935002	•			°C/°F					•	•				•				14.9
HI93531	•			°C/°F				•	•	•				•				14.10
HI93531N	٠			°C/°F	٠			•	•	•				•		•		14.10
HI93531R HI93532	•			°C/°F	•		•	•		•				•	_	•		14.10 14.11
HI93532R				°C/°F	•				•	•				•	•			14.11
HI93551				°C/°F														14.12
HI93551N				°C/°F	•					•								14.12
HI93542				°C/°F						•								14.13
HI93552R			•	°C/°F	•		•	•	•	•				•	•	•		14.13
HI935003	•			°C/°F		•				•				•				14.14
HI935001	•			°C/°F		•				•				•			•	14.38
HI935004		•		°C/°F		•				•				•			•	14.39
HI935007 HI935008	•			°C/°F		•				•							•	14.40 14.41
HI9350011	•	•		°C/°F		•				•								14.41
HI9350041	•			°C/°F						•							•	14.43
The	ر عبد ا	T	·L _			. 												
Therm	IISL	ו וכ	ne	IIIIO	ШЕ	eter	5											
HI93510				°C/°F				•	•	•				٠				14.24
HI93510N				°C/°F	•			•	•	•				•		•		14.24
HI935012				°C/°F		•				•				•			•	14.34
HI93501				°C/°F		•				•				•			•	14.36
Infrare	T he	hei	rm	ame	ter	~												
HI99551	-u 1	TICI	1111	°C/°F	CCI	٦												14.25
HI99556				°C/°F														14.25
				C, .														11123
Pt100	Th	erm	non	nete	ers													
HI955501				°C							•							14.50
HI955502				°C							•							14.50
Tompo	\r\+		· D-	\+ \		1050												
Tempe	zı dl	.ui E	: U		Jyy	ופוצ												
HI148				°C/°F			•	•		•		•	•		•			14.52
HI140				°C/°F			•	•		•		•	•					14.54
HI144				°C/°F			•					•	•					14.55

K-Type Thermocouple Thermometers

°C/°F Readout

HI935005

 Measurements can be displayed in either degrees Celsius or Fahrenheit.
 A simple press of the °C/°F button will switch between the scales.

• Interchangeable Probes

 A wide range of K-type thermocouple probes are available to meet the specific needs of users. Any of the HI766 series of probes can be interchanged with the HI935005 to measure temperature of surfaces, gases, air, liquid, semisolid samples, and more.

High/Low Function

 The maximum and minimum temperature values are continuously monitored and displayed on the lower portion of the HI935005 LCD display during a measurement session.
 The CLR button clears the high and low values on the LCD display.

HOLD Function

 The HOLD button on the face of the meter freezes the display to allow the user time to record readings. Although the display is frozen, the meter continues to internally monitor the temperature and update the high and low measurement values.

· Auto Shut-off

 Users can select to enable automatic shut off after 8 or 60 minutes of non-use or select to disable the shut-off feature.

• Battery Error Prevention System (BEPS)

 The Battery Error Prevention System detects when the batteries become too weak to ensure reliable measurements.

· Low Battery Indicator

 When the battery level is below 10%, a warning symbol will blink to indicate low battery condition.

The HI935005 is a K-type thermocouple thermometer that can be used with a wide variety of K-type probes. This thermometer offers two measurement ranges from -50.0 to 199.9°C and 200 to 1350°C which can also be displayed in °F (-58.0 to 399.9°F and 400 to 2462°F). With a $\pm 0.2\%$ full scale accuracy, the HI935005 waterproof thermometers are perfectly suited for temperature measurements in the laboratory or the field.



Specifications	HI935005
Danna	F0.0+-100

Range	-50.0 to 199.9°	-50.0 to 199.9°C and 200 to 1350°C; -58.0 to 399.9°F and 400 to 2462°F				
Resolution	0.1°C (-50.0 to	0.1°C (-50.0 to 199.9°C) and 1°C (outside); 0.1°F (-58.0 to 399.9°F) and 1°F (outside)				
Accuracy	±0.2% FS (excl	uding probe error)				
Probe	HI766 series K-	type thermocouple (not included)*				
Battery Type / Life		1.5V AA (3) / approximately 1600 hours of continuous use; auto-off selectable after 8 or 60 minutes of non-use (can be disabled)				
Environment	-10 to 50°C (14	-10 to 50°C (14 to 122°F); RH max 100%				
Dimensions	150 x 80 x 36 n	150 x 80 x 36 mm (5.9 x 3.1 x 1.4")				
Weight	235 g (8.3 oz.)	235 g (8.3 oz.)				
Ordering Information	HI935005 is s	upplied with batteries and instruction manual.				
	HI766C	Penetration, stainless steel K-type thermocouple temperature probe with 1 m cable				
Probes	HI766D	Air/gas, stainless steel K-type thermocouple temperature probe with 1 m (3.3') cable				
	HI766E1	General purpose/penetration, stainless steel K-type thermocouple temperature probe with 1 m (3.3′) cable				
Ai	HI710007	blue shockproof rubber boot				
Accessories	HI710008	orange shockproof rubber boot				

^{*}K-type thermocouple probes should be ordered separately to meet your specific application





Specifications	HI935002
Juecinica dona	111333006

Range	-50.0 to 199.9°	-50.0 to 199.9°C and 200 to 1350°C; -58.0 to 399.9°F and 400 to 2462°F			
Resolution	0.1°C (-50.0 to	0.1°C (-50.0 to 199.9°C) and 1°C (outside); 0.1°F (-58.0 to 399.9°F) and 1°F (outside)			
Accuracy	±0.2% f.s. (for	1 year, excluding probe error)			
Probe	HI766 series K	-type thermocouple (not included)*			
Battery Type / Life	1.5V AA (3) / ap	pprox. 1600 hours of continuous use			
Environment	-10 to 50°C (14	-10 to 50°C (14 to 122°F); RH max 100%			
Dimensions	150 x 80 x 36 n	150 x 80 x 36 mm (5.9 x 3.1 x 1.4")			
Weight	235 g (8.3 oz.)	235 g (8.3 oz.)			
Ordering Information	HI935002 is s	HI935002 is supplied with batteries and instructions.			
	HI766C	Penetration, stainless steel K-type thermocouple temperature probe with 1 m cable			
Probes	HI766D	Air/gas, stainless steel K-type thermocouple temperature probe with 1 m (3.3') cable			
	HI766E1	General purpose/penetration, stainless steel K-type thermocouple temperature probe with 1 m (3.3') cable			
Association	HI710007	blue shockproof rubber boot			
Accessories	HI710008	orange shockproof rubber boot			

Dual-channel, K-Type Thermocouple Thermometer

- Multiple input channels
 - · Dual input channels
- HOLD
 - HOLD function
- BEPS
 - Alerts the user of low battery power that could adversely affect readings
- Battery indicator
 - · Battery life indicator at startup
- Waterproof
 - · Compact, heavy-duty and waterproof

HI935002 is a 2-channel, waterproof, K-type thermometer that offers accurate temperature measurements in a wide range, as well as 1600 hours of battery life.

These units display current temperature along with the minimum and maximum temperature for each channel achieved during the measuring session. The difference between each channel can be shown, or a relative value can be set on each channel and variances around that value can be monitored.

The HOLD button freezes the display to allow the user time to record readings.

The instruments are equipped with BEPS (Battery Error Prevention System), which alerts the user in the event that low battery power could adversely affect readings.

 $^{^{*}\}mbox{K-type}$ thermocouple probes should be ordered separately to meet your specific application.



0.1° Resolution K-Type Thermocouple **Thermometers**

- HOLD
 - HOLD function
- BFPS
 - Alerts the user of low battery power that could adversely affect readings
- · Battery indicator
 - · Battery life indicator at startup
- Backlight
 - Backlit display (N and R versions)
- Waterproof
 - · Compact, heavy-duty and waterproof
- Connectivity
 - PC and printer compatible (R version)

These waterproof thermometers feature 0.1° resolution in the -149.9 to 999.9°C (-24.9 to 999.9°F) range, making them ideal for precise temperature measurements. The instruments display the current temperature along with the minimum and maximum extremes achieved.

The HOLD button freezes the display to allow the user time to record readings. The °C/°F button switches between the Celsius and Fahrenheit temperature scale. The CLR button restarts the evaluation of high and low values.

The HI93531N and HI93531R feature a user-activated backlight for low or no light conditions. The CAL button allows a simple one-point calibration in an ice bath at 0°C when probe interchange occurs. The HI93531R adds RS232 output that allows for data transfer to a PC or printer.

The instruments are equipped with BEPS (Battery Error Prevention System), which alerts the user in the event that low battery power could adversely affect readings.



Specifications	HI93531	HI93531N	HI93531R				
Range	-200.0 to 999.9°C	-200.0 to 999.9°C; 1000 to 1371°C -328.0 to 999.9°F; 1000 to 2500°F					
Resolution		0.1°C (-149.9 to 999.9°C); 0.2°C (-200.0 to -150.0°C); 1°C (outside) 0.1°F (-24.9 to 999.9°F); 0.2°F (-249.9 to -25.0°F); 0.3°F (-328.0 to -250.0°F); 1°F (outside)					
Accuracy		$\pm 0.5^{\circ}\text{C}$ (-100.0 to 999.9°C); $\pm 1^{\circ}\text{C}$ (outside); $\pm 1^{\circ}\text{F}$ (-148.0 to 999.9°F); $\pm 1.5^{\circ}\text{F}$ (outside) (for 1 year, excluding probe error)					
Probe	HI766 series K-typ	pe thermocouple (not included)*					
CAL Button	N/A	yes	yes				
Backlit LCD	N/A	yes	yes				
RS232	N/A	N/A	yes				
Battery Type / Life	1.5V AA (3) / approximately 500 hours of continuous use (with backlight off); auto-off after 60 minutes of non-use (can be disabled) Auto-off after 8-60 minutes (HI93532R)						
Environment	-10 to 60°C (14 to 122°F); RH max 100%						
Dimensions	150 x 80 x 36 mm	(5.9 x 3.1 x 1.4")					
Weight	235 g (8.3 oz.)						
Ordering Information	HI93531, HI9353	31N and, HI93531R are supplied v	with batteries and instructions.				
	HI766C	Penetration, stainless steel probe with 1 m cable	K-type thermocouple temperature				
Probes*	HI766D	Air/gas, stainless steel K-type thermocouple temperature probwith $1 m (3.3')$ cable					
	HI766E1	General purpose/penetration, stainless steel K-type thermocouple temperature probe with 1 m (3.3') cable					
Accessories	HI710007	blue shockproof rubber boot	t				
Accessories	HI710008	orange shockproof rubber b	oot				

^{*}K-type thermocouple probes should be ordered separately to meet your specific application.



14.11



Specifications	HI93532	HI93532R				
Range	-200.0 to 999.9°C; 10	000 to 1371°C; -328.0 to 999.9°F; 1000 to 2500°F				
Resolution		0.1°C (-149.9 to 999.9°C); 0.2°C (-200.0 to -150.0°C); 1°C (outside) 0.1°F (-24.9 to 999.9°F); 0.2°F (-249.9 to -25.0°F); 0.3°F (-328.0 to -250.0°F); 1°F (outside)				
Accuracy		$\pm 0.5 ^{\circ}\text{C}$ (-100.0 to 999.9 °C); $\pm 1 ^{\circ}\text{C}$ (outside); $\pm 1 ^{\circ}\text{F}$ (-148.0 to 999.9 °F); $\pm 1.5 ^{\circ}\text{F}$ (outside) (for 1 year, excluding probe error)				
Probe	HI766 series K-type t	HI766 series K-type thermocouple (not included)*				
CAL Button	N/A	yes				
Backlit LCD	N/A	yes				
RS232	N/A	yes				
Battery Type / Life	1.5V AA (3) / approximately 500 hours of continuous use (with backlight off); auto-off after 60 minutes of non-use (can be disabled); auto-off after 8 minutes (HI93532R)					
Environment	-10 to 60°C (14 to 122°F); RH max 100%					
Dimensions	150 x 80 x 36 mm (5.5	150 x 80 x 36 mm (5.9 x 3.1 x 1.4")				
Weight	235 g (8.3 oz.)					
Ordering Information	HI93532 and HI935	32R are supplied with batteries and instructions.				
	HI766C	Penetration, stainless steel K-type thermocouple temperature probe with $1\mathrm{m}$ cable				
Probes*	HI766D	Air/gas, stainless steel K-type thermocouple temperature probe with 1 m (3.3') cable				
	HI766E1	General purpose/penetration, stainless steel K-type thermocouple temperature probe with 1 m (3.3°) cable				
A	HI710007	blue shockproof rubber boot				
Accessories	HI710008	orange shockproof rubber boot				

HI93532 · HI93532R

Dual-input, K-Type Thermocouple Thermometers

- HOLD
 - HOLD function
- Multiple input channels
 - Dual input
- - · Alerts the user of low battery power that could adversely affect readings
- Battery indicator
 - Battery life indicator at start-up
- Waterproof
 - · Compact, heavy-duty and waterproof
- Backlight
 - Backlit display (N and R versions)
- Connectivity
 - · PC and printer compatible (R version)

Conditions often require the measurement of two samples at the same time. The HI93532 series feature two built-in channels for two K-type probe connectors.

These thermometers display current temperature along with the high and low values in either channel. You can also see the difference between the two channels simultaneously with the high and low of the difference.

The HOLD button freezes the display to allow the user time to record readings.

The HI93532R feature a user-activated backlight for low or no light conditions. The CAL button allows the operator to perform a simple one-point calibration in an ice bath at 0°C when probe interchange occurs.

The HI93532R adds RS232 output that allows for data transfer to a PC or printer.

The instruments are equipped with BEPS (Battery Error Prevention System), which alerts the user in the event that low battery power could adversely affect readings.

 $^{^{\}star}\text{K-}$ type thermocouple probes should be ordered separately to meet your specific application.



HI93551 · HI93551N

K, J, T-Type Thermocouple Thermometers

- HOLD
 - HOLD function
- BEP¹
 - Alerts the user of low battery power that could adversely affect readings
- Battery indicator
 - · Battery life indicator at startup
- Waterproof
 - Waterproof casing

These instruments offer the ability to take temperature measurements with different types of thermocouples and are equipped with a single button that switches between K-type, J-type or T-type thermocouples.

The HOLD button freezes the display to allow the user time to record readings. The CLR button restarts the evaluation of high and low values.

These thermometers display the current temperature along with the high and low extremes achieved during measurement.

For high accuracy, the HI93551N features a CAL button to allow the operator a simple one-point calibration in an ice bath at 0°C when probe interchange occurs.

The instruments are equipped with BEPS (Battery Error Prevention System), which alerts the user in the event that low battery power could adversely affect readings.



Specifications		HI93551	HI93551N				
K -200.01		-200.0 to 999.9°C and	00.0 to 999.9°C and 1000 to 1371°C; -328.0 to 999.9°F and 1000 to 2500°F				
Range	J	-200.0 to 999.9°C; -3	-200.0 to 999.9°C; -328.0 to 999.9°F and 1000 to 1832°F				
	Т	-200.0 to 400.0°C; -328.0 to 752.0°F					
	K	0.1°F (-24.9 to 999.9°	0°C); 0.2°C (-200.0 to -150.0°C); 1°C (1000 to 1371°C); °F); 0.2°F (-249.9 to -25.0°F); .0°F); 1°F (1000 to 2500°F)				
Resolution	J		9°C); 0.1°F (-149.9 to 999.9°F); .0°F); 1°F (1000 to 1832°F)				
	Т	,	0°C); 0.2°C (-200.0 to -150.0°C); ; 0.2°F(-270.0 to -0.1°F); 0.3°F (-328.0 to -270.1°F)				
Accuracy		$\pm 0.5^{\circ}\text{C}$ (-100.0 to 999.9°C); $\pm 1^{\circ}\text{C}$ (outside); $\pm 1^{\circ}\text{F}$ (-148.0 to 999.9°F); $\pm 1.5^{\circ}\text{F}$ (outside) (for 1 year, excluding probe error)					
Probe		HI766 series K-type t	hermocouple (not included)*				
CAL Button		N/A	yes				
Battery Type / Life		1.5V AA (3) / approximately 500 hours of continuous use (with backlight off); auto-off after 60 minutes of non-use (can be disabled); auto-off after 8 minutes (HI93551R)					
Environment		-10 to 60°C (14 to 122°F); RH max 100%					
Dimensions / V	Weight	150 x 80 x 36 mm (5.9 x 3.1 x 1.4") / 235 g (8.3 oz.)					
Ordering Information	า	HI93551 and HI93551N are supplied with batteries, instructions and protective case.					
		HI766C	Penetration, stainless steel K-type thermocouple temperature probe with 1m cable				
Probes		HI766D	Air/gas, stainless steel K-type thermocouple temperature probe with 1 m (3.3') cable				
		HI766E1	General purpose/penetration, stainless steel K-type thermocouple temperature probe with 1 m (3.3′) cable				
A	_	HI710007	blue shockproof rubber boot				
Accessories	5	HI710008	orange shockproof rubber boot				

^{*}K-type thermocouple probes should be ordered separately to meet your specific application.





Specifications K	HI93542 -200.0 to 999.9°C and 3	HI93552R				
K	-200.0 to 999.9°C and 1					
	-200.0 to 999.9°C and 1000 to 1371°C; -328.0 to 999.9°F and 1000 to 2500°F					
Range J	-200.0 to 999.9°C; -328.0 to 999.9°F and 1000 to 1832°F					
Т	-200.0 to 400.0°C; -328	3.0 to 752.0°F				
K	0.1°C (-149.9 to 999.9°C); 0.2°C (-200.0 to -150.0°C); 1°C (1000 to 1371°C); 0.1°F (-24.9 to 999.9°F); 0.2°F (-249.9 to -25.0°F); 0.3°F (-328.0 to -250.0°F); 1°F (1000 to 2500°F)					
Resolution	,	C); 0.1°F (-149.9 to 999.9°F); °F); 1°F (1000 to 1832°F)				
Т	0.1°C (-149.9 to 400.0°C); 0.2°C (-200.0 to -150.0°C); 0.1°F (0.0 to 752.0°F); 0.2°F(-270.0 to -0.1°F); 0.3°F (-328.0 to -270.1°F)					
Accuracy	±0.5°C (-100.0 to 999.9°C); ±1°C (outside); ±1°F (-148.0 to 999.9°F); ±1.5°F (outside) (for 1 year, excluding probe error)					
Probe	HI766 series K-type thermocouple (not included)					
CAL Button	N/A	yes				
Backlit LCD	N/A yes					
RS232	N/A	yes				
Battery Type / Life	1.5V AA (3) / approximately 500 hours of continuous use (with backlight off); auto-off: after 60 minutes of non-use (HI93542); selectable after 8 or 60 minutes of non-use (HI93552) (can be disabled for all models)					
Environment	-10 to 60°C (14 to 122°F); RH max 100%					
Dimensions	150 x 80 x 36 mm (5.9 x 3.1 x 1.4")					
Weight	235 g (8.3 oz.)					
Ordering Information	HI93542 and HI93552R are supplied with batteries, instructions and protective case.					
Drobos	Н1766С	Penetration, stainless steel K-type thermocouple temperature probe with 1 m cable				
Probes	HI766E1	General purpose/penetration, stainless steel K-type thermocouple temperature probe with 1 m (3.3') cable				
Ai	HI710007	blue shockproof rubber boot				
Accessories	HI710008	orange shockproof rubber boot				

HI93542 · HI93552R

Dual-channel, K, J, T-Type Thermocouple Thermometers

- HOLD
 - HOLD function
- BEPS
 - Alerts the user of low battery power that could adversely affect readings
- · Battery indicator
 - · Battery life indicator at startup
- Waterproof
 - Waterproof casing
- Backlight
 - Backlit display (HI93552R)
- Connectivity
 - PC and printer compatible (HI93552R)

The HI93542 and HI93552R are dual-channel waterproof K, J, and T-type thermocouple thermometers that can switch between thermocouple types at the touch of a button.

At any time, users can switch views to see all information on either channel, display current temperature or average along with the high and low values. Users can also see the difference between the two channels simultaneously, along with the high and low of the difference.

The HOLD button freezes the display to allow the user time to record readings. The °C/°F button switches between the Celsius and Fahrenheit temperature scale. The CLEAR button restarts the evaluation of high and low values.

For high accuracy, the HI93552R features a CAL button to allow the operator a simple one-point calibration in an ice bath at 0°C when probe interchange occurs.

The HI93552R also adds an RS232 output that allows for data transfer to a PC or printer.

The instruments are equipped with BEPS (Battery Error Prevention System), which alerts the user in the event that low battery power could adversely affect readings.



K-Type Thermocouple Thermometer

- Compatible with K-type thermocouple probes
- CAL Check[™] feature
- Remaining battery life indication/ low battery detection
- · Auto-off
- IP65 Waterproof casing

HI935003 is designed for the measurement of industrial and domestic applications as well as farm and field temperatures.

This thermometer is compatible with K-type thermocouple probes to provide the greatest accuracy and offers a large range of temperature measurement; from -50 to 300°C (-58.0 to 572°F).

Features include waterproof casing (rated IP65), CAL Check, low battery detection, auto-off capability, and long battery life.



Range*	-50.0 to 199.9°C / 200 to 300°C; -58.0 to 399.9°F / 400 to 572°F				
Resolution	0.1°C (-50.0 to 199	0.9°C) / 1°C (200 to 300°C); 0.1°F (-58.0 to 399.9°F) / 1°F (400 to 572°F)			
Meter Accuracy (@ 23.0°C ±5°C)	±0.4 °C (-50.0 to 3 ±0.7 °F (-58.0 to 5	,			
Response time for 90% of final value	20 seconds				
Battery Type / Life		roximately 3500 hours of continuous use; uto-off after 8 or 60 minutes of non-use (can be disabled).			
	Rated operating co	ondition: -20 to 50 °C (-4 to 122 °F)			
Environment	limiting condition: -30 to 50°C (-22 to 122°F)				
Environment	storage and transportation condition: -40 to 70°C (-40 to 158°F)				
	relative humidity 100 %				
Storage/transport temperature	-40 to 70°C (-40 to	o158°F)			
Dimensions	140 x 57 x 28 mm (5.5 x 2.2 x 1.1")			
Mass	178 g (6.27 oz.)				
Ordering Information	HI935003 is supp	lied with 1.5V AAA batteries (3), quality certificate, and instructions.			
	HI766C	Penetration, stainless steel K-type thermocouple temperature probe with 1 m cable			
Probes	HI766D	Air/gas, stainless steel K-type thermocouple temperature probe with $1\text{m}(3.3')$ cable			
	HI766E1	General purpose/penetration, stainless steel K-type thermocouple temperature probe with 1 m (3.3') cable			

temperature probe with 1 m (3.3') cable



Our optional HI710027 blue shockproof rubber boot offers maximum impact protection.

www.hannainst.com

Specifications

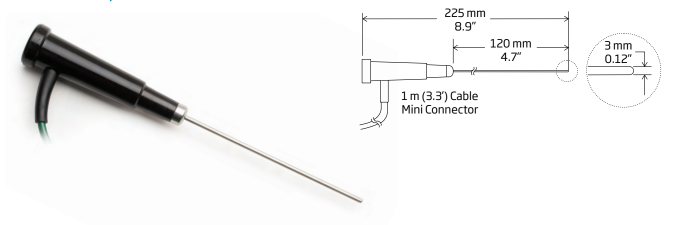
HI935003



^{*} The measurement range applies to the probe shaft.

HI766 K-Type Thermocouple Probes

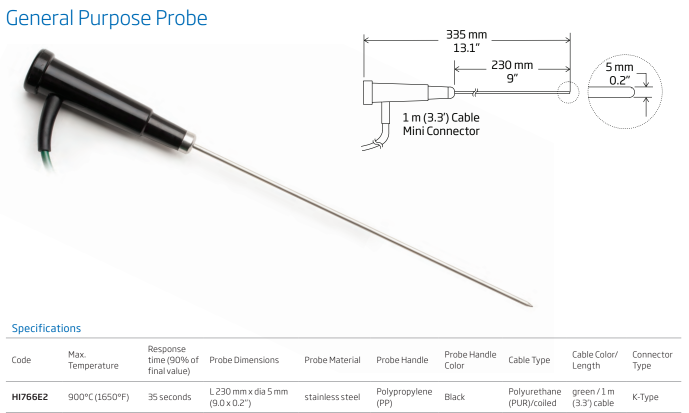
General Purpose Probe



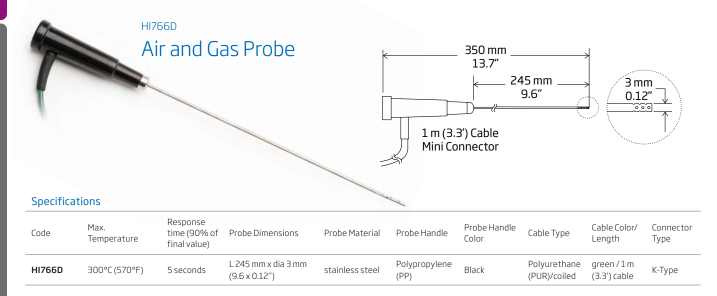
Specifications

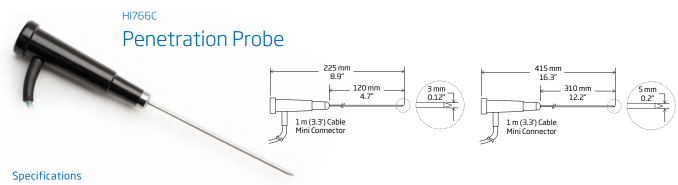
Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/ Length	Connector Type
HI766E1	900°C (1650°F)	17 seconds	L 120 mm x dia 3 mm (4.7 x 0.12")	stainless steel	Polypropylene (PP)	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	K-Type

HI766E2



HI766 K-Type Thermocouple Probes





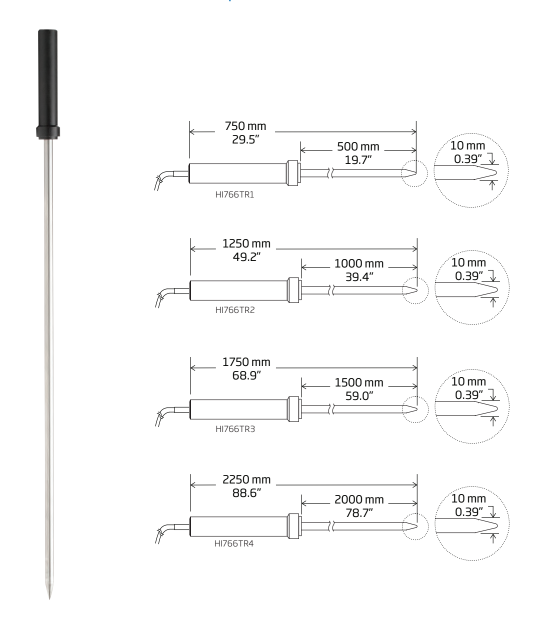
Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/ Length	Connector Type
HI766C	900°C (1650°F)	15 seconds	L 120 mm x dia 3 mm (4.7 x 0.12")	stainless steel	Polypropylene (PP)	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	К-Туре
HI766CL	900°C (1650°F)	10 seconds	L 310 mm x dia 5 mm (12.2 x 0.2")	stainless steel	Polypropylene (PP)	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	К-Туре

HI766C1 Ultra-Fast Penetration Probe 205 mm 8" 100 mm 3.9" ← 25 mm → 1 m (3.3') Cable Mini Connector **Specifications** Response Probe Handle Cable Color/ Connector time (90% of Probe Dimensions Probe Material Probe Handle Cable Type Code Temperature Color Length Туре final value) L 100 mm x dia 1.6 mm Polyurethane green/1m Polypropylene HI766C1 300°C (570°F) 3 seconds stainless steel Black (PUR)/coiled (PP) $(3.9 \times 0.06")$ (3.3') cable

HI766 K-Type Thermocouple Probes

HI766TR1, HI766TR2, HI766TR3, HI766TR4

Penetration Probes for Semi-Solid Samples



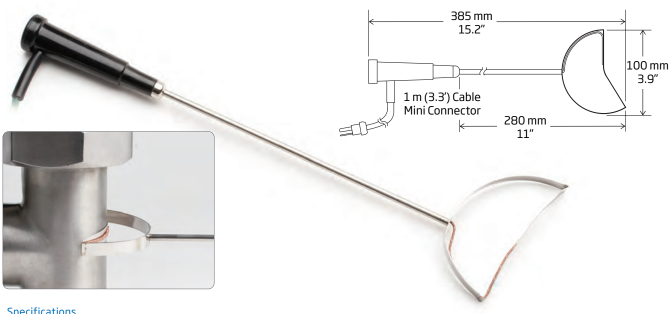
Specifications

Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/ Length	Connector Type
HI766TR1	250°C (482°F)	10 seconds	L 500 mm x dia 10 mm (19.7 x 0.39")	stainless steel	PVC	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	К-Туре
HI766TR2	250°C (482°F)	14 seconds	L 1000 mm x dia 10 mm (3.3' x 0.39")	stainless steel	PVC	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	К-Туре
HI766TR3	250°C (482°F)	10 seconds	L 1500 mm x dia 10 mm (5' x 0.39")	stainless steel	PVC	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	К-Туре
HI766TR4	250°C (482°F)	10 seconds	L 2000 mm x dia 10 mm (6.6' x 0.39")	stainless steel	PVC	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	К-Туре

HI766 K-Type Thermocouple Surface Probes

The following probes are designed to ensure optimal contact with surfaces of different shapes and dimensions. When using these probes, the handle temperature must never exceed 150°C (302°F) to avoid possible damage to the probe.

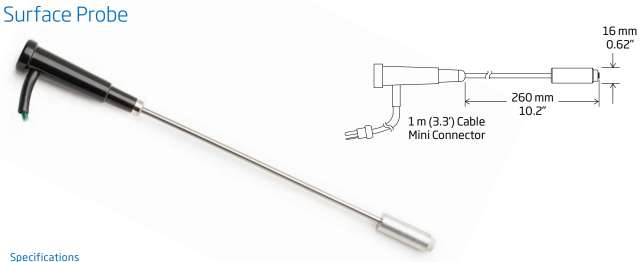
Roller Surface Probe for Convex Surfaces



Specifications

Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/ Length	Connector Type
HI766A	320°C (600°F)	4 seconds	L 280 mm x 100 mm (11 x 3.9") (probe length)	stainless steel	Polypropylene (PP)	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	К-Туре

HI766B



2	pe	CII	ICd	LIO	115

Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/ Length	Connector Type
HI766B	650°C (1200°F)	8 seconds	L 260 mm x dia 16 mm 10.2 x 0.6")	stainless steel	Polypropylene (PP)	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	K-Type

HI766 K-Type Thermocouple Surface Probes





Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/ Length	Connector Type
HI766B2	900°C (1650°F)	5 seconds	L 130 mm x dia 8 mm (5.1 x 0.3")	stainless steel	Polypropylene (PP)	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	K-Type



Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/ Length	Connector Type
НІ766ВЗ	200°C (390°F)	6 seconds	L 130 mm x dia 8 mm (5.1 x 0.3")	stainless steel	Polypropylene (PP)	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	K-Type

HI766 K-Type Thermocouple Probes without Handle

The HI766P series are K-type thermocouple temperature probes to be used with thermocouple thermometers. These probes are ideal for measuring samples at very high temperatures, such as in industrial applications. Probes in this section are recommended to be used with the HI766HD probe handle and/or HI766EX extension cable. All probes are made of stainless steel for long life and easy cleaning.



A rugged, PVC handle with a 1 meter (3.3') cable. It is provided with a female connector, which allows the connection of any HI766P probe.



Extension Cable

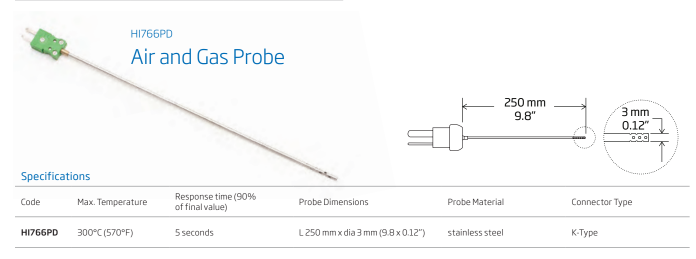
A coiled cable which extends the probe cable by 1 m (3.3'), with two connectors at the two ends (1 male and 1 female).

Specifications

Code	Probe Handle	Probe Handle Color	Cable Type	Cable Color / Length	Connector Type
HI766HD	Polypropylene (PP)	black	Polyurethane (PUR)/coiled	green / 1 m (3.3')	K-Type

Specifications

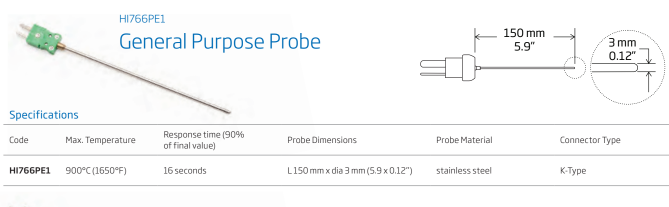
Code	Cable Type	Cable Color / Length	Connector Type
HI766EX	Polyurethane (PUR)/ coiled	green / 1 m (3.3')	К-Туре



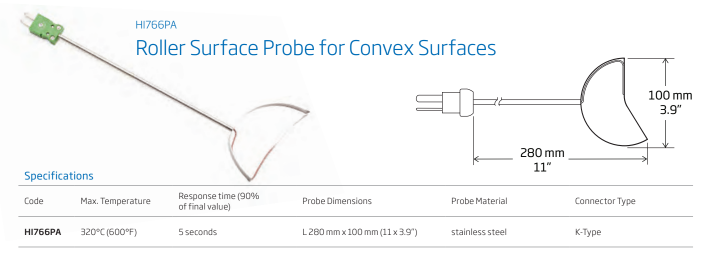




HI766 K-Type Thermocouple Probes without Handle







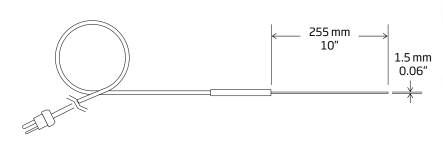


HI766 K-Type Thermocouple Wire Probes

HI766F

High Temperature Wire Probe

with flexible sheath



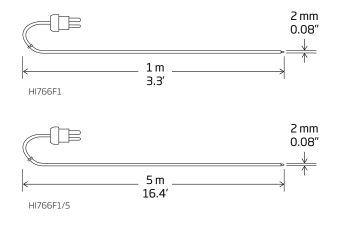


Specifications

Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Cable Type	Cable Length	Connector Type
HI766F	1100°C (2000°F)	3 seconds	L 255 mm x dia 1.5 mm (10 x 0.06")	AISI 316 stainless steel	Aluminum	fibre glass with stainless steel overbraid / straight	1 m (3.3')	К-Туре

HI766F1

Wire Probe for Hard to Reach Places



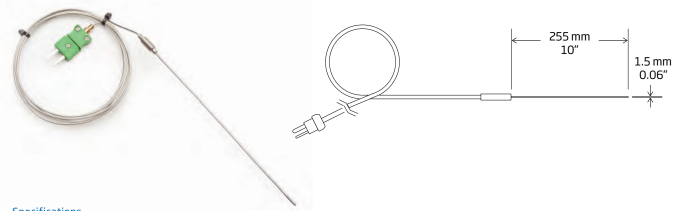


Specifications

Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	Sensor	Cable Type	Cable Length	Connector Type
HI766F1	480°C (900°F)	4 seconds	dia 2 mm (0.08")	exposed wire	fibreglass/straight	1 m (3.3')	К-Туре
HI766F1/5	480°C (900°F)	4 seconds	dia 2 mm (0.08")	exposed wire	fibreglass/straight	5 m (16.4')	К-Туре

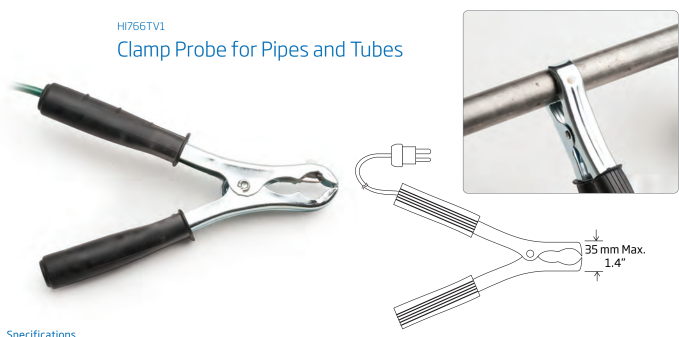
HI766 K-Type Thermocouple Wire and Clamp Probes

HI766Z Wire Probe for Ovens



Specifications

Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	Probe Material	Cable Type	Cable Length	Connector Type
HI766Z	1100°C (2000°F)	4 seconds	L 255 mm x dia 1.5 mm (10 x 0.06")	stainless steel	stainless steel/ straight	1.7 m (5.6')	К-Туре
HI766Z/3	1100°C (2000°F)	4 seconds	L 255 mm x dia 1.5 mm (10 x 0.06")	stainless steel	stainless steel/ straight	3 m (9.9′)	К-Туре
HI766Z/7	1100°C (2000°F)	4 seconds	L 255 mm x dia 1.5 mm (10 x 0.06")	stainless steel	stainless steel/ straight	7 m (22.9′)	К-Туре



Specifications

Code	Max. Temperature	Response time (90% of final value)	Probe Dimensions	sensor	Probe Handle	Probe Handle Color	Cable Type	Cable Color/ Length	Connector Type
HI766TV1	200°C (390°F)	4 seconds	Clamp Opening Diameter max 35 mm (1.4")	housed inside the clamp	ABS	Black	Polyurethane (PUR)/coiled	green / 1 m (3.3') cable	K-Type

HI93510 · HI93510N

Thermistor Thermometers

- HOLD
 - HOLD Feature
- BEPS
 - Alerts the user of low battery power that could adversely affect readings
- Battery indicator
 - Battery level indicator at startup
- Backlight
 - · Backlit display (N version)
- Waterproof
 - · Compact, heavy-duty and waterproof

The HI93510 is a waterproof thermometer tailored for the lab and field. The LCD displays the highest and lowest readings in the cycle along with the current temperature. To freeze the reading for easy recording, simply press the HOLD button. Celsius or Fahrenheit range can be selected at the touch of a button.

The HI93510N offers all the features of the HI93510 plus a CAL button to allow the operator to calibrate the meter and probe in an ice bath at 0°C. This will assure the removal of the combined meter and probe interchange error. In addition to calibration capabilities, HI93510N has a user-activated backlit display.

A diverse assortment of HI762 probes and cable lengths are available. Probes can be ordered with different handle colors to prevent cross-contamination.

Advanced battery management features include a display of remaining battery power at startup, low battery warning and BEPS (Battery Error Prevention System), which alerts the user in the event that low battery power could adversely affect readings.



Specifications	HI93510	HI93510N		
Range	-50.0 to 150.0°C; -58	0 to 302.0°F		
Resolution	0.1°C; 0.1°F (-58.0 to	230.0°F) and 0.2°F (outside)		
Accuracy	±0.4°C; ±0.8°F (for 1	year, excluding probe error)		
Probe		ainless steel thermistor temperature probe 1 m (3.3') cable (included)		
CAL Button	N/A	yes		
Backlit LCD	N/A	yes		
Battery Type / Life	1.5V AA (3) / approximately 2000 hours of continuous use (with backlight off); HI93510 only: auto-off selectable after 8 or 60 minutes of non-use (can be disabled)			
Environment	-10 to 50°C (14 to 122	°F); RH max 100%		
Dimensions	150 x 80 x 36 mm (5.9	9 x 3.1 x 1.4")		
Weight	235 g (8.3 oz.)			
Ordering Information	HI93510 and HI9353 and instructions.	LON are supplied with HI762BL temperature probe, batteries		
Prohes	HI762L	Liquid, stainless steel thermistor temperature probe with white handle and 1 m (3.3') cable		
Plones	HI762A Air/gas, stainless steel thermistor temperature prowhite handle and 1 m (3.3') cable			
Accessories	HI710007	blue shockproof rubber boot		
Accessories	HI710008	orange shockproof rubber boot		



Specifications		HI99551-00/HI99556-00	HI99551-10/HI99556-10		
IR		-10 to 300°C	-20.0 to 199.9°C		
Range	Probe (HI99556 only)	-40 to 150°C	-40 to 150.0°C		
	IR	1°C	0.1°C		
Resolution	Probe (HI99556 only)	1°C	0.1°C		
	IR	±2% of reading or ±2°C	±2% of reading or ±2°C		
Accuracy	Probe (HI99556 only)	±0.5°C (-20 to 120°C); ±0.5°C +1% reading (outside)	± 0.5 °C (-20 to 120°C); ± 0.5 °C +1% reading (outside)		
IR Sensor Re	sponse Time	1 second			
IR Sensor Op	tic Coefficient	3:1 (ratio of distance to target diameter)		
Minimum Dis	tance	30 mm (1.2")			
Probe (HI995	556 only)	HI765PW general purpose/penetration, stainless steel thermistor temperature probe with white handle and 1 m (3.3') cable (included)			
Battery Type	/ Life	9V / approximately 150 hours of continu	uous use		
Environment	Ī	0 to 50°C (32 to 122°F); RH max 95%			
Dimensions		143 x 80 x 38 mm (5.6 x 3.2 x 1.5")			
Weight		320 g (11.3 oz.)			
Ordering Informatio	on	H19955 x - x = 1 meter with IR sensor x = 6 meter with IR sensor and HI769 probe (40 to 150° Crange)	y = 00		
Probes		General purpose/pe	enetration, stainless steel thermistor with white handle and 1 m (3.3') cable		

HI99551 · HI99556

Infrared Thermometers for the Food Industry

- HOLD
 - HOLD Feature
- Battery indicator
 - · Battery life indicator on startup
- External probe can also be used (HI99556)

The HI99551 and HI99556 thermometers employ infrared technology to measure surface temperatures. Infrared readings are extremely fast, with a response time typically around one second.

One big advantage of these meters is the non-intrusive nature of measurements. This feature is particularly attractive for food distribution, retailing and markets, since it translates practicality into savings by leaving products intact, especially those sealed or pre-wrapped.

In order to measure the temperature, simply turn on the meter and point to the product or target. Readings are displayed on the LCD. This type of non-intrusive measurement is also useful when the surface temperature is too high to approach, for difficult to reach places or for hygiene requirements.

If you must check the core temperature in addition to surface measurement, the HI99556 is the ideal solution for you. Simply attach the external probe to the meter and you have a 2-in-1 infrared-thermistor thermometer.

A HOLD function freezes the display to allow the user time to record readings.

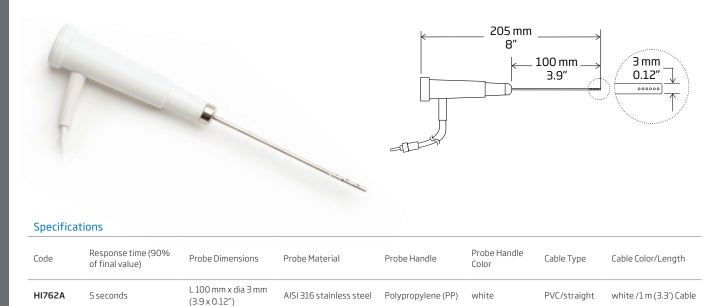


HI762 Thermistor Probes

General Speci	fications			
Sensor	Range	Accuracy	Interchange Error	Connector Type
NTC Thermistor	-50 to 150°C (-58 to 302°F)	±0.2°C (±0.4°F)	±0.2°C (±0.4°F)	RCA

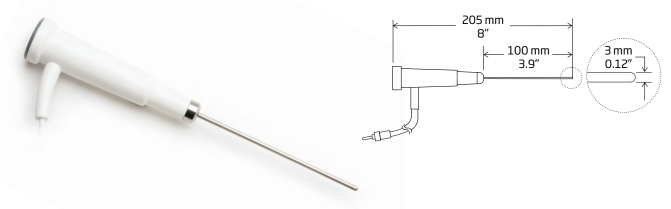
HI762A

Air and Gas Probe



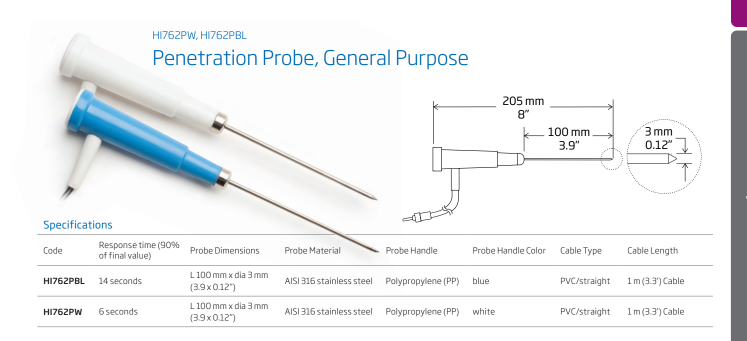
HI762L, HI762BL

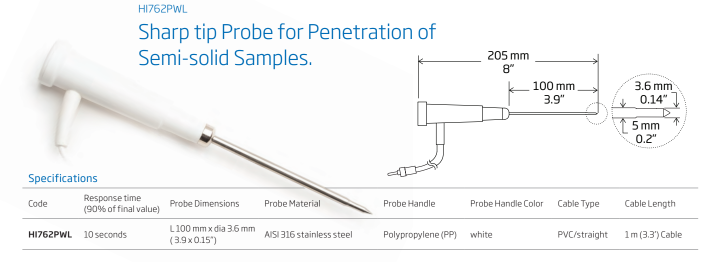
Liquid Probe, General Purpose



Specifications

Code	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/Length
HI762L	5 seconds	L 100 mm x dia 3 mm (3.9 x 0.12")	AISI 316 stainless steel	Polypropylene (PP)	white	PVC/straight	white /1 m (3.3′) Cable
HI762L/2	5 seconds	L 100 mm x dia 3 mm (3.9 x 0.12")	AISI 316 stainless steel	Polypropylene (PP)	white	PVC/straight	2 m (6.6') Cable
HI762L/10	5 seconds	L 100 mm x dia 3 mm (3.9 x 0.12")	AISI 316 stainless steel	Polypropylene (PP)	white	PVC/straight	black /10 m (32.8′) Cable
HI762BL	6 seconds	L 100 mm x dia 3 mm (3.9 x 0.12")	AISI 316 stainless steel	Polypropylene (PP)	black	PVC/straight	1 m (3.3′) Cable



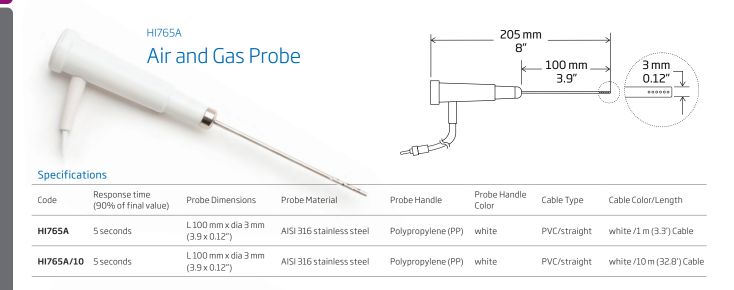


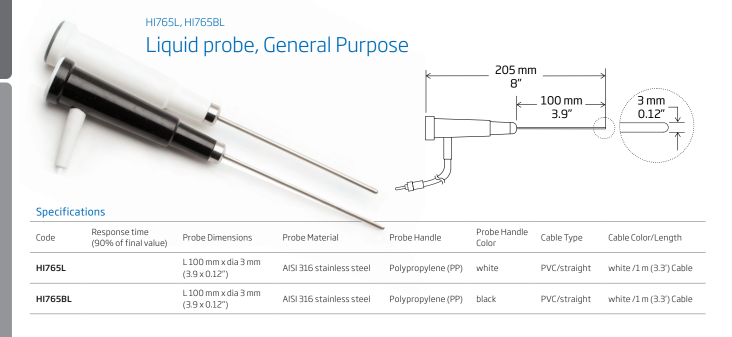


Code	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/Length
HI762W	7 seconds	L35mm x dia 3.6mm (1.38" x 0.14")	AISI 316 stainless steel	_	_	PVC/straight	1 m (3.3′) Cable
HI762W/10	7 seconds	L35mm x dia 3.6mm (1.38" x 0.14")	AISI 316 stainless steel	-	-	PVC/straight	black /10 m (32.8') Cable

HI765 Thermistor Probes

General Speci	fications			
Sensor	Range	Accuracy	Interchange Error	Connector Type
PTC Thermistor	-50 to 150°C (-58 to 302°F)	±0.2°C (±0.4°F)	±0.2°C (±0.4°F)	RCA





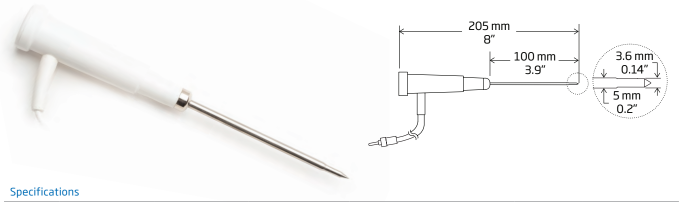


Specifications

Code	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Length
HI765PBL	8 seconds	L 100 mm x dia 3 mm (3.9 x 0.12")	AISI 316 stainless steel	Polypropylene (PP)	blue	PVC/straight	white /1 m (3.3') Cable
HI765PW	8 seconds	L 100 mm x dia 3 mm (3.9 x 0.12")	AISI 316 stainless steel	Polypropylene (PP)	white	PVC/straight	white /1 m (3.3′) Cable
HI765PW/10	8 seconds	L 100 mm x dia 3 mm (3.9 x 0.12")	AISI 316 stainless steel	Polypropylene (PP)	white	PVC/straight	black /10 m (32.8') Cable

HI765PWL

Sharp tip Probe for Penetration of Semi-solid Samples



Code	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Length
HI765PWL	10 seconds	L 100 mm x dia 3.6 mm (3.9 x 0.15")	AISI 316 stainless steel	Polypropylene (PP)	white	PVC/straight	white /1 m (3.3') Cable

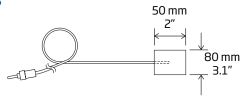
HI765 Thermistor Probes



HI765BP1

Probe for Stacked Goods Measurement

Probe does not incorporate a handle.



Specifications

Code	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/Length
HI765BP1	8 seconds	L 50 mm x W 80 mm (2 x 3.1")	AISI 316 stainless steel	-	-	PVC/straight	1 m (3.3') Cable

HI765W

Wire probe for hard to reach places

Probe does not incorporate a handle.



Specifications

Code	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/Length
HI765W	8 seconds	L35mm x dia 3.6mm (1.38" x 0.14")	AISI 316 stainless steel	-	-	PVC/straight	white /1 m (3.3') Cable
HI765W/10	8 seconds	L35mm x dia 3.6mm (1.38" x 0.14")	AISI 316 stainless steel	-	-	PVC/straight	black /10 m (32.8′) Cable

Calibration Test Keys for Thermistor Thermometers

For measurements that are always reliable, thermometers must be calibrated periodically. Hanna test keys offer a fast and simple way of checking the accuracy of your instruments. Connect the key to the probe input. If the reading on the display differs more than 0.4°C (0.8°F) from the key rated value, your thermometer should be recalibrated at our technical service center.



Test Keys for Thermometers Using HI762 Probes

HI762-18C	Test key at -18°C	HI762-004F	Test key at -0.4°F
HI762000C	Test key at 0°C	HI762032F	Test key at 32°F
HI762070C	Test key at 70°C	HI762158F	Test key at 158°F

For periodic verification of your thermometer's calibration, it is recommended to check at least two



Test Keys for Thermometers Using HI765 Probes

HI765-18C	Test key at -18°C	HI765-004F Test key at -0.4°F	F
HI765000C	Test key at 0°C	HI765032F Test key at 32°F	
HI765070C	Test key at 70°C	HI765158F Test key at 158°F	=

For periodic verification of your thermometer's calibration, it is recommended to check at least two points. Choose the test keys with the nominal values closest to the temperature usually measured.

Foodcare: HACCP and Food Quality Testing

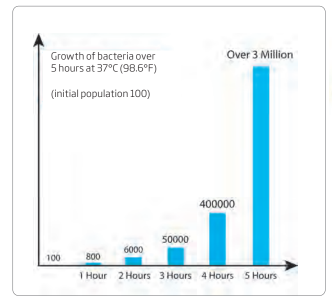
Hanna Thermometers for the Food Sector

Operators in the food sector need an extensive range of products in order to guarantee the quality and safety of food supplied to the public while maintaining compliance with local and federal laws. In order to satisfy the need for quality, safety, and compliance, Hanna manufactures a vast range of products with the necessary accuracy and reliability to check the quality of food in all phases of preparation and distribution.

Many of Hanna's portable and pocket thermometer lines have become synonymous with temperature control in restaurants and catering facilities.

For the adverse measurement conditions found in food production areas, typically with high humidity and condensation problems, Hanna has manufactured a substantial array of waterproof meters.

To satisfy the requirements of HACCP, Hanna supplies a complete range of thermometers and pH meters to check goods from production to transport and from catering to storage. Documentation is a must in certain production cycles and important for HACCP programs. For this Hanna offers a range of logging meters. These are standalone meters that can measure and log the parameters without any supervision. Shock-resistant protective boots are available for many of our instruments.



Temperature

Temperature of food is constantly monitored to keep growth of pathogens and microorganisms under control. Temperature is important in production to ensure that the food is not spoiled and the quality is not compromised, therefore enhancing it's value. Food needs to be kept at the correct temperature while stored, displayed, and on the move. If temperature is not properly controlled, bacteria can grow to dangerous levels in just a few hours.

The table below lists recommended temperatures for different products. It is vital to monitor and document the temperature to which food has been exposed.

Product	Temp.	Product	Temp.
Chunks of Meat	≤ 7°C	Smoked Fish	≤ 7°C
Minced Meat	≤ 4°C	Frozen Food	≤ -18°C
Innards	≤ 3°C	Milk	≤ 7°C
Frozen Chicken	≤ -12°C	Fruit and Vegetables	≤ 10°C
Deep-freeze Chicken	≤ -18°C	Eggs	≤ 8°C
Fresh Fish	≤ 2°C	Dried Fruit	≤ 25°C

Products and their recommended storage temperatures



Temperature plays an important role in the processing and preparation of edible products containing meat

Meat

The temperature of meat at slaughterhouses is a vital quality control test and needs to be checked at various points of production. Fresh meat should be stored at about 2°C (35.6°F).

For deep-freeze meat in storage, it should have an internal temperature around -22°C (-7.6°F) with the surface temperature reaching -35°C (-31°F). In order to thaw the meat properly, the surrounding temperature should be 7° C (44.6°F).

Ham and Sausages

The temperature of salted meat stored for several months is around 2°C (35.6°F). Afterwards, the product is rinsed and dried at around 25°C (77°F) prior to maturing at a preset temperature for a particular product. For sausages, the mixed ingredients are cooked at a certain temperature and then cooled at around 5 to 15°C (41 to 59°F).

HACCP & Food Quality Testing



Beverages

The temperature of spring or deep well waters that are extracted for beverage production must be continuously monitored to ensure purity. During the production of soft drinks, syrup is pasteurized before being added, to prevent bacteriological problems. In order to prepare fruit juices, fruit pulp is heated to just below boiling point for a few seconds to reduce the presence of microorganisms. During both of these processes, accurate temperature monitoring is crucial.

Temperature control also plays a crucial role in beer production. For example, malt has to be heated to 75°C (167°F) during the mash process. Once the mash is cooled, the vessel is heated above boiling point to prepare the mash for a strainer; later the mash is heated to up to 120° C (248° F) for a few seconds to pasteurize it. The type of yeast then used for the fermentation process is also temperature dependent. By controlling the fermentation temperature, operators can determine the time needed for the product to fully develop. Temperature is also controlled during filtration, which is needed in order to remove particles and improve the taste and longevity of beer. In order to remove protein, beer is cooled down to almost 0°C (32° F). As with many other products on the market, beer is pasteurized at around 60° C (140° F) after it has been bottled to eliminate the presence of microorganisms.

Milk and Dairy Products

Milk is checked for impurities and bacteria upon collection. During storage, the temperature of milk is normally kept below 5°C (41°F). In order to slow down cream formation, milk is homogenized at about 60°C (140°F).

The pasteurization of milk results in the reduction of microorganisms by 95% and is attained by raising the temperature to over 72°C (161.6°F). For UHT (ultra heat treated), milk is heated to 135/150°C (275/302°F) in a pressurized vessel for a few seconds. If the process is repeated for several minutes, all microorganisms, including spores, are destroyed and the sterilized milk will have a 12 month shelf life. For cheese, temperature needs to be adjusted before and during various processes, for example, when rennet is added.

Temperature in the maturation chamber also determines the period of maturation needed. Likewise, temperature is important in the production of butter. For example, skimmed milk is separated from cream at around 55°C (131°F) and the cream is then cooled to about 8°C (46.4°F). The temperature of incoming milk is raised to 45°C (113°F) before the addition of a culture for yogurt manufacturing. In order to denature the whey proteins, milk is raised to very high temperatures. The incubation temperature is maintained for a few hours prior to its cooling to about 10°C (50°F).





Chocolate

Fermentation of cocoa beans is started by increasing the temperature to about 50°C (122°F). At different stages of chocolate manufacturing such as crystallization, accurate temperature measurement is a must. Once the chocolate is ready, the storage temperature should be monitored to ensure that it stays in the 15°C (59°F) range.



Bread and Pasta

The temperature of stored grain in silos is controlled to ensure that premature fermentation does not occur. During pasta production, water at about 25°C (77°F) is added to wheat flour during fermentation of dough for bread-making, the temperature is kept at around 30°C (86°F). The oven temperature for baking should be around 260°C (500°F) and once baked, bread is cooled to room temperature. For semi-finished products that can be flash-baked, the dough has to be stored at very low temperatures.



Sanitization of Machinery

The temperature of cleansing agents, together with their concentration, have a significant bearing on how effectively the machinery is sanitized. The temperature for fermentation vessels can range from room temperature to 40°C (104°F). For milk and yogurt, tanks may reach 70°C (158°F) and as high as 150°C (302°F) for steam sterilizers. In addition, regulatory bodies recommend a certain minimum temperature for cleaning agents to be effective; this can vary from 24°C (75.2°F) for iodine and ammonia and 49°C (120.2°F) for chlorine.



Coffee

In order to invoke an aroma, coffee beans are heated up to 200° C (392°F). During roasting, the temperature is closely monitored. In order to provide a long shelf life, the finished product is frozen at -40° C (-40° F) prior to drying. To produce a good coffee, it is important to ensure that the temperature of coffee machines does not exceed 80° C (176° F).



Brewing Thermometer

with 1 m stainless steel probe

• FC762N21m (3.3') stainless steel thermistor probe

Durable IP67 waterproof casing

· Designed to withstand the knocks, drops, and spills of real life, the new IP67 body ensures top performance in any environment. These meters are totally protected against dust and water intrusion from any direction.

Probe Error Messages

· The "NO PROBE" message is displayed on the meter when a probe is not attached or there is a break in the cable.

CAL Check™

 The calibration check (CAL Check) feature of the HI935012 is an internal diagnostic feature that checks for any drift in the electronics that occurs with all digital thermometers over time. When the meter is turned CAL Check looks to see if the internal calibration is within +/- 0.3 oC. If the drift is greater and error (err) message will be displayed. With CAL Check you can be confident that the meter is working properly.

Large LCD

· An enhanced LCD displays the measurement reading in oC or oF, stability indicator, error messages, and low battery indicator.

· Stability Indicator

An hourglass indicator is displayed on the LCD until a stable reading is obtained. Once a reading stabilizes, the indicator disappears and a reading can be recorded.

Long Battery Life:

 The thermometer has an exceptional battery life of approximately 4500 hours using three common AAA batteries. The battery percent level is displayed when powered on alerting the user to the remaining battery life.

Automatic Shut-off

· The meter can be set to automatically turn off after 8 minutes or 60 minutes to conserve battery life in the event that the meter is left on. The autooff feature can also be disabled.



The HI935012 is a waterproof portable thermistor thermometer made for the brewing professional that needs to measure the temperature in the center of a tank or vessel. This meter can be used at other critical points of the brewing process including the wort boil and fermentation. The HI935012 is supplied with the FC762N2 thermistor probe that is made of stainless steel and is 1 meter long. For a fast and accurate measurement the pre-calibrated semi-conductor sensor is located in the tip of the probe.

The HI935012, as a meter, can measure over a wide range of temperatures from -50.0 oC (-58.0 oF) up to 150 oC (302 oF) and offers a very high accuracy of +/-0.1 oC (+/-0.2 oF). The accuracy of the meter is assured with advanced diagnostic features including CAL-Check that checks for an abnormal drift of the internal electronics. Using a properly prepared ice bath, the meter and probe can be calibrated by the user. Additional features to have confidence in the measurements include a battery error prevention system (BEPS) that will not allow a reading to be taken when there is not sufficient battery power and probe diagnostics that alert the user when the probe is not connected.

Supplied with Instrument Quality Certificate – HI935012 with the FC762N2 are calibrated according to an ISO9001 calibration system using standards and reference instruments in which the accuracy is traceable the National Institute of Standards (NIST) in the USA, or to internationally acceptable physical standards.



^{*} The measurement range may be limited by probe type, and applies to the probe shaft.

BREWING THERMOMETER



1 M stainless steel probe

The supplied FC762N2 thermistor probe that is $1\,\mathrm{M}$ (39") long and $10\,\mathrm{mm}$ (0.39") in diameter. This extra long probe allows for the measurement of temperature in the middle of tank to make sure it is consistent throughout.



Supplied with carrying case

The HI935102 is supplied with a soft carrying case that holds both the probe and the meter. There is a pouch inside for easy access to the meter.



Interchangeable with FC762 series thermistor probes

Specifications	HI935012
Range*	-20.0 to 120.0°C; -4.0 to 248.0°F
Resolution	0.1°C; 0.1°F
Meter Accuracy @ 23.0°C ±5°C	±0.1°C(-20.0 to 120.0°C); ±0.2°F (-4.0 to 248.0°F)
Probe Accuracy (FC762N2)	±0.3°C (-10.0 to 80.0°C); ±0.5°F (14 to 176°F); ±0.7°C/±1.3°F remaining range
Probe	FC762N21m (3.3') penetration probe with 1m (3.3') white cable and white handle
Battery Type / Life	1.5V AAA (3) / approximately 4500 hours of continuous use; user-selectable auto-off after 8 or 60 minutes of non-use (can be disabled).
Environment	for product internal measurement: rated operating condition: -20 to 50°C (-4 to 122°F) limiting condition: -30 to 50°C (-22 to 122°F) storage and transportation condition: -40 to 70°C (-40 to 158°F)
	relative humidity 100 %
Storage/transport temperature	-40 to 70°C (-40 to 158°F)
Dimensions	140 x 57 x 28 mm (5.5 x 2.2 x 1.1")
Mass	175 g (6.17 oz.)
Ordering Information	HI935012 is supplied with FC762N2 temperature probe, protective rubber boot, 1.5V AAA batteries (3), quick reference guide, and instructions in a soft carrying case.

Thermistor Thermometer

- EN 13485 compliant
- FC762PW thermistor probe
- CAL Check[™] feature
- Remaining battery life indication / low battery detection
- Auto-off
- IP65 Waterproof casing

Food service, food preparation, packaging, storage and transport of food require temperature to be monitored or controlled. Spot checking temperatures with Hanna food thermometers ensures daily work routines are carried out at the correct temperature.

HI93501 is a thermistor style thermometer that includes a stainless steel replaceable style penetration probe (FC762PW). It measures temperatures from -50 to 150°C (-58 to 302.0°F).

Standard features include waterproof casing (rated IP65) and stainless steel penetration probe designed for continuous contact with foodstuffs in accordance with regulation (EC) number 1935/2004. HI93501 also includes features such as CAL Check, low battery detection, auto-off capability, and long battery life.



Our optional HI710026 blue shockproof rubber boot offers maximum impact protection.



Specifications	HI93501
Range*	-50.0 to 150.0°C; -58.0 to 302.0°F
Resolution	0.1°C; 0.1°F
Meter Accuracy @ 23.0°C ±5°C	±0.1°C (-50.0 to 150.0°C); ±0.2°F (-58.0 to 302.0°F)
Probe Accuracy (FC762PW)	±0.3°C (-10.0 to 80.0°C); ±0.5°F (14 to 176°F); ±0.7°C / ±1.3°F remaining range
Response time for 90% of final value	10 seconds
Probe	FC762PW general purpose penetration probe with 1 m (3.3') white cable and white handle
Battery Type / Life	1.5V AAA (3) / approximately 4500 hours of continuous use; user-selectable auto-off after 8 or 60 minutes of non-use (can be disabled).
Environment	for air measurement: Type E
	for product internal measurement: rated operating condition: -20 to 50°C (-4 to 122°F) limiting condition: -30 to 50°C (-22 to 122°F) storage and transportation condition: -40 to 70°C (-40 to 158°F)
	relative humidity 100 %
Storage/transport temperature	-40 to 70°C (-40 to 158°F)
Dimensions	140 x 57 x 28 mm (5.5 x 2.2 x 1.1")
Mass	175 g (6.17 oz.)
Certification	EN 13485:2001 suitability: storage and transport; climatic environment: E; accuracy class: 1;
Ordering	HI93501 is supplied with FC762PW temperature probe, 1.5V AAA batteries (3), quick reference guide, and instructions.
Information	HI93501-03 includes the above without probe.

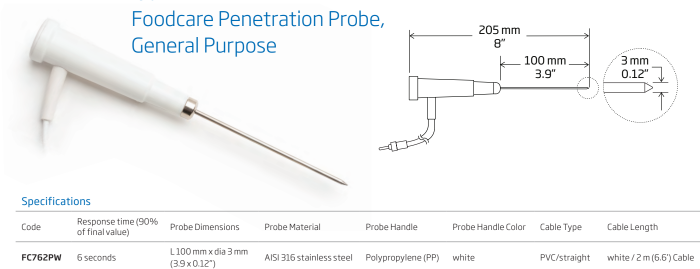
 * The measurement range may be limited by probe type, and applies to the probe shaft.



General Speci	fications			
Sensor	Range	Accuracy	Interchange Error	Connector Type
NTC Thermistor	-50 to 150°C (-58 to 302°F)	±0.3°C (-10 to 80°C)/ ±0.5°F (14 to 176°F); ±0.7°C/±1.3°F (outside)	±0.2°C (±0.4°F)	RCA

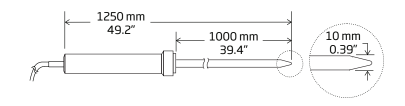
FC762 Foodcare Thermistor Probes

FC762PW



FC762N2

Foodcare Probe for Tanks, Vessels, and Vats



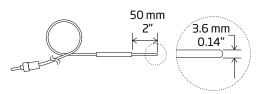
Specifications

Code	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/Length
FC762N2		L 1000 mm x 10 mm (39" x 0.39")	Stainless steel	PVDF	white	PVC/straight	white / 2 m (6.6′)

FC762W1/2

Wire probe designed for liquid immersion

Probe does not incorporate a handle.





Specifications

Code	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/Length
FC762W1/	2 2min 45sec (98%FS)	L 50 mm x dia 3.6 mm (2" x 0.14")	AISI 316 stainless steel	-	-	PVC/straight	white /2 m (6.6′)

K-Type Thermocouple Thermometer

- FC766PW K-type thermocouple probe
- CAL Check[™] feature
- Remaining battery life indication/ low battery detection
- · Auto-off
- IP65 Waterproof casing

Food service, food preparation, packaging, storage and transport of food require temperature to be monitored or controlled. Spot checking temperatures with Hanna food thermometers ensures daily work routines are carried out at the correct temperature.

HI935001 is a thermometer that includes a K-type thermocouple stainless steel replaceable style penetration probe (FC766PW). This thermometer offers a large range of temperature measurement; from -50 to 300°C (-58.0 to 572°F).

Standard features include waterproof casing (rated IP65) and stainless steel penetration probe designed for continuous contact with foodstuffs in accordance with regulation (EC) number 1935/2004. HI935001 also includes features such as CAL Check, low battery detection, auto-off capability, and long battery life.



Our optional HI710027 blue shockproof rubber boot offers maximum impact protection.



Specifications	HI935001
Range*	-50.0 to 199.9°C / 200 to 300°C; -58.0 to 399.9°F / 400 to 572°F
Resolution	0.1°C (-50.0 to 199.9°C) / 1°C (200 to 300°C); 0.1°F (-58.0 to 399.9°F) / 1°F (400 to 572°F)
Meter Accuracy @ 23.0°C ±5°C	±0.4°C (-50.0 to 300°C); ±0.7°F (-58.0 to 572°F)
Probe Accuracy (FC766PW)	±1.6°C (-50.0 to 300°C); ±2.9°F (-58.0 to 572°F)
Response time for 90% of final value	20 seconds
Probe	$\label{probe} FC766PW \ penetration, K-type\ thermocouple\ probe\ with 1\ m\ (3.3')\ white\ cable\ and\ white\ handle$
Battery Type / Life	1.5V AAA (3) / approximately 3500 hours of continuous use; user-selectable auto-off after 8 or 60 minutes of non-use (can be disabled).
	Rated operating condition: -20 to 50 °C (-4 to 122 °F)
Environment	limiting condition: -30 to 50°C (-22 to 122°F)
	storage and transportation condition: -40 to 70 °C (-40 to 158°F)
	relative humidity 100 %
Storage/transport temperature	-40 to 70°C (-40 to 158°F)
Dimensions	140 x 57 x 28 mm (5.5 x 2.2 x 1.1")
Weight	178 g (6.27 oz.)
Ordering Information	HI935001 is supplied with FC766PW temperature probe, 1.5V AAA batteries (3), quick reference guide, and instructions.
intoffilation	HI935001-03 includes the above without probe.

 $^{^{\}star}$ The measurement range may be limited by probe type, and applies to the probe shaft.





Range* Resolution Meter Accuracy @ 23.0°C ±5°C Probe Accuracy (FC767PW) Response time for 20 seconds 90% of final value Probe FC767PW penetration, T-type thermocouple probe with $1 \, \text{m} \, (3.3')$ white cable and white handle 1.5V AAA (3) / approximately 3500 hours of continuous use; Battery Type / Life user-selectable auto-off after 8 or 60 minutes of non-use (can be disabled). for air measurement: Type E for product internal measurement: rated operating condition: -20 to 50°C (-4 to 122°F) Environment limiting condition: -30 to 50°C (-22 to 122°F) storage and transportation condition: -40 to 70°C (-40 to 158°F) relative humidity 100 % Storage/transport -40 to 70°C (-40 to 158°F) temperature Dimensions 140 x 57 x 28 mm (5.5 x 2.2 x 1.1") Mass 178 g (6.27 oz.) FN 13485:2001 Certification suitability: storage and transport; climatic environment: E; accuracy class: 1; HI935004 is supplied with FC767PW temperature probe, 1.5V AAA batteries (3), Orderina quick reference guide, and instructions. Information HI935004-03 includes the above without probe.

T-Type Thermocouple Thermometer

- EN 13485 compliant
- FC767PW T-type thermocouple probe
- CAL Check[™] feature
- Remaining battery life indication / low battery detection
- Auto-off

HI935004

IP65 Waterproof casing

Food service, food preparation, packaging, storage and transport of food require temperature to be monitored or controlled. Spot checking temperatures with Hanna food thermometers ensures daily work routines are carried out at the correct temperature.

HI935004 is a thermometer that that includes a T-type thermocouple stainless steel replaceable style penetration probe (FC767PW). This thermometer offers temperature measurement from -50 to 300°C (-58.0 to 572°F).

Standard features include waterproof casing (rated IP65) and stainless steel penetration probe designed for continuous contact with foodstuffs in accordance with regulation (EC) number 1935/2004. HI935004 also includes features such as CAL Check, low battery detection, auto-off capability, and long battery life.



Our optional HI710027 blue shockproof rubber boot offers maximum impact protection.



^{*}The measurement range may be limited by probe type, and applies to the probe shaft.

K-Type Thermocouple Thermometer

- Fixed K-type thermocouple probe
- CAL Check™ feature
- Remaining battery life indication/ low battery detection
- · Auto-off
- IP65 Waterproof casing

Food service, food preparation, packaging, storage and transport of food require temperature to be monitored or controlled. Spot checking temperatures with Hanna food thermometers ensures daily work routines are carried out at the correct temperature.

HI935007 is a thermometer that incorporates a fixed K-type thermocouple stainless steel penetration probe to provide the greatest accuracy. This thermometer offers a large range of temperature measurement; from -50 to 300°C (-58.0 to 572°F).

Standard features include waterproof casing (rated IP65) and stainless steel penetration probe designed for continuous contact with foodstuffs in accordance with regulation (EC) number 1935/2004. HI935007 also includes features such as CAL Check, low battery detection, auto-off capability, and long battery life.





Our optional HI710026 blue shockproof rubber boot offers maximum impact protection.

Specifications	HI935007
Range*	-50.0 to 199.9°C / 200 to 300°C; -58.0 to 399.9°F / 400 to 572°F
Resolution	0.1°C (-50.0 to 199.9°C) / 1°C (200 to 300°C); 0.1°F (-58.0 to 399.9°F) / 1°F (400 to 572°F)
System Accuracy (Meter @ 23.0°C ±5°C)	±1°C (-50.0 to 100.0°C) / ±2 °C (100.0 to 300°C); ±1.8°F (-58.0 to 212°F) / ±3.6 °F (212 to 572°F)
Probe	$\label{eq:fixed-penetration} fixed penetration, K-type thermocouple probe with 1m(3.3')white cable and white handle$
Response time for 90% of final value	20 seconds
Battery Type / Life	1.5V AAA (3) / approximately 3500 hours of continuous use; user-selectable auto-off after 8 or 60 minutes of non-use (can be disabled).
	Rated operating condition: -20 to 50 °C (-4 to 122 °F)
Environment	limiting condition: -30 to 50°C (-22 to 122°F)
	storage and transportation condition: -40 to 70°C (-40 to 158°F)
	relative humidity 100 %
Storage/transport temperature	-40 to 70°C (-40 to 158°F)
Dimensions	140 x 57 x 28 mm (5.5 x 2.2 x 1.1")
Mass	178 g (6.27 oz.)
Ordering Information	HI935007 is supplied with fixed temperature probe, 1.5V AAA batteries (3), quick reference guide, and instructions.



Range* -50.0 to 199.9	Specifications	טטטכככווו
. 3.	Range*	-50.0 to 199.9°

Specifications	111333000
Range*	-50.0 to 199.9°C / 200 to 300°C; -58.0 to 399.9°F / 400 to 572°F
Resolution	0.1°C(-50.0 to 199.9°C) / 1°C(200 to 300°C); 0.1°F (-58.0 to 399.9°F) / 1°F (400 to 572°F)
System Accuracy (Meter @ 23.0°C ±5°C)	±0.5°C (-50.0 to 100.0°C); ±1°C (100.0 to 300°C); ±0.9°F (-58.0 to 212°F); ±1.8°F (212 to 572°F)
Response time for 90% of final value	20 seconds
Probe	fixed penetration, T-type thermocouple probe with 1 m (3.3') white cable and white handle
Battery Type / Life	1.5V AAA (3) / approximately 3500 hours of continuous use; user-selectable auto-off after 8 or 60 minutes of non-use (can be disabled).
	for air measurement: Type E
Environment	for product internal measurement: rated operating condition: -20 to 50°C (-4 to 122°F) limiting condition: -30 to 50°C (-22 to 122°F) storage and transportation condition: -40 to 70°C (-40 to 158°F)
	relative humidity 100 %
Storage / Transport Temperature	-40 to 70°C (-40 to 158°F)
Dimensions	140 x 57 x 28 mm (5.5 x 2.2 x 1.1")
Weight	178 g (6.27 oz.)
Certification	EN 13485:2001 suitability: storage and transport; climatic environment: E; accuracy class: 0.5
Ordering Information	HI935008 is supplied with fixed temperature probe, 1.5V AAA batteries (3), quick reference guide, and instructions.

^{*}The measurement range applies to the probe shaft.

T-Type Thermocouple Thermometer

- EN 13485 compliant
- Fixed T-type thermocouple probe for HI935008
- CAL Check™ feature
- Remaining battery life indication / low battery detection
- Auto-off
- IP65 Waterproof casing

Food service, food preparation, packaging, storage and transport of food require temperature to be monitored or controlled. Spot checking temperatures with Hanna food thermometers ensures daily work routines are carried out at the correct temperature.

HI935008 is a thermometer incorporates a fixed T-type thermocouple stainless steel penetration probe to provide the greatest accuracy. This thermometer offers temperature measurement from -50 to 300°C (-58.0 to 572°F).

Standard features include waterproof casing (rated IP65) and stainless steel penetration probe designed for continuous contact with foodstuffs in accordance with regulation (EC) number 1935/2004. HI935008 also includes features such as CAL Check, low battery detection, auto-off capability, and long battery life.



Our optional HI710026 blue shockproof rubber boot offers maximum impact protection.



K-Type

HI9350011

Thermocouple Thermometer

with ultra-fast probe

- FC766C1 ultra-fast K-type thermocouple probe
- CAL Check[™] feature
- Remaining battery life indication/ low battery detection
- Auto-off
- IP65 Waterproof casing

The HI9350011 is a waterproof portable K-Type thermocouple thermometer made for the food professional that is required to monitor temperature as part of a hazardous analysis of critical control points (HACCP) plan including in food service, production, packaging, transportation, restaurants or catering. The HI9350011, as a meter, can measure over a wide range of temperatures from -50.0°C (-58.0°F) up to 300°C (573°F) and offers a very high accuracy of ±0.4°C (±0.7°F). The accuracy of the meter is assured with advanced diagnostic features including CAL-Check that checks for abnormal drift of the internal electronics, battery error prevention system (BEPS) that will not allow a reading to be taken when there is not sufficient battery power and probe diagnostics that alert the user when the probe is not connected or has been damaged.

HI9350011 Foodcare thermometer is supplied with the replaceable FC766C1 Ultra-Fast K-Type thermocouple probe that will reach 90% of the final reading within 4 seconds. The tip of FC766C1 is just 1.6 mm (0.06") in diameter allowing for easy penetrations into solids and semi-solids. The AISI 316 stainless steel body is 95 mm (3.7") long and is safe for food contact in compliance with Regulation (EC) 1935/2004.



Our optional HI710027 blue shockproof rubber boot offers maximum impact protection.



Specifications	1113330011
Range*	-50.0 to 199.9°C / 200 to 300°C; -58.0 to 399.9°F / 400 to 572°F
Resolution	0.1°C (-50.0 to 199.9°C) / 1°C (200 to 300°C); 0.1°F (-58.0 to 399.9°F) / 1°F (400 to 572°F)
Meter Accuracy @ 23.0°C ±5°C	±0.4°C (-50.0 to 300°C); ±0.7°F (-58.0 to 572°F)
Probe Accuracy (FC766C1)	±1.6°C (-50.0 to 300°C); ±2.9°F (-58.0 to 572°F)
Response time for 90% of final value	4 seconds
Probe	$\label{problem} FC766C1\ penetration, K-type\ thermocouple\ probe\ with 1m(3.3')\ white\ cable\ and\ white\ handle$
Battery Type / Life	1.5V AAA (3) / approximately 3500 hours of continuous use; user-selectable auto-off after 8 or 60 minutes of non-use (can be disabled).
	Rated operating condition: -20 to 50 °C (-4 to 122 °F)
Environment	limiting condition: -30 to 50°C (-22 to 122°F)
Environment	storage and transportation condition: -40 to 70 °C (-40 to 158°F)
	relative humidity 100 %
Storage/transport temperature	-40 to 70°C (-40 to 158°F)
Dimensions	140 x 57 x 28 mm (5.5 x 2.2 x 1.1")
Weight	178 g (6.27 oz.)
Ordering Information	HI9350011 is supplied with FC766C1 temperature probe, 1.5V AAA batteries (3), quick reference guide, and instructions.

*The measurement range may be limited by probe type, and applies to the probe shaft.





Our optional HI710027 blue shockproof rubber boot offers maximum impact protection.



Interchangeable with FC767 series thermocouple probes

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Foodcare T-TYPE THERMOCOUPLE THERMOMETER	

Specifications	HI9350041
Range*	-50.0 to 199.9°C / 200 to 300°C; -58.0 to 399.9°F / 400 to 572°F
Resolution	0.1°C (-50.0 to 199.9°C) / 1°C (200 to 300°C); 0.1°F (-58.0 to 399.9°F) / 1°F (400 to 572°F)
Meter Accuracy @ 23.0°C ±5°C	±0.4°C (-50.0 to 300°C); ±0.7°F (-58.0 to 572°F)
Probe Accuracy (FC767C1)	±0.6°C (-50 to 100.0°C); ±1.6°C (100.0 to 300°C); ±1.1°F (-58 to 212°F); ±2.9°F (212 to 572°F)
Response time for 90% of final value	4 seconds
Probe	FC767C1 penetration, T-type thermocouple probe with 1 m (3.3') white cable and white handle
Battery Type / Life	1.5V AAA (3) / approximately 3500 hours of continuous use; user-selectable auto-off after 8 or 60 minutes of non-use (can be disabled).
	for air measurement: Type E
Environment	for product internal measurement: rated operating condition: -20 to 50°C (-4 to 122°F) limiting condition: -30 to 50°C (-22 to 122°F) storage and transportation condition: -40 to 70°C (-40 to 158°F)
	relative humidity 100 %
Storage/transport temperature	-40 to 70°C (-40 to 158°F)
Dimensions	140 x 57 x 28 mm (5.5 x 2.2 x 1.1")
Mass	178 g (6.27 oz.)
Ordering Information	HI9350041 is supplied with FC767C1 temperature probe, 1.5V AAA batteries (3), quick reference quide, and instructions.

 $^{{}^{\}star}\mathsf{The}\,\mathsf{measurement}\,\mathsf{range}\,\mathsf{may}\,\mathsf{be}\,\mathsf{limited}\,\mathsf{by}\,\mathsf{probe}\,\mathsf{type},\mathsf{and}\,\mathsf{applies}\,\mathsf{to}\,\mathsf{the}\,\mathsf{probe}\,\mathsf{shaft}.$

T-Type

Thermocouple Thermometer

with ultra-fast probe

- FC767C1 ultra-fast T-type thermocouple probe
- CAL Check[™] feature
- Remaining battery life indication / low battery detection
- · Stability Indicator
 - An hourglass indicator is displayed on the LCD until a stable reading is obtained.
- Auto-off
- IP65 Waterproof casing

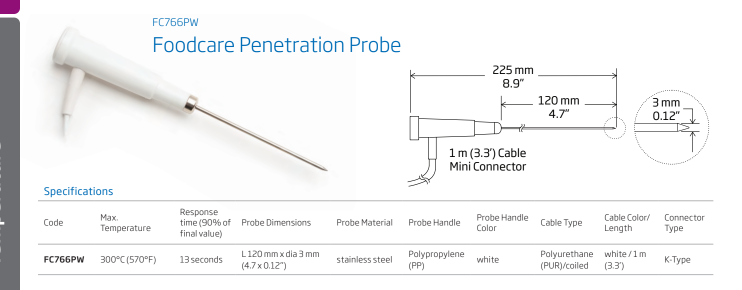
The HI9350041 is a waterproof portable T-Type thermocouple thermometer made for the food professional that is required to monitor temperature as part of a hazardous analysis of critical control points (HACCP) plan including in food service, production, packaging, transportation, restaurants or catering. The HI9350041, as a meter, can measure over a wide range of temperatures from -50.0°C (-58.0°F) up to 300°C (572°F) and offers a very high accuracy of ±0.4°C (±0.7°F). The accuracy of the meter is assured with advanced diagnostic features including CAL Check that checks for abnormal drift of the internal electronics, battery error prevention system (BEPS) that will not allow a reading to be taken when there is not sufficient battery power and probe diagnostics that alert the user when the probe is not connected or has been damaged.

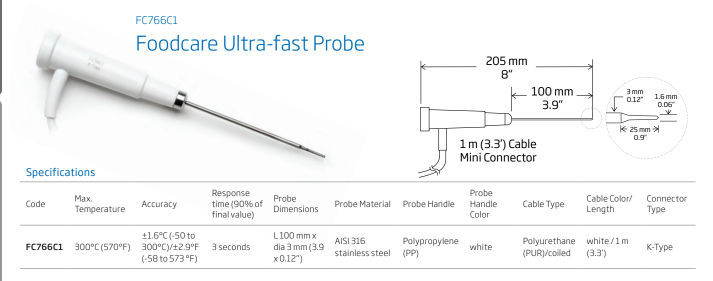
HI9350041 Foodcare thermometer is supplied with the replaceable FC767C1 Ultra-Fast T-Type thermocouple probe that will reach 90% of the final reading within 4 seconds. The tip of FC767C1 is just 1.6 mm (0.06") in diameter allowing for easy penetrations into solids and semi-solids. The AISI 316 stainless steel body is 95 mm (3.7") long and is safe for food contact in compliance with Regulation (EC) 1935/2004.

The HI9350041 with the HI767C1 is certified according to EN13485:2001 standard that has strict requirements for accuracy, response time, operating and storage conditions as applied to the measurement of product temperature which are intended for use in transportation, storage and distribution facilities of refrigerated, frozen or deep-frozen food and ice cream.



FC766 Foodcare K-Type Thermocouple Probes





FC766TR2

Foodcare Penetration Probe for Semi-Solid Samples



Specificat	ions								
Code	Range	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/ Length	Connector Type
FC766TR2	-40 to 250°C (-40 to 482°F)	14 seconds	L 1000 mm x dia 10 mm (3.3' x 0.39")	stainless steel	PVDF	white	Polyurethane (PUR)/coiled	white/2 m (6.6')	K-Type



FC766 Foodcare K-Type Thermocouple Probes without Handle

The FC766P series are K-type thermocouple temperature probes to be used with thermocouple thermometers. These probes are ideal for measuring samples at very high temperatures, such as in industrial applications. Probes in this section are recommended to be used with the FC766HD probe handle and/or FC766EX extension cable. All probes are made of stainless steel for long life and easy cleaning.



FC766HD

Foodcare Probe Handle

A rugged, PVC handle with a 1 meter (3.3') cable. It is provided with a female connector, which allows the connection of any FC766Px probe.

Specifications

Code	Probe Handle	Probe Handle Color	Cable Type	Cable Color / Length	Connector Type
FC766HD	Polypropylene (PP)	white	Polyurethane (PUR)/coiled	white/1 m (3.3')	K-Type



FC766EX

Foodcare Extension Cable

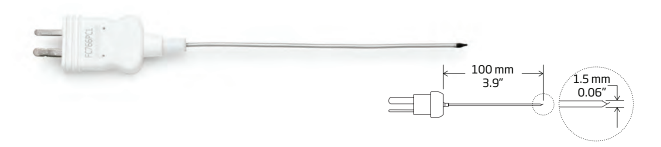
A coiled cable which extends the probe cable by 1 m (3.3'), with two connectors at the two ends $(1\,\text{male}$ and $1\,\text{female})$.

Specifications

Code	Cable Type	Cable Color / Length	Connector Type
FC766EX	Polyurethane (PUR)/ coiled	white / 1 m (3.3')	К-Туре

FC766PC1

Foodcare Stainless Steel Probe with Exposed Sensor

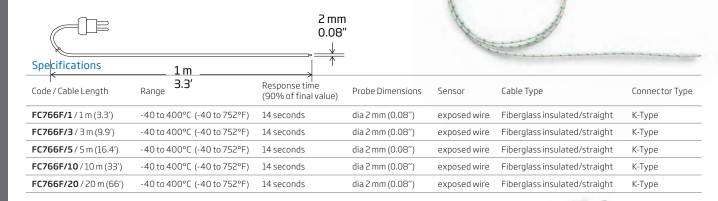


Specifications

Code	Range	Probe Dimensions	Probe Material	Sensor	Connector Type
FC766PC	1 -40 to 300°C	L100mm x dia 1.5mm	stainless steel	exposed wires	K-Type

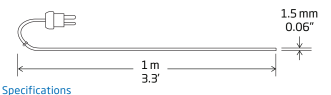
FC766 Foodcare K-Type Thermocouple Probes for Specific Applications

Foodcare Wire Probes for Hard to Reach Places



FC766Y

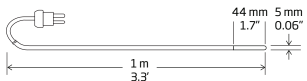
Foodcare Wire Probes for Ovens and Furnaces

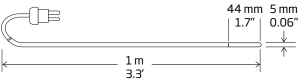




Code / Cable Length	Range	Response time (98% of final value)	Probe Dimensions	Probe Material	Cable Type	Connector Type
FC766Y/1 / 1 m (3.3')	-40 to 1000°C (-40 to 1832°F)	15 seconds	L 1000 mm x dia 1.5 mm (39" x 0.06")	stainless steel	Stainless Steel/straight	К-Туре
FC766Y/2 / 2 m (6.6')	-40 to 1000°C (-40 to 1832°F)	15 seconds	L 1000 mm x dia 1.5 mm (39" x 0.06")	stainless steel	Stainless Steel/straight	К-Туре
FC766Y/3 / 3 m (9.9')	-40 to 1000°C (-40 to 1832°F)	15 seconds	L 1000 mm x dia 1.5 mm (39" x 0.06")	stainless steel	Stainless Steel/straight	К-Туре
FC766Y/5 / 5 m (16.4')	-40 to 1000°C (-40 to 1832°F)	15 seconds	L 1000 mm x dia 1.5 mm (39" x 0.06")	stainless steel	Stainless Steel/straight	К-Туре
FC766Y/8 / 8 m (26′)	-40 to 1000°C (-40 to 1832°F)	15 seconds	L 1000 mm x dia 1.5 mm (39" x 0.06")	stainless steel	Stainless Steel/straight	K-Type
FC766Y/10 / 10 m (33')	-40 to 1000°C (-40 to 1832°F)	15 seconds	L 1000 mm x dia 1.5 mm (39" x 0.06")	stainless steel	Stainless Steel/straight	К-Туре

Foodcare Wire Probes with Insulated Cable



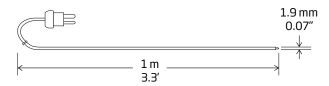


Specifications							
Code / Cable Length	Range	Response time (98% of final value)	Probe Dimensions	Probe Material	Cable Type	Cable Color	Connector Type
FC766W1/1 / 1 m (3.3')	-40 to 120°C	2min 30 sec	L 44 mm x dia 5mm (1.7" x 0.2")	stainless steel	Polyurethane (PUR)/straight	white	К-Туре
FC766W1/3/3m(9.9')	-40 to 120°C	2min 30 sec	L 44 mm x dia 5mm (1.7" x 0.2")	stainless steel	Polyurethane (PUR)/straight	white	К-Туре
FC766W1/5 / 5 m (16.4')	-40 to 120°C	2min 30 sec	L 44 mm x dia 5mm (1.7" x 0.2")	stainless steel	Polyurethane (PUR)/straight	white	К-Туре
FC766W1/10 / 10 m (33')	-40 to 120°C	2min 30 sec	L 44 mm x dia 5mm (1.7" x 0.2")	stainless steel	Polyurethane (PUR)/straight	white	K-Type

FC766 Foodcare K-Type Thermocouple Probes for Specific Applications

FC766T

Foodcare Wire Probes for Hard to Reach Places





Specifications

Code / Cable Length	Range	Response time (90% of final value)	Probe Dimensions	Sensor	Cable Type	Connector Type
FC766T/1 / 1 m (3.3')	-40 to 250°C (-40 to 482°F)	_	dia 1.9 mm (0.07")	exposed wire	PTFE insulated/straight	K-Type
FC766T/3 / 3 m (9.9')	-40 to 250°C (-40 to 482°F)	_	dia 1.9 mm (0.07")	exposed wire	PTFE insulated/straight	K-Type
FC766T/5 / 5 m (16.4')	-40 to 250°C (-40 to 482°F)	_	dia 1.9 mm (0.07")	exposed wire	PTFE insulated/straight	K-Type
FC766T/7 / 7 m (23')	-40 to 250°C (-40 to 482°F)	_	dia 1.9 mm (0.07")	exposed wire	PTFE insulated/straight	K-Type
FC766T/10 / 10 m (33') -40 to 250°C (-40 to 482°F)	-	dia 1.9 mm (0.07")	exposed wire	PTFE insulated/straight	К-Туре



Specifications

Code	Range	Probe Dimensions	Sensor	Cable Type	Cable Length	Connector Type
FC766TZ/30	-40 to 200°C	L 30 mm x dia 1 mm (1.18" x 0.04")	stainless steel	PTFE insulated/straight	1 m (3.3')	K-Type
FC766TZ/60	-40 to 200°C	L 60 mm x dia 1 mm (2.36" x 0.04")	stainless steel	PTFE insulated/straight	1 m (3.3')	К-Туре
FC766TZ/120	-40 to 200°C	L 120 mm x dia 1 mm (4.7" x 0.04")	stainless steel	PTFE insulated/straight	1 m (3.3')	K-Type
FC766TZ-0	Spare tape for So	us Vides temperature probe (1 mt)				

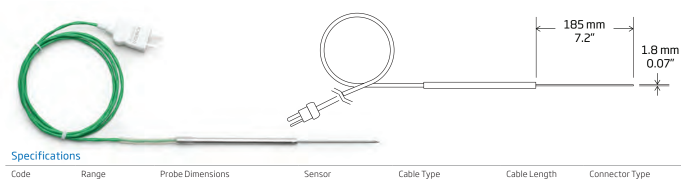
FC766TZ2/1

FC766TZ2/1

-40 to 600°C

Foodcare Wire Stainless Steel Penetration Probe

L 185 mm x dia 1.8 mm (7.2" x 0.07")



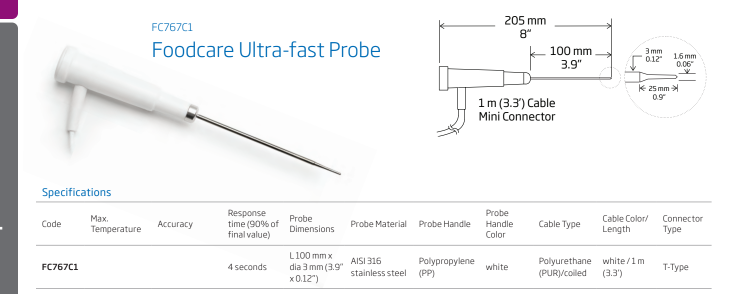
stainless steel

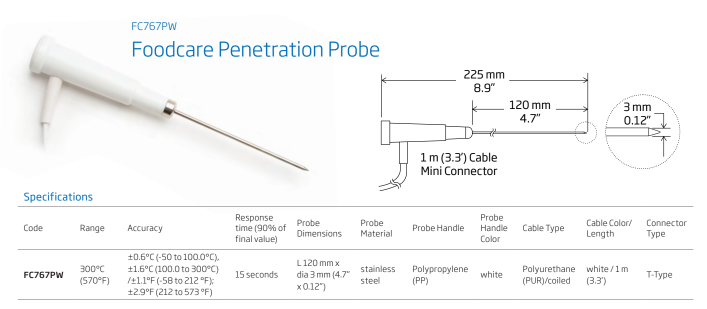
straight

K-Type

1 m (3.3')

FC767 Foodcare T-Type Thermocouple Probes





FC767TR2

Foodcare Penetration Probe for Semi-Solid Samples



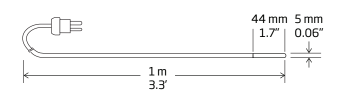
	0								
Code	Range	Response time (90% of final value)	Probe Dimensions	Probe Material	Probe Handle	Probe Handle Color	Cable Type	Cable Color/ Length	Connector Type
HI767TR2	-40 to 250°C (-40 to 482°F)	14 seconds	L 1000 mm x dia 10 mm (39" x 0.4")	stainless steel	PVDF	white	Polyurethane (PUR)/coiled	white/2 m (6.6')	T-Type



FC767 Foodcare T-Type Thermocouple Probes

FC767W1/1

Foodcare Wire Probe with Insulated Cable





Specifications

Code	Range	Response time (98% of final value)	Probe Dimensions	Probe Material	Cable Type	Cable Color / Length	Connector Type
FC767W1/1	-40 to 120°C	2min 10 sec	L 44 mm x dia 5mm (1.7" x 0.2")	stainless steel	Polyurethane (PUR)/straight	white/1 m (3.3')	Т-Туре

FC767Y/1

Foodcare Wire Probe for Ovens and Furnaces



Specifications

Code	Range	Response time (98% of final value)	Probe Dimensions	Probe Material	Cable Type	Cable Length	Connector Type
FC767Y/1	-40 to 1000°C (-40 to 1832°F)	15 seconds	L 1000 mm x dia 1.5 mm (39" x 0.06")	stainless steel	Stainless Steel/ straight	1 m (3.3'	T-Type

FC767F/1

Foodcare Wire Probe for Hard to Reach Places



Specifications

Code	Range	Response time (90% of final value)	Probe Dimensions	Sensor	Cable Type	Cable Length	Connector Type
FC767F/1	-40 to 400°C (-40 to 752°F)	14 seconds	dia 2 mm (0.08")	exposed wire	Fiberglass insulated/ straight	1 m (3.3'	T-Type

4-Wire Pt100

HI955501 · HI955502

Auto-ranging

• Available with interchangeable or fixed probe

Thermometers

- Economical
- Missing probe indictor (HI955501)
- Optional protective boot

Pt100 models are widely recognized as the most accurate, with the best stability, repeatability and linearity among thermometers. Add to this the 4-wire system that is practically impervious to lead-wire length error, and you have a powerful tool to measure temperature accurately.

The HI955501 works with the HI768 series of Pt100 temperature probes, while the HI955502 model is supplied with a fixed general-purpose probe.

The HI955501 also features a missing probe indicator to alert the user if no temperature probe is detected.

Both the HI955501 and HI955502 measure temperatures with 0.1°C resolution in the -199.9 to 199.9°C range and then automatically switch to 1°C from 200 to 850°C. Press RANGE and the resolution switches to 1°C at any time.

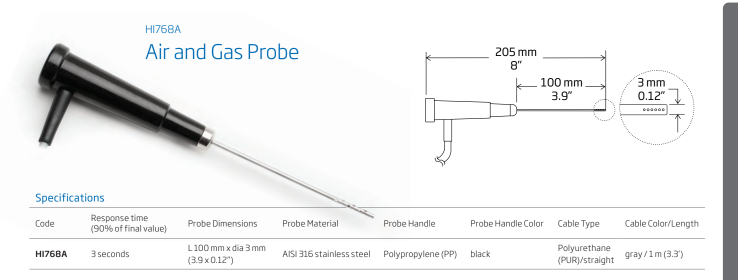
A compact, ergonomic design and a wriststrap make it easy to carry them anywhere in the lab or plant. To protect the meter during field measurements, a Hanna shockproof boot is recommended.

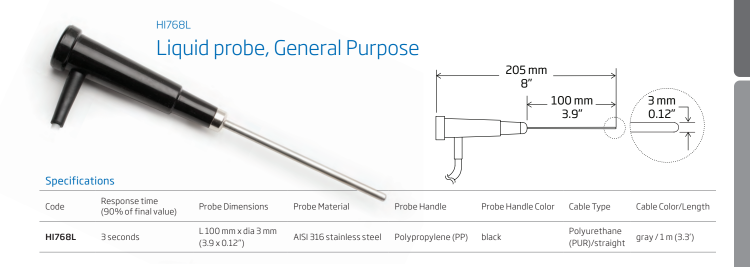


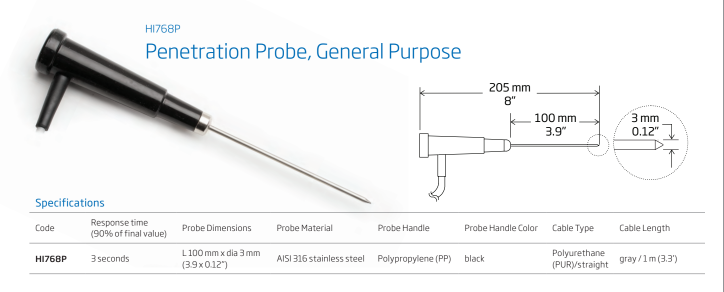
Specifications	HI955501		HI955502
Range	-199.9 to 199.9°C;	-200 to 850°C	
Resolution	0.1°C (-199.9 to +19	99.9°C); 1°C (-200 to 8	50°C)
Accuracy	$\pm 0.2^{\circ}\text{C}$ and ± 1 digit (-120.0 to 199.9 °C); $\pm 1^{\circ}\text{C}$ and ± 1 digit (-170 to 119.9 °C and 200 to 450 $\pm 1\%$ f.s. and ± 1 digit (outside) (excluding probe error)		
Probe	HI768 series stainl temperature probe (not included)	ess steel Pt100 with 1 m (3.3′) cable	HI768P fixed general purpose/penetration, stainless steel Pt100 temperature probe with 1 m (3.3') cable (included)
Battery Type / Life	9V / approximately 150 hours of continuous use		ous use
Environment	0 to 50°C (32 to 12	2°F); RH max 95%	
Dimensions	143 x 80 x 38 mm (5.6 x 3.2 x 1.5")		
Weight	320 g (11.3 oz.)		
Ordering	HI955501 is sup	plied with battery and	instructions.
Information	HI955502 is sup	plied with HI768P fixe	d temperature probe, battery and instructions.
	HI768A	Air/gas, stainless s with 1 m (3.3') cabl	teel Pt100 temperature probe e
Probes for HI955501	HI768L	Air/liquid, stainles: with 1 m (3.3′) cabl	s steel Pt100 temperature probe e
	HI768P	General purpose/p probe with 1 m (3.3	penetration, Pt100 stainless steel temperature 3') cable

General Specifications					
Sensor	Sensor Max Range Accuracy Interchange Connector Temperature Type		Connector Type		
pt100	350°C (622°F)	-30 to 350°C (-22 to 622°F)	±0.25°C (±0.5°F) ±3% of reading	±0.2°C (±0.4°F)	RCA

HI768 Series: Pt100 Probes







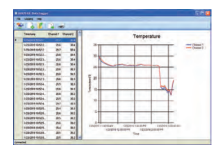
HI148 Series

Waterproof Thermologgers

- IP67 waterproof casing
- Wall cradle included for versatile installation and easy thermologger removal
- One or two channels, with internal and/or external sensor
- 16,000 samples (for 1-channel models) or 8000 samples/channels (for 2-channels models)
- Programmable high and low alarms
- Programmable logging interval from 1 second to 24 hours for 1-channel models, from 2 seconds to 24 hours for 2-channel models
- Storing of temperature at logging interval, or min or max temperature between logging intervals
- Logging delay start from 1 second to 199 hours using the HI92148 PC application or the Log start button
- Non-volatile storage of logging parameters and data in EEPROM
- BEPS (Battery Error Prevention System)
- Security password and lot serial number
- USB Type-C connector
- All HI148 thermologgers are factory calibrated.

The HI148 series of thermologgers are ideal for monitoring temperature in applications such as food processing, transportation, museums, and horticulture.

The thermologgers feature extensive memory capacity: 16,000 samples for 1-channel models and 8000 samples/channel for 2-channel models.



The HI92148 application software (required) supports communication between the logger and a PC running Windows® OS through a USB-C cable. Using the application, data acquisition parameters are user selectable and logged data can be downloaded and stored via USB cable.



HI148-1

USB connection

1 internal sensor (shown with included wall cradle)



HI148-2 1 external sensor **HI148-3** 1 internal and 1 external sensor **HI148-4** 2 external sensors

Specifications		HI148 Series
Model	Sensors	
HI148-1	T1 internal	-20.0 to 60.0°C / -4.0 to 140.0°F
HI148-2	T1 external	-40.0 to 125.0°C / -40.0 to 257.0°F
HI148-3	T1 internal T2 external	-20.0 to 60.0°C / -4.0 to 140.0°F -40.0 to 125.0°C / -40.0 to 257.0°F
HI148-4	T1 external T2 external	-40.0 to 125.0°C / -40.0 to 257.0°F -40.0 to 125.0°C / -40.0 to 257.0°F
Resolution		0.1°C (-40.0 to 100.0°C); 0.2°C (temp. >100.0°C); 0.1°F (-40.0 to 190.0°F); 0.3°F (temp. >190.0°F)
Accuracy		±0.5°C (-40.0 to 0.0 and 70.0 to 100.0°C); ±0.4°C (0.0 to 70.0°C); ±1.0°C (>100.0°C) ±1.0°F (-40.0 to 32.0 and 158.0 to 212.0°F); ±0.8°F (32.0 to 158.0°F); ±2.0°F (>212.0°F)
	Probe	stainlesssteelprobewith1m(3.3')siliconecable;33.5mm(13.2'')length,3.5mm(0.14'')diameter
	Battery Type / Life	1.5V AAA (3) / approximately 2 years of use
Additional Specifications	Environment	-20.0 to 60.0°C (-4.0 to 140.0°F); RH 100%
	Dimensions	$107 \times 59 \times 17 \text{ mm} (4.2 \times 2.3 \times 0.7")$
	Weight	130 g (4.6 oz)
Ordering Information	HI148-1 (1 internal sensor) is supplied with wall cradle, software, USB type A to C cable, batteries, and instruction manual. HI148-2 (1 external sensor) is supplied with wall cradle, software, USB type A to C cable, batteries, and instruction manual. HI148-3 (1 internal, 1 external sensors) is supplied with wall cradle, software, USB type A to C cable, batteries, and instruction manual. HI148-4 (2 external sensors) is supplied with wall cradle, software, USB type A to C cable, batteries, and instruction manual.	

HI140

Temperature Dataloggers

The HI140 dataloggers represent the most economical and secure way of monitoring temperature continuously over long periods of time. These models are housed in a rugged, waterproof ABS casing that seals against the ingress of dust and water. HI140 dataloggers feature different temperature ranges to make them more accurate for your specific needs. They can be placed with goods on the move, on supermarket shelves and in warehouses. These dataloggers can provide that extra guarantee that goods never ventured out of limits of public safety.

All parameters can be set through our Windows® compatible software via RS232 communication and an infrared transmitter (software and transmitter not included).

Waterproof

• The case of the HI140 dataloggers is waterproof rated IP67.

°C/°F Ranges

 Through the application software, all H140 models can be programmed to read in Celsius or Fahrenheit.

• Data Logging

The HI140 can store up to 7600
 measurements at selectable intervals
 from 1 minute to 24 hours. Users can
 also program a delayed logging start
 time from 0 minutes to 24 hours.

Programmable Alarms

 High and low alarm thresholds can be programmed to alert users if the temperature readings go outside of the acceptable range. The PC software can also indicate the length of time that temperatures remained unacceptable.

• Status Indicator Lights

 The two external LEDs are used for communication with the infrared transmitter. A green LED on the front of the meter notifies users of the logging status, while a red LED serves as an alarm indication when undesired temperatures have been encountered.

Enhanced Battery Life

 The HI140 series uses AA batteries to achieve a battery life of about 4 years at 25°C.

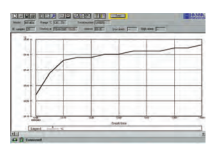
• Battery Error Prevention System (BEPS)

 BEPS shuts the meter off when the battery power is too low for an accurate measurement.



PC Connectivity

 Logged data can be transferred to a PC by simply placing the instrument on the HI90140 infrared cradle (not included). Using the cradle and software, users need just one PC interface to handle all HI140 dataloggers, each identified by a unique ID code.



Specifications	Model	Range	Resolution	Accuracy		
	HI140AH	-30.0 to 70.0°C / -22 to 158°F	0.5°C/0.5°F	±1.5°C/±3°F		
	HI140BH	-10.0 to 30.0°C / 14 to 86°F	0.2°C/0.4°F	±0.5°C/±1°F		
Madala Casaifia	HI140CH	-30.0 to 10.0°C / -22 to 50°F	0.2°C/0.4°F	±0.5°C/±1°F		
Models Specific	HI140DH	20.0 to 60.0°C / 68 to 140°F	0.2°C/0.4°F	±0.5°C/±1°F		
	HI140GH	-5.0 to 15.0°C / 23 to 59°F	0.1°C / 0.2°F	±0.3°C/±0.6°F		
	НІ140НН	10 to 120°C / 50 to 248°F	1°C/2°F	±2°C/±4°F		
	Battery Type / Life	3 x 1.5 V AA batteries / approx. life of 4 years at 25°C				
	Environment	RH100%				
All Models	Diameter	86.5 mm (3.4")				
	Height	35 mm (1.4")				
	Weight	150 g (5.5 oz.)				
Ordering Information	All HI140 models are	e supplied with batteries and ins	tructions.			
Accessories	HI92140	Windows® compatible softwar	-e			
Accessories	HI90140	infrared transmitter				

All loggers have the following features: programmable high and low alarm thresholds; programmable logging interval from 1 min. to 23 hours and 59 min; logging delay start selectable from 0 min. to 23 hours and 59 min; programmable in unmber; infrared communication with PC interface; programmable real time clock; 3 x 1.5V AA batteries (included) with approx. life of 4 years at 25°C; dimensions: dia 86.5 mm xh 35 mm; / weight: 150 g





Specifications	HI144
Range	-30.0 to 70.0°C/-22.0 to 158.0°F
Resolution	0.1°C/0.1°F
Accuracy	±0.4°C (-20 to 60°C); ±0.6°C (outside); ±0.7°F (-4 to 140°C); ±1.1°F (outside)
Calibration	factory-calibrated
Data Logging	up to 8,000 samples
Logging Interval	user selectable, from 1 minute to 24 hours
PC Connectivity	HI144002 docking cradle connected to PC with USB cable and running HI92144 software
Battery Type / Life	CR2032 3V lithium ion / approximately 2 years
Environment	0 to 50°C (32 to 122°F); RH 100% (IP67)
Dimensions	60 x 37 x 17 mm (2.4 x 1.5 x 0.7")
Weight	29.4 g (1 oz.) with battery
Ordering Information	HI144 is supplied with HI144 T-Logger, CR2032 lithium ion battery, wall cradle, lock, and instruction manual. HI144-10 is supplied with HI144 T-Logger, HI144002 USB communication
	cradle, USB flash drive with HI92144 Windows® compatible software, CR2032 lithium ion battery, wall cradle, lock, and instruction manual.

HI144-10 • HI144

T-Logger with Locking Wall Cradle

• Compact waterproof data logger

- LCD displays temperature, high and low alarms, logging status and battery indicator
- Wall mount with lock
- USB docking cradle for programming and transferring of data (HI144-10)

Programming options

- Choice of start: From the PC, a specific date/time, or push button on T-Logger
- Choice of measurement units:
 °C or °F to display on LCD
- High and low alarm set points with indicators on LCD
- · Selectable logging interval in minutes and hours
- Choice of data management: Store until full, fixed number or wrap around

• Instrument status review:

- · Battery life and days used
- Serial number of device
- · Programmed device settings

• PC software (using HI144002 USB docking cradle):

- Graphic user interface to program settings
- · Data export as an .xls file
- Built in graphing that can be scaled with quick reference to programmed high and low alarm
- Stores up to 8,000 measurements
- 2-year battery life

The monitoring of temperature is critical through all stages in food distribution. This includes from the time it is packaged and stored to transportation to the local market or restaurant. For cold food storage it is necessary to ensure that the product is always stored properly to maintain quality and for safety to prevent bacteria growth. The HI144-10 will help to be compliant in recording temperatures as part of a HACCP monitoring program.

For building maintenance, this logger can track environmental temperatures of an office or warehouse to ensure that heating or air conditioning thermostats are programmed correctly and hot or cold air is distributed evenly.

Using the supplied PC software HI144-10 can be programmed to record the temperature in intervals from 1 minute to 24-hours and can store up to 8,000 readings.

The HI144-10 is supplied with the HI144 T-Logger, USB cradle, wall mount with lock and software. Additional HI144 T-loggers can be ordered without the cradle and software. Each T-logger has its' own unique serial number to identify individual units.







Specifications		HI9564	HI9565	
	Range	0.0 to 100.0 % RH		
RH	Resolution	0.1 % RH		
	Accuracy	±2.5 % RH (0 to 90 % RH); ±3.5 % RH (90 to 100 % RH);		
	Range	-	-20.0 to 60.0°C / -4.0 to 140.0°F	
Dewpoint Temperature	Resolution	-	0.1°C / 0.1°F	
(HI9565 only)	Accuracy	-	±2°C/±4°F (50 to 85 % RH and 15 to 40°C); ±4.5 °C/±9 °F (outside)	
	Range	-10.0 to 60.0°C / 14.0 to 14	10.0°F	
Temperature	Resolution	0.1°C / 0.1°F		
	Accuracy	±0.4°C/±0.8°F		
	Probe	HI706023 RH/temperature probe		
	Battery Type / Life	1.5V AAA / 10,000 hours of continuous use		
Additional	Auto-off	User selectable: after 8 minutes, 60 minutes or disabled		
Specifications	Environment	0 to 60 °C (32 to 140 °F); 98 % RH non-condensing		
	Dimensions	154 x 63 x 30 mm (6.1 x 2.5 x 1.2")		
	Weight	196 g (6.91 oz.)		
Ordering Information		5 are supplied with HI70602 (3) and instruction manual.	23 RH/temperature probe,	



HI710028 Shockproof orange silicon rubber boot



HI710030 Shockproof green silicon rubber boot



HI9564 · HI9565

Thermo-hygrometers

with Dew Point and Calibration Data-Logging Probe

- Simultaneous RH and temperature measurements on a large, dual-line LCD display
- Selectable temperature unit (°C or °F)
- HI706023 dedicated temperature and RH probe with electronic sensor
- Quick connect probe
- Battery life indication and low battery detection
- Stability indicator
- Auto-off function
- Waterproof casing IP67
- MIN, MAX value and HOLD indicator
- · Stability indicator

HI9564 and HI9565 are portable thermohygrometers designed to measure temperature and Relative Humidity (RH).HI9565 presents the added advantage of being able to calculate the dew point from the temperature and RH.

To ensure maximum protection against the effects of humidity and condensation, the instruments are housed in a rugged, water-resistant casing.

The temperature and RH probe is a "smart probe" which consists of a factory calibrated electronic sensor which requires no user calibration. Our "smart probes" will work with any of our meters without the need to recalibrate as the electronic sensor tracks the performance and stores the calibration history directly onto the probe.





Portable Lux Meter

- Three measurement ranges
- · Water-resistant housing

HI97500

· 200 hour battery life with battery level indicator

The HI97500, is a portable lux meter designed to perform light measurements simply and accurately. The instrument is supplied with a light sensor connected by a fixed 1.5 m coaxial cable to allow measurements to be taken from a distance without any user interference.

By simply pressing the RANGE key, users can switch among three ranges to choose the best resolution according to the environment being tested. The HI97500 lux meter has a rugged and water-resistant body for frequent outdoor use.

The HI97500 features a low battery indicator and automatic shut-off that turns the meter of after 7 minutes of non-use.



Light provides the energy source needed for plants to manufacture food (photosynthesis). The amount of light is commonly measured in foot-candles (ft-c) or lux. Plants differ greatly in their light intensity requirements. Indoor plants are often classified by the amount of light necessary for growth:

- Low (minimum 1.1 Klx, .8 to 2.1 preferred for good growth)
- Medium (minimum 1.1 to 1.6 Klx, 2.1 to 5.4 preferred)
- High (minimum 1.6 to 10.8 Klx, 5.4 to 10.8 preferred)
- Very high (minimum 10.8 Klx, 10.8+ preferred)

About 1.1 Klx for 12 hours per day are necessary simply to maintain plant quality for one year and at least 2.1 Klx for 12 hours per day are necessary for foliage plants to manifest any benefit from fertilization.

While lack of sufficient light results in poor plant growth, too much light can also be harmful. Shade plants cannot tolerate excessively high light levels. When a plant receives too much direct light, the leaves bleach or scald, sometimes dying. This often happens after moving a plant outdoors in direct light. Any changes in light intensity should be gradual.

The Quality of Light

Quality of light is very important in agriculture. Too little light (or luminous intensity) affects the quantity and quality of crop performance.

Luminous intensity is measured and reported in foot-candles (ft-c) or in lux (lx). One lux is equal to one lumen per square meter and one footcandle is equal to one lumen per square foot. To convert measurements use the following formula:

foot-candle = $lux \times 0.0929$ lux = foot-candle x 10.764



Specifications	HI97500
Range	0.001 to 1.999 Klux 0.01 to 19.99 Klux 0.1 to 199.9 Klux
Resolution	0.001 Klux 0.01 Klux 0.1 Klux
Accuracy	±6% of reading ±2 digits
Sensor	human-eye-response silicon photodiode with 1.5 m coaxial cable (fixed)
Battery Type / Life	9V / approximately 200 hours of continuous use; auto-off after 7 minutes of non-use
Environment	0 to 50°C (32 to 122°F); RH100%
Dimensions	164 x 76 x 45 mm (6.5 x 3.0 x 1.8")
Weight	180 g (6.3 oz.)
Ordering Information	HI97500 is supplied with battery, protective case and instructions.
Accessories	HI710015 blue shockproof rubber boot



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Submersible......15.118

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HANNA instruments

Comparison Guides

Fertigation Control Systems

	Time/volume Irrigation control programs	Irrigated sectors	Fertilization control by EC	Fertilization control by volume	pH correction	EC probes	pH probes	Agitators control	Filter control,differential presostate	Solar radiation sensor	Temperature sensor	Control/mixing of water sources	Volum.counters	Tank level sensors	On/off dosing valves	Motorized dosing valves	Pumps	Page
HI8001/ HI8002	10	32	4		acid or alk.	3	2	•	2 and 2	•			1 irrig.	4 fertilizer, 1 acid/ alk., 1 mixing, 5 external	•		1 irrigation	15.6
HI8051	10	24	4		acid or alk.	2	1		2 and 2		1	•	1 irrig, 4 fert.	1 external, pH correction, 4 fertilizer, 3 incoming water		1 pH correction, 4 fertilizer	3 Irrigation, 1 fertilizer	15.6

PCA Series Analyzers

Swimming Pool Controllers

	Total and Free Chlorine	Н	ORP	Temperature	Logging	Alarm	PCconnection	Analog output	Passwordprotection	Page		Acid dosing	chlorine dosing	Н	ORP	Temperature	Logging	Alarm	PC connection	Analog output	Password protection	Cloud connectivity	Page
PCA310	•				•	•	•	•	•	15.10	BL120	•	•	•	•	•	•		•		•		15.16
PCA320	•	•		•	•	•	•	•	•	15.10	BL121	•	•	•	•	•	•	•	•	•	•		15.16
PCA330	•	•	•	•	•	•	•	•	•	15.10	BL122	•	•	•	•	•	•	•	•		•	•	15.26
PCA340	•	•		•	•	•	•	•	•	15.10	BL123	•	•	•	•	•	•	•	•	•	•	•	15.26

Digital Panel Mount Controllers

	Hd	ORP	Conductivity	TDS	Temperature	Logging	Alarm	(S)ingle or (D)ual setpoint	ON/OFF control	Proportional control	PID control	SSR relay	Digital output	(S)ingle or (D)ual Analog output	Password protection	Sensor Check™	Automatic cleaning	Page
HI504	•	•			•	•	•	S or D	•		•			S or D	•	•	•	15.36
HI720			•		•	•	•	SorD	•		•		RS485	SorD	•	•	•	15.38
pH502	•				•		•	SorD	•		•	•	RS485	S	•			15.40
pH500	•				•		•	SorD	•	•			RS232	S	•			15.41
mV600		•			•		•	S	•	•			RS232	S	•			15.42
HI700			•		•		•	D	•		•		RS485	S	•			15.43
HI710			•	•	•		•	D	•		•		RS485	S	•			15.43

Analog Process Controllers

	Hd	ORP	Conductivity	Dissolved Oxygen	Recorder output	Backlight	(S)ingle or (D)ual setpoint	Dosing outputs	Alarm	Self diagnostics	Selectable dosing control	Adjustable overdosing control	Page
HI8510	•				•	•		1		•			15.46
HI8710	•				•	•	S	1	•	•	•	•	15.47
HI8711	•				•	•	D	2	•	•	•	•	15.48
HI8720		•				•	S	1				•	15.49
HI8512		•				•	-	-					15.50
HI8931			•		•	•	S	1			•	•	15.51
HI943500			•		•	•	S	1	•	•			15.52
HI8410					•	•	S	1		•	•		15.53



Mini Controllers

Resolution

Guide	рН	ORP	EC	TDS	Resistivity	Level	ATC	1.0	0.1	0.01	Page
BL981411	•								•		15.56
BL931700	•									•	15.57
BL982411		•						•			15.58
BL932700		•						•			15.59
BL983313			•				•	•			15.60
BL983320			•				•		•		15.60
BL983322			•				•			•	15.60
BL983317			•				•			•	15.61
BL983327			•				•			•	15.61
BL983315				•			•		•		15.62
BL983319				•			•	•			15.62
BL983321				•			•			•	15.62
BL983329				•			•	•			15.62
BL983318				•			•			•	15.63
BL983324				•			•		•		15.64
BL983314					•		•		•		15.65
HI7871						•					15.68
HI7873						•					15.68
HI7874						•					15.69

Comparison Guides

Controller and Pump Systems

	Hd	ORP	Proportional dosing	Dosning contacts	Alarm contact	Recorder output	Page
BL7916	•		•	1	1	•	15.72
BL7917		•	•	1	1	•	15.73



Wall Mount Controllers

	Hd	ORP	Conductivity	TDS	Temperature	Digital	Alarm	(S)ingle or (D)ual setpoint	ON/OFF control	Proportionall control	PID control	Digital output	Password protection	Boilerand colling tower applications	Agriculture applications	Page
HI21	•				•	•	•	S or D	•	•		RS485	•			15.76
HI22		•			•	•	•	S	•	•		RS485	•			15.77
HI23			•		•	•	•	D	•		•	RS485	•			15.78
HI9913	•		•				•	S		•			•		•	15.79
HI9914	•		•				•	S		•			•		•	15.80
HI9935	•			•			•	S		•			•		•	15.81
HI9910	•						•	S		•			•			15.82
HI9931			•				•	S		•			•		•	15.83
HI9934				•			•	S		•			•		•	15.84

Digital and Analog Transmitters

됩	ORP	Conductivity	Output	Recorder output	ATC	ICD	Casing	Designed for HIBOOO series	Page
•		•	0-1 V		•		IP54		15.86
•		•	0-4 V		•		IP54		15.86
•		•	4-20 mA		•		IP54		15.86
•		•	4-20 mA		•		IP54	•	15.86
•			4-20 mA	•	•		IP65		15.87
•			4-20 mA	•	•	•	IP65		15.87
	•		4-20 mA	•			IP65		15.87
	•		4-20 mA	•		•	IP65		1587
		•	4-20 mA	•	•		IP65		15.88
		· · · · · · · ·		• • 0-1 V • 0-4 V • 4-20 mA	Hamiltonia Hamiltonia Hamiltonia Hamiltonia Hamiltonia 0-1 V Hamiltonia 0-1 V Hamiltonia 0-4 V Hamiltonia 4-20 mA Hamiltonia 4-20 mA <t< td=""><td>• • 0-1 V • • 0-4 V • • • 0-4 V • • • • 4-20 mA • • • • 4-20 mA • • • • • • • • • • • • • • • • • •</td><td>Ha Name <</td><td>Ha AB 150</td><td>Ha No 1900 <th< td=""></th<></td></t<>	• • 0-1 V • • 0-4 V • • • 0-4 V • • • • 4-20 mA • • • • 4-20 mA • • • • • • • • • • • • • • • • • •	Ha Name <	Ha AB 150	Ha No 1900 <th< td=""></th<>



BL122/BL123

pH/ORP Swimming Pool Controllers with Cloud Connectivity

Product Spotlights

The BL122 and BL123 are an all-in-one solution for automatic control of pH and chlorine levels in swimming pool, hot tub, and spa water.

See page 15.16

PCA300 Family

Chlorine, pH, ORP and Temperature Analyzers

The PCA family are process analyzers for the continuous measurement of chlorine, pH (PCA320, PCA330, PCA340) and temperature. These analyzers feature built in data logging, RS485 digital output, dosing relays, and alarm relays packaged in a wall mount Nema 4x enclosure. The PCA340 also features two analog outputs.

See page 15.10





HI8000 Series

Fertigation Control Systems

A wide variety of models are available to cover the requirements of specific fertigation applications. The HI 8000 series are fully customizable and upgradable on the hardware and program level.

See page 15.6



HI8000 Series

Fertigation Control Systems

- Connectivity
 - PC compatible
- Alarm
- · Alarm and warning system
- Backlight
 - · Backlit, LCD display



Variety and customization of models

A wide variety of models are available to cover the requirements of specific fertigation applications. The HI 8000 series are fully customizable and upgradable on the hardware and program level.

HI8000 series models can be selected based on the irrigation and fertilization type of control along with the additional features that are proper for the specific application.

Some of the most important criteria in selection of controller type are: number of irrigated sectors: 8, 16, 24, 32; type of irrigation control: in volume or in time; type of fertilizer control: by EC, by Volume,



ratiometric; type of pH correction: acid or alkaline; control of incoming water: one, two or three sources of water; control of dosing with venturi or motorized electrovalves; redundancy of the conductivity or pH probes; mounting solution: panel or wall mounted.

Irrigation control

Irrigation control differs based on the type of control: by irrigation water volume or by irrigation time; the number of sectors that have to be irrigated, the available sources of water for irrigation – one or more with or without reusing the irrigation drain water.

Irrigation control is started by opening the irrigation valves and starting the main irrigation pump. The control of all these elements is performed by the controller based on concepts of irrigation programs.

Irrigation programs

Up to 10 irrigation programs can be set by the user with different irrigation parameters: irrigation periods, type of irrigation control, irrigated sectors and volume or irrigation time specified for each sector, conditions to start irrigation such as time, accumulated solar radiation, low level in tanks (hydroponic crops), temperature variations, linked to another program, priority of program, number of repetitions. For irrigation water, each program has a defined pH set point, EC set point (if the quantity of fertilizer is dosed according with conductivity), and receipt of fertilizers. Control of agitators is specified by programs according with the irrigation periods.

Irrigation water

The quality of irrigation water is assured by proper control of pH and the quantity of nutrients (fertilizers) present in irrigation water.



Fertilization control

Fertilizer can be dosed during irrigation using the Venturi tubes principal or with motorized valves. The control of the quantity of dosed fertilizer can be performed using the volume counters. The system supports dosing from up to 4 fertilizer tanks with specific receipts.

The concentration of the fertilizer in irrigation water can be controlled based on the conductivity reading, proportional with irrigation water based on the receipt or ratiometric, in which case the certain quantity of fertilizers are added with the amount of programmed water.

pH control

The pH control is performed in order to adjust the pH of water to the irrigation program set point.

The pH correction can be performed with alkaline or acid solution based on the characteristic of the incoming water.

The control of pH and EC is performed with PID, PI or proportional control. The tuning of the PID control can be accomplished by the user manually, or automatically by the PID auto-tuning feature.

Agitators and filter cleaning

The automatic control of agitators used in fertilizers tanks and filter cleaning system complete the needs of a standard fertigation system.

In order to keep the fertilizer concentration constant before and during the irrigation program, the fertilizers are mixed in their tanks based on the agitators program. The system can manage up to two filters mounted to protect the probes and in-line dosing elements.

With differential presostates, the filters are monitored and when necessary, the irrigation programs are automatically suspended and washer filter cleaning is started. This process removes any deposits and sediments that may appear on filters to increase the systems life.

Redundancy of EC and pH probes

For safety reasons, the systems can be equipped with 2 conductivity probes and two pH electrodes in redundancy so that the system can generate an alarm in the case of reading differences between them. A third conductivity probe can be mounted to verify and compensate the incoming water conductivity.

Logging system

The logging of the controller can be selected on three levels: input reading variations, statistics of reading (average of pH and EC) or events (start of programs, opening valves, ...).

Alarm system

The alarms of these systems are related to measured water quality parameters like conductivity and pH: out of range, differential reading between redundant probes; over dosing of conductivity or acid or alkaline correction solution, tanks at low level or no dosing detected by counter movement. Similar alarms can be generated after the units self-diagnostic tests are run.



Sensor connections

All the sensors: EC, pH, temperature are connected to the controller via transmitters.

pH and EC are temperature compensated on the transmitter level. The output of analog transmitters can be calibrated at two points for pH and conductivity. Also, the controller offers a calibration in two points for pH and one point for conductivity.

User interface and digital connection

The user interface is based on an 4×20 character line LCD, organized for settings and consultancy. The UI has multi-language support.

The RS232 connection permits the connection to a PC.

Internal back-up system

The systems internal back-up power system offers a special feature; in the case of losing external power, the controller will stop the irrigations and memorize the irrigation programs that were not performed. The controller will start from the uncompleted programs after power has been restored. The programs will be executed based on their priority level with full respect of the quantity of irrigation water, pH level, and concentration of fertilizers.

Additional features that can be found are control of the external power supply and control of mixing of different water sources (clean water, drain irrigation water).





Two panel mount units used in a fertigation system

HI8001 (panel mount) and HI8002 (wall mount) models

The HI8001 and HI8002 fertigation controllers provide up to 10 programs to irrigate up to 32 sectors using time or volume irrigation control. Each irrigation program has one pH and one EC setpoint. The start condition of the program, the irrigation sectors and the time or volume for each sector are user defined. The irrigation water is pH corrected based on the pH control, with acid or alkaline solution and can contain nutrients for crops based on up to 4 fertilizer receipts. Correctionof time or volume of irrigated water can be based on accumulated solar radiation or can be manually requested by user. Agitator control and filter cleaning control are performed automatically. The instruments read up to 3 EC probes, one to verify the incoming water EC, and the other two are in-line redundant for safety to measure the current irrigation water EC. The two pH electrodes are mounted in-line redundant for safety to read the irrigation water pH. The instruments provide an alarm system and logging organized on user selectable three levels.

HI8051 (panel mount) model

The HI8O51 fertigation controller provides up to 10 irrigation programs to irrigate up to 24 sectors using time or volume control. Each irrigation program has one pH and one EC setpoint. The start condition of the program, the irrigation sectors and the time or volume for each sector are user defined. The irrigation water is pH corrected based on the pH control with acid or alkaline solution and can contain nutrients for crops based on up to 4 fertilizer receipts. Fertilizer dosing is performed based on the EC, volumetric or ratiometric control. Another important feature is the correction of irrigated water volume or time based on accumulated solar radiation or manually requested by user. Agitator control and filter cleaning control is performed automatically. The

instrument reads up to 3 EC probes, one to verify the water incoming EC, and the other two redundant in-line for safety, to measure the current irrigation water EC. The two pH inputs are mounted in-line redundant for safety to read the irrigation water pH. This instrument provides an alarm system and logging organized on three user selectable levels. An important added feature is this models ability to mix 3 sources of incoming water. Fresh water, reused water and all dosing are performed based on the motorized valves that are activated by motors that allow different flows of the fertilizers, acid and alkaline solutions used for pH correction.



HI98143 pH/EC Transmitter

Models	HI8001/HI8002	HI8051
Irrigation control	Time/volume control, 10 programs/5 priority levels with up to 99 repetition	Time/volume control, 10 programs/5 priority levels with up to 99 repetition
Irrigation start condition	By Time, by solar radiation, by 5 external tank low level	By Time, by solar radiation, by 5 external tank low level
Fertilization control	By EC	By EC, By volume, Ratiometric
Fertilizers	Up to 4 valves	Up to 4 motorized valves
pH control/correction	Acid or alkaline	Acid or alkaline, motorized pump
Agitators control	Yes	Yes
Filter control/cleaning	2 differential presostate/2 filter cleaning relays	2 differential presostate/2 filter cleaning relays
Fertilizer tank levels/ counters control	Level	Level and counters
Irrigation counter	Yes	Yes
Acid/Alkaline tank level/ counter control	Level	Level and counter
EC inputs	Up to 3, 0.0 to 10 mS/cm	Up to 2, 0.0 to 10 mS/cm
pHinputs	Up to 2, 0.0 to 14.0 pH	1, 0.0 to 14.0 pH
Temperature Compensation	EC, pH	EC, pH
Solar radiation input	1; 0 to 2000 W/m2	No
Temperature	No	1
Wind speed	No	No
Engine power back-up	No	No
Irrigated sectors	Up to 32	Up to 24
Mixing source of water	No	Yes, 3 sources
PC connectivity	RS 232	
Alarms	Yes, user selectable levels	
Logging	Yes, three level	
Power Supply	115V/220V ±10% 50Hz/60Hz	
Environment	wall mounted: NEMA 4X specifications	
Dimensions	wallmounted: 280 x 330 x 165 mm (11.2 x 13.2 x 6.6"); panel mou	unted: 178 x 260 x 116 mm (7.1 x 10.4 x 4.6")
Weight	wall mounted: 4.95 Kg (11 lb.); panel mounted: 3.4 Kg (7.5 lb.)	

Ordering Information

 ${\sf Each\,HI8000\,Series\,model\,is\,supplied\,instructions.}$

${\bf Choose\ your\ configuration:}$

 $\label{eq:HB001-0100U} \textbf{HI8001-0100U} \ \text{Fertigation controller with priority for pH and EC, panel mount, 8 sectors, English, 115V}.$

HI8001-0200D Fertigation controller with priority

for pH and EC, panel mount, 16 sectors, English, 230V.

HI8001-0400U Fertigation controller with priority for pH and EC, panel mount, 32 sectors, English, 115V.

HI8002-0100U Fertigation controller with priority for pH and EC, wall mount, 8 sectors, English, 115V.

HI8002-0401U Fertigation controller with priority for pH and EC, wall mount, 32 sectors, English, 115V.

HI8051-0300D Acid based fertigation controller with dual pH control, differential EC control, actuator control, multiple dosing and irrigation pump control, panel mount, 24 sectors, English, 230V.

Required Accessories	HI98143-22 pH/EC isolated transmitter, 4-20 mA sourcing current output 1 transmitter is needed in configuration with 1 EC probe and 1 pH probe (no probe redundancy feature) 2 transmitters are needed in configuration with 2 EC probes and 2 pH probes (for probe redundancy feature) 3 transmitters are needed in configuration with 3 EC probes and 2 pH probes (for probe redundancy feature and EC water incoming compensation)
	HI1001 "flow-thru", double junction pH electrode with BNC connector and 3 m (10') cable. 1 or 2 electrodes are needed (2 electrodes for probe redundancy feature)
Recommended	HI3001 "flow-thru", 4 platinum ring EC probe with built-in temperature sensor & 3 m (10') cable. 1, 2 or 3 probes are needed (2 for probe redundancy feature; 3 for probe redundancy feature and EC water incoming compensation)
Accessories	HI60542 Electrode Holder for Direct Pipe (Order according with the total amount of ordered probes)
	HI710005 115 VAC to 12VDC power adapter
	HI710006 230 VAC to 12VDC power adapter



PCA300 Family

Chlorine, pH, ORP and Temperature Analyzers

- · Backlit LCD display
- Nema 4X protection
- DPD chlorine measurement method
- Colorimeter diagnostics
- · Reagent reminder
- Amplified pH/temperature probe
- Data logging of up to 3500 measurements
- GLP data for review of calibration information
- Digital RS485 output
- Two analog outputs for recording or dosing devices (PCA340)
- Two dosing relays
- SPDT alarm relay
- SPDT system error relay
- Warning messages



The PCA family are process analyzers for the continuous measurement of chlorine, pH (PCA320, PCA330, PCA340) and temperature. These analyzers feature built in data logging, RS485 digital output, dosing relays, and alarm relays packaged in a wall mount Nema 4x enclosure. The PCA340 also features two analog outputs.

This family uses DPD Colorimetric method in which N, N-Diethyl-p-phenylenediamine indicator and a buffer are mixed together with the sample. The resulting chemical reaction causes a magenta color to form in the presence of chlorine. The color intensity is proportional to the concentration. The color intensity is measured photometrically (light source at a specific wavelength and a photodetector) and converted to chlorine concentration, in mg/L, which is displayed on the front panel. The sampling interval for

chlorine measurement is adjustable from 3 to 90 minutes. These analyzers have a dosing relay for the addition of chlorine by a dosing pump or chlorine generator when a reading is below the programmable set point. The technology used by this family for chlorine measurement is the same as that found in portable and benchtop colorimeters providing for consistent results when performing process verification with one of those types of meters.

The PCA320, PCA330 and PCA340 also utilize the HI1005 amplified pH electrode with a built in pt100 temperature sensor and matching pin to measure both pH and temperature. The built in amplifier and matching pin provide for exceptional performance against any electrical noise generated by pumps and motors. These analyzers have a programmable dosing relay for the adjustment of pH. The

dosing relay can be activated by either on/off or proportional control.

The PCA340 features two selectable 0-20 or 4-20 mA signal output that are scalable for the transmission of readings to external recording devices. The analog outputs can also be set for dosing and used with dosing pumps that accept a 4-20 mA analog input. The analog outputs can be used for any of the three measured parameters.

Through the system setup menu, users have the ability to enable or disable the low and high level of alarms for all parameters. The PCA family also offers overdosing protection that generates an alarm if something within the system is not working properly. The system will stop processes until the user corrects the error.





Backlit LCD Display

The PCA family has a backlit display that is easy to read from a distance and allows for up to three parameters to be displayed at a time.



Nema 4X Protection

These analyzers are enclosed in waterproof casing for superior protection against the elements. The front door of the case has a window for the measurement display while also shielding the DPD reagents from UV light to prevent premature degradation.

DPD Chlorine Measurement Method

The DPD colorimetric method is one of the most common and reliable methods to measure chlorine. The PCA family can use either free or total chlorine reagents and allow for 16,000 measurements to be performed.

Reagent Reminder

The PCA family has a reagent reminder feature to alert the user when the reagents are running low. When the reagents are changed the counter is reset and the meter automatically tracks the number of readings performed.

Colorimeter Diagnostics

Advanced diagnostics allow for easy troubleshooting of the colorimeter. In the setup menu it is possible to select an option that allows the user to determine the difference between a dark read (LED off) and a blank read (LED on). These analyzers also automatically perform this check in order to determine when to alert the user that the sample cell needs to be cleaned.

Amplified pH/Temperature Probe (PCA320, PCA330, PCA340)

An integrated pt100 temperature sensor allows for automatic temperature compensation of pH measurements and allows for monitoring temperature as well. The built in amplifier and matching pin provides for exceptional performance where other probes fail when placed in line with pumps and motors.

Data Logging

The analyzers can store up to 3500 readings (at least 7 days worth of records when set to a a3 minutes sampling interval) that can be reviewed or downloaded to a Windows compatible PC using the HI92500 software and the RS485 serial port. Logged records contain the date time and reading of all parameters measured along with any alarm status.

GLP Data

The GLP data allows for the user to review the data and time for the last Chlorine and pH calibration.

Digital RS485 Output

These analyzers have a RS485 digital output that allows for connection to a Windows compatible PC running the HI92500 software. The software allows for remote monitoring, review of logged data, events and errors, and executing setup options.

Two Analog Outputs (PCA340)

The PCA340 features two selectable 0-20 or 4-20 mA signal output that are scalable for the transmission of readings to external recording devices. The analog outputs can also be set for dosing and used with dosing pumps that accept a 4-20 mA analog input. The analog outputs can be used for any of the three measured parameters.

Two Dosing Relays

The dosing relays of these analyzers can be connected to a pH and/or chlorine dosing pumps. The chlorine relays are proportionally controlled while the pH relay can be set for on/off or proportional control. The proportional control offers very fine control of doing to prevent any overshoot and wastage of chemicals.

Alarm Relay

One SPDT alarm relay is provided that can be activated by adjustable upper and lower chlorine, pH and temperature limits.



Error Relay

One SPDT error relay is provided and is activated when an error is present including a problem with the colorimeter such as when the reagent counter has reached zero, or when a reading is outside the range for a measured parameter.

Warning Messages

Error messages are displayed when the reagents are expired or low and if the colorimeter cell needs to be cleaned.



Specifications		PCA310	PCA320	PCA330	PCA340
	Range	0.00 to 5.00 mg/L (ppm)	0.00 to 5.00 mg/L (ppm)	0.00 to 5.00 mg/L (ppm)	0.00 to 5.00 mg/L (ppm)
	Resolution	0.01 mg/L (ppm)	0.01 mg/L (ppm)	0.01 mg/L (ppm)	0.01 mg/L (ppm)
	Accuracy	± 8% or ±0.05 mg/L whichever is greater	± 8% or ±0.05 mg/L whichever is greater	±8% or ±0.05 mg/L whichever is greater	± 8% or ±0.05 mg/L whichever is greater
Free and Total Chlorine	Calibration	one-point process calibra	tion		
Ciliotitie	Minimum Detectable Level	0.05 mg/L			
	Sampling Rate	adjustable from 3 to 90 m	inutes		
	Dosage	proportional relay or 4-20	mA output		
	Delta (Δ)	selectable from 0.1 to 5 m	g/L (ppm)		
	Range	-	0.00 to 14.00 pH	0.00 to 14.00 pH	0.00 to 14.00 pH
	Resolution	-	0.01 pH	0.01 pH	0.01 pH
	Accuracy	-	±0.05 pH	±0.05 pH	±0.05 pH
	Calibration	-	one or two points or in li	ne calibration	
pH	Dosing Rate	-	adjustable from 3 to 120) seconds	
	Dosage	-	ON/OFF or proportional,	relay or 4-20mA output	
	Delta (Δ)	-	selectable from 0.10 to 2	2.00 pH	
	Hysteresis		selectable from 0.05 to 2	2.00 pH	
	Range	_	_	0 to 2000 mV	-
ORP	Resolution	_	_	1 mV	-
	Accuracy	_	-	±1 mV	-
	Range	_	5.0 to 75.0°C (41.0 to 167	7.0°F) 5.0 to 75.0°C (41.0 to 167.0°F) 5.0 to 75.0°C (41.0 to 167.0°f
Temperature	Resolution	_	0.1 °C (0.1°F)	0.1 °C (0.1°F)	0.1 °C (0.1°F)
·	Accuracy	_	±0.5°C(±1.0°F)	±0.5°C(±1.0°F)	±0.5°C (±1.0°F)
	Analog Output (Dosing)	(1) 4-20mA	· · · ·	. ,	(2) 4-20mA
	Recorder Output	(1) 0-10 mV, 0-100 mV, 0-1	V, 4-20mA		(2) 4-20mA
	PC Connectivity	RS485 port, galvanically is			()
	Baud Rate	1200, 2400, 4800, 9600 l			
	Data Logging	up to 3500 data points			
	GSM Alarm	2 numbers, alarm SMS, inf	o SMS, warning SMS		
	Alarm Relay	SPDT contact with 5A, 230			
	Dosing Relay	SPDT contact with 5A, 230	OV resistive load		
Additional	System Error	SPDT contact with 5A, 230	OV resistive load		
Specifications	Sample Inlet Pressure			or pressure exceeding four bar an ex	ternal pressure
	Sample Flow	100 to 300 mL/min			
	Sample Temperature	5 to 40°C (41 to 104°F)			
	Sample Inlet/Outlet Connection	12mm (1/2") male NPT fitt	ing		
	Drain Connection	10mm (3/8") barb			
	Power Supply	115 VAC ±10% or 230 VAC	+10%: 50/60 Hz: 20 VA		
	Enclosure			:h transparent Lexan window	
	Dimensions / Weight		x 10.5 x 6.25") / 5 kg (11 lb.)	·	
		<u></u>			
	Each PCA300 series model is and instructions.;	s supplied with reagent bott	les (2), reagent caps (2), 1 l	DPD compound powder, tubing	
Ordering Information	PCA310-1 Free & total chlor analyzer/control (115V); PCA310-2 Free & total chlor analyzer/control (230V);	analyzer/control,	pH control, analy V); moni	yzer/control, pH control, ORP a itoring, temperature (115V); to	CA340-1 Free & total chlorine nalyzer/control, pH control, emperature with dual analog utputs (115V);
		analyzer/control, temperature (230	pH control, analy	yzer/control, pH control, ORP Pitoring, temperature (230V) a to	CA340-2 Free & total chlorine nalyzer/control, pH control, emperature with dual analog utputs (230V)
Recommended	HI1005 Flow-thru Mc	nitoring pH electrode			
Probes		onitoring ORP Electrode			





Swimming Pools and Chlorine for Disinfection

In regards to swimming pool treatment, disinfection or sanitizing basically means to rid the pool of bather contamination, destroy bacteria, and control nuisance organisms like algae, which may occur in the pool, filtration equipment, and piping. Of the many techniques used (chlorine, bromine and iodine dosing systems), chlorine is the most common.

Chlorine

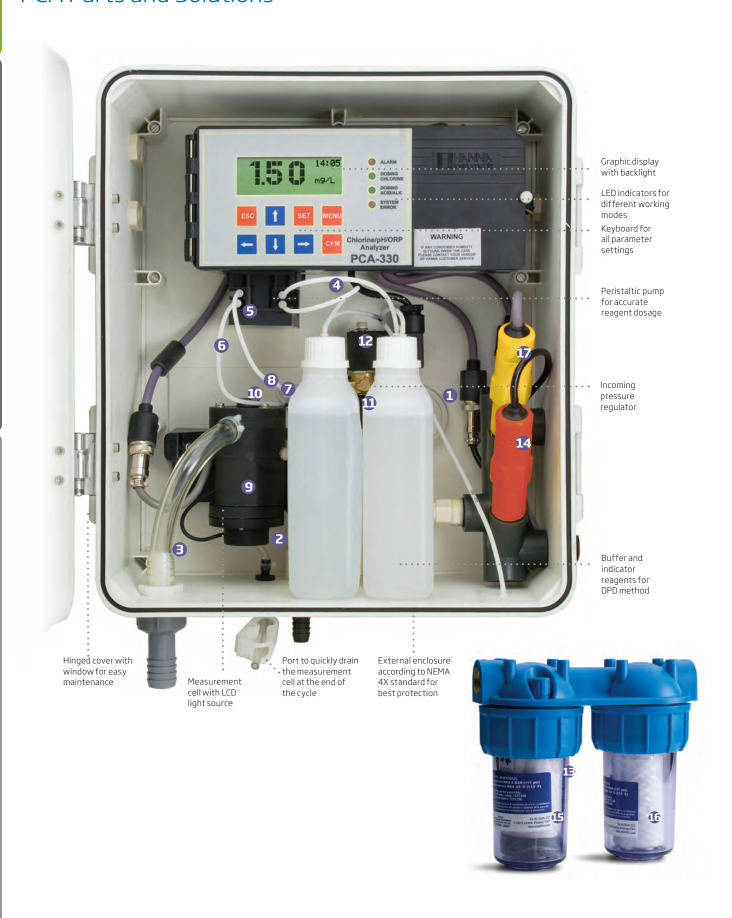
Chlorine is a strong oxidizing agent that destroys mostly organic pollutants and bacteria and can combine with nitrogen containing compounds, forming chloramines. When dosing chlorine for disinfection, only a portion of the dosed chlorine remains active to actually continue the disinfection process.

When free chlorine combines with a nitrogen containing compound it becomes a less efficient disinfectant called chloramines. The addition of these two parts gives total chlorine. The target is to keep free and total chlorine equal, and thus to maintain the combined chlorine concentration chloramines) near zero. The presence of chloramines is not desired because of the distinctive 'swimming pool' smell caused by

combined chlorines like di-chloramines. Beside this unpleasant odor, chloramines can irritate the eyes and the mucous membranes.

Commercial chlorine for disinfection may be available as a gas (Cl₂), a liquid like sodium hypochlorite or bleach (NaOCI) or in a solid state like calcium hypochlorite, chloro-hydantoins or chloro-cyanuric acid compounds. These compounds, once dissolved in water do establish equilibrium between the hypochlorous acid (HOCI) and the hypochlorite ions (OCI⁻). Although both forms are considered free chlorine, it is the hypochlorous acid that provides the strongest disinfecting and oxidising characteristic of chlorine solutions; the amount of hypochlorous acid in chlorinated water dependends upon the pH value of the solution. Changes in pH value will affect the HOCl equilibrium in relation to the hydrogen and hypochlorite ion; HOCI decreases and OCI⁻ increases as pH increases. At a low pH, almost all the free chlorine is in the molecular form HOCl and at a pH of around 7.5, the ratio between HOCl and OCl⁻ is 50:50. Since the ionic form OCl⁻ is a slow acting sanitizer while the molecular HOCl is a fast acting, it is important to regularly measure the pH. As a general rule a pH of about 7.2 is recommended to maintain fast acting disinfection conditions.

PCA Parts and Solutions



PCA Parts and Solutions

Parts	
HI70473	PCA tubing kit, pressure regulator to drain (2). Each kit includes: transparent Tygon tubes 86L \times 3.2ID mm (3.4 \times 0.1") (Length \times Internal Diameter) (1, 2) and 105 \times 9.5 mm (4.1 \times 0.4") (3)
HI70474	PCA peristaltic pump tubing kit (6). Each kit includes: non-transparent C-flex tubes 55L x 0.8ID mm (2.1 x 0.03") (5)
HI70475	PCA peristaltic pump tubing kit (2). Each kit includes: non-transparent C-flex tubes 55L x 0.8ID mm (2.1 x 0.03") (5)
HI70476	PCA reagent bottle tubing kit (6). Each kit includes: non-transparent C-flex tubes 155L x 0.8ID mm (6.1 x 0.03") (11)
HI70477	PCA tubing set for measuring cell (2). Each set includes: non-transparent C-flex tube 50L \times 0.8ID mm (2.0 \times 0.03") (8) and Y strainer (7)
HI70478	PCA tubing kit, bottle to pump (6). Each kit includes: non-transparent C-flex tube 150L x 0.8ID mm (5.9 x 0.03") (4)
HI70479	PCA tubing kit, pump to Y strainer (6 pcs). Each kit includes: non-transparent C-flex tube 150L x 0.8ID mm (5.9 x 0.03") (6)
HI70482	PCA filters. The kit includes 0.5 µm and 50 µm filters (13)
HI70495	incoming pressure regulator
HI70496	Replacement filter, 0.5 μm (15)
HI70497	Replacement filter, 50 μm (16)
HI70483	PCA complete tubing kit. The kit includes: non-transparent C-flex tubes (4, 6) 150L x 0.8ID (5.9 x 0.03") (4 pcs), non-transparent C-flex tubes (5) 55L x 0.8ID (2.1×0.03 ") (2 pcs), non-transparent C-flex tubes (8) 50L x 0.8ID (2.0×0.03 ") and Y strainer (7)
HI70484	PCA complete tubing kit (3). Each kit includes: non-transparent C-flex tubes (4, 6) 150L x 0.8ID (5.9 x 0.03") (4 pcs), non-transparent C-flex tubes (5) 55L x 0.8ID (2.1 x 0.03") (2 pcs), non-transparent C-flex tubes (8) 50L x 0.8ID (2.0 x 0.03"), Y strainer (7)
HI70485	PCA stirrer motor
HI70486	PCA stirring bar (2)
HI704871	Measuring cell (9)
HI70488	Electrovalve, 24VAC/60Hz (12)
HI70489	Electrovalve, 24VAC/50Hz (12)

Electrodes

HI70492

HI70493

HI1005	Amplified pH electrode with Matching Pin and Pt100 (14) (PCA320/330 only)
HI2008	Amplified ORP electrode with Matching Pin (17) (PCA330 only)

Electrode holder (PCA330)

Closing cap for electrode holder

Reagent Sets

HI70431	Total Chlorine reagent set for PCA (buffer citrate), 500 mL (2)
HI70481	Total chlorine reagent set for PCA, 500 mL (2) + 5 powder sachets (DPD)
HI70491	Total chlorine reagent set for PCA, 500 mL (2) + 5 poweder sachets (DPD)
HI70430	Free chlorine reagents set for PCA (the most stable), recommended for long term measurements, 500 mL (2) + 6 g powder
HI70480	Free chlorine reagents set for PCA, recommended for short term measurements, 500 mL (2) + 5 sachets (DPD)
HI70490	Free chlorine reagents set for PCA, 500 mL (2) + 5 sachets (DPD)
HI70452	DPD reagent,5 sachets

Solutions

2010110112	
HI70460	Total chlorine indicator solution for PCA, 500 mL*
HI70461	Total chlorine buffer solution for PCA, 500 mL
HI70450	Free chlorine indicator solution for PCA, 500 mL*
HI70451	Free chlorine buffer solution for PCA, 500 mL
HI7004L	pH 4.01 buffer solution, 500 mL
HI7006L	pH 6.86 buffer solution, 500 mL
HI7007L	pH 7.01 buffer solution, 500 mL
HI7009L	pH 9.18 buffer solution, 500 mL
HI7010L	pH 10.01 buffer solution, 500 mL
HI7020L	200-275 mV buffer solution, 500 mL
HI7091L	Pretreatment reducing solution, 500 mL
HI7092L	Pretreatment oxidizing solution, 500 mL
HI70300L	Storage solution, 500 mL
HI7082	3.5M KCL electrolyte, 30 mL
HI7061L	Electrode cleaning solution, 500 mL

Software

30	
HI92500	Windows® compatible software

^{*} After addition of 5 powder sachets (HI70452-0)

HI122 • HI123

Swimming Pool Controllers

with Cloud Connectivity

BL122 and BL123 are designed to maintain constant pH and disinfectant levels in swimming pools, hot tubs, and spas and offer the added benefit of allowing remote connection and access to devices via the Hanna Cloud web based application.

Both BL122 and BL123 are available in two configurations. The basic version is the in-line model which allows for direct installation of probe and chemical injection fittings into existing piping. A panel mounted version with a bypass flow cell is also available. The bypass flow cell allows for calibration and maintenance of the probe without having to shut down the recirculation pump.

For compliance monitoring, BL122 and BL123 have a built-in datalogger. Measurement readings are logged every 10 seconds with a new log starting for each new day, when the settings are changed, or when the instrument is calibrated. Logged data include pH, ORP, and temperature values, last calibration data, setup configuration, and any event data.

For BL123 models, three 4-20 mA analog outputs are available for users that wish to connect to an

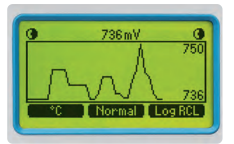
external chart recorder or datalogger to monitor any of the three measured parameters. The outputs are scalable, offering increased flexibility and better resolution as needed.

The chlorine level is measured based on the ORP or REDOX principle. An increase of the ORP value correlates with an increase of the free chlorine level. pH and disinfectant testings are performed together for more efficient disinfection and control. The efficacy of sanitizers is dependent on a controlled pH value. The ORP value is the most consistent indicator of the sanitizing effectiveness of the pool/ hot tub or water treatment. Typically 650-750 mV at 7.2 pH indicates proper water treatment. pH and disinfectant testings are made using the HI1036-1802 combined electrode, installed in-line or in flow cell. To prevent the ground loop effects from causing erratic readings and damage to the system, the electrode has a matching pin considered the "earth ground" connection. It was specially designed to detect the broken electrode based on a shifted isopotential value. The HI1036-1802 uses a Ag/ AgCl reference with 3.5 M KCl. The ORP values are referenced to it.



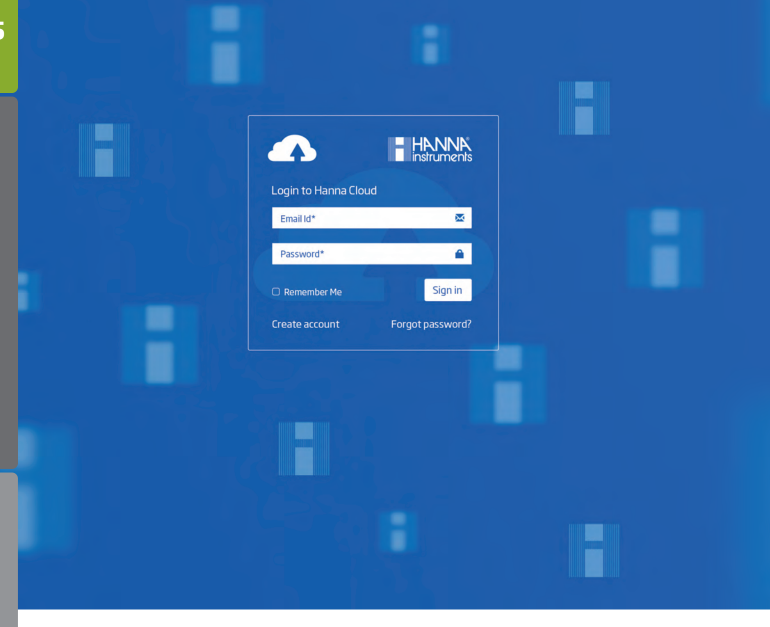






Three Display Modes

The versatile display of the BL122 and BL123 allows for three display modes. The LCD can display all three parameters at one time, a 3-second cycle of single parameters, or a real-time plot screen with options for parameter selection, zooming, and log recall.



Keep Track Anywhere with Hanna Cloud Connectivity



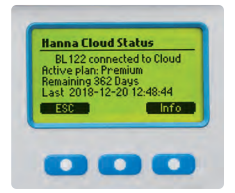
www.hannacloud.com

The Hanna Cloud is a web based application that connects users to measurement devices such as the BL122 and BL123. Measurements and data storage are accessible from a PC, tablet or phone with an internet connection. Multiple registered devices may be connected.

Multiple secondary users may be added to a device account to monitor measurements and receive emails, push notifications or SMS messages.

Real-time measurements, plots and status displays, trends, history, device settings, alarms and messages are transmitted to the "Dashboard".

The Hanna Cloud incorporates security features to keep personal information secure. Device identity registration, password encryption, and a secured connection protect against risks of loss or misuse. The Hanna Cloud application is compatible with most modern web browsers.

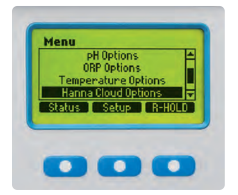


Status

Check the status of your Hanna Cloud plan as well as firmware version and serial number.

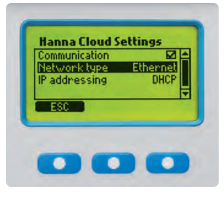






Hanna Cloud Options

Navigate to Status, Setup and R-HOLD (Remote Hold) menus though Hanna Cloud Options in the menu.



Settings

Configure your settings for cloud connectivity including enable/disable.



R-HOLD (Remote Hold)

The reagent pumps can be turned off using the Remote Hold feature from Hanna Cloud. They can be reactivated at the controller or on Hanna Cloud.



An all-in-one solution for automatic control of pH and chlorine levels in swimming pool, hot tub, and spa water.



Peristaltic Chemical Feed Pumps

BL122 and BL123 are equipped with two peristaltic dosing pumps with replaceable chemical resistant tubing that are proportionally controlled with adjustable flow rates. One of the pumps is used to dose acid while the other is used to dose chlorine. The effectiveness of the available chlorine, as determined by ORP, is inversely related to the water's pH value.

A problem that occurs with chlorine dosing pumps is the formation of chlorine gas. When using a diaphragm pump, chlorine gas can collect in the pump head and cause the pump to lose prime; the buildup of chlorine gas is not a problem with peristaltic pumps that use rollers and tubing.

Multicolored LED Indicators

BL122 and BL123 offers multiple LED indicators for status, servicing, and pump operation. The STATUS LED changes color based on operational state; a green LED means the water is within the desired parameter ranges, a yellow LED means that the controller needs attention, and a red LED identifies a problem in the system such as high and low pH, ORP and/or temperature readings. The SERVICE LED indicates attention is required by a service technician.

Automatic Proportional Pump Control

BL122 and BL123 feature proportionally controlled dosing pumps. Based on the sensitivity of the process to chemical addition, these controllers allow the user to adjust a proportional band. This setting determines the amount of time that the pumps are dosing as a percentage of the deviation from the set point. For example, a large body of water will use a small proportional band; having a small band (e.g., 0.1 pH) will ensure the pumps are dosing more often when the reading is close to the set point. For smaller bodies of water such as hot tubs or spas, it is more useful to set a larger proportional band (e.g.,1.0 pH); when the reading is close to the set point, the amount of time that the dosing pump is on is minimal to avoid large swings of pH or ORP. This valuable feature allows for very fine control in maintaining the desired set point.

Adjustable Flow Rate

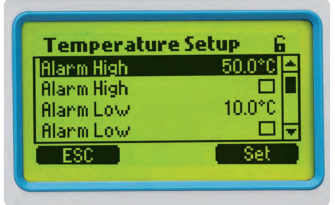
The dosing pump flow rate is adjustable from 0.5 to 3.5L/h. Larger bodies of water require more chemical to be dosed than small bodies since it takes more chemical to change the the reading. The adjustable flow rate, like the proportional band, allows for better control in maintaining a desired set point.

ORP (Chlorine) Dosing Consent

Both pH and ORP meters are commonly used with swimming pools. With chlorine disinfection there is an inverse relationship between pH and ORP. As the pH level increases, the ORP level decreases. These meters utilize a dosing consent feature that will not dose chlorine until the pH value is first corrected since it is possible to have a low ORP value even though there is sufficient chlorine. The dosing consent feature prevents waste of chemicals and avoids having a higher chlorine concentration level than desired.

Acid and Chlorine Tank Level Inputs

The BL122 and BL123 allow for a connection to an optional level controller. This input is used to disable the dosing pumps when there is no chemical left in the corresponding reservoir tank.



Programmable Alarm System

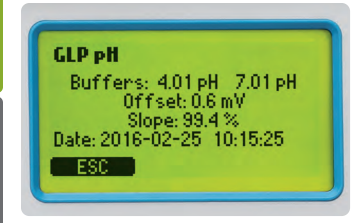
These controllers allow users to enable or disable the low and high level of alarms for all parameters: pH, ORP, and temperature. When an alarm is activated, all dosing will stop. The alarm system also offers overdosing protection in that if the value is not corrected within a specified time interval then the meter will go into alarm status.



Automatic Logging

The readings for each parameter are automatically logged every 10 seconds. A new log is started each time the instrument is calibrated, the settings are changed, or at the start of a new day. Logged data include pH, ORP, and temperature values, last calibration data, setup configuration, and any event data.





GLP

Good Laboratory Practice (GLP) refers to a quality control function used to ensure uniformity of probe calibrations and measurements. GLP stores pH/ORP calibration information including date and time for pH/ORP sensors.

Hold Input

It is possible to connect a flow switch mounted in-line or a mechanical relay that is connected to the recirculation pump power source to the hold input of these controllers. With no flow or when no power is applied to the recirculation pump, the hold circuit will disable the dosing pumps. This will prevent any dosing of chemical when there is no movement of water in the system.



BL123 Analog Outputs

The BL123 controller offers three 4-20 mA outputs. Each output can be disabled or connected to an external recording device. Each of the three measured parameters (pH, ORP, and temperature) can be assigned to an analog output where the current signal will be proportional to the measured value. For more flexibility and better resolution, the analog output can be scaled; users can define any two points within a parameter range to correspond to the analog output span. For example, the controller assigns 0 pH to 4 mA and 14 pH to 20 mA as a default. The user can adjust the pH range to assign pH 6 to 4 mA and pH 8 to 20 mA. This adjustment allows better resolution in the range of interest.



USB Connectivity

For review and storage the users can easily transfer data to a PC using a flash drive and the USB port.



Ethernet Port for Hanna Cloud Connectivity

All measurements and main events are sent to Hanna Cloud through the Ethernet connection.



Password Protected

BL122 and BL123 controllers feature a password protection solution that offers protected access to calibration, setup, and review of logged data. The password can be set and enabled/disabled during general setup of the instrument.

Multiple Configurations

BL122 and BL123 swimming pool controllers are available in one of two configurations. The basic version is the in-line model which allows for direct installation of the probe and chemical injection fittings into existing piping.

A panel mounted version of these controllers with a bypass flow cell is also available. The bypass flow cell allows for calibration and maintenance of the probe without having to shut down the recirculation pump.



HI1036-1802

Multiparameter Digital pH, ORP, Temperature Probe

The HI1036-1802 is a digital combined probe that measures pH, ORP, and temperature. This probe also incorporates a potential matching pin. The matching pin is considered the "earth ground" connection and is used to prevent ground loop effects from causing erratic readings and damage to the system.

The pH glass has been chosen to produce stable quick equilibration even in low conductivity waters. Additionally, the pH sensor is designed to produce a zero mV value near pH 4 (not pH 7 like typical pH sensors) should it stop working. A broken pH electrode that produces a mV value near pH 7 would produce an alarm state and disable any pump activated.

The ORP sensing surface is a large smooth surfaced platinum band that encircles the circumference of the temperature probe. It is referenced to Aq/AqCl reference electrode (3.5M KCl).

The ORP and pH sensors and reference electrode use a differential measurement technique which is known to stay in service and provide accurate measurements under adverse conditions that may cause conventional pH probes to produce erroneous measurements. The HI1036-1802 probe with its differential amplifiers greatly reduces inaccuracies caused by ground loops which may exist between process and instrument grounds. With the differential technique, a ground loop current will flow through the low impedance path of the matching pin thus providing immunity to the measurement signals. Additionally the probe converts these measurements to a digital signal to eliminate noise and static due to high impedance signals carried by cable.

The HI1036-1802 with the BL122 and BL123 pool controller helps to promote the health and safety of pool and spa water.



BL123-20

Specifications		BL122/BL123
	Range*	0.00 to 14.00 pH
	Resolution	0.01 pH
	Accuracy (@25°C/77°F)	±0.05 pH
pН	Calibration	pH buffer calibration: Automatic, two points (4.01, 7.01, 10.01 pH) pH process calibration: Single point, adjustable
	pH Regulator	Proportional feed using adjustable set point and adjustable proportional band Delay to start at power-on and overdosing protection using over feed safety timer
	Range	±2000 mV
	Resolution	1mV
	Accuracy (@25°C/77°F)	±5 mV
mV	ORP (mV) calibration	Single point, adjustable
	ORP Regulator	proportional feed using adjustable set point and adjustable proportional band delay to start at power-on and overdosing protection using over feed safety timer pH regulator interlocked
	Range*	-5.0 to 105.0 °C (23.0 to 221.0 °F)
Temperature	Resolution	0.1 °C (0.1 °F)
	Accuracy (@25°C/77°F)	±1°C (±1.8°F)

Devices are connected to Hanna Cloud using a secured connection.

- Ethernet (RJ45) 10/100 Mbps connection
- Device Identity Registry
- Policy-based authorization of Security keys

The instrument will send setup information to the cloud at startup and whenever the setup is changed on the instrument.

- Alarm settings
- Dosing settings
- General settings
- System: Meter info (model, FW version, OS version, SN), Probe Info (type, FW version, SN)

The instrument will send status information to the Hanna Cloud with a defined period depending on user selected plan.

- Readings: pH, ORP, Temperature
- Events: Alarms/Warnings/Errors
- Peripheral status: LEDs
- Last dosed acid and chlorine volumes
- GLP info

$"Remote\,Hold"\,mode:$

- it is an emergency mode that can be triggered remotely by user via web application
- in this mode the pumps are deactivated
- it can be cancelled manually from BL122/BL123 Menus
- Automatic Log
 - 60 days logging with 10 s period (or 100 logs)

Log Feature	 60 days logging with 10 s period (or 100 logs) Measurements (pH, ORP, Temperature) Events: alarms/errors/power-failed Recall table/graphic modes Export on USB key Log files in CSV / pdf format
Temperature Compensation	Automatic -5.0 to 105.0°C (23.0 to 221.0°F) for pH
Pump Control	 Pump speed control (0.5 L/h to 3.5 L/h) Manual control of each pump
Alarm System	 Intuitive alert system based on LEDs Alarm filtering options Alarm relay control based on user setup filters
Password Protection	setup, calibration and log recall features are password protected
Storage Interface	USB
GLP	pH/ORP
Alarm Relay Output (1)	SPDT 5A/230 VAC Activated by pH/ORP/Temperature selectable alarm conditions
Analog Outputs (3) (BL123 only)	 4 to 20 mA, sourcing, configurable Output impedance ≤ 500 Ω Accuracy < 0.5 % FS Galvanically isolated up to 50 V relative to earth

Additional Specifications

HANNA CLOUD



Additional Specifications cont.	Digital Inputs (3)	 galvanically isolated, powered contact type low level in acid/base tank (contact open) low level in chlorine tank (contact open) hold input (contact open) 	
	Probe Input (1)	 DIN waterproof connector galvanic isolated RS485 interface HI1036-18XX pH/ORP/Temperature/Matching Pin combined digital probe (02, 05, 10, 15, 20 m of cable) 	
	Ethernet Input ethernet (RJ45) 10/100 Mbps connection		
	Power Supply	100 – 240 VAC	
	Power Consumption	10 VA	
	Environment	0 to 50°C (32-122°F); max 95% RH non-condensing	
	Dimensions 245 x 188 x 55 mm (73 mm with pumps); 9.6 x 7.4 x 2.2" (2.9" with pumps)		
	Weight 1700 g (60 oz.)		

In-Line Configuration

 $\textbf{BL122-10} \ pH/ORP/Temperature\ Pool\ Controller\ is\ supplied\ with\ HI1036-1802\ pH/ORP/temperature\ digital\ probe\ with\ matching\ pin,\ 50\ mm\ probe\ saddle\ (1),\ fitting\ for\ probe,\ chemical\ injectors\ (2),\ 50\ mm\ saddle\ for\ injectors\ (2),\ peristaltic\ pump\ tubing\ (2),\ 5\ m\ of\ injection\ tubing,\ aspiration\ filter\ weight,\ pH\ 7.01\ buffer\ sachets,\ 20\ mL\ (3),\ pH\ 4.01\ buffer\ sachets,\ 20\ mL\ (3),\ power\ cable\ and\ instruction\ manual.$

BL123-10 pH/ORP/Temperature Pool Controller with analog output is supplied with HI1036-1802 pH/ORP/temperature digital probe with matching pin, 50 mm probe saddle (1), fitting for probe, chemical injectors (2), 50 mm saddle for injectors (2), peristaltic pump tubing (2), 5 m of injection tubing, aspiration filter (2), aspiration filter weight, pH 7.01 buffer sachets, 20 mL (3), pH 4.01 buffer sachets, 20 mL (3), 470 mV test solution sachets (3), power cable and instruction manual.

Ordering Information

User Panel Flow-Cell Configuration

BL122-20 pH/ORP/Temperature Pool Controller with flow cell is supplied with panel mounted flow cell, Hl1036-1802 pH/ORP/temperature digital probe with matching pin, Two valves for flow-cell connections with fittings and tubing (10 m), injector (2), 50 mm saddle for injectors (2), 50 mm saddle for valves (2), peristaltic pump tubing (2), suction and injection tubing (10 m), 5 m of injection tubing, aspiration filter (2), aspiration filter weight (2), pH 7.01 buffer sachets, 20 mL (3), pH 4.01 buffer sachets, 20 mL (3), 470 mV test solution sachets (3), power cable and instruction manual.

BL123-20 pH/ORP/Temperature Pool Controller with flow cell and analog output is supplied with panel mounted flow cell, HI1036-1802 pH/ORP/temperature digital probe with matching pin, Two valves for flow-cell connections with fittings and tubing (10 m), injector (2), 50 mm saddle for injectors (2), 50 mm saddle for valves (2), peristaltic pump tubing (2), suction and injection tubing (10 m), 5 m of injection tubing, aspiration filter (2), aspiration filter weight (2), pH 7.01 buffer sachets, 20 mL (3), pH 4.01 buffer sachets, 20 mL (3), 470 mV test solution sachets (3), power cable and instruction manual.

Accessories



BL120-450 Flow-cell kit for 50 mm pipe diameter



BL120-463 Flow-cell kit for 63 mm pipe diameter



BL120-475 Flow-cell kit for 75 mm pipe diameter



BL120-401 Flow-cell valve



BL120-400 Flow-cell probe adapter kit



BL120-500Probe fitting kit



BL120-200 Pool Controller aspiration filter

BL120-203 Aspiration Filter Weight



BL120-150 Fittings Kit for 50 mm pipe diameter.



Fittings Kit for 63 mm pipe diameter



BL120-175 Fittings Kit for 75 mm pipe diameter



BL120-903 Cable gland protective kit (6 pcs.)



BL120-402 Flow-cell tubing (10 m)



BL120-202 Aspiration and dispersion tubing (10 m)



BL120-300 Pool Controller peristaltic pump tubing kit (2 pcs.)



BL120-263 Injector saddle for 63 mm pipe diameter, ½" thread



BL120-250 Injector saddle for 50 mm pipe diameter, ½" thread



BL120-275 Injector saddle for 75 mm pipe diameter, ½" thread



BL120-550 Probe saddle for 50 mm pipe diameter, 1 1/4" thread



BL120-563 Probe saddle for 63 mm pipe diameter, 1 1/4" thread



BL120-575
Probe saddle
for 75 mm pipe
diameter,
1 1/4" thread



BL120-201 Pool Controller injector, ½" thread



BL120 and BL121

pH/ORP Swimming Pool and Spa Controllers

with Built-In Chemical Feed Pumps

The BL120 and BL121 Swimming Pool Controller is a complete system designed for maintaining swimming pool, hot tub, and spa disinfection water quality. These controllers are available in two configurations. The basic version is the in-line model which allows for direct installation of probe and chemical injection fittings into existing piping. A panel mounted version with a bypass flow cell is also available. The bypass flow cell allows for calibration and maintenance of the probe without having to shut down the recirculation pump.

The BL120 and BL121 use a multiparameter digital Hl1036-1802 probe that incorporates pH, ORP, and temperature sensors along with a matching pin. All readings are measured within the probe and the data transferred to the controller by a digital connection. Both a digital connection and matching pin provide for stable, reliable measurements. Without these two components, electrical noise from recirculation pumps and ground loops can interfere, causing erratic readings and premature probe failure.

These controllers have two built-in peristaltic chemical feed pumps that are proportionally controlled with adjustable flow rates. One of the pumps is used to dose acid while the other is used to dose chlorine. The effectiveness of the available chlorine, as determined by ORP, is inversely related to the water's pH value. A pool with a fixed concentration of chlorine will show a decrease in

ORP as the pH of the water increases. The BL120 and BL121 utilize a dosing consent feature that will not dose chlorine until the pH value is first corrected, since it is possible to have a low ORP value even though there is sufficient chlorine. The dosing consent feature will prevent chemical wastage and having a higher chlorine concentration level than desired.

For compliance monitoring, BL120 and BL121 have a built-in datalogger. Measurement readings are logged every 10 seconds with a new log starting for each new day or when the instrument is calibrated. Logged data include pH, ORP, and temperature values, last calibration data, setup configuration, and any event data.

For BL121 models, three 4-20 mA analog outputs are available for users that wish to connect to an external chart recorder or datalogger to monitor any of the three measured parameters. The outputs are scalable, offering increased flexibility and better resolution as needed.

Additional features of the BL121 include LED indicators for dosing, meter status and service, real-time graph display, programmable alarms, and password protection.

These controllers are an all-in-one solution for automatic control of pH and chlorine levels in swimming pool, hot tub, and spa water.











Three Display Modes

The versatile display of the BL120 and BL121 allows for three display modes. The LCD can display all three parameters at one time, a 3-second cycle of single parameters, or a real-time plot screen with options for parameter selection, zooming, and log recall.



Peristaltic Dosing Pumps

BL120 and BL121 are equipped with two peristaltic dosing pumps with replaceable chemical resistant tubing. A problem that occurs with chlorine dosing pumps is the formation of chlorine gas. When using a diaphragm pump, chlorine gas can collect in the pump head and cause the pump to lose prime; the buildup of chlorine gas is not a problem with peristaltic pumps that use rollers and tubing.

Automatic Proportional Pump Control

BL120 and BL121 feature proportionally controlled dosing pumps. Based on the sensitivity of the process to chemical addition, these controllers allow the user to adjust a proportional band. This setting determines the amount of time that the pumps are dosing as a percentage of the deviation from the set point. For example, a large body of water will use a small proportional band; having a small band (e.g., 0.1 pH) will ensure the pumps are dosing more often when the reading is close to the set point. For smaller bodies of water such as hot tubs or spas, it is more useful to set a larger proportional band (e.g.,1.0 pH); when the reading is close to the set point, the amount of time that the dosing pump is on is minimal to avoid large swings of pH or ORP. This valuable feature allows for very fine control in maintaining the desired set point.

Adjustable Flow Rate

The flow rate from the dosing pumps is adjustable from 0.5 to 3.5L/h. Larger bodies of water require more chemical to be dosed than small bodies since it takes more chemical to change the the reading. The adjustable flow rate, like the proportional band, allows for better control in maintaining a desired set point.

ORP (Chlorine) Dosing Consent

Both pH and ORP meters are commonly used with swimming pools. With chlorine disinfection there is an inverse relationship between pH and ORP. As the pH level increases, the ORP level decreases. The BL120 and BL121 utilize a dosing consent feature that will not dose chlorine until the pH value is first corrected since it is possible to have a low ORP value even though there is sufficient chlorine. The dosing consent feature prevents wastage of chemicals and avoids a higher than necessary chlorine concentration.

Acid and Chlorine Tank Level Inputs

The BL120 and BL121 allow for a connection to an optional level controller. This input is used to disable the dosing pumps when there is no chemical left in the corresponding reservoir tank.

Hold Input

It is possible to connect a flow switch mounted in-line or a mechanical relay that is connected to the recirculation pump power source to the hold input of these controllers. With no flow or when no power is applied to the recirculation pump, the hold circuit will disable the dosing pumps. This will prevent any dosing of chemical when there is no movement of water in the system.



Programmable Alarm System

These controllers allow users to enable or disable the low and high level of alarms for all parameters: pH, ORP, and temperature. When an alarm is activated, all dosing will stop. The alarm system also offers overdosing protection in that if the value is not corrected within a specified time interval then the meter will go into alarm status.



Multicolored LED Indicators

BL120 and BL121 offers multiple LED indicators for status, servicing, and pump operation. The STATUS LED changes color based on operational state; a green LED means the water is within the desired parameter ranges, a yellow LED means that the controller needs attention, and a red LED identifies a problem in the system such as high and low pH, ORP and/or temperature readings. The SERVICE LED indicates any alarms and process errors experienced by the controller.



BL121 Analog Outputs

The BL121 controller offers three 4-20 mA outputs. Each output can be disabled or connected to an external recording device. Each of the three measured parameters (pH, ORP, and temperature) can be assigned to an analog output where the current signal will be proportional to the measured value. For more flexibility and better resolution, the analog output can be scaled; users can define any two points within a parameter range to correspond to the analog output span. For example, the controller assigns 0 pH to 4 mA and 14 pH to 20 mA as a default. The user can adjust the pH range to assign pH 6 to 4 mA and pH 8 to 20 mA. This adjustment allows better resolution in the range of interest.





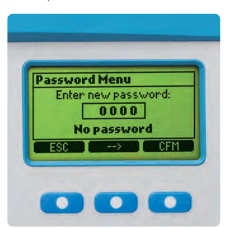
Automatic Logging

The readings for each parameter are automatically logged every 10 seconds. A new log is started each time the instrument is calibrated or at the start of a new day. Logged data include pH, ORP, and temperature values, last calibration data, setup configuration, and any event data.



USB Connectivity

For review and storage the users can easily transfer data to a PC using a flash drive and the USB port.



Password Protected

BL120 and BL121 controllers feature a password protection solution that offers restricted access to calibration, setup, and review of logged data. The password can be set and enabled/disabled during general setup of the instrument.



Multiple Configurations

BL120 and BL121 swimming pool controllers are available in one of two configurations. The basic version is the in-line model which allows for direct installation of the probe and chemical injection fittings into existing piping.

A panel mounted version of these controllers with a bypass flow cell is also available. The bypass flow cell allows for calibration and maintenance of the probe without having to shut down the recirculation pump.





HI1036-1802 Multiparameter Digital pH, ORP, Temperature Probe

The HI1036-1802 is a digital combined probe that measures pH, ORP, and temperature. This probe also incorporates a potential matching pin. The matching pin is considered the "earth ground" connection and is used to prevent ground loop effects from causing erratic readings and damage to the system.

The pH glass has been chosen to produce stable quick equilibration even in low conductivity waters. Additionally, the pH sensor is designed to produce a mV value near pH 4 (not pH 7 like typical pH sensors) should it stop working. A broken pH electrode that produces a mV value near pH 7 would produce an alarm state and disable any pump activated.

The ORP sensing surface is a large smooth surfaced platinum band that encircles the circumference of the temperature probe. It is referenced to Ag/AgCl reference electrode (3.5M KCl).

The ORP and pH sensors and reference electrode use a differential measurement technique which is known to stay in service and provide accurate measurements under adverse conditions that may cause conventional pH probes to produce erroneous measurements. The HI1036-1802 probe with its differential amplifiers greatly reduces inaccuracies caused by ground loops which may exist between

process and instrument grounds. With the differential technique, a ground loop current will flow through the low impedance path of the matching pin thus providing immunity to the measurement signals. Additionally the probe converts these measurements to a digital signal to eliminate noise and static due to high impedance signals carried by cable.

The HI1036-1802 with the BL120 or BL121 pool controller helps to promote the health and safety of pool and spa water.



Accessories



BL120-450 Flow-cell kit for 50 mm pipe diameter



BL120-463 Flow-cell kit for 63 mm pipe diameter



BL120-475 Flow-cell kit for 75 mm pipe diameter



BL120-401 Flow-cell valve



BL120-400 Flow-cell probe adapter kit



BL120-500 Probe fitting kit



BL120-200Pool Controller aspiration filter

BL120-203 Aspiration Filter Weight



BL120-150 Fittings Kit for 50 mm pipe diameter.



BL120-163 Fittings Kit for 63 mm pipe diameter



BL120-175 Fittings Kit for 75 mm pipe diameter



BL120-903 Cable gland protective kit (6 pcs.)



BL120-402 Flow-cell tubing (10 m)



BL120-202 Aspiration and dispersion tubing (10 m)



BL120-300 Pool Controller peristaltic pump tubing kit (2 pcs.)



BL120-263 Injector saddle for 63 mm pipe diameter, %" thread



BL120-250 BL12
Injector saddle Inject
for 50 mm for 75
pipe diameter, pipe c
46" thread 46" th



BL120-275

Injector saddle
for 75 mm
pipe diameter,

46" thread

BL120-550
Probe saddle
for 50 mm
pipe diameter,
pipe diameter,



BL120-563 Probe saddle for 63 mm pipe diameter, 1 1/4" thread



BL120-575 Probe saddle for 75 mm pipe diameter, 1 14" thread



BL120-201 Pool Controller injector, ½" thread



Specifications		BL120/BL121
	Range	0.00 to 14.00 pH
	Resolution	0.01 рН
	Accuracy (@25°C/77°F)	±0.05 pH
pH	Calibration	pH buffer calibration: automatic, two-point (4.01, 7.01, 10.01 pH) pH process calibration: one-point, manual input
	pH Dosing	proportional with adjustable set point and proportional band; delay to start at power-on and overdosing protection
	Range	±2000 mV
	Resolution	1mV
mV	Accuracy (@25°C/77°F)	±5 mV
III V	ORP (mV) calibration	one-point, manual input
	ORP Dosing	proportional with adjustable set point and proportional band; delay to start at power-on and overdosing protection; pH dosing interlocked
	Range	-5.0 to 105.0°C (23.0 to 221.0°F)
Temperature	Resolution	0.1°C (0.1°F)
	Accuracy (@25°C/77°F)	±1°C (±1.8°F)
	Temperature Compensation	automatic, -5.0 to 105.0°C (23.0 to 221.0°F) for pH
	Pump Control	automatic and manual modes; adjustable flow rate from 0.5 to 3.5 L/h
	Log Feature	automatic logging of pH, ORP, and temperature measurements, GLP and events including alarms, errors and power failure; capacity for 60 days with 10 second sampling interval; all data.csv files are transferred by USB flash drive
	Alarms	high and low with enable/disable option for all parameters; alarm is triggered when 5 consecutive readings are over/under threshold
	Alarm System	intuitive alert system based on LEDs; alarm filtering options; alarm relay control based on user setup
	Password Protection	setup, calibration and log recall options features are password protected
	Storage Interface	USB
	GLP	pH/ORP calibration information including date and time for pH/ORP sensors
Additional Specifications	Alarm Relay Output (1)	SPDT 5A/230 VAC; activated by pH/ORP/temperature selectable alarm conditions
	Analog Outputs (3) (BL121 Only)	4 to 20 mA, sourcing, configurable; output impedance ≤ 500 0hm; accuracy < 0.5 % FS; galvanically isolated up to 50 V relative to earth ground
	Auxiliary Inputs (3)	low level in acid/base tank (contact open); low level in chlorine tank (contact open); hold input (contact open)
	Digital Probe Input (1)	galvanically isolated digital input HI1036-1802 pH/ORP/temperature/matching pin combined probe with DIN waterproof connector
	Power Supply	100 – 240 VAC
	Power Consumption	10 VA
	Environment	0 to 50°C (32-122°F); max 95% RH non-condensing
	Dimensions	245 x 188 x 55 mm (73 mm with pumps); 9.6 x 7.4 x 2.2" (2.9" with pumps)
	Weight	1700 q (60 oz.)

In-Line Configuration

BL120-10 pH/ORP/Temperature Pool Controller is supplied with HI1036-1802 pH/ORP/temperature digital probe with matching pin, 50 mm probe $saddle\ (1), fitting\ for\ probe, chemical\ injectors\ (2), 50\ mm\ saddle\ for\ injectors\ (2), peristaltic\ tubing\ (2), 5\ m\ of\ injection\ tubing,\ aspiration\ filter\ (2), applied to the probe of\ the probe of\ tubing\ (2), 5\ m\ of\ injectors\ (2), 5\ m\ of\ injectors\$ pH 7.01 buffer sachets, 20mL (3), pH 4.01 buffer sachets, 20mL (3), 470 mV test solution sachets (3), power cable and instruction manual.

 $\textbf{BL121-10} \ pH/ORP/Temperature\ Pool\ Controller\ with\ analog\ output\ is\ supplied\ with\ HI1036-1802\ pH/ORP/temperature\ digital\ probe\ with\ HI1036-1802\ pH/ORP/temperature\ digital\ pH/ORP/temperature\ di$ matching pin, 50 mm probe saddle (1), fitting for probe, chemical injectors (2), 50 mm saddle for injectors (2), peristaltic tubing (2), 5 m of injection tubing, aspiration filter (2), pH 7.01 buffer sachets, 20mL (3), pH 4.01 buffer sachets, 20mL (3), 470 mV test solution sachets (3), power cable and instruction manual.

Ordering Information

User Panel Flow Cell Configuration

 $\textbf{BL120-20} \ pH/ORP/temperature\ pool\ controller\ with\ flow\ cell\ is\ supplied\ with\ panel\ mounted\ flow\ cell,\ H1036-1802\ pH/ORP/temperature\ digital$ probe with matching pin, 50 mm probe saddle (1), fitting for probe, chemical injectors (2), 50 mm saddle for injectors (2), peristaltic tubing (2), $5\,m\,of\,injection\,tubing, aspiration\,filter\,(2), pH\,7.01\,buffer\,sachets, 20mL\,(3), pH\,4.01\,buffer\,sachets, 20mL\,(3), 470\,mV\,test\,solution\,sachets\,(3), and a constant of the constant of the$ power cable and instruction manual.

 $\textbf{BL121-20} \ pH/ORP/temperature\ pool\ controller\ with\ flow\ cell\ and\ analog\ output\ is\ supplied\ with\ panel\ mounted\ flow\ cell,\ H1036-1802\ pH/ORP/temperature\ pool\ controller\ with\ flow\ cell\ and\ analog\ output\ is\ supplied\ with\ panel\ mounted\ flow\ cell,\ H1036-1802\ pH/ORP/temperature\ pool\ controller\ with\ flow\ cell\ and\ analog\ output\ is\ supplied\ with\ panel\ mounted\ flow\ cell\ pH1036-1802\ pH/ORP/temperature\ pool\ controller\ with\ flow\ cell\ analog\ output\ is\ supplied\ with\ panel\ mounted\ flow\ cell\ pH1036-1802\ pH/ORP/temperature\ pool\ controller\ with\ flow\ cell\ analog\ output\ is\ supplied\ with\ panel\ mounted\ flow\ cell\ pH1036-1802\ pH/ORP/temperature\ pool\ controller\ with\ panel\ pH1036-1802\ pH/ORP/temperature\ phol\ pH1036-1802\ pH/ORP/temperature\ phol\ phol\ phol\ pH1036-1802\ pH/ORP/temperature\ phol\ phol\ phol\ pH1036-1802\ pH/ORP/temperature\ phol\ pho$ temperature digital probe with matching pin, 50 mm probe saddle (1), fitting for probe, chemical injectors (2), 50 mm saddle for injectors (2), peristaltic tubing (2), 10 m of injection tubing, aspiration filter (2), pH 7.01 buffer sachets, 20mL (3), pH 4.01 buffer sachets, 20mL (3), 470 mV test solution sachets (3), power cable and instruction manual.



The Hanna line of process instrumentation offers different solutions to control processes in which parameters like pH, ORP, Conductivity, TDS are important. Digital controllers offer a full package of features for process control with high levels of configuration for control and measurement parameters. Hanna solutions are designed for both accuracy of the reading and safety of the control process. The matching pin, sensor check, cleaning programs, auto-diagnostics, hold mode, alarm and warning system are all solutions to the same problem: measurement and control of processes has to be performed in safety from the process control point of view.

Typical feedback systems are based on a control loop, including sensors, controllers with control algorithms and actuators. The purpose of this system is to try to regulate a variable parameter at a set point or reference value. Different types of feedback control algorithms are available: on/off, linear, proportional or PID controllers. Open-loop control systems do not make use of feedback, and run only in preset ways.

Closed-loop control systems typically operate at a fixed frequency. The frequency of changes to the drive signal is usually the same as the sampling rate. After reading each new sample from the sensor, the controller reacts to the controlled system changed state by recalculating and adjusting the actuators drive signal. The controlled system responds to this change, another sample is taken, and the cycle repeats. Eventually, the controlled system should reach the desired state and the controller will cease making changes. The above frequency is fixed based on a setting of the time cycle according with the time necessary to the controlled system to react to the actuator adjustment.

An on-off controller is a feedback controller that switches the actuators drive signal between two states. They are often used to control an actuator that accepts a binary input, for example an on/off valve. A common issue in most applications of on-off feedback control is the wear of actuators such as relays and control valves when the measurement is closed to the set point and the system is starting a continuous on/off switching on each cycle (similar with a continuous oscillation around the set point).

Therefore, practical on-off control systems are designed to include hysteresis, usually in the form of a dead-band, a region around the set point value in which no control action occurs. The width of dead-band may be adjustable or programmable.

Linear control

Linear control is the first solution to on/off control issues. Linear control systems use linear negative feedback to produce a control signal mathematically based on other variables, with a view to maintaining the controlled process within an acceptable operating range. The output from a linear control system into the controlled process may be in the form of a directly variable signal, such as a motorized valve that may be 0 or 100% open or anywhere in between. Sometimes this is not feasible and so, after calculating the current required corrective signal, a linear control system may repeatedly switch an actuator, such as a pump, motor or heater, fully on and then fully off again, regulating the duty cycle inside the time cycle using pulse-width modulation.

Proportional control

Proportional negative-feedback systems are based on the difference between the required set point and measured value. This difference is called the error. Correction is applied in direct proportion to the current calculated error, in the correct sense so as to tend to reduce the error. The amount of corrective action that is applied for a given error is set by the gain or sensitivity of the control system. At low gains, only a small corrective action is applied when errors are detected: the system may be safe and stable, but may be low in response on large changing conditions; errors will remain uncorrected for relatively long periods of time. If the proportional gain is increased, such systems become more responsive and errors are dealt with more quickly. There is an optimal value for the gain setting when the overall system is said to be critically damped. Increases in loop gain beyond this point will lead to oscillations in the process. To resolve the two problems of low response time on one side or system oscillation on the other side, many feedback control schemes include mathematical extensions to improve performance. The most common extensions lead to proportional-integral-derivative control, or PID control. The PID control is formed from three controllers that treat the error in different way: proportional, derivative and integrative.

Derivative action

The biggest problem with proportional control is to reach new desired outputs quickly and to avoid overshoot and minimize ripple once you get there. Responding quickly imposes a high proportional gain, but minimizing overshoot and oscillation requires a small proportional gain. Achieving both at the same time may not be possible in all systems.

The derivative part is concerned with the rate-of-change of the error with time: If the measured variable approaches the set point rapidly, then the actuator is backed off early to allow it to coast to the required level; if the measured value begins to move rapidly away from the set point, extra effort is applied—in proportion to that rapidity—to try to maintain it. If derivative action is over-applied, it can lead to oscillations as well.

Integral Action

The integral term magnifies the effect of long-term steady-state errors, applying ever-increasing effort until they reduce to zero. If the actuator action being applied does not bring the controlled parameter up to set point, for whatever reason, integral action increasingly moves the proportional band relative to the set point until the error is reduced to zero and the set point is achieved.

PID Tuning

PID control is a very powerful and high quality solution for many control processes. The biggest problem of PID controllers is the tuning of the controller in accordance with the controlled system/ parameter. Tuning control is not an easy operation and the controller and controlled system have to permit this. High level instruments offer the auto-tuning of controllers that is oriented to the automation of the controller reaction and do not request common PID tuning.

Input of the Controllers

Controllers are in contact with the process based on the sensors and actuators. The sensors are the inputs of the controller, the actuators are the outputs of the controller. In Hanna controllers, the common inputs are the pH, ORP, conductivity, TDS along with temperature for temperature compensation. The probes are connected directly to the controller, or in case of extreme distances between controller and probe, through the transmitters (analog/digital).

Sensor Check™

A pH control system consists of a pH electrode in contact with a test solution, a connection cable, and a meter for measurements and adjustments. The instrument is typically set to control acid or alkaline dosage for the purpose of maintaining a desired pH value. Many efforts have been devoted to such functions as dosage in pipes or tanks, on/ off or proportional control, Automatic Temperature Compensation, the use of amplifiers for distances exceeding 15 meters, panel or wall-mounted models, etc. However, little effort has been applied to determining when and what occurs when an electrode fails.

For example, let's assume a process electrode is installed in a tank of wastewater containing hexavalent chromium. The set point pH value is 3.0 and, every time this value rises, pumps or solenoid valves

Problems Detected by the Sensor Check™ System

Broken electrode

Dirty electrode

Problems Detected by the System

System

Electrode not immersed

are activated to dose sulfuric acid to maintain the set point. Let's also assume that the process electrode becomes damaged and the pH bulb is broken. Under normal conditions, the electrode will produce a potential equal to the difference between the buffer inside the glass bulb (pH 7.0) and the liquid being tested (pH 3.0), i.e. pH (7.0-3.0) x approx. 59.16 mV = 236.64 mV (value not compensated for temperature variations).

Once the glass bulb is broken, a short circuit occurs between the reference wire of the glass electrode (bulb) and the reference electrode; as a result the complete electrode potential is 0 mV. When the instrument receives a 0 mV signal, it will read approximately pH 7.0 and will immediately start to dose sulfuric acid in order to lower the pH level of the tank. If the controller does not possess a timed override function to shut down automatically, the system will keep dosing in an attempt to reach the 3.0 pH set point. This will continue until the acid container becomes empty by which time the process stream will be dangerously contaminated. Even if a timed override is programmed into the controller, this will only limit the contamination. If the electrode fails near to the set point, the controller could dose for several minutes before the override shuts down the system.

This is just one of many possible examples of overdosing and contamination as a result of an undetectable electrode failure.

In any given application, costly damage can be avoided by automatically and continually monitoring the condition of the process sensors. Hanna has devised such a system. The Sensor Check™ system automatically checks the condition of the process electrode every 5 seconds to ensure proper function.

A pH glass electrode is a high impedance device (tens of M Ω at high temperatures, and up to 1,000 M Ω for temperatures close to zero). The Sensor CheckTM system repeatedly checks the impedance of the cable and electrode to ensure it does not fall below the average value of the system (at least 10 M Ω). If a lower value is detected, indicating electrode failure, the instrument stops all dosage and activates an alarm that alerts the operator. By doing so, the Sensor CheckTM system makes over dosage and contamination as a result of electrode failure a thing of the past.

Additionally, the Sensor Check™ system monitors the condition of the reference electrode. The pH measuring half cell may be intact and work normally, but problems may occur related specifically to the reference portion of the electrode. The purpose of the reference half cell portion of the electrode is to supply a consistent and stable potential that is independent of the liquid being tested. This stable potential is the reference value by which the measuring portion of the electrode is compared. As a result the potential difference between the measuring half cell and the reference is the value used by the instrument to produce the pH reading. The reference electrode must make contact with the test solution to complete an electrochemical connection. Unlike the measuring cell which is hermetically separated by means of a glass bulb, the reference cell contains a permeable membrane (reference junction) which allows electrolyte to diffuse into the solution. This creates an ionic connection between the internal silver reference and test solution, completing the circuit.

As with any electrochemical connection, the possibility of contamination is always a concern. When contamination occurs, the potential of the reference electrode changes and the pH reading is no



longer reliable. In addition, exposure to dirt and particles in the process stream may clog the porous reference junction, isolating the reference from the test liquid. If this occurs the electrochemical connection is broken and the electrode is essentially "unplugged" from the test solution making a correct pH reading impossible. This is why regular cleaning of the electrode system is a necessity. As with the pH bulb, the reference junction produces a measurable resistance value which under normal conditions is approximately 1,000 Ω .

The Hanna Sensor Check™ system monitors the reference junction every 5 seconds to ensure that the proper resistance is maintained. Users can program a maximum value for the resistance similar to setting the pH set point. When the resistance of the clogged junction exceeds the set value, the instrument can stop dosage, trigger an alarm or automatic cleaning cycle. These features are present in the HI504 series of process pH/ORP controllers.

Ground loop current effect on process pH/ORP electrodes

An electrochemical (combination) cell, such as a pH or ORP electrode, is comprised of 2 half cells; the measuring cell and the reference.

Both are essential for the cell to function and each has a specific purpose. The entire cell is considered galvanic in that no external power is supplied to the solution. In many respects, the electrochemical cell is very much like a "wet cell" battery. In order for the measuring half cell to produce a readable measurement of a test solution, it must be compared to a stable reference potential. It is absolutely crucial that the potential produced by the reference half cell is consistent and stable (approx. 210 mV) regardless of the properties of the test solution and the working conditions. The only changing potential, as a result of the solution under test, is produced by the glass bulb of the measuring cell. The reference electrode must also make contact with the test solution to complete an electrochemical connection. Unlike the measuring cell which is hermetically separated by means of a glass bulb, the reference cell contains a permeable membrane (reference junction) which allows electrolyte to leach out into the solution. This creates an ionic connection between the internal silver reference and test solution completing the circuit. Hence the reference is now electrochemically connected to the solution which makes it vulnerable to transient electrical currents that may be present in the process.

Unlike with a portable battery powered pH meter and electrode, the process system is not isolated from potential difference and the resulting current flow. It is possible, given that unwanted potentials exist in the process, that the silver/silver chloride wire of the reference is exposed to current flow thousands of times higher than normal. In theory, this should not happen since most process instruments are powered at low voltage and the transformer inside the instrument will galvanically isolate the two potentials between the "process" and ground of the electrical system. This depends, therefore, on the quality of the instrument's input transformer. Even with the best isolation, capacitance may be generated between the instrument and the process stream. In this case, the reference electrode influenced by the resulting EMF can no longer function properly and as a result, the pH reading is lost.

By introducing the matching pin, which acts as a ground connection, the EMF is rerouted through the pin and galvanically isolated from the

internal mass of the instrument. The instrument must be equipped electrically to perform this function. Hence, the matching pin can only be used with controllers provided with a differential input and circuit.

Few electrode and instrumentation manufacturers have paid the necessary attention to the matching pin and as a result it has been up to the user to devise makeshift ground connections that may or may not work correctly.

Hanna has responded to this problem by designing a complete series of process electrodes, each equipped with an integrated potential matching pin.

Matching Pin: The Ground Loop Effect Solution





In process applications utilizing controllers and electrodes installed in-line or in tank, the potential matching pin is considered the "earth ground" connection and is used to prevent ground loop effects from causing erratic readings and damage to the system. In fact, it is a grounding device with a pin made of a material (usually stainless steel or titanium) inert to chemical attack. The matching pin essentially redirects the current from the reference cell of the process electrode (i.e. pH or ORP sensor). Potentials and transient current flow can be caused by "leakage" of improperly insulated electrical equipment (pumps and stirrers), electrostatic charges introduced by the motion of mixer blades, or the existence of electric fields (electrolysis) present in plating baths.

Calibration of a Typical Process Meter

In industrial applications, the calibration of a meter often poses difficulties due to the distance between the electrode and the instrument. In addition, accessing the electrode for calibration may prove to be a challenge if it is installed in a pressurized line or large tank in a continuous process. Stopping a process frequently for the purposes of regular calibration may prove inconvenient and costly.

In laboratory applications, the task of calibration is significantly different because the electrode and the instrument are close together and easily manageable. To provide the same level of manageability in a process application, Hanna has developed a remote calibration method which allows the maintenance technician or operator the capability to calibrate the process controller without having direct access to it or without removing the electrode from the installation.

Analog or digital transmitters

In order to increase the distance between the sensor and the controller, different solutions were implemented: to amplify the sensor signal, to transform the signal into another type of signal in current or voltage using the analog transmitters, or to convert the signal from analog to digital and to transfer the reading in digital format. Based on this consideration Hanna supports all of these solutions on the sensor level and input of the controllers.

Controller Output

As mentioned earlier, actuators are the outputs of the controllers. The output to actuators on the controller side can be performed using a relay or analog output. Each of them is driven by the controller in accordance with the control method used. For example, an on/off control is common to be performed with a relay, a linear control with an analog output, and a duty cycle command using a solid state relay. Hanna controllers feature all of these options.

Alarms and warning

Controllers are designed to keep the controlled system/parameter within a certain area of values. In the event that parameters have gone out of range, the controller signals an alarm on the user interface and on an output such as an on/off relay according with the alarm status. The status of the controller and the process can be monitored using the analog output connected to a recorder or on the controller LCD.

Due to the complexity and importance of the controlled systems, the controllers incorporate a self-diagnostic feature. With this feature, the controller has the ability to check the most important functions, and in the event of failures, to take the actions that are necessary to minimize the effects of the problems. Hanna controllers have implemented both levels of protection: self-diagnostic and control of output in the event of failures.

Hold feature

The Hold feature suspends the measurement and control of functions of the instrument. The control and control relays are also disabled. If the meter is in idle or control mode and displaying measurements, then the last measured value (both for temperature and pH, ORP or conductivity/concentration) is frozen on the display. The LCD displays the "Hold" message.

The instrument enters Hold mode during the calibration, setup, in progress cleaning or every time when this function is started by: calibration, setup, cleaning in place, the hold digital insulated input (there are two digital insulated inputs: one for hold mode and one for the advanced cleaning) when it is on; normally the signal level is polled at least every 4 seconds, the proper key combination (CFM and up arrow keys together) for service; the same key combination is used both to start and stop the hold mode (the key combination acts in the same way as the hold digital input, the daily programmable control timing, an error event, the hold start/stop RS485 command.

The display will show dashes if the meter is put into the Hold mode before any readings have taken place.

After the Hold mode expires, the meter exits the hold mode, but control and alarms remain disabled for a user-selectable delay (0 to 99 seconds). In this situation, measurements are normally acquired, displayed and recorded through the analog or RS485 output.

Analog output

Hanna controllers feature settable analog outputs. The analog output can be linked to the measured input or to the output of the PID controller. In the first case the analog output will be connected to a recorder and in the second case it will be used to drive external devices such as actuators in a control system. A feature of the recorder output configuration is the ability to zoom a specific measurement range, to offer a higher resolution on the recorder output. Additionally, values that are out of the defined analog output range can be used to signal the alarm condition that appears.

The analog output is communally working in current and the standard ranges are 0 to 20 mA or 4 to 20 mA. The measured range is divided proportional with the analog output range. In some conditions the analog output can be set in voltage with commune ranges between 0 to 5V or 0 to 2V. The voltage is not commonly to be used for long distances due to the drop in voltage on the connection and wires.

Password protection

The controllers can be mounted to monitor and control important processes where unqualified personnel intervention is not accepted. Hanna digital controllers feature a password protection solution that offers restricted access to important features like calibration, setup and consultancy of logged data. The password can be set and enabled/disabled during the normal operations.

Panel Mount or Wall Mount Instruments

Most process instruments for measuring and controlling pH, ORP and conductivity are designed for installation in panel enclosures. Panel configurations are necessary when installing a variety of control devices in a confined space.

Almost the entire range of Hanna panel mount instrumentation is available in stand alone wall mountable versions for quick and easy "plug and play" installation.



pH/ORP Digital Controller

with Sensor Check™

- Sensor Check™
 - Tells the user if there is something wrong with the electrode
- CAL Check™
 - Alerts users of calibration status
- Alarm
 - · Fail Safe Alarm System
- ATC
 - · Automatic temperature compensation
- Loggine
 - · Loging of up to 100 system events



HI504 Overview

HI504 is a PID, PI, proportional or on/off pH/ORP controller with one or two set points. The measurement configuration settings and control of pH and ORP are saved separately and permits users to switch between pH and ORP without losing settings. The pH channel can be calibrated in 2 calibration points. The instrument has a full auto diagnostic procedure. Sensor Check $^{\text{TM}}$ is also available for pH and ORP probes.

The temperature is continuously monitored using a temperature sensor (Pt100 or Pt1000 type) with automatic temperature compensation of pH.

One or two analog controller outputs (0-20 or 4-20 mA) can be configured for pH/ORP recording or controlling (only for models with PID), and relays can be used to control the process or be connected with alarm status.

Controller status is visable with LED's on the front panel and on the LCD display.

The controllers logging feature can save up to 6000 samples pH/°C or ORP and last 100 error, configuration, calibration and cleaning events. This information is accessible from a PC through RS485 and HI92500 software. The powerful HI92500 software has graphing capabilities and can print graphs directly or can be saved as a bitmap. Data can be exported in common spreadsheet formats.

Analog Output: Data Logging or PID Dosage Control

Models are available with one or two analog outputs. These outputs can be connected to a recorder for the catalogging of process data (pH/mV and temperature), or can be used for controlling dosing systems (pumps or electrovalves) using PID control.

Sensor Check™ pH/ORP

Sensor Check™ performs self-diagnostic and troubleshooting functions by continuously verifying the electrode status based on impedance movement of the glass and reference measurement. The internal circuit of the instrument executes two independent tests, one for the probe and one for the reference chamber, measuring the respective impedance values every 5 seconds. These tests last for a very short period to avoid electrolysis and polarization, which can be caused by a prolonged exposure to an electric current. The types of problems identified by Sensor Check™ are: pH electrode broken, reference electrode dirty, reference electrode or matching pin not immersed, clogged or dirty electrode junction, short-circuit between cables of pH and reference electrodes, signal problems from the cable or connector due to humid or dirty environments. The test is not limited to a simple signal that indicates an error in progress, but it reports the nature of the problem with a specific error code.

Programmable Cleaning Cycles

Heavy-duty applications often require almost continuous probe maintenance. Elements such as suspended solids, fat, oils, pigments and microorganisms can quickly deposit and soil the glass bulb of a pH probe, the sensor of an ORP probe or the reference junction. To solve these problems, the HI504 series has been equipped with an automatic cleaning system (simple or advanced, depending on model) with programmable cycles. The cleaning cycle is a simple wash with either water or detergent, programmed by setting the rinse time and the pause length. The advanced cleaning uses both water and detergent, and allows the user to program three stages, with the possibility to vary the sequence, the time, and the number of cycles. The advanced mode can also be triggered at any time from a remote control or through the isolated digital input on the rear panel, which can be connected to an external switch.



The controllers can also automatically activate both cleaning modes whenever Sensor CheckTM reveals a soiled probe. A delay time can be set before restarting the reading after a cleaning cycle has taken place; this allows the probe to adjust to new operating conditions.

Logging of the Last 100 Events

With the HI504 series, it is possible to recall the sequence of the last 100 occurred events at any time: errors, calibrations performed, set parameter changes and cleaning cycles. Every code shown on the display corresponds to a certain type of event, error, or operation.

Programmable Hold System

The hold function allows the user to stop the regulating action of the controller for programmable time periods. It is possible to activate the hold periods in correspondence to programmed operations, such as plant maintenance and cleaning procedures.

Fail Safe Alarm System

Hanna's exclusive Fail Safe Alarm System protects against problems caused by power supply failure or signal interruption, which are typical risks in industrial environments. The system acts both on a hardware and a software level. The alarm relay functions in a normally closed condition, and is tripped when there is a power failure if, for example, the power cable is accidentally cut. This function is very important in industrial plants where alarms are usually not activated if there is a power supply interruption, which can cause serious damage due to a loss of control of the process plant. At the software level, the Fail Safe Alarm System function activates an alarm in case of abnormal circumstances, for example if the dosing contacts remain closed for an excessive period. The alarm condition is also indicated by a red LED, located directly on the front panel of the controller.

_					
Range	-2.00 to 16.00 pH; -2000 to 2000 mV; -30 to 130.0°C				
Resolution	0.01 pH; 1 mV; 0.1°C (above -10 °C); 1°C (below -10°C)				
Accuracy (@25°C/77°F)	±0.02 pH; ±2 mV; ±0.5°C (-9.9 to 130.0°C); ±1°C (-30 to -10°C)				
Input Impedance	10 ¹² Ohm				
Digital Input for the pH/ ORP/°C Transmitter	RS485				
Other Digital Insulated Inputs	two digital insulate	ed inputs: one for hold and o	ne for the advanced cleaning;	ON state: 5 to 24 VD	С
Digital Insulated Output	a digital insulated o	contact closed upon hold mo	ode		
Temperature Compensation	automatic or manu	al, -30 to 130°C			
Temperature Probe	with three-wire or	two-wire Pt100/Pt1000 se	nsor (with automatic recognit	ion and damage test)
Power Supply (depending on model)	24 VDC/AC, 115 VA	C ±10%, 230 VAC ±10% or 1	00 VAC ±10%; 50/60 Hz		
Power Consumption	10 VA				
Over Current Protection	400 mA 250V quicl	k blow fuse			
Max. Oscillation Frequency	8 MHz				
Relays 1, 2, 3, 4	electromechanical relay SPDT contact outputs, 5A-250 VAC, 5A - 30 VDC (resistive load); fuse protected: 5A, 250V quick blow fuse				
Alarm Relay	electromechanical relay SPDT contact output, 5A - 250 VAC, 5A - 30 VDC (resistive load) fuse protected: 5A, 250V quick blow fuse				
Analog Output	two independent outputs, 0 - 22 mA (configuring as 0-20 mA or 4-20 mA)				
Analog Output Resolution	0.1% f.s.				
Analog Output Accuracy	± 2% f.s.				
Data logging	6000 pH/°C or ORP samples				
Environment	0 to 50°C (32 to 122°F); RH max 85% non-condensing				
Casing	IP20 (housing); IP54 (front panel)				
Weight	1.6 kg (3.5 lb.)				
	Each HI504 model is supplied complete with mounting brackets and instructions.				
	Choose your conf	iguration			
Ordering Information	control, single and HI504112-2 s control, single and HI504114-1 d control, dual analy	lual setpoint, on/off	HI504222-1 dual setp PID control, single analog HI504222-2 dual setp PID control, single analog HI504224-0 dual setp PID control, dual analog o HI504224-1 dual setp PID control, dual analog o	output, 115V point, on/off and output, 230V point, on/off and utput, 24VDC/AC point, on/off and	HI504224-2 dual setpoint, on/off and PID control, dual analog output, 230V HI504924-1 dual setpoint, advanced cleaning, on/off and PID control, dual analog output, 115V HI504924-2 dual setpoint, advanced cleaning, on/off and PID control, dual analog output, 230V
	1117510	Challed and a library of the latest and the latest		the stands as a	Ykl.
	HI7610	stainless steel Pt100 probe	with front and back 1/2" NPT 1	tnread and 5 m (16.4)) Cadle

Conductivity Process Digital Controller

with Inductive Probe

- Automatic temperature compensation
- Logging of up to 100 system events

HI720 is an on/off and PID EC/TDS controller with one or two set points and includes an inductive conductivity probe.

The measurement configuration settings and EC and TDS control are saved separately and permits users to switch between EC and TDS without losing settings. TDS or a specific user defined curve can be used for concentration.

Temperature is continuously monitored using a temperature sensor (Pt100 or Pt1000 type) with ATC of conductivity. Conductivity temperature compensation parameters are fully customizable: linear or non-linear temperature compensation, reference temperature and temperature coefficient. Users can define the specific curve of temperature compensation.

The working conductivity range is user selectable and the conductivity calibration in one point is performed in a value that corresponds to the measurement range.

The logging feature can save the last 100 error, configuration, calibration and cleaning events. This information can be accessible from a PC through RS485 and HI92500 software. The controller also has a full auto diagnostic procedure. A cleaning procedure of the EC inductive probe is also available.

In-Line Cleaning

The cleaning feature allows an automatic cleaning action of the probe. To perform cleaning, the controller activates an external device (pump). Cleaning actions never take place if no relay is configured for cleaning. Cleaning can be of two types:

- **1. Simple cleaning:** with water only, it can be triggered only by a timer (periodical cleaning) or by an error for which a cleaning action can be configured.
- **2. Advanced cleaning (optional):** with water and detergent, it can be triggered by the following events:

Timer: Digital input or RS485 command (external trigger); Timer and digital input or RS485 command (external trigger); Timer masked by the digital input (i.e. disabled when the digital input is on); Error for which a cleaning action can be configured



Specifications	HI720		
Range	0 to 2000 mS/cm (autoranging); -30 to 130°C / -22 to 266°F		
Resolution	$1\mu\text{S/cm}$ (0 to 1999 $\mu\text{S/cm}$); 0.01 mS/cm (2.00 to 19.99 mS/cm); 0.1 mS/cm (20.0 to 199.9 mS/cm); 1 mS/cm (200 to 2000 mS/cm); 0.1°C / 0.2°F		
Accuracy (@25°C/77°F)	±2% f.s. (conductivity) / ±0.5°C / ±1°F		
Temperature Compensation	automatic or manual, -30 to 130°C		
Temperature Probe	three-wire or two-wire Pt100 or Pt1000 sensor with automatic recognition and damage test		
Digital Input	digital transmitter, hold and advanced cleaning inputs		
Digital Output	one digital insulated contact closed upon hold mode		
Analog Output	one or two independent outputs; 0-22 mA (configuring as 0-20 mA or 4-20 mA)		
Digital Serial Output	RS485		
Dosing Relay	1, 2, 3 or 4 electromechanical relays SPDT; 5A-250 VAC, 5A-30 VDC (resistive load); fuse protected: 5A, 250 V fuse		
Alarm Relay	1 electromechanical relay SPDT; 5A-250 VAC, 5A-30 VDC (resistive load); fuse protected: 5A, 250 V fuse		
Installation Category	П		
Power supply (depending on model)	24 VDC/ac, or 115 VAC or 230 VAC or 100 VAC ±10%, 50/60 Hz; fuse protected: 400 mA, 250 V fast fuse		
Power Consumption	10 VA		
Max Oscillation Frequency	8 MHz		
Environment	0 to 50°C (32 to 122°F); RH max 85% non-condensing		
Enclosure	single case 1/2 DIN		
Weight	approximately 1.6 kg (3.5 lb.)		
	Each HI720 model is supplied complete with mounting brackets and instructions. Choose your configuration:		
Ordering	HI720122-1 single setpoint, on/off and PID control, single analog output, 115V		
Information	HI720122-2 single setpoint, on/off and PID control, single analog output, 230V		
	HI720224-1 dual setpoint, on/off and PID control, dual analog output, 115V		
	HI720224-2 dual setpoint, on/off and PID control, dual analog output, 230V		
	HI7610 Stainless steel Pt100 probe with front and back 1/2" NPT thread and 5 m (16.4') cable		
Probes	HI7611 Glass Pt100 probe with front and back 1/2" NPT thread and 5 m (16.4') cable		
	HI7620 Stainless steel Pt1000 probe with PG 13.5 thread and 5 m (16.4') cable		
	HI7621 Glass Pt1000 probe with PG 13.5		

Inductive Conductivity Probe

for HI720

EC Inductive Probe Theory of Operation

This instrument allows conductivity measurements without any electrical contact between electrodes and process fluid. The measurement is based on inductive coupling of two toroidal transformers by the liquid.

The instrument supplies a high frequency, reference voltage to the "Drive Coil", and a strong magnetic field is generated in the toroid.

The liquid passes through the hole in the toroid and can be considered as one turn secondary winding. The magnetic field induces a voltage in this liquid winding, the current induced in the flow is proportional to this voltage, and the conductance of the liquid one-turn winding is in accordance to Ohm's law.

The conductance is proportional to the specific conductivity and a constant factor determined by the sensor geometry and installation.

The liquid also passes through the second toroid and therefore the liquid turn can be considered as a primary winding of the second toroidal transformer. The current in the liquid will create a magnetic field in the second toroid, and the induced current can be measured as an output.

The output current of this "receive coil" is therefore proportional to the specific conductivity of process liquid.

For an inductive cell, the cell constant is defined as the measured conductivity, obtained by making a loop through the sensor with a resistor R, multiplied by that R value.

The cell constant depends only on the sensor geometry. However, when the probe is immersed in a liquid, the induced current in the solution is affected by the piping or any other container where the probe is inserted. This effect is negligible when there is an area of at least 3 cm of liquid around the cell.

Otherwise, it is necessary to multiply measurements by the installation factor: Conductivity = (cell constant)(installation factor)/(measured resistance).

The installation factor is < 1 for conductive piping/containers, and > 1 for nonconductive piping/containers.

Since this type of sensor has no electrodes, common problems such as polarization and contamination are eliminated and will not affect the performance of the electrodeless sensor.

Specifications	HI7650 Inductiv	ve Conductivity Probe	
Measuring Range	0 to 2000 mS/cm		
Accuracy	±2% f.s.		
Cell Constant	approx. 2.4 cm-1		
Protection Class	IP67		
Temperature Sensor	Pt100 to Pt1000 (d	epending on model)	
Temperature Response	90% of the final va	lue, approximately 10 minutes	
Required Pipe Diameter	>80 mm (consider i	nstallation factor for pipe with diamete	er < 125 mm)
Dimensions (probe only)	40 x 190 x 55 mm (1	57 x 7.48 x 2.16") ; head: 32 x 0D 55 mn	n (1.25" x OD 2.16"n)
Weight (probe only)	approximately 330	g (11.64 oz.)	
	Choose your conf	iguration	
	HI7650-1105	PVC body, Pt100, 5 m cable	
Ordering Information	HI7650-1110	PVC body, Pt100, 10 m cable	
IIIIoiiiiatioii	HI7650-1115	PVC body, Pt100, 15 m cable	
	HI7650-1125	PVC body, Pt100, 25 m cable	
R			Drive Coil
			Receive Coil

in the Solution

pH502

pH Digital Controllers

with Matching Pin and PID Control

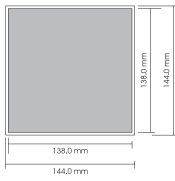
- Automatic temperature compensation
- Up to three point calibration

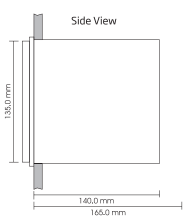
The pH502 series of controllers offer many features to increase the level of control available in your plant. These instruments can be configured to utilize P, PI, PID controlling. With this feature, the pH502 takes the place of three instruments that only allow one configuration each. The pH502 line includes models that incorporate control through analog output to drive any compatible device, such as an electrovalve or pump. The solid state relay is available to ensure maximum life of the switching device. Each model has a differential input for a grounding bar to extend electrode life.

Fail Safe Alarm System protects against power interruption or line failure. 1, 2 or 3 point automatic calibration and manual or Automatic Temperature Compensation complete the features of this controller.

Mechanical Dimensions

Front View







Specifications	pH502		
Range	0.00 to 14.00 pH; -9.9 to 120°C		
Resolution	0.01 pH; 0.1°C		
Accuracy (@25°C/77°F)	±0.02 pH; ±0.5°C		
Input Impedance	10 ¹² Ohm		
pH Calibration	automatic, one, two or three point, at pH 4.01, 7.01, 10.01		
Temperature Compensation	automatic (with Pt100 probe) or manual from -9.9 to 120°C		
Outputs	digital: RS485 bi-directional opto-isolated; or analog, galvanically isolated: 0-1 mA, 0-20 mA and 4-20 mA, 0-5 VDC, 1-5 VDC and 0-10 VDC		
Set Point Relay	1 or 2 contact outputs SPDT 5A-250 VAC, 5A-30 VDC (resistive load) or 1 or 2 Solid State Relay (SSR), 1A, 250 VAC (resistive and inductive load), fuse protected (2A, 250V fast fuse)		
Alarm Relay	one contact output SPDT, 5A-250 VAC, 5A-30 VDC (resistive load), fuse protected (5A, 250V fuse)		
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz		
Power Consumption	15 VA		
Over Current Protection	400 mA 250V fast fuse		
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing		
Dimensions	panel cutout:140 x 140 mm, instrument: 144 x 144 x 170 mm		
Weight	1.6 kg (3.5 lb.)		
	Each pH 502 model is supplied complete with mounting brackets and instructions.		
	Choose your configuration		
Ordering Information	pH502421-1 Dual setpoint with SSR relay, on/off and PID controls, analog output, 115V		
	pH502421-2 Dual setpoint with SSR relay, on/off and PID controls, analog output, 230V		





Specifications	pH500			
Range	0.00 to 14.00 pH; -9.9 to 120°C			
Resolution	0.01 pH; 0.1°C	0.01 pH; 0.1℃		
Accuracy (@25°C/77°F)	±0.02 pH; ±0.5	°C		
Input Impedance	10 ¹² Ohm			
pH Calibration	automatic, one, two or three point, at pH 4.01, 7.01, 10.01			
Temp. Compensation	automatic (with Pt100 probe) or manual from -9.9 to 120°C			
Outputs	digital: RS232 bi-directional optoisolated; or analog, galvanically isolated: 0-1 mA 0-20 mA and 4-20 mA,0-5 VDC, 1-5 VDC and 0-10 VDC			
Set Point Relay	1 or 2 contact outputs SPDT 5A-250 VAC, 5A-30 VDC (resistive load), fuse protected (5A, 250V fast fuse)			
Alarm Relay	1 contact output SPDT, 5A-250 VAC, 5A-30 VDC (resistive load), fuse protected (5A, 250V fast fuse)			
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz			
Power Consumption	15 VA			
Over Current Protection	400 mA 250V fast fuse			
Max. Oscillation Frequency	4 MHz			
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing			
Dimensions	panel cutout: 1	40 x 140 mm, instrument: 144 x 144 x 170 mm		
Weight	1.6 kg (3.5 lb.)			
	Each pH 500 m	odel is supplied complete with mounting brackets and instructions.		
	Choose your c	onfiguration		
	pH500111-1	single setpoint, on/off control, analog output, 115V		
	pH500111-2	single setpoint, on/off control, analog output, 230V		
	pH500121-1	single setpoint, proportional control, analog output, 115V		
Ordering	pH500121-2	single setpoint, proportional control, analog output, 230V		
Information	pH500211-1	dual setpoint, on/off control, analog output, 115V		
	pH500211-2	dual setpoint, on/off control, analog output, 230V		
	pH500221-1	dual setpoint, proportional control, analog output, 115V		
	pH500221-2	dual setpoint, proportional control, analog output, 230V		
	pH500222-1	dual setpoint, proportional control, RS232 output, 115V		
	pH500222-2	dual setpoint, proportional control, RS232 output, 230V		

pH500

pH Digital Controllers

with Matching Pin

- Alarm
 - · Fail Safe Alarm System
- AT0
 - Automatic temperature compensation
- 3 Point Calibration
 - · Up to three point calibration

pH500 series of controllers are simple to operate, microprocessor-based process meters packed with features. For more flexibility and better resolution for chart recorders, any two points between 0 and 14 pH can be chosen to correspond to the analog output spans. Several pH500 models are equipped with a bi-directional RS232 port. Push button password programming prevents tampering.

The Fail Safe Alarm System protects the pH500 against the pitfalls of process control, like power interruption or line failure. With pH500 quick one, two or three point calibration at pH 4.01, 7.01 and 10.01 comes standard. The temperature can be manually or automatically compensated for. Models with RS232 output allow computer compatibility, a necessity for process control instrumentation. You can also choose from ON/OFF or proportional dosage to save on chemicals.



mV600

ORP Digital Controller

with Matching Pin

- Alarm
 - · Fail Safe Alarm System
- ATC
- · Automatic temperature compensation
- 2 Point Calibration
 - · Up to two point calibration
- Connectivity
 - PC compatible

ThemV600 controllers have been engineered with the same outstanding features as the pH500 meters. The Fail Safe Alarm System protects these meters against the pitfalls of process control. User selectable timing capability safeguards against overdosing.

These instruments have a differential input, extending electrode life by eliminating ground loop current through the reference. Users can choose between ON/OFF and proportional control as well as selectable current and voltage output. For more flexibility and better resolution for chart recorders, choose any two points between 0 and 2000 mV to correspond to the analog output spans.

RS232 capability makes two mV600 models PC compatible. Wiring the controllers is simple with extractable terminal modules. A host of self-testing features and user friendly functions make mV600 a great value.



Specifications	mV600		
Range	±2000 mV; -9.9 to 120°C		
Resolution	1 mV; 0.1°C		
Accuracy (@25°C/77°F)	±2 mV; ±0.5°C		
Input Impedance	10 ¹² Ohm		
ORP Calibration	automatic, two point, at 0 and 350 or 1900 mV		
Outputs	digital: RS232 bi-directional optoisolated; or analog, galvanically isolated: 0-1 mA, 0-20 mA and 4-20 mA, 0-5 VDC, 1-5 VDC and 0-10 VDC		
Set Point Relay	1 or 2 contact outputs SPDT 5A-250 VAC, 5A-30 VDC (resistive load), fuse protected (5A, 250V fast fuse)		
Alarm Relay	1 contact output SPDT, 5A-250 VAC, 5A-30 VDC (resistive load), fuse protected (5A, 250V fast fuse)		
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz		
Power Consumption	15 VA		
Over Current Protection	400 mA 250V fast fuse		
Max. Oscillation Frequency	4 MHz		
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing		
Dimensions	panel cutout: 140 x 140 mm, instrument: 144 x 144 x 170 mm		
Weight	1.6 kg (3.5 lb.)		
	Each mV 600 model is supplied complete with mounting brackets and instructions.		
	Choose your configuration		
Ordering	mV600111-1 single setpoint, on/off control, analog output, 115V		
Information	mV600111-2 single setpoint, on/off control, analog output, 230V		
	mV600121-1 single setpoint, proportional control, analog output, 115V		
	mV600121-2 single setpoint, proportional control, analog output, 230V		



Specifications		HI700	HI710	
	EC	0.0 to 199.9 µS/cm; 0 to 1999 µS/cm; 0.00 to 19.99 mS/cm; 0.0 to 199.9 mS/cm	0.0 to 199.9 μS/cm; 0 to 1999 μS/cm; 0.00 to 19.99 mS/cm; 0.0 to 199.9 mS/cm	
Range	TDS	-	0.0 to 100.0 mg/L (ppm); 0 to 1000 mg/L (ppm); 0.00 to 10.00 g/L (ppt); 0.0 to 100.0 g/L (ppt)	
	Temperature	-10.0 to 100.0°C	-10.0 to 100.0°C	
	Developing the second s	EC: 0.1 μS; 1 μS; 0.01 mS; 0.1 mS; 0.1 °C	EC: 0.1 μS; 1 μS; 0.01 mS; 0.1 mS; 0.1 °C	
	Resolution	_	TDS: 0.1 ppm; 1 ppm; 0.01 g/L (ppt); 0.1 g/L (ppt)	
	TDS Conversion Factor	-	adjustable from 0.00 to 1.00	
	Accuracy (@25°C/77°F)	±0.5% f.s. (EC / TDS); ±0.5°C (0 to 70°C); ±1°C (outside)		
	EC Calibration	automatic or manual at 1 po	automatic or manual at 1 point	
	Temperature Compensation	automatic or manual, -10 to 100°C with adjustable temperature coefficient from 0.00 to 10.00%/°C		
Additional	Outputs	analog: isolated 0-1 mA, 0-20 mA and 4-20 mA; 0-5 VDC, 1-5 VDC and 0-10 VDC or digital: RS485 bi-directional opto-isolated		
Specifications	Analog Input	4-20 mA		
	Set Point Relay	two contact outputs SPDT 5A-250 VAC, 5A-30 VDC (resistive load), fuse protected (5A, 250V fast fuse)		
	Alarm Relay	contact output SPDT 5A-250 VAC, 5A-30 VDC (resistive load), fuse protected (5A, 250V fast fuse		
	Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz		
	Power Consumption	15 VA		
	Over Current Protection	400 mA 250V fast fuse		
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensi		
	Dimensions	panel cutout: 140 x 140 mm	, instrument: 144 x 144 x 170 mm	
	Weight	1.6 kg (3.5 lb.)		

$\label{eq:each-Hi700} Each\, Hi700\, and\, Hi710\, model\, is\, supplied\, with\, mounting\, brackets\, and\, instructions.$

Choose your configuration

HI700221-1 dual setpoint, on/off and PID controls, analog output, 115V

HI700221-2 dual setpoint, on/off and PID controls, analog output, 230V

HI710221-1 dual setpoint, on/off and PID controls, analog output, 115V

HI710221-2 dual setpoint, on/off and PID controls, analog output, 230V

HI700222-1 dual setpoint, on/off and PID controls, RS485 output, 115V

HI700222-2 dual setpoint, on/off and PID controls, RS485 output, 230V

HI710222-1 dual setpoint, on/off and PID controls, RS485 output, 115V

HI710222-2 dual setpoint, on/off and PID controls, RS485 output, 230V

HI700 · HI710

Conductivity and TDS Digital Controllers

with Four-ring Potentiometric Probe

- ATC
 - Automatic temperature compensation
- 2 Point Calibration
 - · Up to two point calibration
- Backlight
 - Backlit, LCD display

The HI700 series of controllers offer state of the art specifications for your process control. They can be configured for ON/OFF, proportional, PI or PID control. Thanks to our exclusive technology, they can be customized to best fit your application. Bright LED's show the current status even from a distance. A menu-driven display aids the user throughout the operations with running messages and clear prompts. All relevant parameters can be simply adjusted and will remain memorized until overwritten.

With self-diagnostic features and extractable terminals, installation and maintenance are fast and simple. Password protection guarantees that the calibration and predetermined parameters cannot be altered unnecessarily. The controllers can operate with four-ring probe or 4-20 mA signal. They accept probes with or without a built-in Pt100 temperature sensor. HI710 includes all of the features of the HI700 and adds TDS measurement.



Ordering

Information



Panel Mounted Controllers

Hanna panel mounted pH, ORP and conductivity controllers are designed to meet your most demanding process control requirements. Our controllers come equipped with a relay operating at a maximum of 2 A (240V). Where a direct electrode input is not suitable, the controller is available with a 4-20 mA input from a transmitter. This feature greatly improves the safety of your instrumentation and plant. Accurate measurements are displayed on a large LCD, enabling the operator to check the controller readings easily. These units have sophisticated, built-in, self-diagnostic functions that allow the operator to check whether a malfunction has originated in the instrument itself, or in the outside connection (electrode, transmitter or cables). This saves valuable time and money, particularly in the monitoring of critical processes. In the event of a malfunction, the operator can determine the origin and rectify the situation before any costly errors occur. This Self-Diagnostic Error Prevention System makes these process instruments superior to conventional controllers.

Alarm Feature

Hanna controllers incorporate an alarm warning system. When the measured value of the meter is out of the user-specified range, the alarm is activated. When activated, the alarm contacts close, triggering the mechanism of your choice, whether a buzzer, light or any other electrical connection. The alarm feature is a necessity when the installation is in a remote location and corrective action must be taken immediately in the event of an out of range condition.

Recorder Output

The ability to record data from the process you are monitoring greatly enhances process troubleshooting. By simply connecting a recorder to the controller's output terminals (choose between 0 to 20 mA or 4 to 20 mA according to your needs), users are able to acquire a hard copy for demonstrative or analytical purposes.

Analog Process Controllers

Low or High Impedance Input and Analog Inputs

Hanna pH and ORP controllers come in two different models to meet user requirements. These models, have a high impedance 10^{12} Ohm direct input from an electrode, ideal for connections with a distance of up to 10 m (33'). However, if the distance is greater than 10 m (33') then a 4 to 20 mA transmitter should be used. The greater the distance between the controller and the sample, the greater the chance you have of line noise causing erroneous readings. Using a transmitter greatly enhances the input signal, thus allowing high accuracy at distances of up to 300 m (1000').

Consent Feature

The consent contact allows you to be sure that the ORP dosing occurs only when the pH value is correct. This assures that the pH is within a specified range before any dosing of oxidizing or reducing agents occurs. This will prevent any overdosing of chemicals, a very important cost-effective feature in many applications, especially in pools, spas and hot tubs.

Quality Construction

The controllers are housed in sturdy aluminum casings with ABS plastic front panels. The mounting brackets that are supplied with the meter, can be installed securely and quickly. When in operation, and with the transparent protective cover installed, the units comply with IP42 standards (see chart in section 20 for IP codes). The use of this design protects the unit from the conditions associated with industrial environments, ensuring a long and trouble-free operation.

LED Indicators

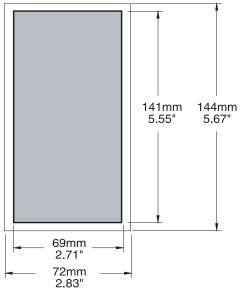
The LEDs on the front panel light up to indicate the current operational mode. The LEDs also blink at different rates to indicate multiple modes occurring simultaneously. This feature allows the user to evaluate the controller from a distance and clearly read which mode it is in.



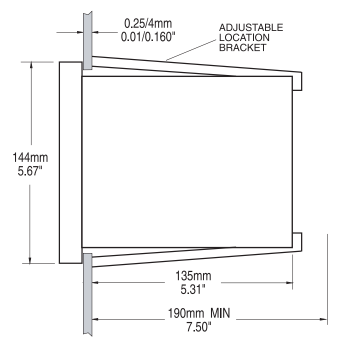
Mechanical Dimensions for Panel Mounting



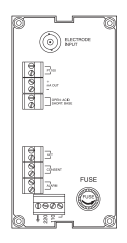
Analog Indicators and Controllers HI8510 / HI8710 / HI8711 / HI8720 / HI8931AN / HI8931BN / HI8931CN / HI8931DN / HI943500



Front View Dimensions show the cutout size for installation and also the outside dimensions of the instrument panel.



Side View Adjustable location brackets allow the instrument to slide into the cutout and will hold the unit securely in place. $190 \, \text{mm}$ (7.50") is the minimum amount of room required to install the indicator with the cables connected.



Rear View Rear view of the HI8710 shows the typical electrical connections.

pH Analog Indicator

with Self Diagnostic Test

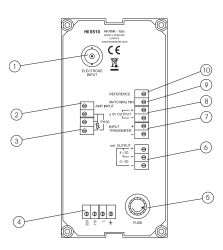
- ATC
 - Automatic temperature compensation Backlight
- Backlit, LCD display

HI8510 is ideal for monitoring pH in process control. It can provide highly accurate pH measurements and display values on the easy to read LCD. BNC input, amplified probe input and input from transmitter are supported.

Designed for easy and fast installation, the HI 8510 is provided with membrane keypads on the front panel, large display, and auto-diagnostic functions to check pH electrode and instrument status. These instruments also provide $\pm 5 \text{V}$ power output and input terminals for amplified electrodes.

A removable, transparent splash-proof cover protects the front panel.





- 1. BNC socket for pH electrode
- 2. Input from amplified electrode
- 3. Connections for Pt100 temperature sensor
- 4. Power supply terminals
- 5. Fuse holder
- 6. Recorder output terminals
- 7. Connection to the transmiter
- 8. Power for amplified electrode
- 9. Connection for matching pin
- 10. Connection for reference electrode

Specifications	HI8510		
Range	0.00 to 14.00 pH		
Resolution	0.01 pH		
Accuracy (@25°C/77°F)	±0.02 pH (0 to 100 °C); ±0.05 pH (-20 to 0 °C); ±0.5% (input transmitter)		
Input	high impedance 1012 Ohm; reference and matching pin inputs are available; 4-20 mA		
Power Output	±5 Vcc; 150 mA max load for amplified electrodes		
Calibration	offset: ±2 pH with 0FFSET trimmer; slope: 80 to 110% with SLOPE trimmer		
Temperature Compensation	fixed or automatic with Pt100, from -20 to 100°C (-4 to 212°F)		
Recorder Output	0-20 mA or 4-20 mA (isolated)		
Backlight	continuous on		
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz		
Enclosure	flame retardant ABS body and front panel; transparent splash-proof front cover		
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing		
Panel Cutout	141 x 69 mm (5.6 x 2.7")		
Weight	1 kg (2.2 lb.)		
Ordering Information	The HI8510 is supplied complete with mounting brackets and instructions.		
	HI8427 pH / ORP electrode simulator		
Association	HI931001 pH / ORP electrode simulator with display		
Accessories	HI8614N pH transmitter		
	HI8614LN pH transmitter with display		





Specifications	HI8710
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Specifications	ПЮ/10		
Range	0.00 to 14.00 pH		
Resolution	0.01 pH		
Accuracy (@25°C/77°F)	±0.02 pH (0 to 100 °C); ±0.05 pH (-20 to 0 °C); ±0.5% (input from transmitter)		
Input	high impedance 101	² Ohm; reference and matching pin inputs are available 4-20 mA	
Power Output	±5 Vcc; 150 mA max	load for amplified electrodes	
Calibration	offset: ±2 pH with 0	DFFSET trimmer; slope: 80 to 110% with SLOPE trimmer	
Temperature Compensation	fixed or automatic v	vith Pt100, from -20 to 100°C (-4 to 212°F)	
Recorder Output	0-20 mA or 4-20 mA	A (isolated)	
Set Point Relay	1, isolated, 2 A, max	240 V, resistive load, 1000000 strokes (not fuse protected)	
Set Point Range	0.00 to 14.00 pH		
Alarm Relay	1, isolated, 2 A, max	240 V, resistive load, 1000000 strokes (not fuse protected)	
Alarm Range	0.2 to 3.00 pH		
Consent Relay	1, isolated, 2 A, max	240 V, resistive load, 1000000 strokes (not fuse protected)	
Dosing Control	OFF/AUTO/ON with selection switch		
Over Dosing Control	adjustable, from 5 min to 60 min with knob or disable by wire strap - on rear panel		
Backlight	continuous on		
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz		
Enclosure	flame retardant ABS body and front panel; transparent splash-proof front cover		
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing		
Panel Cutout	141 x 69 mm (5.6 x 2.7")		
Weight	1 kg (2.2 lb.)		
Ordering Information	The HI8710 is supplied complete with mounting brackets and instructions.		
	HI8427	pH / ORP electrode simulator	
Accessories	HI931001	pH / ORP electrode simulator with display	
Accessories	HI8614N	pH transmitter	
	HI8614LN	pH transmitter with display	

pH Analog Controller

with Self-Diagnostic Test

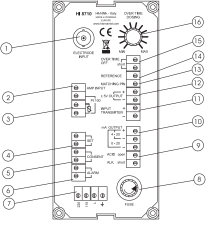
- 0.2 to 3.00 pH alarm tolerance range
- Automatic temperature compensation
- Backlit, LCD display
- Removable, transparent splash-proof cover protects the front panel.

HI8710 is a panel mounted pH controller with self-diagnostic test capabilities. Users can set: the setpoint for acid or alkaline dosage, the tolerance of the setpoint before an alarm is activated, the dosage mode: automatic, continuous on or OFF and the over dosage control by setting the overtime dosage knob.

When used in conjunction with the HI8720 ORP controller, the ODCD* function will ensure that the ORP dosage will start only when the pH level is correct.

"Overtime dosage" function with selection knob and jumper for disable on the rear panel. If the dosing relay remains continuously activated for more than selected dosing time the alarm relay is activated, the alarm LED is blinking and the dosing relay is deactivated.

* ORP dosing consent device



- 1. BNC socket for pH electrode
- 2. Input from amplified electrode
- 3. Connections for Pt100 temperature sensor
- 4. Connections for dosing pump
- 5. Reduc/Oxid dosage consent terminals
- 6. Alarm contacts
- 7. Power supply terminals
- 8. Fuse holder
- 9. Acid/Alkaline dosage selection terminals
- 10. Recorder output contacts
- 11. Connection to the transmitter
- $12.\, Power for amplified \, electrode$
- 13. Connection for matching pin
- 14. Connection for reference electrode
- $15.\, {\sf Disable}\, {\sf overtime}\, {\sf connection}$
- $16.\,Overtime\,set\,knob\,(about\,5\,to\,60\,min)$

pH Analog Controller

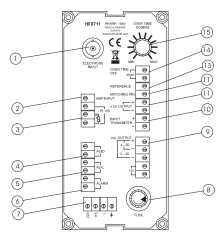
with Dual Output and Self-Diagnostic Test

- 0.2 to 3.00 pH alarm tolerance range
- Automatic temperature compensation
- Backlit, LCD display
- · A removable, transparent splash-proof cover protects the front panel.

HI8711 allows the selection of two set points with two independent outputs for acid and alkaline dosages.

HI8711 accepts either a direct input from a pH or ORP electrode or from a transmitter through 4-20 mA input. The instrument also provides ±5V power output and input terminals for amplified electrodes. In addition, you can choose the output configuration for connecting a recorder or a PLC, between 0-20 or 4-20 mA.

The HI8711 incorporates adjustable overtime dosing protection from 5 to 60 minutes. If dosing exceeds selected time, the alarm will be triggered and the dosing contact will deactivate. This feature can be activated or deactivated.



- 1. BNC socket for pH electrode
- 2. Input from amplified electrode
- 3. Connections for Pt100 temperature sensor
- 4. Connections for dosing pump for acid
- 5. Connections for dosing pump for base
- 6. Alarm contacts
- 7. Power supply terminals
- 8. Fuse holder
- 9. Recorder output contacts
- 10. Connections to the transmitter
- 11. Power for amplified electrode
- 12. Connection for matching pin
- 13. Connection for reference electrode
- 14. Disable overtime connection
- 15. Overtime set knob (about 5 to 60 min)



Specifications	HI8711			
Range	0.00 to 14.00 pH			
Resolution	0.01 pH			
Accuracy (@25°C/77°F)	±0.02 pH (0 to 100 °C); ±0.05 pH (-20 to 0 °C); ±0.5% (input from transmitter)			
Input	high impedance 1012 Ohm; reference and matching pir	n inputs are available; 4-20 mA		
Power Output	±5 Vcc; 150 mA max load for amplified electrodes			
Calibration	offset: ±2 pH with OFFSET trimmer; slope: 80 to 110%	6 with SLOPE trimmer		
Temperature Compensation	fixed or automatic with Pt100, from -20 to 100°C (-4 t	fixed or automatic with Pt100, from -20 to 100°C (-4 to 212°F)		
Recorder Output	0-20 mA or 4-20 mA (isolated)			
Set Point Relay	2, isolated, 2 A, max 240 V, resistive load, 1000000 st	rokes (not fuse protected)		
Set Point Range	alk. set: from 0.00 to 14.00 pH; acid set: from 0.00 to 1	4.00 pH		
Alarm Relay	1, isolated, 2 A, max 240 V, resistive load, 1000000 str	rokes (not fuse protected)		
Alarm Range	0.2 to 3.00 pH			
Dosing Control	OFF/AUTO/ON with selection switch			
Over Dosing Control	adjustable, from 5 min to 60 min with knob or disable by wire strap - on rear panel			
Backlight	continuous on			
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz			
Enclosure	flame retardant ABS body and front panel; transparent splash-proof front cover			
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing			
Panel Cutout	141 x 69 mm (5.6 x 2.7")			
Weight	1 kg (2.2 lb.)			
Ordering Information	The HI8711 is supplied complete with mounting brackets and instructions.			
	HI8427 pH / ORP electrode simulator			
Accessories	HI931001 pH / ORP electrode simulator wi	ith display		
Accessories	HI8614N pH transmitter			
	HI8614LN pH transmitter with display			



ORP Analog Controller

with Self-Diagnostic Test

- 10 to 300 mV alarm tolerance range
- Backlit, LCD displayy
- Removable, transparent splash-proof cover protects the front panel.

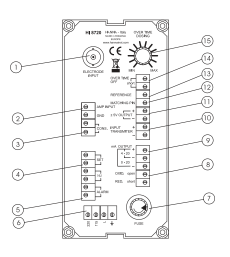
This instrument allows the selection of a set point for oxidizing or reducing dosage.

When used in conjunction with the HI8710 pH controller, the ODCD (ORP dosing consent device) function (featured by the HI8710) will ensure that the ORP dosage will start only when the pH level is correct.

Each model accepts either a direct input from an ORP electrode or from a transmitter through 4-20 mA input. The instrument also provides ±5V power output and input terminals for amplified electrodes.

Moreover, you can choose the output configuration for connecting a recorder or a PLC, between 0-20 or 4-20 mA.

Specifications	HI8720		
Range	±1999 mV		
Resolution	1 mV		
Accuracy (@25°C/77°F)	±5 mV; ±0.5% (input from transmitter)		
Input	high impedance 1012 Ohm; reference and matching pin inputs are available; 4-20 mA		
Power Output	±5 Vcc; 150 mA max load for amplified electrodes		
Calibration	offset: ±200 mV with CAL trimmer;		
Recorder Output	0-20 mA or 4-20 mA (isolated)		
Set Point Relay	1, isolated, 2 A, max 240 V, resistive load, 1000000 strokes (not fuse protected)		
Set Point Range	±1999 mV		
Alarm Relay	1, isolated, 2 A, max 240 V, resistive load, 1000000 strokes (not fuse protected)		
Alarm Range	10 to 300 mV		
Dosing Control	OFF/AUTO/ON with selection switch		
Over Dosing Control	adjustable, from 5 min to 60 min with knob or disable by wire strap - on rear panel		
Backlight	continuous on		
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz		
Enclosure	flame retardant ABS body and front panel; transparent splash-proof front cover		
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing		
Panel Cutout	141 x 69 mm (5.6 x 2.7")		
Weight	1 kg (2.2 lb.)		
Ordering Information	The HI8720 is supplied complete with mounting brackets and instructions.		
	HI8427 pH / ORP electrode simulator		
Accessories	HI8615N ORP transmitter		
	HI8615LN ORP transmitter with display		



- 1. BNC socket for ORP electrode
- $2. \ \ Input from amplified electrode$
- 3. Oxid/Reduc dosage consent terminals
- 4. Connections for dosing pump
- 5. Alarm contacts
- 6. Power supply terminals
- 7. Fuse holder
- 8. OXID/RED. dosage selection terminals
- 9. Recorder output contacts
- 10. Connections to the transmitter
- 11. Power for amplified electrode
- 12. Connection for matching pin
- 13. Connection for reference electrode
- 14. Disable overtime connection
- 15. Overtime set knob (about 5 to 60 min)



ORP Analog Indicator

with Self-Diagnostic Test

- Auto-diagnostic tests for electrode and instrument status
- Backlit, LCD display
- A removable, transparent splash-proof cover protects the front panel.

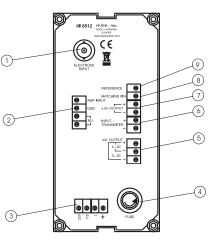
Built-in autodiagnostic functions to enable the user to check and troubleshoot any malfunctions. The functions are made via front panel keys to isolate the cause of malfunction whether it is due to pH electrode contamination, internal offset circuit or the amplifier circuit.

To enhance troubleshooting and the ability to record data while monitoring, simply attach a recording device to the instrument's 4 to 20 mA output contacts, conveniently located on the front panel, to obtain a copy of the results on demand.

HI8512 is provided with membrane keypads on the front panel, large display, and autodiagnostic functions to check pH electrode and instrument status.

HI8412 allows for quick and easy connection to any ORP meter or transmitter.

LED indicators identify the controller mode.



- BNC socket for ORP electrode
- 2. Input from amplified electrode
- 3. Power supply terminals
- 4. Fuse holder
- 5. Recorder output terminals
- 6. Connection to the transmitter
- 7. Power for amplified electrode
- $8. \ \ Connection for matching pin$
- 9. Connection for reference electrode



Specifications	HI8512		
Range	±1000 mV		
Resolution	1 mV		
Accuracy (@25°C/77°F)	±5 mV; ±0.5% (input	t from transmitter)	
Input	high impedance 1012	Ohm; reference and matching pin inputs are available; 4-20 mA	
Power Output	±5 Vcc; 150 mA max	load for amplified electrodes	
Calibration	Offset: ±200 mV wit	ch CAL trimmer	
Recorder Output	0-20 mA or 4-20 mA	(isolated)	
Backlight	continuous on		
Power Supply	115 or 230 Vac; 60/50 Hz		
Enclosure	flame retardant ABS body and front panel; transparent splash-proof front cover		
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing		
Panel Cutout	141 x 69 mm (5.6 x 2.7")		
Weight	1 kg (2.2 lb.)		
Ordering Information	The HI8512 is supplied complete with mounting brackets and instructions.		
	HI8427	pH / ORP electrode simulator	
Accessories	HI8615N	ORP transmitter	
	HI8615LN	ORP transmitter with display	





Specifications	HI8931AN	HI8931BN	HI8931CN	HI8931DN
Range	0.0 to 199.9 mS/cm	0.00 to 19.99 mS/cm	0 to 1999 μS/cm	0.0 to 199.9 μS/cm
Resolution	0.1 mS/cm	0.01 mS/cm	1 μS/cm	0.1 μS/cm
Accuracy (@25°C/77°F)	±2% F.S. (excluding probe error)	±2% F.S. (excluding probe error)	±2% F.S. (excluding probe error)	±2% F.S. (excluding probe error)
Input from Transmitter	HI8936A / AL	HI8936B / BL	HI8936C / CL	HI8936D / DL
Set Point Range	0.0 to 199.9 mS/cm	0.00 to 19.99 mS/cm	0 to 1999 μS/cm	0.0 to 199.9 μS/cm
Alarm Range	0.0 mS and 100.0 mS	0.00 mS and 10.00 mS	0 μS and 1000 μS	0.0 μS and 100.0 μS
Temp. Compensation	automatic, 0 to 60°C	with β=2%/°C; see also	o transmitter HI8936	
Inputs	DIN (probe) or 4-20 m	A (transmitter)		
Conductivity Probe	HI7635 for in-line app	lications or HI7638 for	tanks (not included)	
Calibration	manual, two point, th	rough offset and slope	trimmers	
Recorder Output	0 to 20 mA or 4 to 20	0 to 20 mA or 4 to 20 mA (isolated)		
Set Point and Alarm Relay	1, Isolated, 2A, max. 240V, resistive load, 1,000,000 strokes			
Dosing Control	OFF/AUTO/ON with selection switch			
Over Dosing Control	adjustable, from 5 min to 60 min with knob or disable by wire strap - on rear panel			
Backlight	continuous on			
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz			
Enclosure	flame retardant ABS body and front panel; transparent splash-proof front cover			
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing			
Panel Cutout	141 x 69 mm (5.6 x 2.7")			
Weight	1 kg (2.2 lbs.)			
Ordering Information	The HI8931 series is	supplied with mountin	g brackets and instruc	tions.

HI8931AN · HI8931BN HI8931CN · HI8931DN

EC Analog Controller

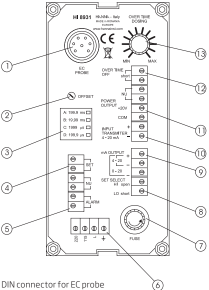
with Input from Probe or Transmitter

- Automatic temperature compensation
- Backlit, LCD display
- Removable, transparent splash-proof cover protects the front panel.

HI8931 is a panel mounted conductivity controller designed for simplicity of use. For in-line applications, use the HI7635 probe, while for tanks the HI7638 with external threads is recommended. These probes are provided with a built-in NTC sensor for temperature compensated conductivity measurements.

HI8931 also features a direct connection up to 20 m (67'), without needing to amplify the signal to the conductivity probe.

Using the HI8931 in conjunction with a 4-20 mA output transmitter (HI8936 or HI8936L series) will assure a strong, interference free signal at distances up to 300 meters (1000').



- 1. DIN connector for EC probe
- 2. Trimmer for offset calibration
- 3. Label with marked A, B, C or D instrument type
- 4. SET terminals for connection to a dosing pump
- 5. ALARM terminals for connection to an external alarm device
- 6. Power supply terminals
- 7. Fuse holder
- 8. SET SELECT terminals for reverse control operation 9. mA OUTPUT terminals for connection to a recorder
- 10. mA INPUT from a conductivity transmitter
- 11. POWER OUTPUT terminals (+20 V and COM) for connection
- to a conductivity transmitter (HI 8936)
- 12. Disable overtime dosing connection
- 13. Overtime dosing set knob (about 5 to 60 min)

HI943500A · HI943500B HI943500C · HI943500D

EC Analog Controller

with Direct Input from Potentiometric Probe

- Automatic temperature compensation
- · Backlit, LCD display

These controllers allow direct connection of a potentiometric conductivity probe (HI7638) with a cable up to 20 m long, without needing a transmitter to amplify the signal.

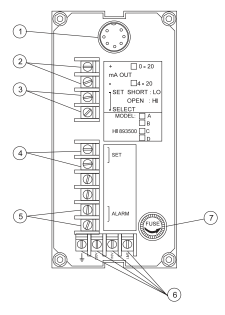
The output configuration for connecting a recorder or a PLC can be chosen between 0-20 or 4-20 mA.

The LED on the front panel indicates the operating status of the controller.

The Automatic Temperature Compensation (ATC) is performed directly by the HI7638 probe with built-in temperature sensor.

A removable, transparent splash-proof cover protects the front panel.





- 1. DIN connector for conductivity probe
- 2. mA OUTPUT terminals for connection to a recorder
- 3. SET SELECT terminals for reverse control operation
- 4. SET terminals for connection to a dosing pump
- 5. ALARM terminals for connection to an external alarm device
- 6. Power supply terminals
- 7. Fuse holder

Specifications	HI943500A	HI943500B	HI943500C	HI943500D
Range	0.0 to 199.9 mS/cm	0.00 to 19.99 mS/cm	0 to 1999 μS/cm	0.0 to 199.9 µS/cm
Resolution	0.1 mS/cm	0.01 mS/cm	1 μS/cm	0.1 μS/cm
Accuracy (@25°C/77°F)	±2% F.S.			
Calibration	manual, two point, th	rough offset and slope	trimmers	
Temperature Compensation	automatic, 0 to 60°C	(32 to 140°F), with β=2	°%/°C	
Recorder Output	4-20 mA (isolated)	4-20 mA (isolated)		
Set Point Relay	1, isolated, 2A, max. 240 V, resistive load, 1,000,000 strokes			
Alarm Relay	1, isolated, 2A, max. 240 V, resistive load, 1,000,000 strokes			
Power Supply	115 or 230 VAC ±10% (user selectable); 50/60 Hz			
Enclosure	flame retardant ABS body and front panel; transparent splash-proof front cover			
Environment	-10 to 50°C (14 to 122°F); RH max 95%			
Panel Cutout	141 x 69 mm (5.6 x 2.7")			
Weight	1 kg (2.2 lb.)			
Ordering Information	The HI943500 series is supplied complete with mounting brackets and instructions.			s and instructions.
Probes	HI7638		n conductivity probe w and 3/8" NPT thread (ir	





Specifications	HIQ/110

Specifications	HI8410		
Range	0.0 to 50.0 mg/L (ppm) O ₂ ; 0 to 600 % O ₂ ; -5.0 to 50.0 °C		
Resolution	0.1 mg/L (ppm) or 1% (O ₂) / 0.1°C		
Accuracy (@25°C/77°F)	±1% of reading (O ₂) / ±0.2°C		
Calibration	manual, one point, ir	n saturated air	
Temp. Compensation	automatic, from -5 to	o 50°C (23 to 122 °F)	
Salinity Compensation	0 to 51 g/L (resolution	on 1 g/L)	
Probe (not included)	HI76410/4 with 4 m	(13.1') cable or HI76410/10 with 10 m (32.8') cable	
Recorder Output	0 to 20 mA or 4 to 20	mA (isolated)	
Set point and Alarm Relay	1, isolated, 2A, max.	240V, resistive load, 1,000,000 strokes	
Set point Range	5 to 600 % O ₂ ; 0.5 to	50.0 mg/L (ppm) O₂	
Alarm Range	0.5 to 5.0 mg/L (ppm	n) O _z	
Hysteresis Range	0.5 to 2.4 mg/L (ppm	0.5 to 2.4 mg/L (ppm) O ₂	
Dosing Control	OFF/AUTO/ON with selection switch		
Over Dosing Control	adjustable, from 5 min to 60 min with knob or disable by wire strap - on rear panel		
Backlight	continuous on		
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz		
Enclosure	flame retardant ABS body and front panel; transparent splash-proof front cover		
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-conndensing		
Panel Cutout	141 x 69 mm (5.6 x 2.7")		
Weight	1 kg (2.2 lb.)		
Ordering Information	The HI8410 is supplied complete with mounting brackets and instructions.		
-	HI76410/4	Galvanic DO probe (fixed) with internal temperature sensor, DIN connector and 4 m (13.1') cable	
Probes and Accessories	HI76410/10	Galvanic DO probe (fixed) with internal temperature sensor, DINconnector and 10 m (32.8') cable	

Spare membranes for HI76410

HI8410

Dissolved Oxygen Controller

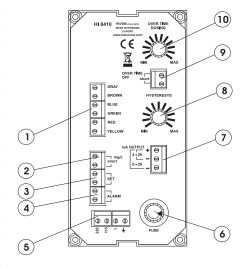
with Extended Range and Analog Output

- 0.5 to 5.0 mg/L (ppm) O_2 alarm range
- Automatic temperature compensation

The HI8410 is a panel mounted dissolved oxygen controller that is used to maintain and monitor the concentration of DO in a wide range of industrial process applications. The HI8410 uses a Galvanic probe that typically requires less maintenance than a Polarographic style making it ideal for long term monitoring.

The set point for controlling the activation of a relay is adjusted manually by the user. An alarm relay is also manually adjustable and is based upon a tolerance from the programmed setpoint. This controller features single set point calibration in zero oxygen solution.

The D.O. probe is provided with a membrane covering the galvanic sensor and a built-in thermistor for temperature measurement and compensation.



- 1. DO probe connection terminals
- 2. Range selection: mg/L or % DO
- 3. SET terminals for connection to a dosing pump
- 4. ALARM terminals for connection to an external alarm device
- 5. Power supply terminals
- 6. Fuse holder
- 7. mA OUTPUT terminals for connection to a recorder
- 8. Hysteresis set knob (0.5 to 2.4 mg/L)
- $9. \ \ \, \text{Disable overtime dosing connection}$
- 10. Overtime dosing set knob (about 5 to 60 min)

HI76410A



BL mini controllers are the perfect solution for water analysis and control

pH Mini Controllers

Monitoring and controlling pH in water conditioning and industrial applications is essential for water quality and maintaining infrastructure (piping and equipment). In the case of industrial effluent, neutralization of acidic waste is vital for environmental safety and public health. In boiler feed water conditioning, a pH of 8.5 is necessary to prevent scaling and corrosion of critical components. Maintaining a pH of 7.4 is fundamental for proper and efficient sanitization in swimming pools and spas. The efficacy of sanitizers, such as chlorine, is dependent on a controlled pH value.

ORP Mini Controllers

ORP (oxidation reduction potential) is the most dependable and consistent indicator of the sanitizing effectiveness of your pool, spa, or water treatment. As oxidizers, chlorine, peroxide, and ozone are added, the ORP value increases, providing a clear indication of the cleansing power of the water. Typically, an ORP value of 650 to 700 mV at a pH of 7.2 indicates that your water is properly treated and all harmful bacteria are killed in less than 1 second. ORP is also essential in chemical processing where reducing agents are used and a negative ORP value indicates proper neutralization.

Conductivity Mini Controllers

In water, an increase in conductivity indicates an increase in water hardness and a decrease in purity. Conductivity monitoring and control is essential in reducing water hardness and maintaining water quality. Water with a conductivity value of 0 to 140 μ S/cm is considered "very

soft," while 640 to 840 µS/cm is considered "hard" water. An increase in conductivity indicates an increase in the amount of damaging dissolved solids (salts) present in water. Conductivity monitoring and control is essential in industrial applications such as feed water control, blow down activation in cooling towers and water management. In these applications, high conductivity will cause scaling and corrosion of piping and damage to critical components.

TDS Mini Controllers

A TDS (total dissolved solids) measurement is an important indicator of water quality. An increase in TDS indicates an increase in the amount of dissolved solids (salts) present in the water. TDS monitoring and control is imperative in industrial applications such as feed water control, blow down activation in cooling towers and water management. In these applications, high TDS will cause scaling and corrosion of piping and damage to critical components.

A TDS measurement is also an important indicator of the effectiveness of water conditioning, an increase in TDS indicates an increase in water hardness and a decrease in purity. This will affect the quality of drinking water, feed water and rinse water. TDS monitoring and control is crucial in reducing water hardness and maintaining water quality and usability.

Resistivity Mini Controller

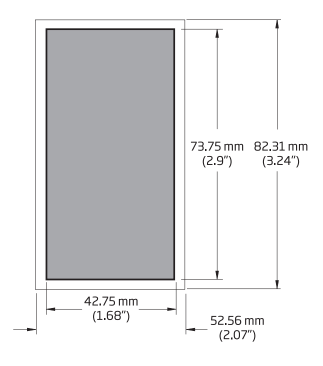
Resistivity, measured in $\Omega \cdot M$, is the optimal way to measure the quality of water produced by high purity systems, such as reverse osmosis (RO) systems and water conditioning equipment. As resistivity is the inverse of conductivity, it provides a more accurate characterization of water with very low conductive ability. As filter systems become less effective, the resistivity value will decrease, indicating a need for maintenance and/or replacement of filters and critical components. Properly functioning RO and water conditioning systems will consistently produce water with resistivity readings in the range of 16 to $18 \ M\Omega \cdot cm$.

Any system can be cost effectively monitored 24/7



Hanna Mini Controllers

BL Series Mechanical Dimensions



Front View

Front view of the panel-mounted units.

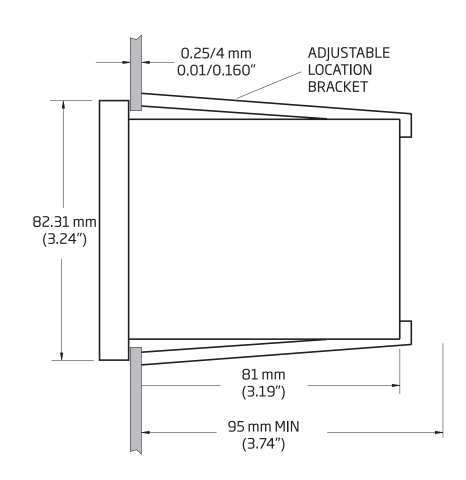
Dimensions show the cutout size for installation and also the outside dimensions of the panel.

Side View

Side view of panel-mounted controllers.

Adjustable location brackets allow the controller to slide into the cutout and will hold the unit securely in place.

130 or 87 mm (depending on model) is the minimum amount of room required to install the meter with all wiring.



BL981411

pH Mini Controller

- Large Clear LCD
- Fire Retardant Casing
- BNC Connection
- · Splash-resistant cover

The BL981411 is a compact, pH process controller designed for applications where space or cost is important. The device contains a high impedance pH input and may be used with any pH electrode with a standard BNC connector. It's adjustable dosing relay may be configured to dose above or below a user programmable pH setpoint. Users may choose from automatic or manual dosing modes allowing for easy maintenance and troubleshooting.

Adjustable Dosing Relay

The BL981411 features a dosing relay which may be configured to dose above or below a user programmable pH setpoint.

Selectable Overdose Protection

The mini controller may be programmed to deactivate a valve, pump, or connected device if its activation continues over a selected time; adjustable from 5 to 30 minutes.

Selectable Control Override

With the flick of a switch, normal "Auto" operation may be overridden turning your connected device "Off" from operation or always "On."

Fuse Protected Dosing Contacts

The mini controller is protected for up to a 2A load from a connected pump or device.

Easy Peripheral Connection

Quick-connect terminal blocks provide for easy connection to power, communication, dosing control, or sensors.

Matching Pin Connection

An included matching pin option helps protect the sensor from ground loop effects that may lead to erratic readings or system damage.



Specifications BL981411

Range	0.0 to 14.0 pH
Resolution	0.1 pH
Accuracy (@25°C/77°F)	±0.2 pH
Calibration	manual, through CAL (offset) trimmer
Dosing Relay	maximum 2A (fuse protected), 250 Vac, 30 VDC
Dosing Selection	acid or alkaline contact open=acid dosage=relay ON if measurement > setpoint contact closed=alkaline dosage=relay ON if measurement < setpoint
Setpoint	adjustable from 0 to 14 pH
Overtime	adjustable, typically from 5 to approximately 30 minutes
Input Impedance	10 ¹² Ohm
Power Supply	BL981411-0:12 VDC adapter (included); BL981411-1:115/230 VAC; 50/60Hz
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3.9")
Weight	BL981411-0: 200 g (7.1 oz.); BL981411-1: 300 g (10.6 oz.)
Ordering Information	BL981411-0 (12 VDC) and BL981411-1 (115/230V) are supplied with mounting brackets, transparent cover and instruction manual.
Recommended Probe	HI1001 PVDF body pH electrode with 1/2" NPT thread, BNC connector and 3 m (9.8") cable for continuous flow-thru monitoring (not included).





Specifications	BL931700
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Range	0.00 to 14.00 pH
Resolution	0.01 pH
Accuracy (@25°C/77°F)	±0.02 pH
Calibration	manual, through offset and slope trimmers
Dosing Relay	maximum 2A (fuse protected), 250 Vac, 30 VDC
Dosing Selection	acid or alkaline contact open=acid dosage=relay ON if measurement > setpoint contact closed=alkaline dosage=relay ON if measurement < setpoint
Setpoint	adjustable from 0 to 14 pH
Overtime	adjustable, typically from 5 to approximately 30 minutes
Recorder Output	$4to20$ mA, accuracy ±0.20 mA, 500Ω maximum load
Input Impedance	10 ¹² Ohm
Power Supply	BL931700-0:12 VDC adapter (included); BL931700-1:115/230 VAC; 50/60Hz
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3.9")
Weight	BL931700-0: 200 g (7.1 oz.); BL931700-1: 300 g (10.6 oz.)
Ordering Information	BL931700-0 (12 VDC) and BL931700-1 (115/230V) are supplied with mounting brackets, transparent cover and instruction manual.
Recommended Probe	HI1001 PVDF body pH electrode with 1/2" NPT thread, BNC connector and 3 m (9.8') cable for continuous flow-thru monitoring (not included).

BL931700

pH Mini Controller

with 4-20 mA Recorder Output

- Large Clear LCD
- · Fire Retardant Casing
- BNC Connection
- · Splash-resistant cover

The BL931700 is a compact single setpoint pH controller designed for applications where space and/or cost are important. It's adjustable dosing relay may be configured to dose above or below a pH setpoint. Users may choose from automatic or manual dosing modes allowing for easy maintenance and troubleshooting. The device contains a high impedance pH input and may be used with any pH electrode that has a standard BNC connector.

Enhanced Accuracy & Precision

The BL931700 model offers a manual two-point calibration with pH values displayed out to two decimal places.

External Disabling Feature

A normally open contact may connect to a level controller or flow monitor. This safety feature may be used to prevent continuous dosing in the event of specific or undesired system conditions.

Adjustable Dosing Relay

The BL931700 features a dosing relay which may be configured to dose above or below a user programmable pH setpoint.

Selectable Overdose Protection

The mini controller may be programmed to deactivate a valve, pump, or connected device if its activation continues over a selected time; adjustable from 5 to 30 minutes.

Selectable Control Override

With the flick of a switch, normal "Auto" operation may be overridden turning your connected device "Off" from operation or always "On."

Analog Output Communication

The BL931700 features a 4 - 20 mA analog output for connection to a data logger, chart recorder, or other device.

Matching Pin Connection

An included matching pin option helps protect the sensor from ground loop effects that may lead to erratic readings or system damage.

Fuse Protected Dosing Contacts

The mini controller is protected for up to a 2A load from the connected pump or device.

Easy Peripheral Connection

Quick-connect terminal blocks provide for easy connection to power, communication, dosing control, or sensors.



BL982411

ORP Mini Controller

- Large Clear LCD
- Fire Retardant Casing
- BNC Connection
- · Splash-resistant cover

The BL982411 is a compact, easy to handle, efficient, ORP process controller designed for applications where space or cost is important. The device may be used with any ORP electrode with a standard BNC connector. It's adjustable dosing relay may be configured to dose above or below a user programmable mV setpoint. Users may choose from automatic or manual dosing modes allowing for easy maintenance and troubleshooting.

Adjustable Dosing Relay

The BL982411 features a dosing relay which may be configured to dose above or below a user programmable mV setpoint.

Selectable Overdose Protection

The mini controller may be programmed to deactivate a valve, pump, or connected device if its activation continues over a selected time; adjustable from 5 to 30 minutes.

Selectable Control Override

With the flick of a switch, normal "Auto" operation may be overridden turning your connected device "Off" from operation or always "On."

Fuse Protected Dosing Contacts

The mini controller is protected for up to a 2A load from a connected pump or device.

Easy Peripheral Connection

Quick-connect terminal blocks provide for easy connection to power, communication, dosing control, or sensors.

Matching Pin Connection

An included matching pin option helps protect the sensor from ground loop effects that may lead to erratic readings or system damage.



Specifications	BL982411
Range	0 to 1000 mV
Resolution	1 mV
Accuracy (@25°C/77°F)	±5 mV
Calibration	manual, with CAL trimmer
Dosing Relay	maximum 2A (fuse protected), 250 Vac, 30 VDC
Dosing Selection	reducing or oxidizing, selectable on the back panel contact open=reductant dosage=relay ON if measure > setpoint contact closed=oxidant dosage=relay ON if measure < setpoint
Setpoint	adjustable, from 0 to 1000 mV
Overtime	adjustable, typically from 5 to approximately 30 minutes
Input Impedance	10 ¹² Ohm
Power Supply	BL982411-0:12 VDC adapter (included); BL982411-1:115/230 VAC; 50/60Hz
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3.9")
Weight	BL982411-0: 200 g (7.1 oz.); BL982411-1: 300 g (10.6 oz.)
Ordering Information	BL982411-0 (12 VDC) and BL982411-1 (115/230V) are supplied with mounting brackets, transparent cover and instruction manual.
Recommended Probe	HI2001 PVDF body ORPelectrode with 1/2" NPT thread, BNC connector and 3 m (9.8') cable for continuous flowthru monitoring (not included).





Specifications BL932700

Range	±1000 mV
Resolution	1 mV
Accuracy (@25°C/77°F)	±5 mV
Calibration	manual, with CAL trimmer
Dosing Relay	maximum 2A (fuse protected), 250 Vac, 30 VDC
Dosing Selection	reducing or oxidizing, selectable on the back panel contact open=reductant dosage=relay ON if measure > setpoint contact closed=oxidant dosage=relay ON if measure < setpoint
Setpoint	adjustable from -1000 to 1000 mV
Overtime	adjustable, typically from 5 to approximately 30 minutes
Recorder Output	4 to 20 mA, accuracy ±0.20 mA, 500 Ω maximum load
Input Impedance	10 ¹² Ohm
Power Supply	BL932700-0:12 VDC adapter (included); BL932700-1:115/230 VAC; 50/60Hz
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3.9")
Weight	BL932700-0: 200 g (7.1 oz.) BL932700-1: 300 g (10.6 oz.)
Ordering Information	BL932700-0 (12 VDC) and BL932700-1 (115/230V) are supplied with mounting brackets, transparent cover and instruction manual.
Recommended Probe	HI2001 PVDF body ORPelectrode with 1/2" NPT thread, BNC connector and 3 m (9.8') cable for continuous flow-thru monitoring (not included).

BL932700

ORP Mini Controller

with 4-20 mA Recorder Output

- Large Clear LCD
- · Fire Retardant Casing
- BNC Connection
- Splash-resistant cover

The BL932700 is a compact,ORP process controller designed for applications where space or cost is important. The device may be used with any ORP electrode with a standard BNC connector. It's adjustable dosing relay may be configured to dose above or below a user programmable mV setpoint. Users may choose from automatic or manual dosing modes allowing for easy maintenance and troubleshooting.

Adjustable Dosing Relay

The BL932700 features a dosing relay which may be configured to dose above or below a user programmable mV setpoint.

Selectable Overdose Protection

The mini controller may be programmed to deactivate a valve, pump, or connected device if its activation continues over a selected time; adjustable from 5 to 30 minutes.

Selectable Control Override

With the flick of a switch, normal "Auto" operation may be overridden turning your connected device "Off" from operation or always "On."

Analog Output Communication

The BL932700 features a $4-20\,\text{mA}$ analog output for connection to a data logger, chart recorder, or other device.

External Disabling Feature

A normally open contact may connect to a level controller or flow monitor. This safety feature may be used to prevent continuous dosing in the event of specific or undesired system conditions.

Matching Pin Connection

An included matching pin option helps protect the sensor from ground loop effects that may lead to erratic readings or system damage.



EC Mini Controllers

Measuring in µS/cm

- Large Clear LCD
- · Fire Retardant Casing
- · Splash-resistant cover

These compact, panel mounted, process controllers are for measuring electrolytic conductivity (EC) of a process stream. Users may choose from automatic or manual dosing modes. When in automatic mode the dry contact relay is activated when a reading is above the set point.

HI983313's relay can be used to activate a dosing pump or a solenoid that controls a valve. HI983313 is Ideal for source water or rinse water applications.

BL983320's relay can be used to activate a solenoid that switches from one DI (deionized) tank to another or to open a valve that will allow lower EC water to flow into a tank being monitored in order to lower its EC. The BL983320 can also be used to monitor the quality of water produced from ion exchange, reverse osmosis (RO) or distillation.

BL983322's relay can be used to activate a solenoid that switches from one DI (deionized) tank to another or to open a valve that will allow lower EC water to flow into a tank being monitored in order to lower its EC. The BL983322 can also be used to monitor the quality of water from DI tanks or from a distillation apparatus.

Adjustable Dry Contact Dosing Relay

These mini controllers feature a dosing relay that is activated when the reading is above a user programmable set point.

Programmable Overdose Protection

For enhanced safety the mini controller can be programmed to deactivate the dosing relay if the set point is not reached within a specified time interval. The overdosing timer is programmable from 5 to 30 minutes or disabled.

Relay Control Override

With the flick of a switch the mini controller's relay can be disabled (Off), placed in control (Auto), or be activated for manual operation (On) which is useful for priming a dosing pump.

Multicolor LED Indicator

Multicolor LED indicator allows an operator to quickly check the status of the controller. Green = Meter in measurement mode and reading is below the set point. Orange/Yellow = Reading is above the set point and the relay is activated. Blinking Red = Indicates an alarm condition such as when the maximum dosing time has been exceeded.

Fuse Protected Dosing Contacts

The relay dosing contact is rated for up to a 2A load and is fuse protected.

Labeled Termination Connections



Specifications	BL983313	BL983320	BL983322
Range	0 to 1999 μS/cm	0.0 to 199.9 μS/cm	0.00 to 19.99 μS/cm
Resolution	1 μS/cm	0.1 μS/cm	0.01 μS/cm
Accuracy (@25°C/77°F)	±2% F.S.	±2% F.S.	±2% F.S.
Setpoint	adjustable from 0 to 1999 µS/cm	adjustable from 0 to 199.9 μS/cm	adjustable from 0 to 19.99 µS/cm
Temperature Compensation	automatic from 5 to 50°C (41 to 122°F) with β =2%/°C		
Calibration	manual, with CAL	trimmer	
Dosing Relay	maximum 2A (fuse protected), 250 Vac, 30 VDC contact closed when measure > setpoint		
Overtime	adjustable, typically from 5 to approximately 30 minutes		
Power Supply	models "-0": 12 VDC adapter (included) models "-1": 115/230 VAC; 50/60Hz		
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3.9")		
Weight	models "-0": 200 g (7.1 oz.) models "-1": 300 g (10.6 oz.)		
Ordering Information	BL983313-0 (12 VDC), BL983313-1 (115/230V), BL983320-0 (12 VDC), BL983320-1 (115/230V), BL983322-0 (12 VDC) and BL983322-1 (115/230V) are supplied with mounting brackets, transparent cover and instruction manual.		
Recommended Probe	HI7634-00 EC/TI and 2 m (6.6') cabl	DS probe with interna e (not included).	l temperature sensor





Specifications	BL983317	BL983327
Range	0.00 to 10.00 mS/cm	
Resolution	0.01 mS/cm	
Accuracy (@25°C/77°F)	±2% F.S.	
Temperature Compensation	automatic from 5 to 50°C (4	1 to 122°F) with β =2%/°C
Calibration	manual, with CAL trimmer	
	maximum 2A (fuse protecte	d), 250 Vac, 30 VDC
Dosing Relay	contact closed when measure < setpoint	contact closed when measure > setpoint
Setpoint	adjustable from 0 to 10 mS/	cm
Overtime	adjustable, typically from 5	to approximately 30 minutes
Power Supply	models "-0": 12 VDC adapter models "-1": 115/230 VAC; 50	
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3	3.9")
Weight	models "-0": 200 g (7.1 oz.) models "-1": 300 g (10.6 oz.)	
Ordering Information	, ,	83317-1 (115/230V), 3L983327-1 (115/230V) are ckets, transparent cover and
Recommended Probe	HI7632-00 EC/TDS probe w sensor and 2 m (6.6') cable (i	

BL983317 • BL983327

EC Mini Controllers

Measuring in mS/cm

- Large Clear LCD
- · Fire Retardant Casing
- Splash-resistant cover

The BL983317 and BL983327 are compact, panel mounted, process controllers for measuring conductivity of a process stream. The device features a large LCD with protective cover. Users may choose from automatic or manual dosing modes.

BL983317 When in automatic mode the dry contact relay is activated when a reading is below the set point. The relay can be used to activate a dosing pump to add chemical until the desired set point is reached. Chemicals that can be dosed include nutrient solutions.

BL983327 When in automatic mode the dry contact relay is activated when a reading is above the set point. The relay can be used to activate a solenoid valve to open and drain a tank (i.e. boiler bleed and feed) or add freshwater until the desired set point is reached.

Adjustable Dry Contact Dosing Relay

The BL983317 features a dosing relay that is activated when the reading is below a user programmable set point.

The BL983327 features a dosing relay that is activated when the reading is above a user programmable set point.

Programmable Overdose Protection

For enhanced safety the mini controller can be programmed to deactivate the dosing relay if the set point is not reached within a specified time interval. The overdosing timer is programmable from 5 to 30 minutes or disabled.

Relay Control Override

With the flick of a switch the mini controller's relay can be disabled (Off), placed in control (Auto), or be activated for manual operation (On) which is useful for priming a dosing pump.

Multicolor LED Indicator

Multicolor LED indicator allows an operator to quickly check the status of the controller. Green = Meter in measurement mode and reading is above (BL983317) or below (BL983327) the set point. Orange/Yellow = Reading is below (BL983317) or above (BL983327) the set point and the relay is active. Blinking Red = Indicates an alarm condition such as when the maximum dosing time has been exceeded.

Fuse Protected Dosing Contacts

The relay dosing contact is rated for up to a 2A load and is fuse protected.

Labeled Termination Connections



BL983315 • BL983319 BL983321 • BL983329

TDS Mini Controllers

- Large Clear LCD
- Fire Retardant Casing
- · Splash-resistant cover

These compact, panel mounted, process controllers are for measuring total dissolved solids (TDS) of a process stream. The controllers feature a large LCD with protective cover. Users may choose from automatic or manual dosing modes.

When in automatic mode, the BL983315's dry contact relay is activated when a reading is above the set point. The relay can be used to supply power to a dosing pump or a solenoid connected to a valve. The BL983315 can also be used to monitor the quality of water produced from ion exchange, reverse osmosis (RO) or distillation.

BL983315 uses a 0.5 conversion factor in which 1.0 μ S/cm = 0.5 ppm.

When in automatic mode the BL983319's dry contact relay is activated when a reading is below the set point. The relay can be used to supply power to a dosing pump to add fertilizer to a nutrient solution in order to maintain an ideal concentration.

BL983319 uses a 0.65 conversion factor in which $100 \mu S/cm = 65 ppm$.

When in automatic mode, the BL983321's dry contact relay is activated when a reading is above the set point. The relay can be used to activate a solenoid that switches from one DI (deionized) tank to another or to open a valve that will allow lower TDS water to flow into a tank being monitored in order to lower its TDS. The BL983321 can also be used to monitor the quality of water produced from ion exchange, reverse osmosis (RO) or distillation.

BL983321 uses a 0.5 conversion factor in which 1.00 μ S/cm = 0.50 ppm.

When in automatic mode, The BL983329's dry contact relay is activated when a reading is above the set point. The relay can be used to supply power to a dosing pump or a solenoid connected to a valve.

BL983329 uses a 0.5 conversion factor in which 100 $\mu\text{S/cm}$ = 50 ppm.



Specifications	BL983315 BL983319		BL983321	BL983329	
Range	0.0 to 199.9 mg/L (ppm)	0 to 1999 mg/L (ppm)	0.00 to 19.99 mg/L (ppm)	0 to 999 mg/L (ppm)	
Resolution	0.1 mg/L (ppm)	1 mg/L (ppm)	0.01 mg/L (ppm)	1 mg/L (ppm)	
Accuracy (@25°C/77°F)	±2% F.S.	±2% F.S.	±2% F.S.	±2% F.S.	
TDS Conversion Factor	0.5	0.65	0.5	0.5	
Dosing Relay	maximum 2A (fuse	protected), 250 Vac,	30 VDC Contact close v	vhen measure:	
Dosing Relay	> setpoint	< setpoint	> setpoint	> setpoint	
Setpoint	adjustable from 0 to 199.9 mg/L (ppm)	adjustable from 0 to 1999 mg/L (ppm)	adjustable from 0 to 19.99 mg/L (ppm)	adjustable from 0 to 999 mg/L (ppm)	
Temperature Compensation	automatic from 5 to 50°C (41 to 122°F) with β =2%/°C				
Calibration	manual, with CAL trimmer				
Overtime	adjustable, typically from 5 to approximately 30 minutes				
Power Supply	models "-0": 12 VDC adapter (included) models "-1": 115/230 VAC; 50/60Hz				
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3.9")				
Weight	models "-0": 200 g (7.1 oz.) models "-1": 300 g (10.6 oz.)				
Ordering Information	BL983315-0 (12 VDC), BL983315-1 (115/230V), BL983319-0 (12 VDC), BL983319-1 (115/230V), BL983321-0 (12 VDC), BL983321-1 (115/230V), BL983329-0 (12 VDC) and BL983329-1 (115/230V) are supplied with mounting brackets, transparent cover and instruction manual.				
Recommended Probe	$\label{eq:hi7634-00} \textbf{EC/TDS} \ probe \ with internal temperature sensor \ and \ 2 \ m \ (6.6') \ cable \ (not included).$				



Specifications BL983318 Range 0.00 to 10.00 c

Range	0.00 to 10.00 g/L (ppt)
Resolution	0.01 g/L (ppt)
Accuracy (@25°C/77°F)	±2% F.S.
TDS Conversion Factor	0.5
Temperature Compensation	automatic from 5 to 50°C (41 to 122°F) with β=2%/°C
Calibration	manual, with CAL trimmer
Dosing Relay	maximum 2A (fuse protected), 250 Vac, 30 VDC contact closed when measure > setpoint
Setpoint	adjustable from 0 to 10 ppt (g/L)
Overtime	adjustable, typically from 5 to approximately 30 minutes
Power Supply	BL983318-0:12 VDC adapter (included) BL983318-1:115/230 VAC; 50/60Hz
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3.9")
Weight	BL983318-0: 200 g (7.1 oz.) BL983318-1: 300 g (10.6 oz.)
Ordering Information	BL983318-0 (12 VDC) and BL983318-1 (115/230V) are supplied with mounting brackets, transparent cover and instruction manual.
Recommended Probe	HI7632-00 EC/TDS probe with internal temperature sensor and 2 m (6.6') cable (not included).

BL983318

TDS Mini Controllers

0 to 10,000 ppm

- Large Clear LCD
- Fire Retardant Casing
- Splash-resistant cover

The BL983318 is a compact, panel mounted, process controller for measuring total dissolved solids (TDS) of a process stream. The device features a large LCD with protective cover. Users may choose from automatic or manual dosing modes. When in automatic mode the dry contact relay is activated when a reading is above the set point. The relay can be used to activate a solenoid valve to open and drain a tank (i.e. boiler bleed and feed) or add freshwater until the desired set point is reached. The BL983318 uses a 0.5 conversion factor in which 1.00 mS/cm = 0.50 ppt. The BL983318 can measure TDS from 0.00 to 10.00 ppt (g/L).

Adjustable Dry Contact Dosing Relay

The BL983318 features a dosing relay that is activated when the reading is above a user programmable set point.

Programmable Overdose Protection

For enhanced safety the mini controller can be programmed to deactivate the dosing relay if the set point is not reached within a specified time interval. The overdosing timer is programmable from 5 to 30 minutes or disabled.

Relay Control Override

With the flick of a switch the mini controller's relay can be disabled (Off), placed in control (Auto), or be activated for manual operation (On) which is useful for priming a dosing pump.

Multicolor LED Indicator

Multicolor LED indicator allows an operator to quickly check the status of the controller. Green = Meter in measurement mode and reading is below the set point. Orange/Yellow = Reading is above the set point and the relay is active. Blinking Red = Indicates an alarm condition such as when the maximum dosing time has been exceeded.

Fuse Protected Dosing Contacts

The relay dosing contact is rated for up to a 2A load and is fuse protected.

Labeled Termination Connections



BL983324

TDS Mini Controllers

- Large Clear LCD
- Fire Retardant Casing
- · Splash-resistant cover

The BL983324 is a compact, panel mounted, process controller for measuring total dissolved solids (TDS) of a process stream that is within the 0.0 to 49.9 ppm (mg/L) range. The device features a large LCD with protective cover. Users may choose from automatic or manual dosing modes. When in automatic mode the dry contact relay is activated when a reading is above the set point. The relay can be used to supply power to a dosing pump or a solenoid connected to a valve. The BL983324 can also be used to monitor the quality of water produced from ion exchange, reverse osmosis (RO) or distillation.

The BL983324 uses a 0.5 conversion factor in which 1.0 μ S/cm = 0.5 ppm.

Adjustable Dry Contact Dosing Relay

The BL983324 features a dosing relay that is activated when the reading is above a user programmable set point.

Programmable Overdose Protection

For enhanced safety the mini controller can be programmed to deactivate the dosing relay if the set point is not reached within a specified time interval. The overdosing timer is programmable from 5 to 30 minutes or disabled.

Relay Control Override

With the flick of a switch the mini controller's relay can be disabled (Off), placed in control (Auto), or be activated for manual operation (On) which is useful for priming a dosing pump.

Multicolor LED Indicator

Multicolor LED indicator allows an operator to quickly check the status of the controller. Green = Meter in measurement mode and reading is below the set point. Orange/Yellow = Reading is above the set point and the relay is activated. Blinking Red = Indicates an alarm condition such as when the maximum dosing time has been exceeded.

Fuse Protected Dosing Contacts

The relay dosing contact is rated for up to a 2A load and is fuse protected.

Labeled Termination Connections



Specifications	BL983324
Range	0.0 to 49.9 mg/L (ppm)
Resolution	0.1 mg/L (ppm)
Accuracy (@25°C/77°F)	±2% F.S.
TDS Conversion Factor	0.5
Temperature Compensation	automatic from 5 to 50°C (41 to 122°F) with β =2%/°C
Calibration	manual, with CAL trimmer
Dosing Relay	maximum 2A (fuse protected), 250 Vac, 30 VDC contact closed when measure > setpoint
Setpoint	adjustable from 0 to 49.9 mg/L (ppm)
Overtime	adjustable, typically from 5 to approximately 30 minutes
Power Supply	BL983324-0: 12 VDC adapter (included) BL983324-1: 115/230 VAC; 50/60Hz
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3.9")
Weight	BL983324-0: 200 g (7.1 oz.) BL983324-1: 300 g (10.6 oz.)
Ordering Information	BL983324-0 (12 VDC) and BL983324-1 (115/230V) are supplied with mounting brackets, transparent cover and instruction manual.
Recommended Probe	HI7634-00 EC/TDS probe with internal temperature sensor and 2 m (6.6') cable (not included).





Specifications BL983314

Range	0.00 to 19.90 MΩ•cm
Resolution	0.10 MΩ•cm
Accuracy (@25°C/77°F)	±2% F.S.
Temperature Compensation	automatic and linear from 5 to 50°C (41 to 122°F)
Temperature Coefficient	β =2.4; 3.5; 4.5 %/°C selectable through jumper on the rear panel
Calibration	factory calibrated
Dosing Relay	maximum 2A (fuse protected), 250 Vac, 30 Vdc contact closed when measure < setpoint
Setpoint	adjustable from 0 to 19.90 MΩ•cm
Overtime	adjustable, typically from 5 to approximately 30 minutes
Power Supply	BL983314-0:12 VDC adapter (included) BL983314-1:115/230 VAC; 50/60Hz
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3.9")
Weight	BL983314-0: 200 g (7.1 oz.) BL983314-1: 300 g (10.6 oz.)
Ordering Information	BL983314-0 (12 VDC) and BL983314-1 (115/230V) are supplied with mounting brackets, transparent cover and instruction manual.
Recommended Probe	HI3314 resistivity probe with 2 m (6.6') cable (included)

BL983314

Resistivity Mini Controllers

- Large Clear LCD
- Fire Retardant Casing
- · Splash-resistant cover

The BL983314 is a simple to operate resistivity controller designed for ultra pure water, reverse osmosis, and water conditioning applications. The BL983314 resistivity controller is also ideal for continuous monitoring of process solutions. Setpoint and calibration are manually adjusted with a trimmer and the alarm relay allows for simple control.

Adjustable Dry Contact Dosing Relay

The BL983314 features a dosing relay that is activated when the reading is below a user programmable set point.

Programmable Overdose Protection

For enhanced safety the mini controller can be programmed to deactivate the dosing relay if the set point is not reached within a specified time interval. The overdosing timer is programmable from 5 to 30 minutes or disabled.

Relay Control Override

With the flick of a switch the mini controller's relay can be disabled (Off), placed in control (Auto), or be activated for manual operation (On) which is useful for priming a dosing pump.

Multicolor LED Indicator

Multicolor LED indicator allows an operator to quickly check the status of the controller. Green = Meter in measurement mode and reading is above the set point. Orange/Yellow = Reading is below the set point and the relay is activated. Blinking Red = Indicates an alarm condition such as when the maximum dosing time has been exceeded.

Fuse Protected Dosing Contacts

The relay dosing contact is rated for up to a 2A load and is fuse protected.

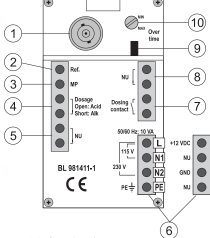
Labeled Termination Connections



Process Instrumentation

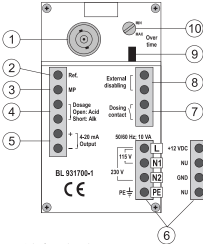
Rear Connections

BL 981411-1



- BNC plug for pH electrode
- Connection for electrode reference
- Connection for potential Matching Pin
- Acid/Alkaline dosage selection terminal:
- contact open = acid selection contact closed = alkaline selection
- Not Used contact

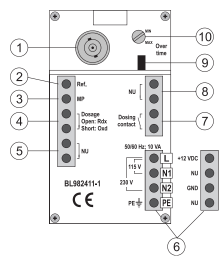
- Power supply terminal:
 for BL981411-0 model: 12 Vdc adapter
- for BL981411-1 model: 115 Vac or 230 Vac option
- This contact acts as a switch for driving the dosing system (e.g. dosing pump)
- Jumper for enabling (jumper in) or disabling (jumper removed) the overtime control
- 10. Trimmer for overtime setting (typically from 5 to 30 minutes)



- BNC plug for pH electrode
- Connection for electrode reference
- Connection for potential Matching Pin
 - Acid/Alkaline dosage selection terminal: · contact open = acid selection
- contact closed = alkaline selection
- 4-20 mA output terminal for recorder connection

- 6. Power supply terminal:for BL931700-0 model: 12 Vdc adapter
- for BL931700-1 model: 115 Vac or 230 Vac option
- This contact acts as a switch for driving the dosing system (e.g. dosing pump)
- External control and disabling of dosing system
- 9. Jumper for enabling (jumper in) or disabling (jumper removed) the overtime control
- 10. Trimmer for overtime setting (typically from 5 to 30 minutes)

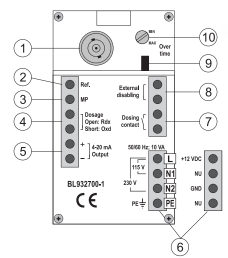
BL982411



- ${\sf BNC\,plug\,for\,ORP\,electrode}$
- Connection for electrode reference Connection for potential Matching Pin
- Rdx/Oxd dosage selection terminal:

 contact open = reductant selection
 - contact closed = oxidant selection
- Not Used contact
- 6. Power supply terminal:
 - for BL982411-0 model: 12 Vdc adapter
 - for BL982411-1 model: 115 Vac or 230 Vac option This contact acts as a switch for driving the dosing system
- (e.g. dosing pump)
- Not Used contact
- Jumper for enabling (jumper in) or disabling (jumper removed) the overtime control
- 10. Trimmer for overtime setting (typically from 5 to 30 minutes)

BL932700



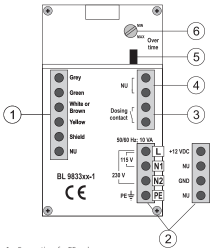
- ${\tt BNC\,plug\,for\,ORP\,electrode}$
- Connection for electrode reference Connection for potential Matching Pin
- Rdx/0xd dosage selection terminal:

 contact open = reductant selection
- contact closed = oxidant selection 4-20 mA output terminal for recorder connection
- Power supply terminal:
 - for BL932700-0 model: 12 Vdc adapter
- for BL932700-1 model: 115 Vac or 230 Vac option This contact acts as a switch for driving the dosing system (e.g. dosing pump)
- External control and disabling of dosing system
- Jumper for enabling (jumper in) or disabling (jumper removed) the overtime control
- 10. Trimmer for overtime setting (typically from 5 to 30 minutes)



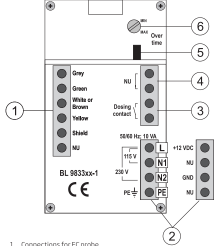
HI983320 rear connections example shown

BL983313, BL983320, BI 983322



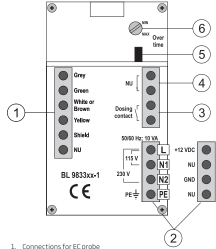
- Connections for EC probe
- Power supply terminal: for-0 models:12 Vdc adapter
- for-1 models: 115 Vac or 230 Vac option
- 3. This contact acts as a switch for driving the dosing system (e.g. dosing pump)
- Not used contact
- Jumper for enabling (jumper in) or disabling (jumper removed) the overtime control
- Trimmer for overtime setting (typically from 5 to 30 minutes)

BL983317, BL983327



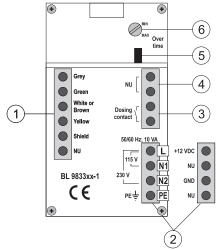
- Connections for EC probe
- Power supply terminal: for -0 models: 12 Vdc adapter
- for -1 models: 115 Vac or 230 Vac option
- This contact acts as a switch for driving the dosing system (e.g. dosing pump)
- Not used contact
- Jumper for enabling (jumper in) or disabling (jumper removed) the overtime control
- Trimmer for overtime setting (typically from 5 to 30 minutes)

BL983315, BL983319, BL983321, BL983329



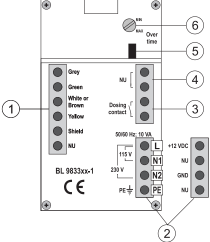
- Connections for EC probe
- Power supply terminal: for -0 models: 12 Vdc adapter
- for -1 models: 115 Vac or 230 Vac option This contact acts as a switch for driving the dosing system (e.g. dosing pump)
- Not used contact
- lumper for enabling (jumper in) or disabling (jumper removed) the overtime control
- Trimmer for overtime setting (typically from 5 to 30 minutes)

BL983318



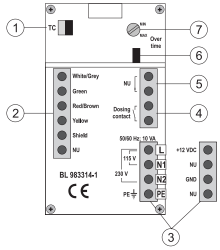
- Connections for EC probe
- Power supply terminal:
- for BL983318-0 model: 12 Vdc adapter
- for BL983318-1 model: 115 Vac or 230 Vac option This contact acts as a switch for driving the dosing system
- (e.g. dosing pump)
- Not used contact |umper for enabling (jumper in) or disabling (jumper removed) the overtime control
- 6. Trimmer for overtime setting (typically from 5 to 30 minutes)

BL983324



- Connections for EC probe
- Power supply terminal:
 - for BL983324-0 model: 12 Vdc adapter
- for BL983324-1 model: 115 Vac or 230 Vac option This contact acts as a switch for driving the dosing system
- (e.g. dosing pump)
- Not used contact Jumper for enabling (jumper in) or disabling (jumper removed) the overtime control
- 6. Trimmer for overtime setting (typically from 5 to 30 minutes)

BL983314



- TC jumper for selection of temperature coefficient (β) Connections for HI 3314 resistivity probe
- Power supply terminal:
 - for BL983314-0 model: 12 Vdc adapter
 for BL983314-1 model: 115 Vac or 230 Vac option
- This contact acts as a switch for driving the dosing system
- (e.g. dosing pump) Not used contact
- Jumper for enabling (jumper in) or disabling (jumper removed) the overtime control
- Trimmer for overtime setting (typically from 5 to 30 minutes)



HI7871 • HI7873

Mini Level Controllers

The HI7871 and HI7873 mini level controllers are ideal for liquid level control over distances of up to 100 m (330'). These instruments are highly compact and will fit in tight spaces.

These easy-to-use controllers are suited for nearly any liquid level application, such as industrial and municipal water treatment, nutrient tank control in farming, hydroponics, aquaculture and plating rinse baths.

The HI7871 features high and low level control, while the HI7873 includes an overflow alarm. Both instruments are connected to a two-wire transmitter (HI7874), which is ideal for level monitoring in remote applications.

A complete liquid level measuring system requires:

- 1) A controller (HI7871 or HI7873)
- A bar holder with amplifier circuitry (HI7874)
- 3) A package of measuring bars (HI731324)
- 4) An undecal connector (HI7164)



HI7164 Undecal Connector



HI7874 Level Transmitter with HI 731324 Stainless Steel Measuring Bars



Specifications	HI7871 HI7873		
Transmission	max 100 m (330')		
Electrical Connection	HI7164 undecal connector (not included)		
Level Adjustment	high and low high, low and overflow		
Level Indication	high and low	high, low and overflow	
Sensor Bars	three*	four **	
Transmitter	HI7874 (not included)	HI7874 (not included)	
Output Contact	one relay (2A/250 VAC, 30 VDC)	two relays (2A/250V, 30 VDC)	
Power Supply	models "/115": 110/115 VAC; 50/60Hz models "/220": 220/240 VAC; 50/60Hz		
Environment	0 to 50°C (32 to 122°F); RH max 85% non condensing		
Dimensions	83 x 53 x 99 mm (3.3 x 2.1 x 3.9")		
Weight	250 g (8.8 oz)		
Ordering Information	HI7871/115 (115V) is supplied with mounting brackets and instructions. HI7871/220 (220V) is supplied with mounting brackets and instructions. HI7873/115 (115V) is supplied with mounting brackets and instructions. HI7873/220 (220V) is supplied with mounting brackets and instructions. HI731324 measuring bar set for level controller		

^{*}HI7871 requires 3 bars, one each for low and high levels and the third as a consent sensor. **HI7873 requires 4 bars with the additional bar used for overflow measurement.





Level Transmitter

HI7874

Accurate level control is critical to many industrial applications, especially for process adjustments using aggressive chemicals. Our sensor bars are built with stainless steel for long life, even in harsh conditions. These transmitters are easy to install and ideal for monitoring tanks and water conditioning plants.

The HI7874 transmitter was designed in conjunction with the HI7871 and HI7873 level controllers. The transmitter is housed in a durable and waterproof ABS body and allows the user to easily adjust the length of the sensor bars according to the specific need.

The HI7874 is supplied with a sturdy mounting bracket for quick and easy installation.

125 mm



T		120 mm -	
24 mm	hole ø 5 mm		
_			

Specifications	HI7874
Transmission	max 100 m (330')
Electrical Connection	two-wire terminal
Level Adjustment	high, low and overflow
Sensor Bars	three or four (not included)
Power Supply	from level controller
Environment	0 to 50°C (32 to 122°F); RH max 100%
Weight	550 g (1.2 lbs.)
Ordering Information	HI7874 is supplied with mounting bracket and instructions. HI731324 measuring bar set for level controller

MEADOS pH and ORP Measuring and Dosing System



Two Advanced Instruments in One

MEADOS pumps combine the powerful Blackstone dosing pumps with Hanna pH/ORP controllers. This latest innovation eliminates the need for multiple units by combining a pH controller and chemical feed pump into one. No more complicated installations, wiring and compatibility problems. This compact unit features accurate regulation, proportional dosing, alarm and recorder signals and much more, all in one meter.

Easy Installation

Designed with mounting holes built into a rugged base, Blackstone pump/controllers are simple to install. They use a standard pH probe with a BNC connector to eliminate the need for any additional hardware. All of the controls and pump assemblies are conveniently located on the front of the unit. There is no need to uninstall the unit to access the pump head or control panel.

Rugged Construction

Blackstone pump/controllers are housed in rugged, fiber-reinforced polypropylene IP55 rated casings to prevent the ingress of liquids. The material used for the housing resists corrosion caused by most chemicals, protecting the unit from hazardous spills and splashes.

Superior Materials

Blackstone pumps use PVDF, FPM/FKM and PTFE materials for all components in contact with the chemicals being dosed. These materials have properties which enable them to resist even the most corrosive chemicals in the industry. The chemical resistance chart on our BlackStone chemical dosing pumps section shows how well PVDF, FPM/FKM and PTFE resist the harmful effects of different products.

Simple Pump Action

A positive displacement solenoid with few moving parts makes Blackstone pumps more reliable than motor driven pumps since there is no rotating parts, gears or cams; drastically reducing any chance of mechanical failure.

Proportional Dosing

The Blackstone controller/pump strokes at full capacity when the measured value deviates by more than 1.5 pH or 150 mV from the set value. A proportional control slows down the stroke rate as the measured value approaches the user selectable set points, avoiding overdosage of chemicals. This feature makes the pump's dosing more accurate, saves chemicals and eliminates unnecessary and costly corrections to your process, especially with slow reacting chemicals.

Isolated Recorder Output

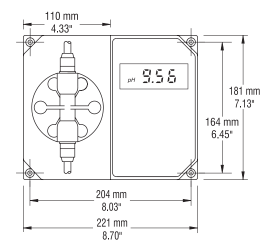
To enhance troubleshooting and the ability to record data while monitoring, Blackstone controller/pumps provide a recorder output. By simply attaching a recording device to the instrument's 4 to 20 mA output contacts, conveniently located on the front panel, you can obtain a hard copy of the results on demand.

Alarm Output

When monitoring and controlling pH and ORP levels in a process, it is very important that any potential problem does not go unattended. The Hanna MEADOS units incorporate an alarm system that will alert the user if the reaction is not within certain guidelines. The alarm of the BL7916 will be activated if the measured pH value is 2 pH units lower than the set point (if dosing acid, this indicates overdosage, a common symptom of siphoning). The alarm will also activate if the value is 2 pH higher than the set point (if dosing acid, this is an indication of insufficient dosage, a common symptom of the lack of chemicals). The BL7917's alarm will activate if the mV value is 200 mV lower than the set point (if dosing reducing chemicals, this indicates overdosage). The alarm will also activate if the value is 200 mV higher than the set point (if dosing reducing chemicals, this is an indication of lack of chemicals).

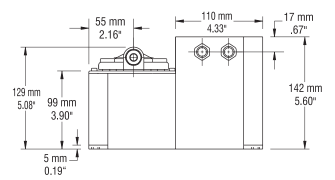
Auxiliary Dosing Contacts

The auxiliary dosing contacts of the MEADOS units are closed whenever the pump is dosing. This solution offers considerable advantages, especially for small plants, where these pumps need to be the only equipment left running. This will spare other equipment such as mixers, priming pumps etc. With this feature activated, a mixer can be automatically started, when the pump is dosing.



Front View

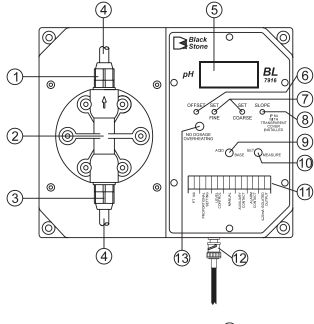
This series of instruments will mount easily in your plant using a minimum of wall space. The controls and pump head are located in the front to allow easy access.

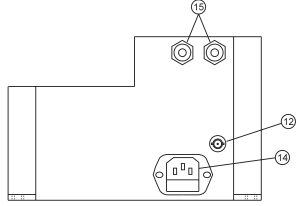


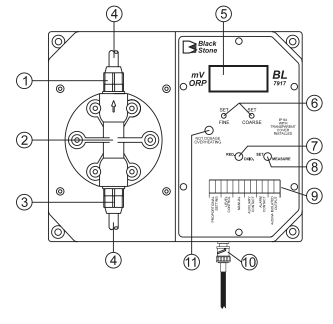
Bottom View

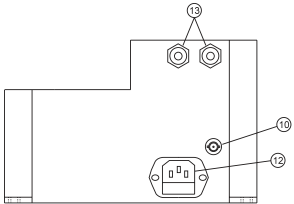
The controller/pump series of instruments are enclosed in a modular housing for maximum protection. These illustrations show the layout of the controller/pumps and how they utilize the one-piece polypropylene, injection-molded housing for rigidity.











- 1. Discharge Valve Assembly
- 2. Pump head
- 3. Suction Valve Assembly
- 4. Hose
- 5. Liquid Crystal Display
- 6. Offset Calibration Trimmer
- 7. Setpoint Adjustment Trimmers (FINE and COARSE)
- 8. Slope Calibration Trimmer
- 9. Acid/Base Selection Switch
- 10. Display Mode Selection Switch (SET or MEASURE)
- 11. Terminal Connections
- 12. BNC Connector for pH electrode
- 13. Overheating LED
- 14. Power Socket and Fuse Holder
- 15. Cable Glands

- 1. Discharge Valve Assembly
- 2. Pump head
- 3. Suction Valve Assembly
- 4. Hose
- 5. Liquid Crystal Display
- 6. Setpoint Adjustment Trimmers (FINE and COARSE)
- 7. Reduction/Oxidation Selection Switch
- 8. Operating Mode Selection Switch (SET or MEASURE)
- 9. Terminal Connections
- 10. BNC Connector for ORP electrode
- 11. Overheating LED
- 12. Power Socket and Fuse Holder
- 13. Cable Glands

BL7916

pH Controller and Pump

- pH controller and dosing pump
- ±0.01 pH accuracy
- Isolated 4 to 20 mA recorder output.
- Proportional dosing
 - Slows the pump down when the measured pH level approaches the set value, which ensures precise dosage and avoids costly waste of chemicals due to overdosage.
- Alarm contact
 - Activated whenever the pH value varies more than 2 pH units from the set point.
- Auxiliary contacts
 - Allow the user to attach a mixer or priming pump that is activated only when the pump is dosing.
- PVDF, FPM/FKM and PTFE materials
 - Used for all parts that come into contact with liquid.





BL7916 PRESSURE/FLOW

BAR (PSI)	LPH (GPH)
0.5 (7.4)	13.3 (3.46)
1.0 (14.7)	11.7 (3.04)
2.0 (29.4)	10.1 (2.63)
3.0 (44.1)	9.0 (2.33)
4.0 (58.8)	7.8 (2.03)

Specifications	BL7916
Range	0.00 to 14.00 pH
Resolution	0.01 pH
Accuracy (@25°C/77°F)	±0.01 pH
Flow Rate	see table
Input Impedance	10 ¹² Ohm
Dosage	proportional, acid or base, user selectable
Dosing Contact	1 isolated, 2A, max. 240V, resistive load, 1,000,000 strokes
Alarm Contact	1 isolated, 2A, max. 240V, resistive load, 1,000,000 strokes
Calibration	offset: ±1 pH with trimmer; slope: 85 to 115% with trimmer
Recorder Output	4-20 mA (isolated)
Power Supply	BL 7916-1: 115V ±15%; 50/60Hz (40W); BL 7916-2: 230V ±15%; 50/60Hz (40W)
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Dimensions	221 x 142 x 181 mm (8.7 x 5.6 x 7.1")
Weight	5 kg (11 lb.)
Ordering	BL7916-1 is supplied with discharge and suction valves, polyethylene tubing, 115V power cable and instructions
Information	BL7916-2 is supplied with discharge and suction valves, polyethylene tubing, 230V power cable and instructions







BL7917

ORP Controller and Pump

- ORP controller and dosing pumps
- ±5 mV accuracy
- Isolated 4 to 20 mA recorder output.
- Proportional dosing
 - Slows the pump down when the measured ORP level approaches the set value, to avoid over dosage of oxidizing or reducing agents.
- Alarm contact
 - Is activated whenever the ORP reading varies more than 200 mV from the setpoint.
- Auxiliary contacts
 - Allow users to attach a mixer or priming pump that is activated only when the pump is dosing
- PVDF, FPM/FKM and PTFE materials
 - are used for all parts that come into contact with liquid.

Specifications BL7917

Range	-999 mV to +999 mV
Resolution	1 mV
Accuracy (@25°C/77°F)	±5 mV
Flow Rate	see table
Input Impedance	10 ¹² Ohm
Dosage	proportional, oxidizing or reducing, user selectable
Dosing Contact	1 isolated, 2A, max. 240V, resistive load, 1,000,000 strokes
Alarm Contact	1 isolated, 2A, max. 240V, resistive load, 1,000,000 strokes
Recorder Output	4-20 mA (isolated)
Power Supply	BL 7917-1: 115V ±15%; 50/60Hz (40W) BL 7917-2: 230V ±15%; 50/60Hz (40W)
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Dimensions	221 x 142 x 181 mm (8.7 x 5.6 x 7.1")
Weight	5 kg (11 lb.)
Ordering	BL7917-1 is supplied with discharge and suction valves, polyethylene tubing, 115V power cable and instructions.
Information	BL7917-2 is supplied with discharge and suction valves, polyethylene tubing, 230V power cable and instructions.

BL7917 PRESSURE/FLOW

BAR (PSI)	LPH (GPH)
0.5 (7.4)	13.3 (3.46)
1.0 (14.7)	11.7 (3.04)
2.0 (29.4)	10.1 (2.63)
3.0 (44.1)	9.0 (2.33)
4.0 (58.8)	7.8 (2.03)



Wall-Mounted Process Controllers



Reliable, High Performance Wall Mounted Controllers

Hanna wall mounted pH, ORP, and conductivity controllers are specifically designed to meet your process control requirements. The controllers come equipped with power relays operating at a maximum of 2A (240V). Electrodes can be installed quickly and easily. Simply plug the universal BNC or DIN connector over the socket and twist it into a secured position. This feature greatly improves the reliability of your instrumentation by assuring a positive connection. Accurate measurements are displayed on a large LCD, enabling the operator to check the controller readings easily.

Alarm Feature

The Hanna wall mounted series of controllers incorporate a triple contact alarm system that allows the user to select whether the alarm contacts will be in a normally open or normally closed position. When the measured value of the meter is out of range, the alarm is activated. The alarm will also be activated if the unit loses power. When activated, the alarm contacts will open or close, triggering the mechanism of your choice, whether a buzzer, light or any other electrical device. The alarm is a necessity when the installation is in a remote location and corrective action must be taken immediately in the event of an out of range condition.

Isolated Recorder Output

The ability to record the data from the process you are monitoring greatly enhances process troubleshooting. By simply connecting a recorder to the controller's output terminals you are able to acquire a hard copy of the readings for demonstrative or analytical purposes. The recorder output terminals are isolated from the controller circuitry to avoid any interference and are user switchable between 0 to 20 mA or 4 to 20 mA.

High Impedance Input

The pH and ORP controllers come with high impedance $10^{12}~\Omega$ direct input from the electrode, ideal for applications with distances of up to 10~m (33'). The greater the distance between the controller and the sample, the greater the chance that line noise will occur, causing faulty readings. Use an AmpHel pH electrode (available also with external battery) to greatly enhance the input signal allowing high accuracy at distances of up to 50~m (165').

Quality Construction

These controllers are housed in a rugged, modular, fiber-reinforced polypropylene housing. Polypropylene has properties that will resist the harmful effects of most chemicals. When in operation, and with the transparent protective cover installed, the units comply with the IP54 standards. The modular design isolates the controller circuitry from all contacts, assuring that there is no noise interference. The use of this rugged design protects the unit from the tough conditions associated with industrial environments, ensuring long periods of trouble-free operation.

HI2X Advanced Controllers

This line of industrial microprocessor controllers offers a wide range of features and functions such as single and dual set points, ON/OFF, proportional and PID control, relay outputs, bi-directional isolated RS485, isolated recorder outputs in mAmps and volts, differential input, control through analog output and Fail Safe features.



Wall-Mounted Process Controllers

Simple to Use

The large, dual-level LCD shows both primary measurement and temperature and guides operators through calibration and programming with step-by-step prompts. The choice of ON/OFF, proportional and PID control provides extra versatility and makes it possible to pick the process controller that best fits your application. Keeping track of multiple controllers in different plants is made easy. These advanced controllers can be identified with both a factory and process ID.

Save Money with Custom Programs

HI2X help to prevent overdosing or costly system failures. You can set your high and low set point hysteresis bands independently to fine tune dosing processes with the ON/OFF controllers. Similarly, the proportional band and time period are user-programmable to save on slow reacting chemicals which are commonly overdosed.

All models offer an adjustable overdosing timer from 10 minutes to 7 days as the maximum time that the relay contacts may remain closed. An important feature in case of sudden chemical depletion, truncated intake or discharge tubing and other calamities.

Fail Safe Protection

The Fail Safe Alarms protect processes against critical errors arising from power interruptions, surges and human errors. The sophisticated yet easy to use system resolves these problems on two fronts: hardware and software. To eliminate blackout and line failure problems, the alarm function operates in a "normally closed" state and goes off if the wires are accidentally tripped, or when the power is down. This is an important feature since with most meters the alarm terminals close in abnormal situations, but no alarm is sounded with

a line interruption, causing extensive damage. With our controllers, software is employed to set off the alarm in abnormal circumstances, for example, if the dosing terminals are closed too long a red LED will provide a visual warning signal.

Differential Input (Matching Pin)

All Hanna controllers in this family come with a differential input to prevent problems due to ground loop current. With this new feature, the life of the electrodes will be greatly extended.

Password Protection

The Hanna password protection feature keeps these controllers safe from tampering. Only users with the proper password can change the settings of these controllers.

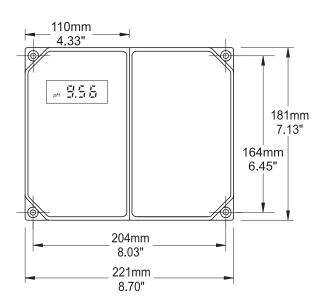
Simple Installation

These wall mounted controllers have mounting holes molded into the housing to assure simple, quick and secure installation without the need for additional hardware. Once all electrical connections are made, the protective cover can be installed over the front panel, making it possible to perform all adjustments without disassembling any part of the unit. Temperature probes can also be installed. Pumps to be used in conjunction with the controller simply plug into the controller's input and will be powered up through the unit's internal power supply.

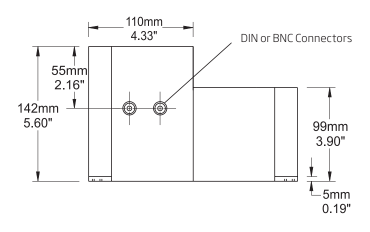
Mechanical Dimensions

The modular design isolates electrical connections in a closed compartment, while the control settings are accessible and can be made through the adjacent compartment.

Front View



Bottom View



HIZ.

Industrial Grade pH Digital Controllers

Wall Mounted with Matching Pin

- Alarm
 - · Fail Safe Alarm System
- ATC
 - · Automatic temperature compensation
- 3 Point Calibration
 - · Up to three point calibration

The HI21 controllers are simple to operate, microprocessor-based pH process controllers packed with features. With HI21, a quick one, two or three point calibration at pH 4.01, 7.01 and 10.01 comes standard and you can choose from ON/OFF, proportional and PID control to save on chemicals. These instruments have a differential input, extending electrode life by eliminating ground loop current through the reference.

Password protection prevents unauthorized modifications in settings or calibration. The Fail Safe Alarm System protects the HI21 against the pitfalls of process control, like power interruption or line failure.

Extractable terminal modules make wiring simple. A host of self-testing features and user-friendly functions make the HI21 a great value.

For more flexibility and better resolution for chart recorders, any two points between 0 and 14 pH can be chosen to correspond to the analog output spans. HI21 models are equipped with a bi-directional RS485 port, which allows remote control of the instrument from a PC.



Specifications	HI21	
Range	0.00 to 14.00 pH; -9.9 to 120°C	
Resolution	0.01 pH; 0.1°C	
Accuracy	±0.02 pH; ±0.5°C	
Input Impedance	10 ¹² Ohm	
pH Calibration	automatic, one, two or three point, at pH 4.01, 7.01, 10.01	
Temperature Compensation	automatic (with Pt100 probe) or manual from -9.9 to 120°C	
Analog Output	0 to 1 mA, 0 to 20 mA, 4 to 20 mA; 0 to 5 VDC, 1 to 5 VDC, 0 to 10 VDC	
Digital Output	RS485	
Relays 1 and 2	electromechanical relay SPDT contact outputs, 5A-250 VAC, 5A - 30 VDC (resistive load) (HI211YZ and HI212YZ), fuse protected: 5A, 250V fast fuse	
Alarm Relay	electromechanical relay SPDT contact output, 5A - 250 VAC, 5A - 30 VDC (resistive load) fuse protected: 5A, 250V, 250V fast fuse	
Power Supply Input	±5V (for amplified electrodes)	
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz	
Power Consumption	15 VA	
Over Current Protection	400 mA, 250V, fast fuse	
Environment	0 to 50°C (32 to 122°F); RH max. 85% non-condensing	
Protection	IP 54	
Dimensions	221 x 181 x 86 mm (8.7 x 7.1 x 3.4")	
Weight	1.4 kg (3.1 lb.)	
	Each HI21 model is supplied with instructions.	
Ordering	Choose your configuration	
Information	HI21211-1 dual setpoint, on/off control, analog output, 115V	
	HI21211-2 dual setpoint, on/off control, analog output, 230V	



Specifications	HI22	
Range	±2000 mV; -9.9 to 120°C	
Resolution	1 mV; 0.1°C	
Accuracy (@25°C/77°F)	±2 mV; ±0.5°C	
Input Impedance	1012 Ohm	
ORP Calibration	automatic, at 0 and 350 or 1900 mV	
AnalogOutput	0 to 1 mA, 0 to 20 mA, 4 to 20 mA; 0 to 5 VDC, 1 to 5 VDC, 0 to 10 VDC	
Digital Output	RS485	
Relays 1 and 2	electromechanical relay SPDT contact outputs, 5A-250 VAC, 5A - 30 VDC (resistive load) (HI221YZ), fuse protected: 5A, 250V fast fuse	
Alarm Relay	electromechanical relay SPDT contact output, 5A - 250 VAC, 5A - 30 VDC (resistive load) Fuse protected: 5A, 250V, 250V fast fuse	
Power Supply Input	±5V (for amplified electrodes)	
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz	
Power Consumption	15 VA	
Over Current Protection	400 mA, 250V, fast fuse	
Environment	0 to 50°C (32 to 122°F); RH max. 85% non-condensing	
Protection	IP54	
Dimensions	221 x 181 x 86 mm (8.7 x 7.1 x 3.4")	
Weight	1.4 kg (3.1 lb.)	
	Each HI22 model is supplied complete with instructions.	
Ordering	Choose your configuration	
Information	HI22111-1 single setpoint, on/off controls, analog output, 115V	
	HI22111-2 single setpoint, on/off controls, analog output, 230V	

Industrial Grade ORP Digital Controllers

Wall Mounted with Matching Pin

- Alarm
 - · Fail Safe Alarm System
- Connectivity
 - PC compatible

The HI22 has been engineered with the same outstanding quality and features as the HI21 meters.

The Fail Safe Alarm System protects these meters against the pitfall of process control, like power interruption or line failure. User selectable timing capability safeguards against overdosing and saves money while protecting the environment. RS485 capability makes this model PC compatible. The microprocessor memory is fully programmable and has a 3-month backup power supply.

These instruments have a differential input, extending electrode life by eliminating ground loop current through the reference. Users can choose between ON/OFF and proportional control as well as selectable current and voltage outputs. For more flexibility and better resolution for chart recorders, choose any two points between 0 and ±2000 mV to correspond to the analog output spans.

Wiring the controllers is simple with extractable terminal modules. A host of self-testing features and user-friendly functions make HI22 a great value.

Industrial Grade EC Digital Controllers

Wall Mounted

- ATC
 - · Automatic temperature compensation

HI23 is a wall mounted, microprocessor conductivity controller that provides very accurate measurements due to the fourring EC probe and Automatic Temperature Compensation (ATC) feature.

Users can choose among models featuring ON/OFF or PID control, analog input and output, double set point. The relay contacts can drive external devices such as pumps or electrovalves.

The input signal can come from a probe or a 4-20 mA transmitter. Models with the RS485 output option are also available. This option allows the user to insert the controller into a 2-wire RS485 network.



Specifications		HI23	
EC	Range	0.0 to 199.9 μ S/cm; 0 to 1999 μ S/cm; 0.00 to 19.99 mS/cm; 0.0 to 199.9 mS/cm	
	Resolution	0.1 µS/cm, 1 µS/cm; 0.01 mS/cm, 0.1 mS/cm	
T	Range	-10.0 to 100.0°C	
Temperature	Resolution	0.1 °C	
	Accuracy	0.5% f.s. (EC); ±0.5 °C (0 to 70°C); ±1 °C (outside)	
	Calibration	automatic, 1 point	
	Temperature Compensation	automatic or manual from -10 to 100°C with Pt100 probe; β adjustable from 0.00 to 10.00%/°C	
	Probe	four-ring conductivity probe with built-in 3-wire Pt100 temperature sensor or conductivity probe + external Pt100 (not included)	
	Analog Input	4-20mA	
	Analog Output	0-10 VDC, 0-5 VDC or 1-5 VDC; 0-1mA, 0-20 mA or 4-20mA	
	RS485 baud rate	1200, 2400, 4800 and 9600	
Additional Specifications	Relays 1 and 2	electromechanical relay SPDT contact outputs, 5A-250 VAC, 5A - 30 VDC (resistive load) (HI211YZ and HI212YZ), fuse protected: 5A, 250V fast fuse	
	Alarm Relay	electromechanical relay SPDT contact output, 5A - 250 VAC, 5A - 30 VDC (resistive load) fuse protected: 5A, 250V, 250V fast fuse	
	Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz	
	Power Consumption	15 VA	
	Over Current Protection	400 mA, 250V, fast fuse	
	Environment	0 to 50°C (32 to 122°F); RH max. 85% non-condensing	
	Case Material	fiber-reinforced, self-extinguishing ABS	
	Protection	IP54	
	Dimensions	221 x 181 x 86 mm (8.7 x 7.1 x 3.4")	
	Weight	1.6 kg (3.5 lb.)	
	Each HI23 model is provide	d with dual set point and is supplied complete with instructions.	
Ordering	Choose your configuration	Choose your configuration	
Information	HI23211-1 dual setpo	int, on/off control, analog output, 115V	
	HI23211-2 dual setpo	int, on/off control, analog output, 230V	



Specifications HI9913

Range	0.00 to 14.00 pH; 0.00 to 10.00 mS/cm
Resolution	0.01 pH; 0.01 mS/cm
Accuracy (@25°C/77°F)	±0.02 pH; ±2% f.s. EC
Input Impedance	10 ¹² Ohm
Calibration	through "OFFSET" and "SLOPE" trimmers for pH, and "ZERO CAL" and "SLOPE CAL" for EC
Set point	from 4.0 to 7.0 pH and 1.0 to 4.0 mS/cm (EC)
EC Temperature Compensation	automatic, 0 to 50°C (32 to 122°F) with β=2%/°C
Proportional Control	two independent controls: pH from 0.0 to 2.0 and conductivity (EC) from 0.0 to 2.0 mS/cm with two separate time cycles from 0 to 90 seconds
Alarm Contact	terminals can be configured as normally open or normally closed (isolated output max. 2A, max. 240V, resistive load, 1,000,000 strokes). The alarm is activated if pH falls below the set point by the user selectable interval (0.5 to 2.5 pH), or conductivity exceeds the set point by more than the user selectable interval (0.5 to 2.5 mS/cm) or due to overdosage
Dosing Terminals	two sets of independent terminals (115 to 240V, Max.2A, 1,000,000 strokes) are activated whenever pH exceeds the pH set point and/or conductivity falls below the EC set point
Probe	any combination pH electrode with a universal BNC connector and Hanna conductivity four-ring potentiometric probe with built-in temperature sensor and DIN connector (not included)
Power Supply	±10% 115 VAC or 230 VAC; 50/60 Hz
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing
Case Material	fiber-reinforced, self-extinguishing ABS
Dimensions	221 x 181 x 86 mm (8.7 x 7.1 x 3.4")
Weight	1.6 kg (3.5 lb.)
Ordering Information	HI9913-1 (115V) and HI9913-2 (230V) are supplied complete with instructions.

HI9913

Industrial Grade pH and Conductivity Controller

with Proportional Control of Fertilization

Alarm

 The alarm is activated if pH falls below the set point by the user selectable interval (0.5 to 2.5 pH), or conductivity exceeds the set point by more than the user selectable interval (0 to 2.0 mS/cm) or due to overdosage

ATC

Automatic temperature compensation

HI9913 is a 2-in-1 pH and conductivity controller engineered for dosage of fertilizer solutions in hydroponics and agriculture.

HI9913 measures pH from 0 to 14 and EC from 0 to 10 mS/cm. Two separate set points can be user adjusted from 4 to 7 pH and 0 to 6 mS/ cm. The relays are activated when pH exceeds the set point or conductivity falls below the desired value. Two pumps or electrovalves can be wired directly to the controller and be powered through the terminal. The operator can adjust two independent proportional settings for pH and conductivity. The time cycle is adjustable from 0 to 90 seconds, while the proportional band is 0 to 2 for both pH and EC. A matching pin/ground probe can be connected to the appropriate terminals to eliminate interference and prolong the pH electrode's life.

HI9913 provides for an alarm relay which is activated in several circumstances. These include when the pH is below the set point by the operator-adjustable threshold of 0.5 to 2.5 pH, or EC exceeds the set point by a value in the 0.5 to 2.5 mS/cm range. The alarm goes off if the pH and/or conductivity are not corrected within the operator-determined time frame of 1 to 10 minutes. The alarm can be turned off during maintenance.

Fertilization status can be ascertained from a distance through dosage and alarm LED's.

HI9913 accepts pH electrodes with BNC and conductivity probes with DIN connectors.



Industrial Grade pH and Conductivity Fertigation Controller

Wall Mounted

• Two measuring channels, one for pH and one for conductivity

Two Measuring Channels

The controller is provided with two measuring channels, one for pH and one for conductivity. The actual values of pH and conductivity are displayed separately on two large LCDs with backlight feature for a best easy reading.

Three Level Inputs

Three level inputs are used to offer the best control of water level, alarm conditions, and irrigation sequences. The beginning of the irrigation can be triggered through an external signal, while an additional input allows to restart the cycle at any time. The good water composition is signaled on the front panel and with an external signal for remote operating purposes. (Note: Sensors are not included and must be purchased separately).

Matching Pin

Avoid typical problems caused by grounding loop current, such as progressive damage of the electrode, fluctuating measurements, and poor process regulation. The matching pin prevents potential grounding problems and thus ensure longer life to the pH electrode.

Alarm System

The controller is equipped with an alarm system activated when an unusual working condition occurs. When an alarm condition is reached, the a LED turns ON and the alarm relay contact is closed.

Two Regulators

The controller includes two regulators for pH and conductivity, each of them can be adjusted from the front panel and the setpoint values will be displayed. The conductivity regulator adds fertilizer in order to increase the conductivity of the irrigation water, while the pH regulator can be set for high or low pH correction. For a better result, the conductivity and pH controls are time separated and a timed operation mode avoids overdosing of fertilizer or acid.



Specifications	HI9914
Range	0.00 to 14.00 pH; 0.00 to 10.00 mS/cm
Resolution	0.01 pH; 0.01 mS/cm
Accuracy (@25°C/77°F)	±0.02 pH; ±5% f.s. EC
Input Impedance	10 ¹² Ohm
pH calibration	Manual, 2 point, with offset (±2 pH) and slope (80 to 120%) trimmers
EC Calibration	Manual, 1 point with slope trimmer (80 to 120%) on the front panel
Set point	adjustable from 0.5 to 14.0 pH and 0.50 to 10.00 mS/cm (EC)
EC Temperature Compensation	automatic, 0 to 50°C (32 to 122°F)
EC/TDS Dosing Set Point	Adjustable, from 0.50 to 10.00 mS/cm
Analog Output	0-7V ±5% (0.5V / pH) and 0-5V ±5% (0.5V / mS)
Controller Ouput	2A, 220V relay
Timer	Adjustable, from 1 to 10 minutes within a 15-minutes-time frame
Feed OK Output	12V, 15 mA current source
Humidity sensor	Activated if resistivity is below 220 KΩ
Water nozzle Output	2A, 220V relay
Circulation Pump Output	2A, 220V relay
Feeding Pump Output	2A, 220V relay
Alarm Output	2A, 220V relay
Power Supply	±10% 115 VAC or 230 VAC ; 50/60 Hz
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing
Case Material	fiber-reinforced, self-extinguishing ABS
Dimensions	221 x 181 x 86 mm (8.7 x 7.1 x 3.4")
Weight	1.6 kg (3.5 lb.)
Ordering Information	HI9914-1 (115V) and HI9914-2 (230V) is supplied complete with instructions.



Specifications	HI9935
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Specifications	111222
Range	0.00 to 14.00 pH; 0 to 1999 ppm (mg/L)
Resolution	0.01 pH; 1 ppm (mg/L)
Accuracy (@25°C/77°F)	±0.02 pH; ±2% f.s. TDS
Input Impedance	10 ¹² Ohm
Calibration	through "OFFSET" and "SLOPE" trimmers for pH, and "ZERO CAL" and "SLOPE CAL" for TDS
Set point	from 4.0 to 7.0 pH and 900 to 1800 ppm (mg/L)
TDS Conversion Factor	0.65 mg/L (ppm) = 1 μS/cm
TDS Temperature Compensation	automatic, 0 to 50°C (32 to 122°F) with β = 2%/°C
Proportional Control	two independent controls: pH from 0.0 to 2.0 and TDS from 0.0 to 400 ppm (mg/L) with two separate time cycles from 0 to 90 seconds
Alarm Contact	terminals can be configured as normally open or normally closed (isolated output max. 2A, max. 240V, resistive load, 1,000,000 strokes). The alarm is activated if pH falls below the set point by the user selectable interval (0.5 to 2.5 pH),or TDS exceeds the set point by more than the user selectable interval (0 to 400 ppm) or due to overdosage
Dosing Terminals	two sets of independent terminals (115 to 240V, max. 2A, 1,000,000 strokes) are activated whenever pH exceeds the pH set point and for the TDS falls below the TDS set point
Probe	any combination pH electrode with a universal BNC connector and Hanna TDS four-ring potentiometric probe with built-in temperature sensor and DIN connector (not included)
Power Supply	±10% 115 VAC or 230 VAC; 50/60 Hz
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing
Case Material	fiber-reinforced, self-extinguishing ABS
Dimensions	221 x 181 x 86 mm (8.7 x 7.1 x 3.4")
Weight	1.6 kg (3.5 lb.)
Ordering Information	HI9935-1 (115V) and HI9935-2 (230V) is supplied complete with instructions.

Industrial Grade pH and TDS Controller

with Proportional Control of Fertilization

- Alarm
 - The alarm is activated if pH falls below the set point by the user selectable interval (0.5 to 2.5 pH), or TDS exceeds the set point by more than the user selectable interval (0 to 400 ppm) or due to overdosage
- ATC
 - Automatic temperature compensation

HI9935 is a pH and TDS controller for fertilizer solution dosage in hydroponics.

HI9935 measures pH from 0 to 14 and TDS from 0 to 1999 mg/L (ppm). Two separate set points can be adjusted from 4 to 7 pH and 900 to 1800 ppm (mg/L). The relays are activated when the pH exceeds the set point or TDS falls below the desired value. Two pumps or electrovalves can be wired directly to the controller and be powered through the terminals. Independent proportional settings for pH and TDS can be adjusted from 0 to 90 seconds, 0 to 2.0 for pH and 0 to 400 mg/L (ppm) for TDS. A matching pin/ground probe can be connected to the appropriate terminals to extend electrode life and eliminate interference.

HI9935 provides for an alarm relay which is activated in several circumstances. These include when the pH is below the set points in the operator adjustable threshold of 0.5 to 2.5 pH, or similarly, TDS exceeding the set point by a value in the 50 to 450 mg/L (ppm) range. The alarm also goes off if the pH and/or TDS are not corrected within the operator determined time frame of 1 to 10 minutes. Moreover, the alarm configuration is switchable from a normally-closed to a normally-open state or turned off during maintenance. The fertilization status can be ascertained from a distance through dosage and alarm LED's.

HI9935 accepts pH electrodes with a BNC connector and TDS probes with a DIN connector.



Industrial Grade pH Controller

with Single Set point and Proportional Dosage

- Alarm
 - The alarm is activated if pH varies by more than user selectable interval (0.5 to 2.5 pH) from set point or due to overdosage
- ATC
 - Automatic temperature compensation

HI9910 is a pH controller with a single set point for proportional dosage of acid or alkaline solutions. Any pH electrode ending in a BNC connector can be directly attached to the controller. The proportional control can be fine tuned through two dials on the front panel. The time cycle is adjustable from 0 to 90 seconds and the proportional band from 0.0 to 2.0 pH. Coarse and fine as well as offset and slope trimmers make accurate setting and calibration easy and convenient. A pump or electrovalve can be wired directly to the controller and be powered through the terminals.

The HI9910 also provides for an alarm relay. The alarm is activated when the measurements stray away from the set point by a predetermined value in the 0.5 to 2.5 pH range. A maximum dosing time from 1 to 10 minutes can also be set, after which the alarm is activated to warn of an abnormality. The alarm can be configured in either normally-closed or normally-opened state. HI9910 also provides an isolated output signal which is user selectable between 0-20 or 4-20 mA. A dial on the front panel renders manual temperature compensation fast and easy.

For automatic temperature compensation, hook up a three wire Pt100 to the controller. To speed up wiring, the HI9910 comes with extractable terminal modules. Once wired up, the compartment containing the connections is protected behind a fire-retardant ABS panel. Several LED's show whether the set point or alarm relays are activated from a distance.



Specifications	HI9910
Range	0.00 to 14.00 pH
Resolution	0.01 pH
Accuracy (@25°C/77°F)	±0.02 pH
Calibration	through "OFFSET" and "SLOPE" trimmers (max. ±1.5 pH for offset and 80% to 110% for slope)
Temperature Compensation	automatic from 0 to 50°C with Pt100 probe or manual from -10 to 80°C
Set point	from 0.00 to 14.00 pH with "COARSE" and "FINE" trimmers with "ACID" or "ALK" (alkaline) selection
mA Output	user selectable 0 to 20 mA or 4 to 20 mA over the 0-14 pH range with isolated output
Proportional Control	pH is user adjustable from 0.0 to 2.0 and time cycle from 0 to 90 seconds
AlarmContact	terminals can be configured as normally open or normally closed (isolated output max. 2A, max. 240V, resistive load, 1,000,000 strokes). The alarm is activated if pH varies by more than user selectable interval (0.5 to 2.5 pH) from set point or due to overdosage
Dosing Terminals	relay terminals (115 to 240V, max.2A,1,000,000 strokes) are activated when pH exceeds the set point with "ACID" dosage or falls below the set point with "ALK" selection (alkaline dosage)
Power Supply	±10% 115 VAC or 230 VAC; 50/60 Hz
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing
Case Material	fiber-reinforced, self-extinguishing ABS
Dimensions	221 x 181 x 86 mm (8.7 x 7.1 x 3.4")
Weight	1.6 kg (3.5 lb.)
Ordering Information	HI9910-1 (115V) and HI9910-2 (230V) is supplied complete with instructions.



Specifications HI9931 0.00 to 10.00 mS/cm Range 0.01 mS/cm Resolution ±2% f.s. Accuracy through "ZERO CAL" and "SLOPE CAL" trimmers Calibration from 0 to 10.00 mS/cm Set point Temperature automatic, 0 to 50°C (32 to 122°F) with β = 2%/°C Compensation Recorder Output selectable at 0-20 mA or 4-20 mA (isolated) Proportional Control conductivity from 0.0 to 1.6 mS/cm and time cycle from 0 to 90 seconds terminal can be configured as normally open or normally closed (isolated output max. 2A, max. 240V, resistive load, 1,000,000 strokes). The alarm is activated if Alarm Contact conductivity exceeds by more than the user selectable interval (0.5 to 2.5 mS/cm) from the set point or due to overdosage relay (115 to 240V, max.2A, 1,000,000 strokes) is activated whenever conductivity Dosing Terminals falls below the setpoint four-ring potentiometric with built-in temperature sensor and DIN connector Probe ±10% 115 VAC or 230 VAC; 50/60 Hz Power Supply -10 to 50°C (14 to 122°F); RH max 95% non-condensing Environment Case Materials fiber-reinforced, self-extinguishing ABS Dimensions 221 x 181 x 86 mm (8.7 x 7.1 x 3.4") Weight 1.6 kg (3.5 lb.) Ordering HI9931-1 (115V) and HI9931-2 (230V) is supplied complete with instructions. Information

HI9931

Industrial Grade EC Controller

with Proportional Fertilizer Dosing for Hydroponics Applications

Alarm

 The alarm is activated if conductivity exceeds by more than the user selectable interval (0.5 to 2.5 mS/cm) from the set point or due to overdosage

ATC

Automatic temperature compensation

HI9931 is a wall mounted meter that measures and controls conductivity in the 0 to 10 mS/cm range. A single set point allows for proportional dosage of fertilizer solutions. The proportional settings can be fine tuned through two conveniently positioned dials on the front panel. The time cycle is adjustable from 0 to 90 seconds and the proportional band from 0 to 1.6 mS/cm. Calibration and set points have a coarse and fine tuning trimmers. A pump or electrovalve can be wired directly to the controller and be powered through the terminals.

HI9931 also provides for an alarm relay which is activated when the measurements exceed the set point by a user selectable margin from 0.5 to 2.5 mS/cm. The alarm also triggers if, due to a malfunction, the continuous dosing time exceeds the operator adjustable period of 1 to 10 minutes. The alarm can be configured in either normally closed or open position and turned off during maintenance. HI9931 also provides an isolated output signal which is user selectable between 0-20 or 4-20 mA.

Hanna four-ring conductivity probes ending in a DIN connector can be quickly attached to the HI9931. Readings are automatically compensated for the effects of temperature in the 0 to 50°C (32 to 122°F) range. For quick and easy wiring, HI9931 comes with extractable terminal modules. Several LED's show whether the set point or alarm relays have been activated.



Industrial Grade TDS Controller

with Proportional Fertilizer Dosing for Hydroponics Applications

- Alarm
 - · Fail Safe Alarm System
- ATC
 - · Automatic temperature compensation

HI9934 is a wall mounted meter that controls TDS in the 0 to 1999 ppm (mg/L) range through a single set point for dosage of fertilizers. The proportional control can be fine tuned through the time cycle between 0 to 90 seconds and the proportional band from 0 to 400 ppm. Coarse and fine as well as a slope trimmer make for an accurate setting and calibration. A pump or electrovalve can be powered through the terminal. In addition to the set point relay, HI9934 also provides for an alarm relay. The alarm is activated when the measurements exceed the set point by a user selectable margin in the 50 to 450 ppm range. The alarm also triggers if, due to a malfunction, the continuous dosing time exceeds the operator adjustable period of 1 to 10 minutes. The alarm can be configured in either normally-closed or normally-open position and turned off during maintenance.

HI9934 also provides an isolated output signal which is user selectable between 0-20 or 4-20 mA.

Hanna instruments four-ring TDS probes with incorporated temperature sensor and DIN connector can be quickly attached to the controller. Readings are automatically compensated for temperature variations in the 0 to 50°C (32 to 122°F) range.

The extractable terminal wiring is through the side of the meter with washers and grommets. The compartment containing the connections is enclosed behind a fireretardant ABS panel.



Specifications	HI9934
Range	0 to 1999 ppm (mg/L)
Resolution	1 ppm (mg/L)
Accuracy	±2% f.s.
Calibration	through "ZERO CAL" and "SLOPE CAL" trimmers
Set point	from 0 to 1999 ppm (mg/L)
TDS Conversion factor	0.65 mg/L (ppm) = 1 μS/cm
Temperature Compensation	automatic, 0 to 50°C (32 to 122°F) with β = 2%/°C
Recorder Output	selectable at 0-20 mA or 4-20 mA (isolated)
Proportional Control	TDS from 0 to 400 ppm and time cycle from 0 to 90 seconds
Alarm Contact	terminals can be configured as normally open or normally closed (isolated output max. 2A, max. 240V, resistive load, 1,000,000 strokes). The alarm is activated if TDS exceeds by more than the user- selectable interval (50 to 450 ppm) from the set point or due to overdosage
Dosing Terminals	relay (115 to 240V, max.2A, 1,000,000 strokes) are activated whenever TDS falls below the set point
Probe	four-ring potentiometric with built-in temperature sensor (not included)
Power Supply	±10% 115 VAC or 230 VAC; 50/60 Hz
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing
Case Material	fiber-reinforced, self-extinguishing ABS
Dimensions	221 x 181 x 86 mm (8.7 x 7.1 x 3.4")
Weight	1.6 kg (3.5 lb.)
Ordering Information	HI9934-1 (115V) and HI9934-2 (230V) is supplied complete with instructions.

Analog Transmitters for pH, ORP and Conductivity



Two-Wire pH & ORP Transmitters

Two-wire transmitters are widely used for process control in industry. These instruments are particularly useful in industrial conditions where electrical interference is an important factor. By galvanically isolating the signals, any interference created is prevented from reaching the transmitter. Industrial environments are often associated with corrosive conditions, therefore any instrumentation used must be resistant to liquids and corrosion. Hanna transmitters meet all of these criteria and they only use two wires which reduces costs and eliminates the need for an expensive coaxial cable. Two-wire transmitters are ideal when used in remote applications that do not have AC power available.

As technology advances it is becoming more important to monitor certain processes closely, particularly from remote locations. Computers are commonly used to receive signals from transducers that have travelled a great distance (up to 300 meters, 1000'). When transmitting signals over such a distance, it is likely that a substantial portion of the signal will be absorbed by the resistance of the lines. Considerable differences in ground potentials and between the signal source and load, are inherent to long lines.

Powering the system with an AC supply is beneficial in eliminating this problem. One of the two wires is power ground return, while the other is the power supply. The power supply line acts in a dual manner, as a power supply, and as a signal carrier. This allows the transmitter to operate with 2 wires.

The signal current from the process controller is normally 4 to 20 mA. When the load is connected with the power supply return line, the signal current will be proportional in the range of 4 to 20 mA.

The ability to use a thinner gauge of wire greatly reduces the costs associated with the wiring of remote transmitters. Typically, a heavy gauge of shielded cable is required in order to minimize the ambient electrical noise from AC power sources, interference from electrical equipment, or various other sources of noise.

Thin wire will also provide better operation when the transmitter current output is a 4 to 20 mA signal. All of these features and many more, give Hanna transmitters the versatility to be used over long distances in almost any process control application.

Conductivity, Four-Ring Technology

Hanna conductivity transmitters use four-ring Potentiometric probes. As opposed to the more widely used 2-electrode Amperometric method, the four-ring Potentiometric method provides the highest accuracy and repeatability attainable. When measuring liquids that have a high conductivity, the 2-electrode system is susceptible to polarization. This condition makes it exceptionally difficult to obtain measurements with any accuracy. The polarization is directly related to the electrode's current load, and will cause a considerable, nonlinear drop in the voltage. As a result, the solution around the electrode simulates a low conductivity condition.

Four-ring electrodes eliminate the polarization effect by splitting the four rings into 2 current and 2 voltage electrodes. When placed in a conductive liquid, the 2 current electrodes take the alternating voltage and create a current. This alternating current produces a buffer field from which polarization is absent. The voltage is then measured in this field assuring no altered readings.

pH and EC Transmitter

with Galvanic Isolated Output

- ATC
 - Automatic temperature compensation Connectivity
- PC compatible

The HI98143 series is designed to accept signals directly from a pH electrode and a conductivity probe at the same time.

Direct connection of the probes to the transmitter assure a positive electrical connection with no signal loss. This transmitter is ideal for remote process control applications.

Four models are available, transmitting a 0-1 V, 0-4 V or 4-20 mA signal. The output signals are proportional to the input signals but independent of changes in load or cable capacitance. Compensation for the effects of temperature for EC measurements are performed by the transmitters' Automatic Temperature Compensation circuitry.

The transmitter can be connected to any pH or conductivity controller, recorder, PC or any data monitoring device that accepts 0 to 1 V, 0 to 4 V or 4 to 20 mA input. HI 98143 is an ideal tool for applications that require the monitoring of both pH and conductivity at the same time.



Specifications	HI98143-01 • HI98143-04 • HI98143-20 • HI98143-22			
Range	0 to 14 pH; 0 to 10 mS/cm			
Accuracy (@25°C/77°F)	±0.5% f.s. pH; ±2% f.s. EC			
Calibration	manual, 2 point, through trimmers: pH: offset and slope trimmers; EC: 0 and 5 mS/cm trimmers			
EC Temp. Compensation	automatic, 0 to	60°C (32 to 132°F) with β=2%/°C		
pH Electrode	HI1001 pH elect	rode (suggested, not included), HI1283 matching pin (not included)		
EC Probe	HI3001 (not incl	HI3001 (not included) with cell constant 2.1		
Casing	IP54	IP54		
Power Supply	12-24 VDC	12-24 VDC		
Environment	0 to 50°C (32 to	0 to 50°C (32 to 122°F); RH max 95% non-condensing		
Dimensions	160 x 105 x 31 m	160 x 105 x 31 mm (6.3 x 4.1 x 1.2")		
Weight	280 g (9.9 oz.)	280 g (9.9 oz.)		
	All HI98143 mo	dels are supplied with instructions.		
	Choose your co	onfiguration		
Ordering	HI98143-01	pH/EC transmitter with 0-1 V isolated output		
Information	HI98143-04	pH/EC transmitter with 0-4 V isolated output		
ormation	HI98143-20	pH/EC transmitter with 4-20 mA isolated output		
		pH/EC transmitter with 4-20 mA isolated output (specific for HI8000 controllers)		

15.87



HI8614LN with LCD

Specifications	HI8614N • HI8614LN	HI8615N • HI8615LN	
Range	0.00 to 14.00 pH; 4-20 mA	±1000 mV; 4-20 mA	
Resolution (for "L" models)	0.01 pH; 0.01 mA	1 mV; 0.01 mA	
Accuracy (@25°C/77°F)	±0.02 pH; ±0.02 mA	±5 mV; ±0.02 mA	
Calibration	offset: ±2 pH; ±2.2 mA; slope: 86 to 116%; ±0.5 mA	offset: ±100 mV; ±0.8 mA slope: 90 to 110%; ±0.8 mA	
Temperature Compensation	fixed or automatic from 0 to 100°C (32 to 212°F) with Pt100 probe	-	
Input Impedance	10 ¹² Ohm		
Recorder Output	4-20 mA (isolated)		
Protection	IP65		
Power Supply	HI8614N: 18-30 VDC; HI8614LN: 20-36 VDC	HI8615N: 18-30 VDC; HI8615LN: 20-36 VDC	
LCD display	only for HI8614LN	only for HI8615LN	
Load	max 500 0hm		
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing		
Dimensions	165 x 110 x 71 mm (6.5 x 4.3 x 2.8")		
Weight	1 kg (2.2 lb.)		
Ordering Information	HI8614N and HI8614LN (with display) is supplied with instructions.	HI8615N and HI8615LN (with display) is supplied with instructions.	

pH and ORP

Transmitters

with 4-20 mA Galvanically Isolated Output

HI8614N · HI8614LN · HI8615N · HI8615LN

- ATC for pH models
 - · Automatic temperature compensation
- Waterpoof
 - · Water resistant
- Backlight
 - Backlit, LCD display for "L" models

The HI8614N and HI8614LN are a waterresistant pH transmitters designed to be used with a standard high impedance pH probe with BNC connector. The signal is then processed by a special high impedance amplifier, which transmits an output current directly proportional to the input signal but independent of changes in load or cable capacitance.

These transmitters can be connected to Hanna controller HI8510, HI8710 or HI8711, recorders, computers or any data monitoring device that accepts 4 to 20 mA input.

HI8615N and HI8615LN have been designed for transmitting ORP measurements from remote locations. These transmitters features two controls (one for 4 mA and one for 20 mA) to compensate for electronic drift and ambient temperature.

These transmitters can be connected to Hanna HI8512, HI8720, or any recorders, computers or any data monitoring device that accepts 4 to 20 mA input.

"L" versions allow easy verification and monitoring of measured values and is easier to calibrate and maintain.



HI8614N without LCD

HI8936 Series

Conductivity Transmitters

to use with Four-ring Probe

- ATC
 - · Automatic temperature compensation
- Backlight
 - · Backlit, LCD display

HI8936 is a conductivity transmitter that utilizes a four-ring potentiometric probe. This probe is virtually immune to contamination by unclean solutions. This allows the transmitterto operate at peak performance at all times.

Temperature effects are compensated for by utilizing both the built-in temperature sensor on the probe and the transmitter's ATC circuitry with a d of 2%/°C.

Direct connection of the probe to the transmitter assures a positive electrical connection with no signal loss over long distances.

HI8936 "L" versions allow easy verification and monitoring of measured values and is easier to calibrate and maintain.

The HI8936 series requires external power to the 4-20 mA current loop.

The HI8936 series should be used in conjunction with the HI7635 in-line probe or HI7638 platinum probe (see Process Electrodes and Probes).



AN, BN, CN, and DN without LCD



ALN, BLN, CLN, and DLN with LCD

Specifications	HI8936AN HI8936ALN	HI8936BN HI8936BLN	HI8936CN HI8936CLN	HI8936DN HI8936DLN
Range	0.0 to 199.9 mS/cm	0.00 to 19.99 mS/cm	0 to 1999 μS/cm	0.0 to 199.9 μS/cm
Resolution	0.1 mS/cm	0.01 mS/cm	1μS/cm	0.1 μS/cm
Accuracy	±2% f.s. (excluding probe error)			
Calibration	manual, two point, w	vith offset and slope tri	mmers	
Temperature Compensation	fixed or automatic w	ith NTC sensor from 0 t	to 50°C (32 to 122°F) v	with β=2%/°C
Conductivity Probe	HI7635 for in-line applications (not included)			
Recorder Output	4-20 mA, not isolated, max 500 0hm			
Protection	IP65			
Power Supply	without LCD: 12-30 \	/DC; with LCD: 17-36 V	OC .	
LCD Display	HI8936AN: no HI8936ALN: yes	HI8936BN: no HI8936BLN: yes	HI8936CN: no HI8936CLN: yes	HI8936DN: no HI8936DLN: yes
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing			
Dimensions	165 x 110 x 71 mm (6.5 x 4.3 x 2.8")			
Weight	1 kg (2.2 lb.)			
Ordering Information	All HI8936 models a	re supplied complete w	rith instructions.	



Specifications HI931002 Active Drive 2.00 to 19.99 mA; -1.50 to 14.00 pH 2.00 to 19.99 mA; -1.50 to 14.00 pH Passive Drive Ranges 0.00 to 19.99 mA; -3.50 to 14.00 pH Active Measure Passive Measure 0.00 to 19.99 mA; -3.50 to 14.00 pH 0.01 mA; 0.01 pH Resolution Accuracy (@25°C/77°F) ±0.01 mA; ±0.01 pH Input Resistance Fuse 5 x 20 mm, 200 mA, 250V Additional 9V; approximately 1600 hours of continuous use; Specifications Power Supply or 12 VDC adapter (included) Environment 0 to 50°C (32 to 122°F); RH max 95% non-condensing Dimensions 180 x 83 x 40 mm (7.1 x 3.3 x 1.6") Weight 320 g (11.3 oz.) Ordering HI931002 is supplied with 1 m (3.3') connection cable, battery, 12 VDC adapter and instructions. Information

HI931002

4-20 mA Amperometer

Simulator and Calibrator

HI931002 is a portable instrument designed by the Plant Repair and Maintenance Operator for the MRO! This portable simulator can monitor and regulate 4-20 mA from practically any process meter with or without a voltage generator. The communication bus from process instrumentation can be simulated in any of the following modes:

• Passive drive/Calibrator mode:

 HI931002 can set the 4-20 mA current values and the user can then adjust the process meter accordingly.

• Active drive/Simulator mode:

 HI931002 simulates the correct current values as above in addition to providing power to the bus communication.
 Power is provided through an external adapter (included) which is connected to the simulator. This mode is ideal to calibrate chart recorders, pressure transducer or current indicators.

• Passive measurement/Tester mode:

 HI931002 practically becomes an Amperometer. It measures and displays the mA (or pH) values transmitted by the process meter.

• Active measurement/Tester mode:

• Same as above in addition to providing voltage to the 4-20 mA bus.

HI931002 can measure incoming current, provide power, and simulate 4-20 mA output to calibrate your process meter. A large LCD shows values on the display. You can select between drive and measurement modes through a switch on the front panel and two dials allow for quick adjustment of the current.



BlackStone Chemical Dosing Pumps

Versatility

BlackStone pumps have been designed to meet the ever changing needs of industry. With their broad, flat base and mounting holes for tank, shelf or floor mounting (horizontal), the pumps can be easily mounted anywhere in your plant. The rear of the pump housing also provides mounting holes to facilitate vertical mounting: wall, tank or machine. Since the pump valve assembly and controls for the unit are located on the front of the pump, there is never a problem with installation or flow adjustments.

Simple Operation

BlackStone pumps are equipped with a single control for pump output. The external flow rate control (potentiometer) on the face of the pump allows you to adjust the percentage of flow from 0 to 100% of the pump's rated capacity. This feature eliminates the need to worry about stroke lengths and power settings. An LED indicator lights up each time a stroke begins, allowing the user to assess the stroke rate from a distance.

High Quality Materials

BlackStone pumps have been manufactured with the highest level of mechanical precision from materials chosen for their inherent ability to resist the effects of aggressive chemicals. When you select a Blackstone pump, you are eliminating the time consuming effort involved in picking the right material for your application. Blackstone pumps are supplied with the highest quality material as standard equipment—not optional. The diaphragm utilizes one-piece construction of PTFE, which unlike conventional laminated diaphragms, will stand up to the test of time and wear. Ball valves are constructed in glass.

The pumphead and O-rings are made of PVDF, PTFE and FPM/FKM which offer unsurpassed resistance. The chemical resistance chart (right) shows how well PVDF and PTFE stand up to some of the most aggressive chemicals.



FPM/

Chemical Resistance Guide*

Chemical	PVC	PP	Hypalon	FPM/ FKM	PVDF	PTFE
Acetic Acid, 80%	D	В	А	E	А	А
Bleach	А	В	А	А	А	В
Citric Acid	А	А	А	А	А	А
Copper Cyanide	А	А	Χ	В	А	А
Copper Sulfate	А	А	В	В	А	А
Ferric Chloride	А	А	В	В	А	А
Ferric Sulfate	А	А	В	В	А	А
Hydrazine	X	Х	В	В	А	А
Hydrochloric Acid (concentrated)	А	А	В	В	А	А
Hydrochloric Acid (diluted)	А	А	В	В	А	А
Hydrofluoric Acid (diluted)	D	В	D	А	А	А
Hydrogen Sulfide	С	А	В	В	А	А
Magnesium Nitrate	А	А	А	А	А	А
Magnesium Sulfate	А	А	А	А	А	А
Nitric Acid, 50%	А	С	E	А	А	А
Phosphoric Acid	В	В	А	В	А	А
Plating Baths	А	А	С	А	А	А
Potassium Cyanide	А	А	В	В	А	А
Potassium Nitrate	А	А	В	В	А	А
Propyl Alcohol	С	X	В	В	А	А
Soaps	А	А	В	В	Α	А
Sodium Bicarbonate	А	А	А	А	А	А
Sodium Bisulfite	А	А	А	А	А	А
Sodium Hydroxide, 50%	А	А	В	Е	А	А
Sodium Hypochlorite, 18%	А	А	А	D	А	А
Sulfuric Acid (concentrated)	А	А	В	А	А	А
Tanning Reagents	А	А	А	X	А	А
Trichloretane	E	С	E	А	А	А
* PARTIAL LISTING						

Symbol Key

A - Excellent B - Good C - Fair	D - Acceptable (limited use)	E - Not recommended	X - Unknown
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Dosing Frequency Rated Pressure strokes/min Part Number Max Output With Large Diaphragm 18.3 lph (4.8 gph) 0.5 bar (7.4 psi) 120 BL20 BL15 15.2 lph (4.0 gph) 1 bar (14.5 psi) 120 BL10 120 10.8 lph (2.9 gph) 3 bar (43.5 psi) BL7 7.6 lph (2.0 gph) 3 bar (43.5 psi) 120 With Small Diaphragm BL5 5.0 lph (1.3 gph) 7 bar (101.5 psi) 120 BL3 2.9 lph (0.8 gph) 8 bar (116 psi) 120 13 bar (188.5 psi) BL1.5 1.5 lph (0.4 gph) 120

Specifications	BL Series
Max Output	see table above
Pump Casing	fiber-reinforced polypropylene
Materials	pumphead in PVDF, diaphragm in PTFE, glass ball valves and O-rings in FPM/FKM, polyethylene 5 x 8 mm tubing
Self-priming	max height: 1.5 m (5 feet)
Power Supply	110/115 VAC or 220/240 VAC, 50/60Hz
Max Power Consumption	approximately 200 W
Protection	IP65
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Dimensions	194 x 165 x 121 mm (7.6 x 6.5 x 4.8")
Weight	approx. 3 kg (6.6 lb.)

Ordering Information

BL1.5-1	1.5 LPH flow rate
BL1.5-2	1.5 LPH flow rate
BL3-1	2.9 LPH flow rate
BL3-2	2.9 LPH flow rate
BL5-1	5.0 LPH flow rate
BL5-2	5.0 LPH flow rate
BL7-1	7.6 LPH flow rate

-1 = 110/115 VAC p	ower supply
-2 = 220/2400 V/A	C nower supply

Accessories

HI721004**	Injection valve assembly
HI721005**	Foot valve assembly
HI721101	Pumphead, O-ring, screws and washer
HI721102	Discharge valve assembly
HI721103	Suction valve assembly
HI721008	Ceramic weight (4)
HI721104	Small diaphragm for BL pumps
HI721106	BlackStone pump head assembly

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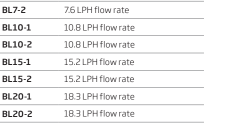
BlackStone's positive displacement solenoid driven pumps use a minimum number of moving parts, therefore reducing the chance of mechanical failure. Part wear and oiling associated with motor driven pumps (ball-bearings, gear drives and cams) are not a concern with these pumps. Blackstone pumps are more accurate than standard pumps due to the positive displacement design ensuring each stroke is identical to the strokes before and after it, thus keeping the flow rate consistent.

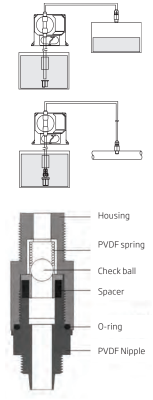
A wide range of BlackStone pumps with different dosing capacities are available for your specific dosing needs. Each pump is supplied with discharge and suction valves.

Rugged Design

Blackstone pumps are completely sealed during assembly and offer IP65 protection against splashes and spills providing excellent protection even in hostile environments. The fiber-reinforced polypropylene housing stands up to aggressive chemicals while offering superior strength under tough industrial conditions.

Typical Installations







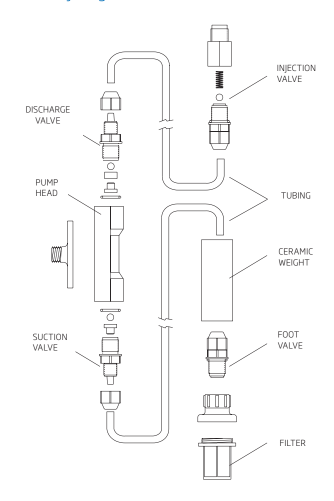
BL Series Dosing Pumps

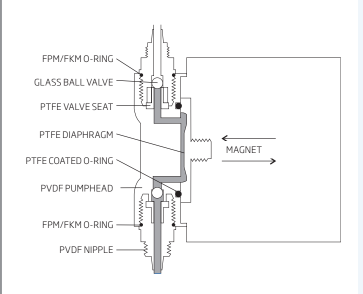
^{**} Required for operation

Replacement Parts

for BlackStone Chemical Dosing Pumps

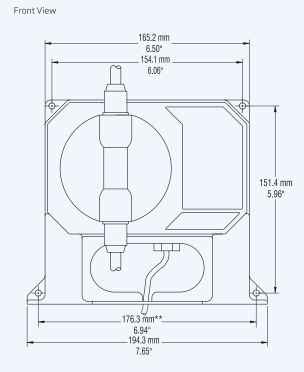
Assembly Diagram



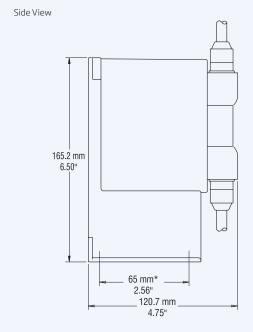


Mechanical Dimensions

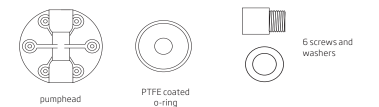
for BlackStone Chemical Dosing Pumps



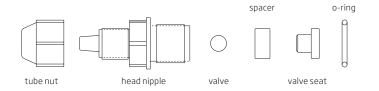
** Dimensions for floor and wall mounting



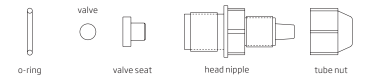
* Dimensions for floor mounting



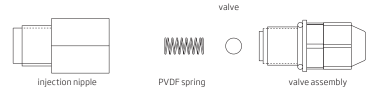
HI721102



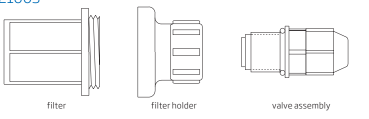
HI721103



HI721004



HI721005



HI721003



HI720032



HI721008



ceramic weight

Ordering Information

HI721101

This kit contains the PVDF pumphead, PTFE coated 0-ring, 6 screws and washers.

HI721102

This kit contains all the necessary replacement parts for your discharge valve assembly. Complete with a FPM/FKM O-ring, glass valve ball, the valve spacer and seat, head nipple and the tube nut to secure the assembled parts.

HI721103

Suction valve assembly, complete with a FPM/FKM O-ring, glass valve ball, the valve spacer and seat, head nipple and the tube nut to secure the assembled parts.

HI721004

Complete with an injection nipple, PTFE coated spring, glass valve ball and a valve assembly.

HI721005

This kit contains a filter with a filter holder and a valve assembly.

HI721003

This kit contains 10 glass balls and 10 valve 0-rings.

HI721006

This kit contains 4 PVDF springs.

HI720029

LDPE hose, 3 m (9.9'). Inside diameter 4.71 mm Outside diameter 7.87 mm

HI720030

LDPE hose, 10 m (33'). Inside diameter 4.71 mm Outside diameter 7.87 mm

HI720031

LDPE hose, 50 m (165'). Inside diameter 4.71 mm Outside diameter 7.87 mm

HI720032

LPDE hose, 100 m (333'). Inside diameter 4.71 mm Outside diameter 7.87 mm

HI721008

This kit contains 4 ceramic weights.



A Worldwide Leader in Electrode Manufacturing

Since the beginning of the 1990's Hanna has been a leader in the research & development of pH and ORP electrodes. Today, Hanna is proud to present the latest family of industrial electrodes, the Flat Tip Series, which completes the wide range of Hanna probes for any process application.All Hanna industrial pH and ORP electrodes are combination type, i.e. the reference half cell and the measurement half cell are assembled in the same body.

Industrial Electrodes and Probes









HI1000/HI2000 Series

Flat Tip

Reference Half Cell

The reference half cell provides a known and stable reference potential. During the normal electrode life span, this potential can vary, possibly signaling the end of the electrode's life.

- The main causes of reference potential variation are:

Electrolyte contamination Dilution Electrochemical reaction Junction clogging As a result of many years of experience and electrode testing in industrial applications, Hanna has found the solutions for all these challenges.

Electrolyte Contamination

The contamination of the reference half cell is linked to the diffusion of external substances into the reference chamber (strong oxidants, reductants, complexing agents).

The combination of Hanna double junction technology with a polymer reference electrolyte, reduces the diffusion process rate and keeps the reference potential stable for long periods of time.

Dilution

When the reference cell containing concentrated 3.5M KCI electrolyte comes in contact with a less concentrated aqueous sample, diffusion of the electrolyte into the sample will occur. This process causes a progressive dilution of the reference electrolyte with a consequent variation of the reference potential.

Hanna double junction technology and the use of a large electrolyte volume (up to three times greater than traditional electrodes) makes this dilution effect negligible.

Electrochemical Reaction

In many industrial applications, it is possible to get a potential difference between the measuring point and the instrument. This inconvenience originates from electrical currents that destroy the Ag/AgCl element of the reference half-cell and also creates non-stable, interfering potentials.

Hanna's simple and effective solution to this challenge is the matching pin built-in to each industrial electrode. The matching pin is a stainless steel or titanium element that is connected to the instrument to prevent grounding problems, and to prolong electrode life.

Junction Clogging

Typical industrial applications require continuous monitoring of pH and ORP. Periodic cleaning and maintenance of the electrode junction ensure a stable and repeatable contact between sample and junction. The frequency of these cleaning procedures depends on the shape of the junction and material.

Hanna industrial electrodes are provided with different types of junctions. In particular, the porous PTFE junction used for the flat tip electrodes, which can provide optimum performance for months without requiring any maintenance.

Measurement Half Cell

All Hanna industrial pH electrodes include a measurement cell with a glass sensor. A glass sensor is the only answer for most industrial requirements. Below is a list of the main causes of shortened glass sensor life, for which Hanna has developed different types of specialized glass:

- · High temperature
- Low temperature
- Acid samples containing fluoride





Built for Everyday, Demanding Use

 $Hanna\ provides\ glass\ sensors\ that\ are\ able\ to\ with stand\ the\ previously\ listed\ industrial\ environmental\ challenges.$

Glass Type	Application	pH Range	Temperature Range
LT	low temperature	0 to 12	-10 to 80°C
НТ	high temperature	0 to 14	0 to 100°C
HF	acid samples with fluoride	0 to 10	-5 to 60°C

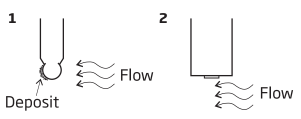
Mechanical Stress

In a continuous in-line installation, the glass sensor of the pH electrode can be physically damaged by solution streams containing suspended solids.

Our Flat Tip electrodes are the best answer to this problem. The flat tip virtually eliminates deposits that can foul the electrode, significantly reducing necessary maintenance.

Flat Tip Advantages





An exposed electrode surface will foul and require frequent cleaning

The flat shape of the electrode tip nearly eliminates deposits



Glass

The glass body electrode can withstand high pressure and high temperature applications. The glass body also offers high resistance to aggressive chemicals (only fluoridic acid and strong alkaline solutions can damage glass).



PVDF

The PVDF body used for the Flat Tip Series withstands high pressure and high temperature applications, and guarantees a high chemical and mechanical resistance. These characteristics makes the PVDF material the most recommended for many industrial applications. PVDF is also non-toxic and compatible with food applications.



PEI

PEI is a special plastic material used first to produce electrodes by Hanna. PEI electrodes proved to be ideally suited to field applications, as well as industrial environments. An electrode with a PEI body represents a very good combination of chemical, mechanical, and thermal resistance which can be used in non-critical applications (e.g. swimming pools), or with portable meters for routine field monitoring and control, such as wells, lakes and rivers, and discharges of tanks and reservoirs.



AmpHel: Why and Where to Use It

pH electrode glass sensors have a high impedance of typically 100 Mohm, but can reach 800 Mohm depending on the temperature. This is a very weak signal available for accurate measurements. Impedance this high is difficult to handle especially between the electrode and the instrument. Normally this distance is covered by special cables with very high shielding and electrical insulation. Even with these cables, distances cannot be longer than 5 meters.

In industrial installations it is not easy to limit the distance between the electrode and the measuring instrument to 5 meters. Quite often, the recording instruments are located in separate areas from where the pH is measured. To avoid this limitation, a pH amplifier can be used.

Amplifiers are usually available with water-tight casings and can be used under extremely harsh conditions. The pH amplifier needs a power supply and usually must also provide for galvanic insulation between the power supply and the amplification circuit. At times it is difficult to have a power supply close to the measuring electrode. In such a case, 2-wire amplifiers and a 4-20 mA output can solve the problem (see HI8614 and HI8614L produced by Hanna).

Such amplifiers need instruments with 4-20 mA input in place of, or in parallel with, the BNC connector (some instruments are not provided with this option).

To overcome the instrument limitation, in 1988, Hanna produced the AmpHel electrode (Amplified pH electrode). The AmpHel electrodes feature an internal, high impedance pH amplifier with the required batteries.

An AmpHel electrode has a life of approximately 3 years from the day it was produced. Taking into consideration that an average life for a pH electrode is one year, this should not be considered a limitation.

The output is still with 2 wires, as in the case of the typical coaxial cable, but it has a low impedance, and allows connections up to 75 meters long without delays in the measurements.

Cable Leakage

A high impedance coaxial cable, when installed more than 5 meters away from the electrode, could also be subject to current leakage. Quite often the installers place it in underground ducts as done with any other electric cable. During the installation of the cable, the insulation may become scratched by rubbing against the pipes or sharp corners. Underneath the insulation there is a screen connected to the reference electrode.

If the cable is in an underwater duct, it could happen that, sometime during the year, the reference electrode (the screen) could come into contact with the humid environment and, thus, with the grounding circuit of the electrical installations. Under these conditions, the pH electrode cannot take reliable measurements and can give erroneous readings. Without any reference to the measurement, the actual reading can be many pH units off. This is another solid reason for avoiding cables longer than 5 meters.



Electrode-Cable Connection

Some German manufacturers have produced pH electrodes with a coaxial connector mounted directly at one end of the electrode, i.e. without cable. The intention was to replace the electrode, without having to replace the connecting cable which remains attached. But as time passed, such an intention has proven to be harmful.

In fact, in many cases, the electrode is placed inside an electrode holder, which protects it from test liquid (tank measurement). Moisture forms inside the holder because of temperature changes from day to night. This moisture reduces the connector insulation, and the signal to the electrode drops.

When an electrode leaks, the generated emf drops and the reading drifts toward the pH 7 value. Therefore, for example, instead of pH 3, the measurement can be pH 3.5 or 4. This reading may result in a dosage that is harmful to the system.



Potential Matching Pin

In many industrial applications, especially in plating baths, grounding loop current is a very common problem.

When a traditional electrode/controller system is used with the electrode reference connected both to the electrode and to the instrument, a current flow occurs through the reference half cell, causing fluctuations in reading and serious damage to the Ag/AgCl element. The potential matching pin shields the reference from external electrical fields. Shown above, the matching pin allows the measurement to stabilize and ensures effective process regulation. In order to function properly, the matching pin has to be continuously immersed in the measured solution and for this reason is placed near the electrode junction.

Temperature Effect

Sample temperature is an important parameter for solutions with a pH different from 7.0. In fact at pH 7.0, temperature compensation is not required.

Due to a built-in temperature sensor, there is only one electrode to install. Also due to its proximity to the pH sensor, the built-in temperature sensor ensures fast, accurately compensated readings even during sudden temperature fluctuations.

A Specific Electrode for Each Application

The table to the right lists the most common industrial applications with the corresponding, recommended Hanna electrodes.

For each application, several models are available, with different options for the following characteristics:

- Electrode dimensions
- Connection type
- Installation requirement
- Optional configurations (matching pin, Pt100 or Pt1000 sensor)

Hanna produces a wide range of industrial electrodes, for any specific application need.

Common Industrial Applications

pplication	pH Electrode Series	Code
Domestic Wastewater Sewage, Septic Tank Treatment	easy	HI1090B/5
	flat tip	HI1006-2005
Industrial Wastewater	HI1000	HI1003/5
	easy	HI1210B/5
Food Industry	flat tip	HI1006-2005
(Beer, Jam, Diary Products)	easy	HI1090B/5
Chemical Neutralization	flattip	HI1006-2005
Chemical Neutralization	easy	HI1210B/5
	flattip	HI1006-2005
Potable Water (>400µS/cm)	HI1000	HI1001
	easy	HI1210B/5
	AmpHel	HI6291005
Cooling Towers	HI1000	HI1002/5
	easy	HI1210B/5
	flattip	HI1006-2005
Mater Coftonin	AmpHel	HI6291005
Water Softening	HI1000	HI1001/5, HI1002
	easy	HI1210B/5
Dominaralization	flattip	HI1006-2005
Demineralization	easy	HI1090B/5
Low Conductivity Solutions	flattip	HI1006-2005
Swimming Pools	flast tip	HI1006-2005
Sea Water	easy	HI1090B/5
	flattip	HI1006-3005
Galvanic Baths	AmpHel	HI8299505
udivdIIIC BdLIIS	HI1000	HI1003/5
	easy	HI1210B/5
Sugar Industry,	flattip	HI1006-2005
Paper Industry	easy	HI1090B/5
Tandila ladinate : Toront	flattip	HI1006-3005
Textile Industry, Tanneries	AmpHel	HI8299505
Acid Samples with Fluoride Ions	flat tip	HI1006-4005

Application	Series	CODE		
Oxidation of Cyanide and Nitrite	flat tip	HI2004-2005		
Ozonization & Oxidant Products	AmpHel	HI6493005		
	AmpHel	HI6293005		
Reductant Products (Chromate Reduction)	HI2000	HI2003/5		
(Ciriolilate Reduction)	easy	HI3210B/5		
Swimming Pools	HI2000	HI2001, HI2003/5		
	easy	HI3210B/5		



Flat Tip Industrial Electrodes

Select the flat tip electrode that best fits your process requirements by choosing from the following technical characteristics:

1. Junction

Three junction types are available:

- Annular non-clogging PTFE junction, for testing solutions with high content of suspended solids or for high pressure installation
- · Open junction, ideal for wastewater analysis
- Ceramic junction

2a. pH Electrodes

Hanna has developed four types of specialized glass. First is a durable sensor glass for general purpose, industrial use. This glass can withstand the stress of daily use. The remaining types of electrode glass allow continuous monitoring in highly acidic solutions containing fluoride ions, as well as high or low temperature process and streams significantly increase the electrode life.

2b. ORP Electrodes

ORP electrodes are provided with a platinum sensor for most applications, while a gold sensor is required for measurement of cyanide or highly oxidative environments.

3. Temperature Sensor

The pH electrodes with built-in 3-wire Pt100 or Pt1000 temperature sensor allow for the temperature compensation of pH readings as well as temperature measurements.

4. Connection Type

Electrodes are wired for direct connection to a transmitter or process controller, or with the standard BNC connector.

5. Built-in Amplifier

Models with a built-in amplifier are necessary for long distance measurements, where it is not possible to install a transmitter.

The internal amplifier can be powered directly from select Hanna process controllers or a power source that supplies the appropriate voltage.

6. Cable Length

Non-amplified electrodes are provided with a 5, 10 or 15 m cable (16′, 33′ or 49′), while the amplified models are provided with a 15, 25, 50 or 75 m cable (49, 82, 164 or 246′).



- Self-cleaning flat tip sensor
- Significantly reduced maintenance requirement
- Models especially designed for plating baths
- PVDF body
- Three junction types: ceramic, PTFE and open
- Built-in potential matching pin
- Three different glass type pH sensors
- ORP electrodes with platinum or gold sensor
- Models with built-in Pt100 or Pt1000 temp. sensor
- Internal amplifier models powered by the process controller
- 3/4" NPT external thread on both ends for easy installation

Hanna presents a series of combination pH and ORP electrodes, including more than 300 models, incorporating over 20 years of electrode manufacturing experience.

The most advanced feature of this series is the electrode shape with a flat tip, virtually eliminating deposits that can foul the electrode, significantly reducing necessary maintenance. This characteristic makes flat tip electrodes ideal for continuous in-line monitoring and for solutions containing aggressive chemicals.

The PVDF body offers a higher level of mechanical and temperature resistance. Moreover, the PVDF material is non-toxic and compatible with food applications.

Each pH and ORP electrode is provided with an internal matching pin that can avoid typical problems caused by grounding loop current, such as:

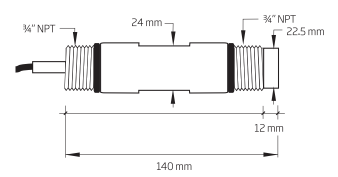
- progressive damage of the electrode
- fluctuating measurements
- poor process regulation

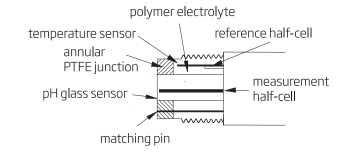
Glass Type	Application	pH Range	Temperature Range	
LT	low temperature	0 to 12	-10 to 80°C	
HT	high temperature	0 to 14	0 to 100°C	
HF	acid samples with F- (*)	0 to 10	-5 to 60°C	

(*) F- $\max 2$ g/L, temperature $\max 60^{\circ}$ C, pH >2



Flat Tip Industrial pH Electrodes









Flat Tip pH Electrodes: Ordering Information

Choos	e your c	onfiguration:
	06	PTFE junction
w =	16	ceramic junction
	26	open junction*
	1	LT (Low Temperature) glass sensor
	2	GP (General Purpose) glass sensor
X =	3	HT (High Temperature) glass sensor; titanium matching pin
	4	HF (Fluoride resistant) glass sensor
	0	BNC connector
	1	direct wire connection
	2	BNC connector + Pt100
y =	3	direct wire connection + Pt100
у –	4	BNC connector + Pt1000
	5	direct wire connection + Pt1000
	6	amplified electrode with BNC connector
	7	amplified electrode with BNC connector + Pt100
7 =	05,10), 15 Cable length (meters); for non-amplified electrodes
	15, 25	5, 50, 75 Cable length (meters); for amplified electrodes

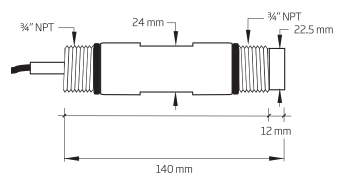


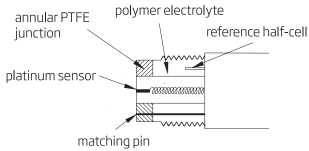
 $[\]hbox{* Open junction is available only with GP glass sensor.}$

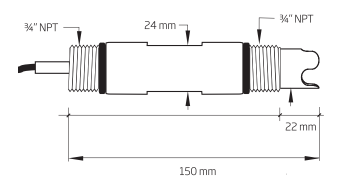
Note: The internal amplifier can be powered directly from select Hanna process controllers or a power source that supplies the appropriate voltage.

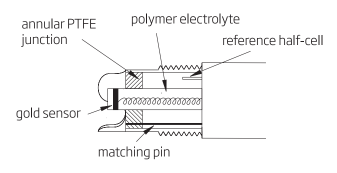


Flat Tip Industrial ORP Electrodes









Flat Tip ORP Electrodes: Ordering Information

Choos	e your c	onfiguration:
	04	PTFE junction
w =	14	ceramic junction
	24	open junction
x =	1	platinum sensor
	2	gold sensor
	0	BNC connector
y =	1	direct wire connection
	6	amplified electrode with BNC connector
z =	05,10), 15 Cable length (meters); for non-amplified electrodes
Z -	15, 25	5, 50, 75 Cable length (meters); for amplified electrodes







AmpHel Flat Tip Industrial Electrodes

- · AmpHel amplified
- Matching pin
- Flat tip
- PVDF body



AmpHel Flat-tip pH Electrodes

General Purpose pH Electrodes

Code	Range	Body	Junction	Electrolyte	Glass Type	Temperature	ATC	Max Pressure	Connector	Cable
HI6100405	0-13	PVDF	double, PTFE	polymer	GP	-5 to 80 °C	-	6 bar (87 psi)	BNC	5 m
HI6100410	0-13	PVDF	double, PTFE	polymer	GP	-5 to 80 °C	_	6 bar (87 psi)	BNC	10 m
HI6101405	0-13	PVDF	double, PTFE	polymer	GP	-5 to 80 °C	Pt100	6 bar (87 psi)	BNC + lead	5 m
HI6101415	0-13	PVDF	double, PTFE	polymer	GP	-5 to 80 °C	Pt100	6 bar (87 psi)	BNC + lead	15 m

Low Temperature pH Electrodes

Code	Range	Body	Junction	Electrolyte	Glass Type	Temperature	ATC	Pressure	Connector	Cable
HI6101605	0-12	PVDF	double, PTFE	polymer	LT	-10 to 80 °C	Pt100	6 bar (87 psi)	BNC + lead	5 m

High Temperature pH Electrodes

Code	Range	Body	Junction	Electrolyte	Glass Type	Temperature	ATC	Max Pressure	Connector	Cable
HI6100805	0-14	PVDF	double, PTFE	polymer	HT	0 to 100 °C	-	6 bar (87 psi)	BNC	5 m
HI6101805	0-14	PVDF	double, PTFE	polymer	HT	0 to 100 °C	Pt100	6 bar (87 psi)	BNC + lead	5 m

pH Electrodes for Acid Samples with Fluoride lons (F- max 2 g/L, Temperature Max 60 °C, pH >2)

Code	Range	Body	Junction	Electrolyte	Glass Type	Temperature	ATC	Max Pressure	Connector	Cable
HI6100205	0-10	PVDF	double, PTFE	polymer	HF	-5 to 60 °C	_	6 bar (87 psi)	BNC	5 m
HI6101205	0-10	PVDF	double, PTFE	polymer	HF	-5 to 60 °C	Pt100	6 bar (87 psi)	BNC + lead	5 m

AmpHel Flat-tip ORP Electrodes

Platinum Type ORP Sensors

Code	Range	Body	Junction	Electrolyte	Temperature	ATC	Max Pressure	Connector	Cable
HI6200405	±2000 mV	PVDF	double, PTFE	polymer	-5 to 100 °C	-	6 bar (87 psi)	BNC	5 m

Gold Type ORP Sensors

Code	Range	Body	Junction	Electrolyte	Temperature	ATC	Max Pressure	Connector	Cable
HI6200505	±2000 mV	PVDF	double, PTFE	polymer	-5 to 100 °C	_	6 bar (87 psi)	BNC	5 m

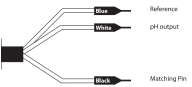
Flat Tip Industrial Electrodes Electrical Connections and Installation

Electrical Connections

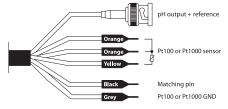
pH & ORP electrodes with BNC connector



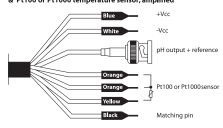
pH & ORP electrodes with direct wire connection



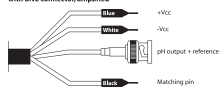
pH electrodes with BNC connector & Pt100 or Pt1000 temperature sensor



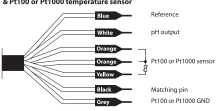
pH electrodes with BNC connector & Pt100 or Pt1000 temperature sensor, amplified



pH & ORP electrodes with BNC connector, amplified



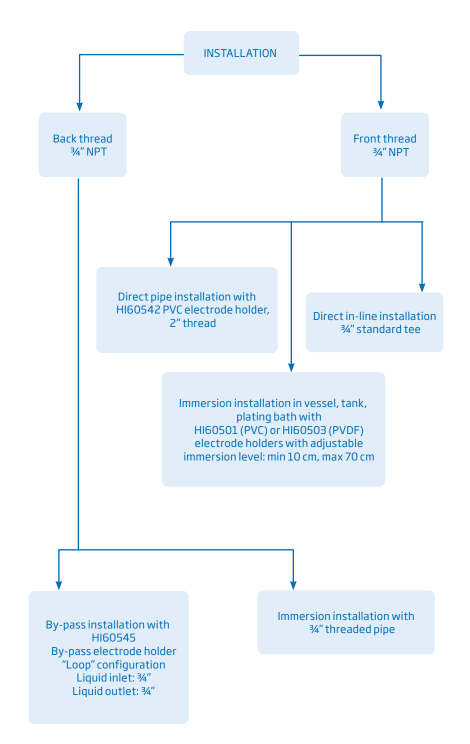
pH electrodes with direct wire connection & Pt100 or Pt1000 temperature sensor



Installation

These electrodes have been designed with ¾" external thread on both ends for easy installation.

Hanna also provides a series of probe holders for in-line, tank or by-pass installations for these electrodes, as shown below.





- Strong signal up to 75 meters (246')
- Low noise coaxial cables are no longer required
- Measurements in unclean samples and high humidity conditions
- Models with external replaceable battery, for longer electrode life
- Glass sensor for specific applications

Due to the high resistance of the glass membrane, conventional electrodes require a high impedance measurement system. Inadequate insulation of the connectors and cables results in erroneous readings due to leakage or noise. For conventional electrodes, the lead is therefore limited to typically less than 15-20 meters. Hanna AmpHel electrodes incorporate a miniaturized amplifier which resolves most of the problems associated with high impedance signals. The amplifier circuitry is located right on top of the electrode and is completely sealed. As a result, a strong, low impedance signal is emitted and ordinary connectors with long unshielded cables can be used. This breakthrough technology provides a stable signal for industrial monitoring as well as a major saving in low noise coaxial cable costs. In some cases, the need for a transmitter is also eliminated, resulting in further cost reductions.

For those applications that have been proven particularly hostile to electrodes, Hanna has developed four types of specialized glass. First is an extremely durable sensor glass for general purpose and industrial use. This glass can withstand the stress of daily use. The remaining types of electrode glass allow continuous monitoring in highly acidic solutions containing fluoride ions, as well as high or low temperature process streams, without significantly reducing the life of the electrode.

The electrode body material is glass or PEI, while the junction is cloth or PTFE.

Hanna Glass Sensors for Process Electrodes

Application
General Purpose
High Temperature
Low Temperature
Samples with Fluoride



· Extend Electrode Life

 With the AmpHel replaceable battery model, it is no longer necessary to throw away an electrode when the battery is exhausted.

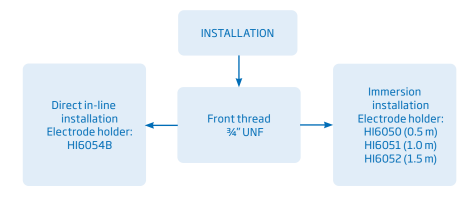
AmpHel Battery

Code	Description
HI740031	Battery, spare for AmpHel electrodes

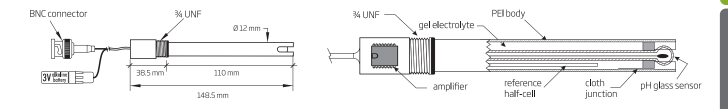
Easy Installation

Models with glass body and PTFE junctions are recommended for in-line installations.

Models with an PEI body and cloth junction are suitable for tank monitoring or for use with portable meters, where the electrode can be easily accessed for maintenance.



Amplified pH and ORP AmpHel Electrodes



AmpHel pH Electrodes with Replaceable Battery - General Purpose pH Electrodes

Code	Body	Junction	Electrolyte	Glass Type	Temperature	Max Pressure	Connector	Cable
HI6291005	PEI	cloth	gel	GP	-5 to 70 ° C	3 bar	BNC	5 m

AmpHel pH Electrodes with Replaceable Battery - High Temperature pH Electrodes

Code	Body	Junction	Electrolyte	Glass Type	Temperature	Max Pressure	Connector	Cable
HI8299505	alass	PTFE	polymer	HT	0 to 100 °C	3 bar	BNC	5 m



AmpHel pH Electrodes with Internal Battery

Code	Body	Junction	Electrolyte	Glass Type	Temperature	Max Pressure	Connector	Cable
HI2910B	PEI	cloth	gel	GP	-5 to 70 °C	3 bar (43.5 psi)	BNC	1 m
HI2910B/5	PEI	cloth	gel	GP	-5 to 70 °C	3 bar (43.5 psi)	BNC	5 m
HI2911B/5	PEI	PTFE	polymer	GP	-5 to 80 °C	3 bar (43.5 psi)	BNC	5 m

AmpHel ORP Electrodes with Replaceable Battery

Code	Body	Junction	Electrolyte	PIN Type	Temperature	Max Pressure	Connector	Cable
HI6293005	PEI	cloth	gel	platinum	-5 to 80 °C	3 bar (43.5 psi)	BNC	5 m
HI6493005	PEI	cloth	gel	gold	-5 to 80 °C	3 bar (43.5 psi)	BNC	5 m

AmpHel ORP Electrodes with Internal Battery

Code	Body	Junction	Electrolyte	PIN Type	Temperature	Max Pressure	Connector	Cable
HI2930B/5	PEI	cloth	gel	platinum	-5 to 80 °C	3 bar (43.5 psi)	BNC	5 m
HI2931B/5	PEI	PTFE	gel	platinum	-5 to 80 °C	3 bar (43.5 psi)	BNC	5 m

pH and ORP Electrodes for Continuous Flow-thru Monitoring

Specifically Built for Industrial Applications

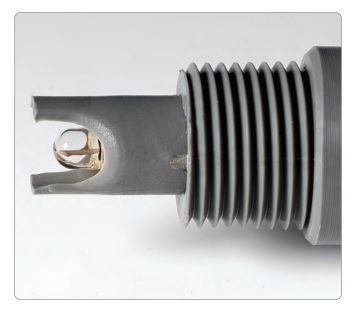
- 1/2" NPT external thread for in-line installation
- pH electrode with exclusive PTFE non-clogging membrane
- Double-junction technology
- PVDF body
- Models with built-in matching pin and amplifier

In order to reduce normal contamination coming from industrial use, these electrodes combine a polymer reference and double-junction technology. With this technology, no refilling is required and the electrode can be used in samples such as organic compounds, proteins and heavy metals. In addition, the pH electrodes use a unique annular PTFE junction that minimizes clogging.

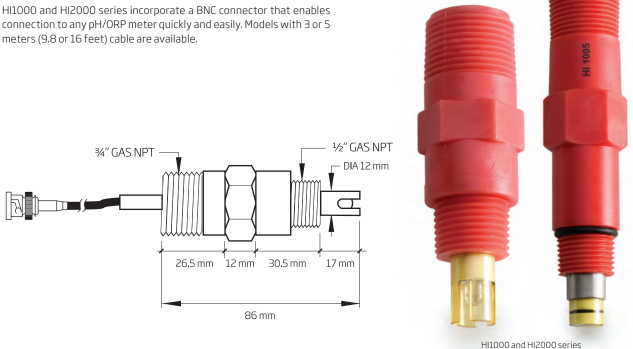
These industrial probes have a glass body electrode for use in aggressive chemicals and are easy to clean. A PEI protective sleeve gives the electrodes resistance against mechanical stress. Operating limits are -5 to 80°C (23 to 176°F) and pressure up to 6 bar (87 psi).

Both pH and ORP models are available, many of which include a builtin matching pin. Some models also feature a built-in amplifier, which allows for measurements to be taken far from the location of the instrument without requiring a transmitter.

HI1000 and HI2000 series incorporate a BNC connector that enables connection to any pH/ORP meter quickly and easily. Models with 3 or 5



Matching pin with differential input for grounding



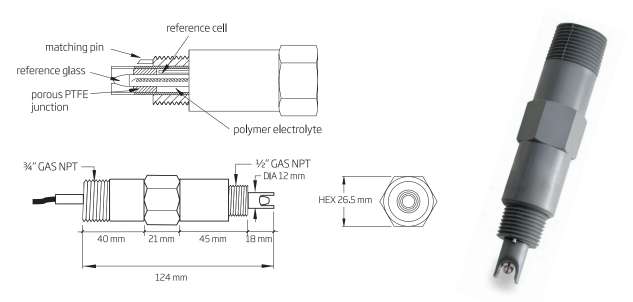
HI1001 and HI 1005 (pH Electrodes) and HI2001 (ORP Electrode with Pt sensor)

Code	Junction	Electrolyte	Temperature	Max Pressure	Connector	Cable
HI1001	double, PTFE	polymer	-5 to 80°C - HT	6 bar (87 psi)	BNC	3 m
HI1005	double, PTFE	polymer	-5 to 80°C	6 bar (87 psi)	DIN	0.5 m
HI2001	double, PTFE	polymer	-5 to 80°C	6 bar (87 psi)	BNC	3 m



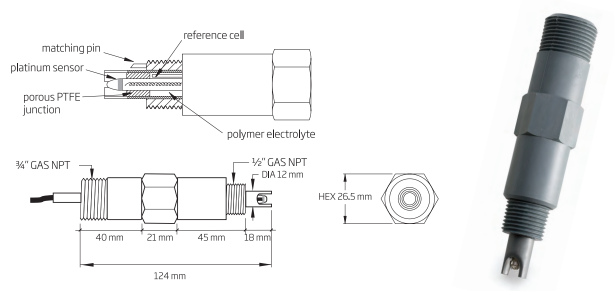
pH and ORP Electrodes for Continuous Flow-thru Monitoring

Specifically Built for Industrial Applications



HI1000 Series: pH Electrodes

Code	Junction	Electrolyte	Matching Pin	Amplifier	Temperature	Max Pressure	Connector	Cable
HI1002/3	double, PTFE	polymer	_	_	-5 to 80°C - HT	6 bar (87 psi)	BNC	3 m
HI1002/5	double, PTFE	polymer	_	_	-5 to 80°C - HT	6 bar (87 psi)	BNC	5 m
HI1003/3	double, PTFE	polymer	yes	-	-5 to 80°C - HT	6 bar (87 psi)	BNC	3 m
HI1003/5	double, PTFE	polymer	yes	_	-5 to 80°C - HT	6 bar (87 psi)	BNC	5 m

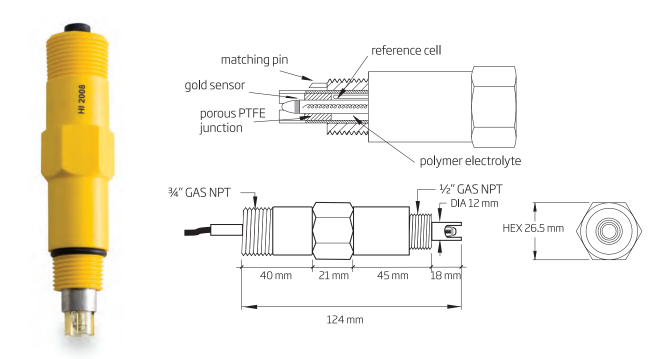


HI2000 Series: ORP Electrodes with Platinum Sensor

Code	Junction	Electrolyte	Matching Pin	Amplifier	Temperature	Max Pressure	Connector	Cable
HI2002/3	double, PTFE	polymer	_	-	-5 to 80°C	6 bar (87 psi)	BNC	3 m
HI2002/5	double, PTFE	polymer	_	_	-5 to 80°C	6 bar (87 psi)	BNC	5 m
HI2003/3	double, PTFE	polymer	yes	-	-5 to 80°C	6 bar (87 psi)	BNC	3 m
HI2003/5	double, PTFE	polymer	yes	-	-5 to 80°C	6 bar (87 psi)	BNC	5 m

pH and ORP Electrodes for Continuous Flow-thru Monitoring

Specifically Built for Industrial Applications

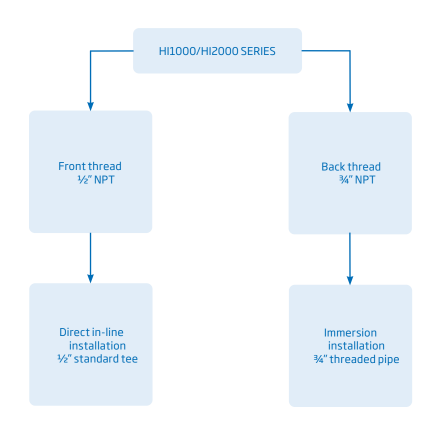


HI2000 Series: ORP Electrodes with Gold Sensor

Code	Junction	Electrolyte	Matching Pin	Amplifier	Temperature	Max Pressure	Connector	Cable
HI2008	double, PTFE	polymer	yes	yes	-5 to 80°C	6 bar (87 psi)	DIN	0.5 m

Installation

These sensors have a hex-shaped body for easy installation, requiring no special tools. Continuous in-line mounting is possible due to the $\frac{1}{2}$ " external thread. No special holders are required: HI1000 and HI2000 series can be used with any standard $\frac{1}{2}$ " pipe tee available on the market. On the opposite end, these probes are provided with a $\frac{3}{4}$ " thread so that they can be attached to a pipe for dip applications.



Easy pH and ORP Electrodes

with Quick and Easy BNC Connection



- BNC connector
- Submersion and in-line installation capability
- PEI and glass body

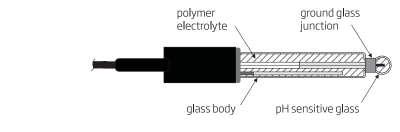
Hanna offers a wide range of combination pH and ORP electrodes specifically designed for the needs of industrial users.

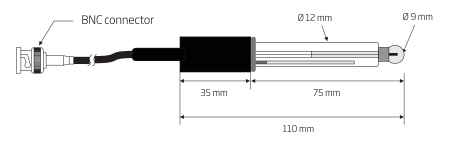
In order to reduce contamination problems, all electrodes are gel or polymer filled and feature double-junction technology.

The BNC connector allows quick and easy connection to any pH/ORP meter or transmitter. In addition to this type of connection, select models offer a ¾" UNF thread for secure in-line installation.

PEI and glass body electrodes are available. PEI bodied electrodes are rugged and suitable for applications in which the capability to resist stress is needed. Glass body electrodes are easier to clean and recommended for use in aggressive chemicals.

All Hanna pH and ORP electrodes can be mounted with the Hanna in-line and submersion assemblies.







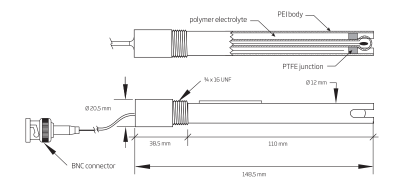
Combination Glass-body pH Electrode

Code	Junction	Electrolyte	Temperature	Max Pressure	Connector	Cable
HI1090B/5	double, ground glass	polymer	-5 to 95°C (23-203°F) - HT	3 bar (43.5 psi)	BNC	5 m

Easy pH and ORP Electrodes

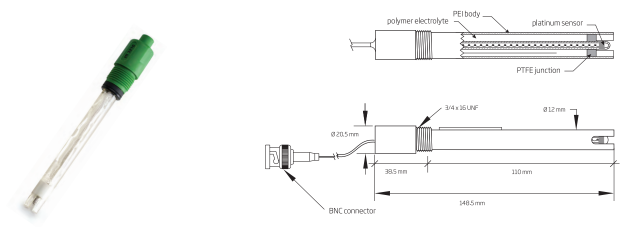
with Quick and Easy BNC Connection





Combination PEI-body pH Electrode

Code	Junction	Electrolyte	Temperature	Max Pressure	Connector	Cable
HI1210B/5	double, PTFE	polymer	-5 to 80°C - GP	3 bar (43.5 psi)	BNC	5 m



Combination PEI-body ORP Electrode with Platinum Sensor

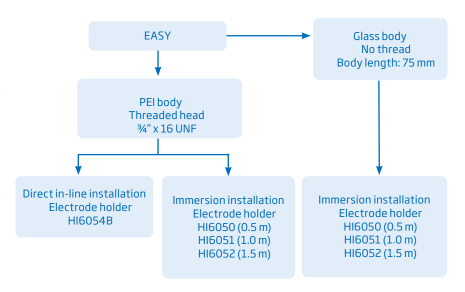
Code	Junction	Electrolyte	Temperature	Max Pressure	Connector	Cable
HI3210B/5	double, PTFE	polymer	-5 to 80°C	3 bar (43.5 psi)	BNC	5 m

Installation

These electrodes feature flexible installation, with different mounting configurations available

Models with a glass body and no external thread can be installed on tanks using the HI6050 electrode holder with sealing O-ring.

Models with a PEI body and ¾" UNF thread or glass body and no thread can be easily installed directly in-line, using a T-shaped electrode holder, such as HI6054B.





PG13.5 THREAD φ 12 mm φ 9 mm Ground Glass Polymer 0.5" 0.4 Electrolyte Junction 30 mm 110 mm 1.2" 4.3" pH Sensitive Glass Body 140 mm Glass 5.5'

pH and ORP Electrodes

with T-type Connection

- Screw cap connector and PG 13.5 thread
- Easy operation
- Double-junction technology

Electrodes featuring a T-connector have been designed by Hanna to take advantage of both PG 13.5 thread and screw cap. The PG 13.5 thread ensures proper in-line installation; furthermore, the user can quickly and easily perform all servicing and maintenance procedures. The screw cap allows for maximum versatility making it possible to connect a cable of different lengths. Easily detacheable cables make electrode replacement simple.

HI1190T has an open junctoin using ground glass. This probe is ideal for samples with a high solids content.

HI1192T is made for low conductivity water with an extra reserve of KCI.

Many models are available to choose from, all of which feature a double junction of gel polymer filling to ensure long electrode life and reliability in harsh environments. In addition, users can select from ground-glass or PTFE junction technology to meet the needs of their specific application.

Hanna electrode holders and assemblies are featured at the end of this section for in-line and submersion applications. These optional accessories can be dismantled and reassembled easily without requiring any special tools.

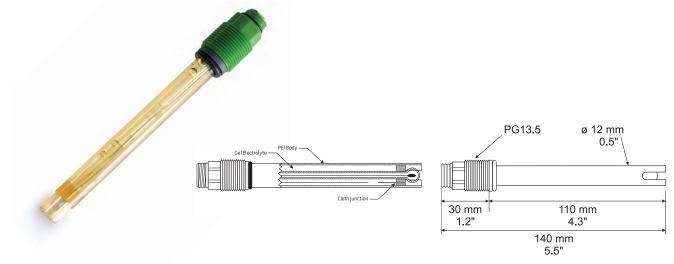
Combination Glass-body pH Electrode

Code	Glass	Junction	Electrolyte	Temperature	Max Pressure	Connector	Application
HI1090T		double, PTFE	polymer	-5 to 95°C (23 to 203°F) - LT	3 bar (43.5 psi)	T-type	
HI1190T	hardened	double, ground glass	polymer	-15 to 80°C (5 to 176°F) - LT	6 bar (87 psi)	T-type	high solids
HI1191T	hardened	double, PTFE	polymer	-15 to 80°C (5 to 176°F) - LT	8 bar (116 psi)	T-type	general
HI1192T	hardened	double, PTFE	polymer	-15 to 80°C (5 to 176°F) - LT	8 bar (116 psi)	T-type	low conductivity



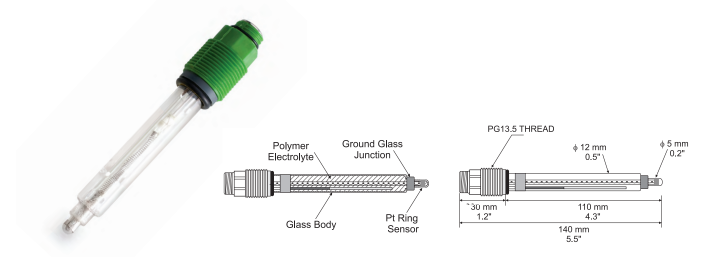
pH and ORP Electrodes

with T-type Connection



Combination PEI-body pH Electrode

Code	Junction	Electrolyte	Temperature	Max Pressure	Connector
HI1210T	double, cloth	gel	-5 to 80°C (23 to 176°F) - GP	3 bar (43.5 psi)	T-type
HI1211T	double, PTFE	polymer	-5 to 80°C (23 to 176°F) - HT	3 bar (43.5 psi)	T-type



Combination Glass-body ORP Electrode with Platinum Sensor

Code	Junction	Electrolyte	Temperature	Max Pressure	Connector
HI3090T	double, ground glass	polymer	-5 to 95°C (23 to 203°F)	3 bar (43.5 psi)	T-type
HI3190T	double, PTFE	polymer	-15 to 100°C (5 to 212°F)	6 bar (87 psi)	T-type
HI3211T	double, cloth	polymer	-5 to 80°C (23 to 176°F)	3 bar (43.5 psi)	T-type

Combination Glass-body ORP Electrode with Gold Sensor

Code	Junction	Electrolyte	Temperature	Max Pressure	Connector
HI4211T	double (AgCl)	gel	0 to 70°C (32 to 158°F)	3 bar (43.5 psi)	T-type





Industrial Combination pH/ORP/Temperature Probes with Matching Pin

Code	Range	Temperature	Max Pressure	Connector	Cable
HI1036-1802	0-12 pH; ±2000 mV	0 to 70°C	3 bar (43.5 psi)	DIN	2 m
HI1036-1805	0-12 pH; ±2000 mV	0 to 70°C	3 bar (43.5 psi)	DIN	5 m
HI1036-1810	0-12 pH; ±2000 mV	0 to 70°C	3 bar (43.5 psi)	DIN	10 m
HI1036-1815	0-12 pH; ±2000 mV	0 to 70°C	3 bar (43.5 psi)	DIN	15 m
HI1036-1820	0-12 pH; ±2000 mV	0 to 70°C	3 bar (43.5 psi)	DIN	15 m

pH and ORP Immersion and In-Line Electrodes







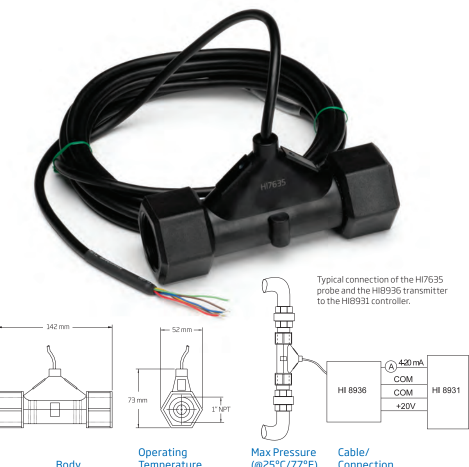
HI101	HI102	HI201
submersible pH electrode	in-line pH electrode	submersible ORP electrode
double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl
PTFE	PTFE	PTFE
polymer	polymer	polymer
6 bar (25°C)	6 bar (25°C)	6 bar (25°C)
pH: 0 to 13	pH: 0 to 13	pH: 0 to 13
20 to 40°C (68 to 104°F) - GP	20 to 40°C (68 to 104°F) - GP	20 to 40°C (68 to 104°F)
flat	flat	flat, platinum
no	no	no
no	no	по
PVC	PVC	PVC
BNC female	BNC female	BNC female
HI101/3 adapter with 3 m (9.9') cable	HI101/3 adapter with 3 m (9.9') cable	HI101/3 adapter with 3 m (9.9′) cable
HI101/5 adapter with 5 m (16′) cable	HI101/5 adapter with 5 m (16') cable	HI101/5 adapter with 5 m (16') cable
Immersion	In-line	Immersion
	submersible pH electrode double, Ag/AgCl PTFE polymer 6 bar (25°C) pH: 0 to 13 20 to 40°C (68 to 104°F) - GP flat no no PVC BNC female HI101/3 adapter with 3 m (9.9') cable HI101/5 dapter with 5 m (16') cable	submersible pH electrode in-line pH electrode double, Ag/AgCl double, Ag/AgCl PTFE PTFE polymer polymer 6 bar (25°C) 6 bar (25°C) pH: 0 to 13 pH: 0 to 13 20 to 40°C (68 to 104°F) - GP 20 to 40°C (68 to 104°F) - GP flat flat no no PVC PVC BNC female BNC female HI101/3 adapter with 3 m (9.9') cable HI101/3 adapter with 5 m (16') cable HI101/5 adapter with 5 m (16') cable HI101/5 adapter with 5 m (16') cable

In-line Conductivity Probes

These conductivity probes combine the proven four-ring potentiometric method of measuring conductivity with platinum sensors. The universally acclaimed four-ring method provides an exceptionally stable measurement over a wider range. These probes do not suffer polarization, nor do they need frequent calibration or cell changes.

The built-in temperature sensor (select models) allows automatically temperature compensated measurements and features easy operation and maintenance.

The majority of probes are provided with a 4 m cable incorporating color coded wires for easy connection to HI8936 transmitters while others provide a DIN connection.



Code	Temperature Compensation	Body	Operating Temperature	Max Pressure (@25°C/77°F)	Cable/ Connection
HI7635	automatic, 0 to 50°C with NTC sensor	polypropylene	0 to 80°C (32 to 176°F)	5 bar	4 m (13.1')/Color coded wires

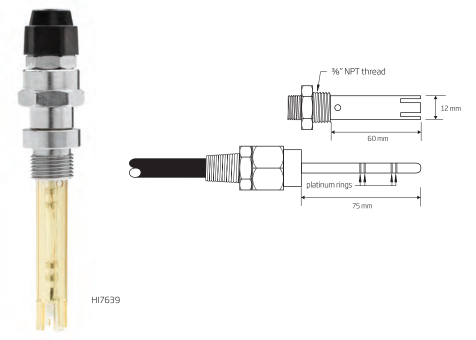
HI7638 · HI7639

In-line Conductivity Probes

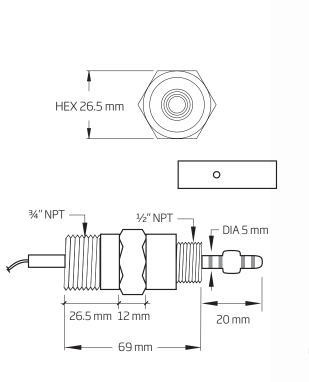
with Platinum Ring

These conductivity probes combine the proven four-ring potentiometric method of measuring conductivity with platinum sensors. The universally acclaimed four-ring method provides an exceptionally stable measurement over a wider range. These probes do not suffer polarization, nor do they need frequent calibration or cell changes.

HI7638 and HI7639's built-in temperature sensor allows automatically temperature compensated measurements and features easy operation and maintenance.



Code	Temperature Compensation	Body	Operating Temperature	Max Pressure (@25°C/77°F)	Cable/Connection
HI7638	automatic, 0 to 50°C with NTC sensor	PEI and Stainless Steel	0 to 120°C (32 to 248°F)	5 bar (72.5 psi)	3 m (9.9')/Color coded wires
HI7638/10	automatic, 0 to 50°C with NTC sensor	PEI and Stainless Steel	0 to 120°C (32 to 248°F)	5 bar (72.5 psi)	10 m (32.8')/Color coded wires
HI7638/20	automatic, 0 to 50°C with NTC sensor	PEI and Stainless Steel	0 to 120°C (32 to 248°F)	5 bar (72.5 psi)	20 m (65.6′)/Color coded wires
HI7639	automatic, 0 to 50°C with Pt100 sensor	PEI and Stainless Steel	0 to 120°C (32 to 248°F)	5 bar (72.5 psi)	3 m (9.9')/Color coded wires





HI3001 · HI3001D · HI3011

Flow-thru Conductivity Probes

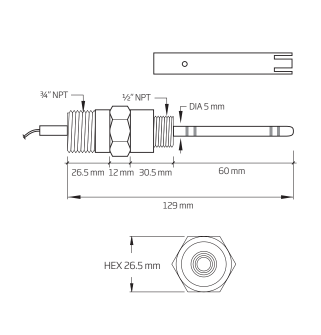
These probes measure conductivity with platinum sensors. They come with standard ½" external thread on the front for flow-thru mounting and ¾" threads on the back for submersion or pipe mounting.

These probes feature 3 m (9.9') of cable and the protective cover is made of PEI and can be removed for quick maintenance. These probes can withstand temperatures up to 80°C (176°F) and 6 bars (87 psi) of pressure.

In addition, HI3001 houses an NTC sensor for Automatic Temperature Compensation.

Model HI3001D with DIN connector is to be used with the HI99xx series of wall-mounted controllers.

				Max Pressure		
Code	Temperature Compensation	Body	Operating Temperature	(@25°C/77°F)	Connector	Cable
Four-Ring Probes	S					
HI3001	automatic, 0 to 60°C with NTC sensor	PEI and PVDF	0 to 80°C (32 to 176°F)	6 bar (87 psi)	_	3 m (9.9')
HI3001D	automatic, 0 to 60°C with NTC sensor	PEI and PVDF	0 to 80°C (32 to 176°F)	6 bar (87 psi)	DIN	3 m (9.9')
HI3001D/5	automatic, 0 to 60°C with NTC sensor	PEI and PVDF	0 to 80°C (32 to 176°F)	6 bar (87 psi)	DIN	5 m (16.4')
HI3001D/10	automatic, 0 to 60°C with NTC sensor	PEI and PVDF	0 to 80°C (32 to 176°F)	6 bar (87 psi)	DIN	10 m (32.8')
HI3011	-	PEI and PVDF	0 to 80°C (32 to 176°F)	6 bar (87 psi)	_	3 m (9.9')
Two-Ring Probe t	for HI9914 only					
HI3003/D	automatic, 0 to 60°C with NTC sensor	PEI and PVDF	0 to 80°C (32 to 176°F)	6 bar (87 psi)	DIN	3 m (9.9')





HI3002

Submersion Probes

The HI3002 four-ring probe measure EC with platinum sensors. It comes with standard $\frac{1}{2}$ " external thread on the front for flow-thru mounting and $\frac{3}{4}$ " threads on the back for submersion or pipe mounting. Probes incorporate 3 m (9.9') of cable.

The protective probe cover is made of PEI and can be removed for quick maintenance. These probes can withstand temperatures up to 80°C (176°F) and 6 bars (87 psi) of pressure. HI3002 also houses an NTC temperature sensor for automatically temperature compensated measurements.

Code	Temperature Compensation	Body	Operating Temperatur	Max Pressure e (@25°C/77°F)	Connector	Cable
HI3002	automatic, 0 to 60°C with NTC sensor	PEI and PVDF	0 to 80°C (32 to 176°F)	6 bar (87 psi)	-	3 m (9.9')

Stainless Steel Temperature Probe

- Flow-through and immersion mounting
- High accuracy
- Stainless steel model with ½" GAS NPT external thread
- Glass version with high chemical resistance and PG 13.5 external thread

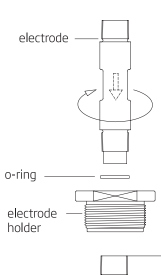
HI7610 is a temperature probe with a 3-wire Pt100 or Pt1000 sensors. This probe provides accurate and effective temperature compensation. It can be used with a vast array of industrial pH, ORP and conductivity controllers on the market, as well as our pH 500, mV 600, HI700 and HI504 series.

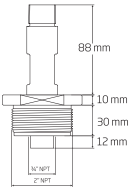
HI7610 is constructed of stainless steel and incorporates $\frac{1}{2}$ " external threads on both ends to facilitate inline and immersion installations.



HI7610 and HI7611 Industrial Temperature Probes

	Temperature		Max	Cable
Code	Sensor	Body	Pressure	Length
HI7610	Pt100	stainless steel	8 bar	5 m (16.4')







1160542

In-line Electrode Holder

for Direct Pipe Installation

HI60542 is a two inch NPT in-line PVC electrode holder ideal for direct pipe installation.

HI60542 has been designed specifically to be used with Hanna ¾" NPT process electrodes with built-in temperature sensor and matching pin.

Specifications	HI60542
Electrode Holder Material	PVC
O-ring Material	NBR (Buna N)
Minimum Temperature	-10 °C
Maximum Temperature	+60°C
Maximum Pressure	8 bar @25°C or 3 bar @50°C



By-pass Loop Electrode Holder

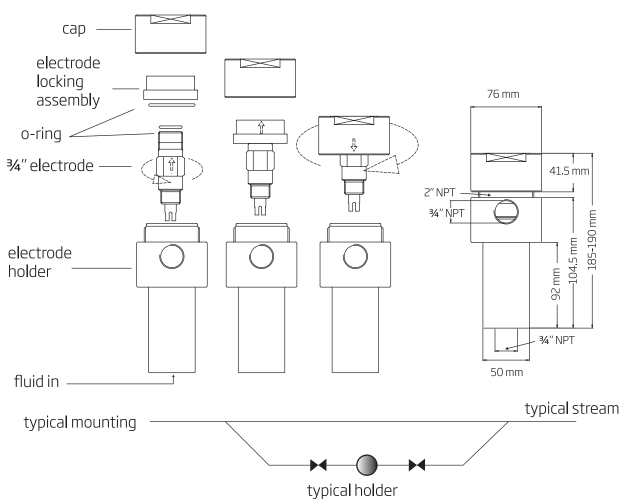
No Downtime

HI60545 is an electrode holder designed for use in a bypass loop configuration.

HI60545 allows easy maintenance and calibration without shutting down the process. The design of HI60545 assures that the glass sensor remains wet even when system is not under pressure.

HI60545 is only for use with Hanna 1006 series probes that have a $\frac{3}{4}$ " NPT fitting.

Specifications	HI60545
Electrode Holder Material	PVC
O-ring Material	NBR (Buna N)
Minimum Temperature	-10 °C
Maximum Temperature	+60 °C
Maximum Pressure	8 bar @25°C or 3 bar @50°C



Submersible Electrode Holder

These electrode mounting systems are constructed in rugged PVC and will resist most of the chemicals associated with wastewater treatment.

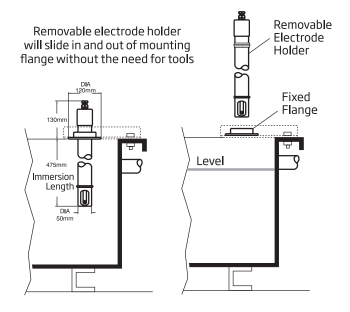
They are easy to install and require no tools for maintenance, making weekly electrode inspection and meter calibration a quick and easy task.

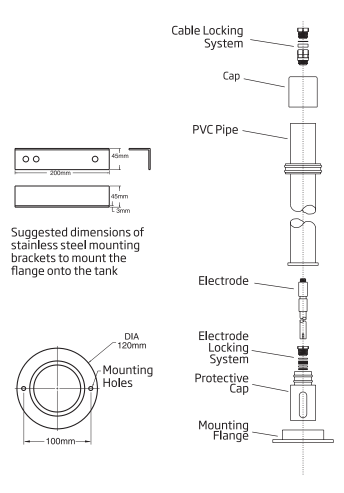
The mounting flange is a rugged PVC piece that mounts directly to the stainless steel brackets on tanks.

The figure illustrates the suggested bracket dimensions used for mounting. Once mounted to the tank, the electrode holder is a sturdy, protective housing that will extend the life of the electrodes.

The electrode slides into the holder and is hand tightened into place. The cable from the electrode will lead up through the holder and out through the cap on top. The cable is also shielded inside the holder to prevent any damage to the insulation. The protective cap is removable to allow for quick and simple electrode maintenance and replacement.







Specifications	Total Length	Weight	Submersion Length
HI6050	605 mm (23.8")	0.8 kg (26 oz.)	475 mm (18.7")
HI6051	1105 mm (43.5")	1.2 kg (44 oz.)	975 mm (38.4")
HI6052	1605 mm (63.2")	2.0 kg (71 oz.)	1500 mm (59.1")





HI6054B · HI6054T

The HI6054 is a rugged, fiber-reinforced polypropylene in-line electrode holder.

Electrode Holders

Simply install the holder in the line so that liquid will always be present inside of it.

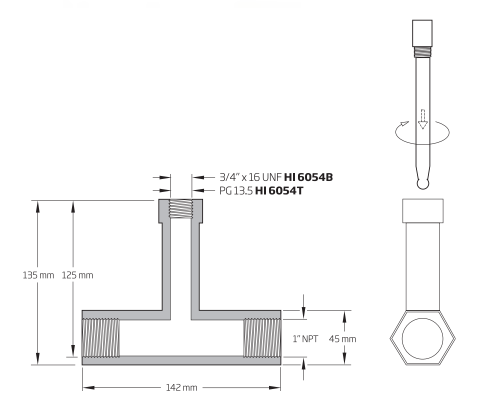
Once installed, the electrode will remain in contact with the fluid at all times, allowing the most accurate readings possible.

The HI6054B and HI6054T are designed specifically to work with Hanna electrodes with external thread of $\frac{3}{4}$ " x 16 UNF and PG 13.5 respectively.

Actual Installation Examples





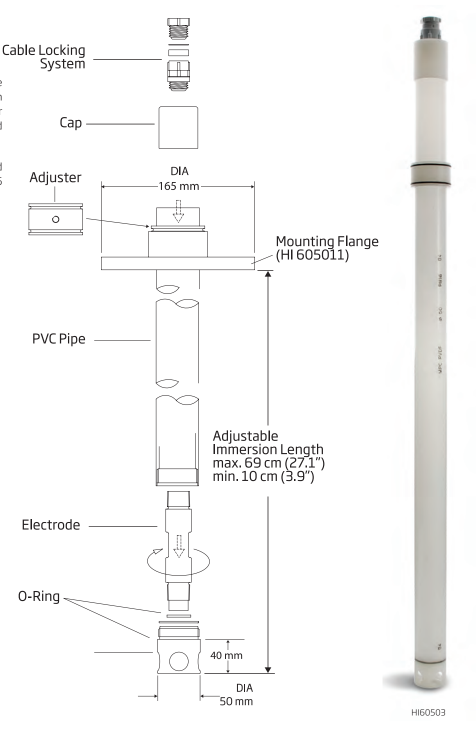


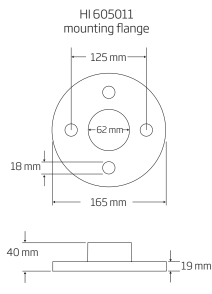
Immersion Electrode Holders

for Tanks, Vessels, Baths and Open Channels

These electrode holders have an adjustable length and have been designed for immersion applications. Simply set the flange adjuster and the flange (HI605011) to the required length and install.

These holders have been designed specifically to be used with Hanna 1006 series probes that have a 3/4" NPT fitting.

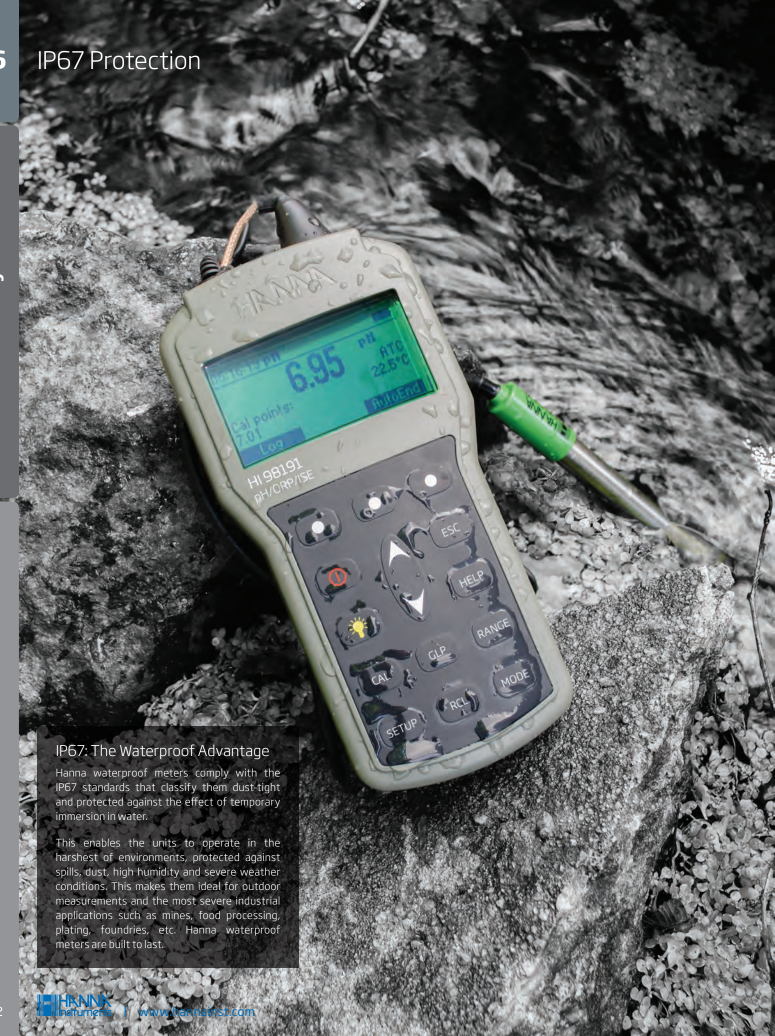




Specifications	HI60501	HI60503
Electrode Holder Material	PVC	PVDF
O-ring Material	NBR (Buna N)	NBR (Buna N)
Minimum Immersion Level	10 cm (3.9")	10 cm (3.9")
Maximum Immersion Level	69 cm (27.1")	69 cm (27.1")
Minimum Temperature	-10°C (14°F)	-15°C (5°F)
Maximum Temperature	+60°C (140°F)	+100°C (212°F)
Accessories	HI60501-0 o-ring set	



IP67	16.2
CE Mark Definition and Compliance	16.4
Hanna meter vs. meter without CE	
ISO Compliance	16.5
Glossary	16.6





IP Rating

This standard describes a system for classifying the degree of protection provided by the enclosure of electrical/electronic equipment. Developed by the European Committee for Electro-Technical Standardization (CENELEC), these standards are designed to numerically rate an electrical product on the level of protection its enclosure provides. By assigning different number codes, the degree of protection of the product can be quickly and easily identified. In the IP67 code, for example, IP signifies International Protection, the first digit 6 indicates the level of protection from solid objects, and the second digit 7 denotes the level of protection from liquids. See the tables below for the details.

DEGREE OF PROTECTION (First Number in the Code)

First #	Description
0	No special protection
1	Protected against solid foreign objects of 50 mm diameter and greater, e.g. human hands
2	Protected against solid foreign objects of 12.5 mm diameter and greater, e.g. human hands
3	Protected against solid foreign objects of 2.5 mm diameter and greater, e.g. tools, thick wire
4	Protected against solid foreign objects of 1.0 mm diameter and greater, e.g. wires, screws
5	Ingress of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the apparatus or to impair safety.
6	No ingress of dust, complete protection

DEGREE OF PROTECTION FROM LIQUIDS (Second Number in the Code)

Second #	Description
0	Not protected
1	Protected against vertically falling water drops
2	Protected against vertically falling water drops tilted up to 15°
3	Protected against spraying water
4	Protected against splashing water
5	Protected against water jets
6	Protected against powerful water jets
7	Protected against the effects of temporary immersion in water, up to 1 \mbox{m}
8	Protected against the effects of continuous immersion in water, beyond 1 $\ensuremath{\mathrm{m}}$

CE Mark Definition and Compliance



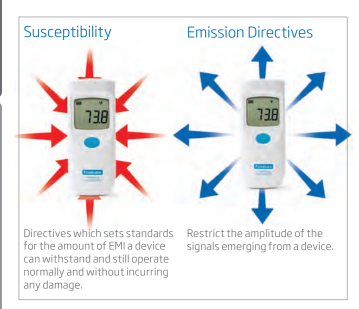
All industries make use of electronic instrumentation for their daily operations. The increased use of electronic equipment in many industries means that more instruments are used together and in conjunction with each other, often in a very restricted area.

Proximity of equipment has increased the likelihood of interferences between various instruments, as well as the instruments and the environment surrounding them. Improper operation of the equipment may result from these undesired Electromagnetic Interferences (EMI).

Electromagnetic Interferences (EMI)

Electromagnetic Interferences are generated by currents which flow into the electronic circuitry of instrumentation. Some electromagnetic interferences originate in nature through atomospheric phenomena, such as lightning and static electricity.

Electromagnetic Compatibility (EMC) Directives define two categories (illustrated below).



Each category is further sub-divided into:

- Conducted EMI propagated by wires (such as power or connection cables)
- Radiated EMI spread through the air

The effects of these electromagnetic interferences are the main cause for:

- Incorrect equipment operation and therefore, inaccurate measurements
- Damage to the equipment, itself

International Governing bodies have defined the EMI tolerance limits for electronic instruments. The aim is to limit EMI effects and to reach an Electromagnetic Compatibility (EMC) that permits all electronic devices to operate normally, and in proximity with each other, without having an adverse effect on their operation.

Electromagnetic Compatibility

Electromagnetic Compatibility of an instrument means that electromagnetic interferences will not compromise its functionality, and at the same time, the meter itself will not generate interferences which may affect other equipment. In Europe, the CE mark on a product means compliance with the EMC Directives. The products must meet the directives before they can be legally sold. The CE Directive referring the the "Conducted and Radiated Emissions" is designated as EN 50081-1, while EN 50082-1 defines the prerequisites for "Susceptibility to the Conducted and Radiated EMI".

The "Mission Statement" of Hanna's Research and Development is "a complete dedication in designing electroanalytical instruments to monitor and safeguard the environment, in compliance with the CE Directives". The following provides a short list of the significance of CE Norms and how we comply with them.



• Radiated Susceptibility

 Our instruments are not susceptible to radiation generated by other equipment that in turn can cause improper operation, such as, automatic switching off and/or inaccurate measurements.



Radiated Emissions

 The Hanna meters do not emit radiation that might cause improper functioning of other equipment in their proximity (such as switching off and/or inaccurate measurements).



• Susceptibility to Conducted Interferences

 This is caused mainly by power leads or signal/control cables connecting different devices, which could result in malfunctioning or permanent damage. Hanna products come with this protection



• Electrostatic Discharges

- Hanna equipment is not susceptible to static electricity from users or objects, whether due to direct contact or proximity. This kind of discharge can cause severe damage to other equipment.
- Compliance with the CE Directives, ensures reliability and accuracy for products manufactured by Hanna.

Hanna Meter Vs. Meter without CF

To show how susceptible instruments are to outside interference, we had a pH meter without the CE Mark tested against HI 98240 from Hanna (shown below). Both meters had a purported 0.01 pH margin of error.

Both meters were subjected to the effects of an external electromagnetic field, in accordance with the procedures established by the CE Directives. The graphs show the measurements taken at different frequencies.

As you can see from the histograms, at 3 V/meter and 100 MHz frequency, the Hanna meters stayed within the stated tolerance, wheras the non-CE model displayed an erroneous reading of almost 5 pH! The rest of the graph also demonstrates that the readings from the Hanna meter remained practically unvaried throughout the test.

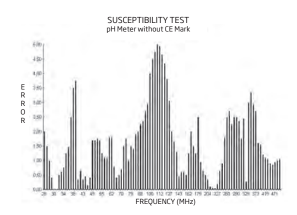


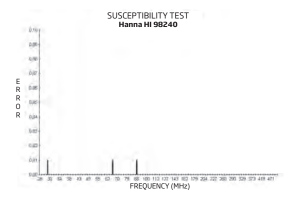
Our commitment to provide quality products for our customers has resulted in instruments manufactured by Hanna, complying with the European Directives

EN 61000-6-1,

EN 61000-6-3 and

EN 61010-1.





ISO 9001:2015 Compliance



Hanna is an ISO 9001:2015 certified company. Our production system is certified to guarantee our customers a quality product every time.

ISO Standards

ISO 9000 standards were adopted in 1978 by the International Organization of Standards in Geneva, Switzerland, as a uniform standard of excellence for use in the European Economic Community. The standards were an immediate success and have since been adopted in more than 90 countries around the world, including the USA.

In order to obtain an ISO 9001:2015 Certification, each of the following departments need to comply with rigorous ISO standards:

- 1. Design/Development: Hanna products are designed, developed and engineered under ISO 9001:2015 standards.
- 2. Production: Every instrument undergoes stringent Quality Control tests at different stages of manufacturing.
- 3. Quality Assurance: All meters undergo 100% quality control checks prior to shipment.
- 4. Installation and Servicing: Hanna provides unsurpassed level of customer service, technical support and after sales assistance.

With Hanna, you receive products manufactured to the most stringent quality standards.

Glossary

ABS

Acrylonitrile butadiene styrene is a common thermoplastic.

ABS/LAS

Alkyl benzene sulfonate / Linear alkyl sulfonate (detergents)

Absorbance

Absorption of light is a typical phenomenon of interaction between electromagnetic radiation and matter. When a light beam crosses a substance, some of the radiation may be absorbed by atoms, molecules or crystal lattices.

Accuracy

The accuracy of an analytical procedure expresses the closeness of agreement between the value which is accepted either as a conventional true value or an accepted reference value and the value found.

AISI

The American Iron and Steel Institute.

Alkalinity

The quantitative capacity of a water sample to neutralize an acid to a set pH.

Analytical Procedure

The analytical procedure refers to the way of performing the analysis. This may include but is not limited to: the sample, the reference standard and the reagents preparations, use of the apparatus, generation of the calibration curve, use of the formula for the calculation, etc.

Amphel®

Hanna AmpHel electrodes incorporate a miniaturized amplifier which resolves most of the problems associated with high impedance signals. The amplifier circuitry is located right on top of the electrode and is completely sealed. As a result, a strong, low impedance signal is emitted and ordinary connectors with long unshielded cables can be used. This breakthrough technology provides a stable signal for industrial monitoring as well as a major saving in low noise coaxial cable costs. In some cases, the need for a transmitter is also eliminated, resulting in further cost reductions.

AOAC

Association of Official Analytical Chemists

ASBC

American Society of Brewing Chemists.

ASTM

American Society for Testing and Materials.



ATC

Automatically Temperature Compensation.

Auto-feedback

With a Hanna magnetic stirrer incorporating auto-feedback, any change in viscosity or volume of the solution is automatically compensated for to keep the speed constant.

Backlight

A form of illumination used in LCD's; backlights illuminate the LCD from the side or back of the display panel.

Backpack Lab®

Backpack Lab from Hanna are portable student laboratories that include a collection of well constructed lessons and activities, testing instruments, and kits for use by educators and students of environmental science.

°Baumé

The Baumé scale is used to measure density of various liquids. Notated variously as degrees Baume, degrees Baumé, B°, Be°, Bé, Baume.

BEPS

Battery Error Prevention System. Alerts the user in the event that low battery power could adversely affect readings

BNC Connector

Bayonet Neill-Concelman connector is a common type of radiofrequency connector used for the coaxial cable which connects various devices; usually is applied for frequencies below 3 GHz.

BOD

Biochemical Oxygen Demand (BOD) gives an indication of the biodegradable organic material present in a sample of water. The dissolved oxygen concentration is measured before and after an incubation period of 5 days and the BOD is calculated in mg/L from the difference.

% Brix

Degrees Brix is a unit representative of the sugar content of an aqueous solution. One degree Brix corresponds to 1 gram of sucrose in 100 grams of solution (% w/w).

°C

Celsius temperature degree; °C = (°F-32) / 5/9

CAL Check™

With the Hanna exclusive CAL Check validation function, users are able to verify the performance of the instrument at any time. Taking just a few short steps, the validation procedure is extremely user friendly and ensures that the meter is properly calibrated.

Calibration

Calibration is the validation of specific measurement techniques and equipment.

The bias is the difference between the mean of the measurements and the reference value. The procedure that establishes and corrects the bias is the calibration.

At the simplest level, calibration is a comparison between measurements – one of known magnitude or correctness made or set with one device and another measurement made in as similar a way as possible with a second device.

Calibration is often regarded as including the process of adjusting the output or indication on a measurement instrument to agree with the value of the applied standard, within a specified accuracy.

CAL Check™ System

When used in tandem with a CAL Check™ meter, CAL Check™ equipped electrodes permit users to be informed if they have performed a proper calibration. In the event of a dirty or broken electrode or contaminated buffer solution, the system alerts the user to either check the electrode, replace the buffer solution or both. The system also reminds users when the instrument should be recalibrated.

Calibration Curve

In analytical chemistry, a calibration curve is a general method for determining the concentration of a substance in an unknown sample by comparing the unknown to a set of standard samples of known concentration. A calibration curve is one approach to the problem of instrument calibration; other approaches may mix the standard into the unknown, giving an internal standard.

The calibration curve is a plot of how the instrumental response, the so called analytical signal, changes with the concentration of the analyte (the substance to be measured). The operator prepares a series of standards across a range of concentrations near the expected concentration of analyte in the unknown. The concentrations of the standards must lie within the working range of the technique (instrumentation) they are using. Analyzing each of these standards using the chosen technique will produce a series of measurements. For most analyses, a plot of instrument response vs. Analyte concentration will show a linear relationship. The operator can measure the response of the unknown, and using the calibration curve, they can interpolate to find the concentration of analyte.

Candela

The candela is the luminous intensity, in a given direction, of a source that emits monochromatic radiation of frequency 540×10^{12} hertz and that has a radiant intensity in that direction of 1/683 watt per steradian.

CaT

Calcium tartrate

CF Mark

See page 16.5

Checker®

Hanna pocket-sized electronic meter.

Checkfridge™

Hanna temperature monitor with magnetic backing and remote thermistor sensor on a 1 meter cable.

Checktemp®

Hanna Electronic Digital Thermometer with sharp-tip probe

CIS

Commonwealth of Independent States

Cleaning Solution

The solution used for cleaning the glass bulb of the electrode/ probe once a day or at least once a week to maintain accuracy and to prevent junction clogging.

Clip-Lock™

Interrupting an important cycle of analysis due to a malfunctioning burette is a thing of the past. With the Hanna Clip-Lock™ system you can simply substitute the burette and complete all your tests with the same titrant!

The Clip-LockTM exchangeable burette system prevents cross contamination while reducing loss of time and reagents. Burettes simply slide out for quick exchanges, and detaching the aspiration and dispensing tubes from the titrant bottles is easy.

COD

Chemical Oxygen Demand is a measure of the oxygen equivalent of the organic matter in the sample that is susceptible to oxidation by a strong oxidizing agent.

Colorimeter

(see Photometer)

Colorimetry

Colorimetry is concerned with the determination of the concentration of a substance by measurement of the relative absorption of light with respect to a known concentration of the substance. In visual colorimetry, natural or artificial white light is generally used as a light source, and determinations are usually made with a simple instrument termed a photometer, or color comparator. When the eye is replaced by a photoelectric cell (thus largely eliminating the errors due to the personal characteristics of each observer) the instrument is termed a photoelectric colorimeter, or photometer.



Glossary

Conditioning Solution

A specialized solution in which the electrode must be immersed in to activate the glass selective membrane.

CPSTM

Clogging Prevention System. Conventional pH electrodes use ceramic junctions that may clog quickly when used in biological samples such as wine. When the junction is blocked, the entire electrode will not function properly. Electrodes that feature CPS™ technology utilize a ground glass/PTFE sleeve junction which controls a steady, predictable flow of fill solution thus keeping the junction open. The hydrophobic property of PTFE sleeve repels wetness and coatings.

CYAC

Cyanuric Acid

°Dornic

Determined by titrating a 100 mL sample with N/9 sodium hydroxide to a phenolphthalein end point.

Delrin

A plastic made from Acetal Homopolymer; a crystalline plastic that offers an excellent balance of properties that bridge the gap between metals and plastics.

Detection Limit

In analytical chemistry, the detection limit LOD of an individual analytical procedure is the lowest amount of analyte in a sample which can be detected but not necessarily quantitated as an exact value; or the lowest quantity of a substance that can be distinguished from the absence of that substance (a blank value) within a stated confidence limit (generally 1%).

The detection limit is estimated from the mean of the blank, the standard deviation of the blank and some confidence factor. Another consideration that affects the detection limit is the accuracy of the model used to predict concentration from the raw analytical signal. There are a number of different "detection limits" that are commonly used. These include: the instrument detection limit (IDL), the method detection limit (MDL) and the limit of quantitation (LOQ).

Even when the same terminology is used, there can be differences in the LOD, according to nuances of what definition is used and what type of noise contributes to the measurement and calibration.

Most analytical instruments produce a signal even when a blank (matrix without analyte) is analyzed. This signal is referred to as the noise level.

The IDL is the analyte concentration that is required to produce a signal greater than three times the standard deviation of the noise level.

Many times there is more to the analytical method than just doing a reaction or submitting it to direct analysis. For example it might be necessary to heat a sample that is to be analyzed for a particular metal

with the addition of acid first (this is called digestion). The sample may also be diluted or concentrated prior to analysis on an instrument.

Additional steps in an analysis add additional opportunities for error.

Since detection limits are defined in terms of error, this will naturally increase the measured detection limit. This detection limit (with all steps of the analysis included) is called the MDL.

Dew Point

The dew point is defined as the temperature to which air must be cooled in order for condensation (saturation) to occur. The dew point is dependent on the concentration of water vapor present, and therefore, the relative humidity.

DIN Connector

A circular connector for consumer electronics, originally standardized by the Deutches Institut für Normung (DIN) for analog audio signals.

Direct Potentiometry

Direct Potentiometry is a widely used method of performing ion analysis with ISEs. This method is highly effective when the user must quickly measure large batches of samples at many concentrations. Hanna direct reading meters such as the HI 98184 and HI 98185 display concentration of the unknown sample by a direct reading after calibrating the instrument with two or more standards. Ionic strength adjustments are made to both samples and standards. In some applications quick and reliable measurements can be made onsite, without taking samples back to the laboratory.

DiST®

Hanna Dissolved Solids Testers are widely used for monitoring EC/TDS in water conditioning, reverse osmosis, cooling towers, drinking water, wastewater, laboratories, agriculture, aquaculture and aquariums, hydroponics and the printing industry.

dKH

Degrees of carbonate hardness. In case of alkalinity: $1 \text{ dKH} = 0.36 \text{ meg/L} = 17.86 \text{ mg/L} \text{ CaCO}_3$

DO

Dissolved Oxygen. A relative measure of the amount of oxygen that is dissolved or carried in a given medium.

DPD

N,N-diethyl-p-phenylenediamine

EBC

European Brewery Convention.



EC

Electrical conductivity is a measure of how well a material accommodates the transport of electric charge. Its SI derived unit is the Siemens per meter, (A2s3m-3kg-1) (named after Werner von Siemens). It is the ratio of the current density to the electric field strength. This applies also to the electrolytic conductivity of a fluid.

EDTA

Edetic acid; etylenediaminetetraacetic acid

EES

Sodium exchangeable (in meq/100 g soil)

Electromagnetic Compatibility

See page 16.4

Electromagnetic Interferences (EMI)

See page 16.4

EPA (U.S. EPA)

United States Environmental Protection Agency

٥F

Fahrenheit temperature degree; °F = °C x 9/5 + 32

FAO

Food and Agriculture Organization

Fast Tracker™–Tag Identification System

Hanna's Fact Tracker™—Tag Identification System simplifies test logging. iButton®s with a unique ID can be installed at various sampling sites. When the matching connector on the meter contacts the location button, measurements are logged and labeled with the alphanumeric user-entered location ID. Location, date, time and measurements are logged into the meter which can be transferred to a PC.

FDA

US Food & Drug Administration.

FDA bottle = bottles that meet FDA Standards.

Filling Solution

Solution containing the anion to which the reference electrode of the operational pH cell is reversible, eg. Chloride for Ag-AgCl electrodes.

FNU

Formazin Nephelometric Unit.

FTU

Formazin Turbidity Unit.

F.S. (or f.s.)

Full scale

Glass Membrane

Hanna utilizes four different types of pH sensitive glass to cover a vast number of applications. Our manufacturing processes are specific for each pH electrode design. For instance, some electrodes with low impedance glass are particularly suited at performing measurements in solutions with low conductivity or cold solutions. For industrial grade electrodes, Hanna produces a specific range of sensitive glass that guarantees a linear response over a wide pH range as well as being resistant to harsh environments.

To optimize a pH measurement for a particular application, the pH glass characteristics are considered, as well as materials of construction including reference junctions, wetted materials and internal seals. Hanna provides the best materials and performance for a particular application to ensure reliable measurements.

GP General PurposeHT High TemperatureLT Low TemperatureHF Samples with Fluoride

GLP

Good Laboratory Practice. The phrase good laboratory practice especially refers to a Quality System concerned with the organizational process and the conditions under which non-clinical health and environmental safety studies are planned, performed, monitored, recorded, archived and reported.

GP Glass

Hanna's GP (general purpose) hydrogen sensitive glass provides the best response over the entire pH range and can be used for a wide range of applications. Great results are obtained with sphere geometry with diameter of 9.5 mm (0.37"). This achieves a system with $100~\text{M}\Omega$, impedance. The GP glass is also used on smaller diameter spheres.

GPS

Global Positioning System

GR

Gypsum Requirement (metric ton/ha or ton/acre).

H_2T

Tartaric Acid.

HACCP

Hazard Analysis and Critical Control Points.

HC

Handheld Colorimeter.



Glossary

HF Glass

Hydrofluoric acid can dissolve glass rapidly. Hanna uses HF resistant glass for aggressive applications that have fluoride ions. Electrodes manufactured with this glass live ten times longer than electrodes made with standard pH glass formulations (from 10 days to 100 days). The alkaline error is very high for this glass so it is not suited for pH measurements above pH 10. The recommended pH range with this glass is 2-10 pH.

High Input Impedance Meter

It is the measurement device that processes the voltage from the electrochemical cell and converts it into a meaningful measurement unit (pH). The measurement is done with virtually zero current flow to prevent polarization of the electrodes. Modern pH meters also may provide sensor diagnostics, automatic buffer recognition, calibration reminders and user prompts.

HOLD Function

Function that lets the user know when to take readings and freezes the readings on display for easy and accurate recording.

HPI C

High Performance Liquid Chromatography.

HR

High Range.

HT Glass

Designed for extended use at elevated temperature. The glass impedance has a temperature coefficient of about 14.3% per degree Celsius.HTsensitiveglasshasanimpedanceof $400 M\Omega$ atapproximately 25°C (77°F). At extremely high temperatures, the impedance drops significantly. This glass makes it possible to obtain accurate, high temperature pH measurements for extended periods of time 90°C (194°F) and for a few weeks at 100° C (212°F). At room temperature, the response time may increase so additional time for equilibration in buffers should be allowed. This glass is clear.

HVAC

Heating, Ventilating, and Air Conditioning - refers to technology of indoor or automotive environmental comfort.

Hygrometer

The hygrometer is an instrument used to measure relative humidity (RH), that is, the quantity of water vapor present in the air. Hygrometers are often available in versions that also measure temperature—these are normally called thermohygrometers.

IARC

International Agency for Research on Cancer

HANNA instruments

iButton® Tags

Install the optional TAGs near your sampling points for quick and easy iButton® readings. Each TAG contains a computer chip with a unique identification code encased in stainless steel. Users can order and install a virtually unlimited amount of TAGs to meet any need of traceability requirements.

ICUMSA

International Commission for Uniform Methods of Sugar Analysis.

Incremental Method

Incremental Methods are useful techniques used to determine ion concentration quickly in samples whose constituents are variable or concentrated. Incremental Methods have some inherent advantages over direct potentiometry. The techniques can reduce errors from variables such as temperature, viscosity, pH or ionic strength. The electrodes remain immersed throughout the process thus reducing sample carry over and possible liquid junction changes in the reference and analysis steps are reduced. Known addition, known subtraction, analyte addition, and analyte subtraction methods are four of these incremental techniques. All techniques involve adding a standard to the sample, or sample to the standard and the meter calculates the sample's ion concentration directly.

IΡ

Ingress Protection. See page 16.3

IR

Infrared. Electromagnetic radiation with a wavelength longer than VIS (according to CIE the IR band is 700 nm to 1 mm).

ISA

lonic Strength Adjusters (ISA) are formulated to provide a constant ionic strength in sample and standards alike, thus permitting concentration rather than activity measurements to be made. In some cases ISA's adjust pH and eliminate matrix effects.

ISE

Ion Selective Electrode, also known as a specific ion electrode. ISE's are sensors that convert the activity of a specific ion dissolved in a solution into an electrical potential, which can be measured by a pH meter or a voltmeter.

ISO Standards

See page 16.5

ISOPOTENTIAL pH

Is the pH at which the cell voltage does not change when the temperature changes.

ISSS

International Society of Soil Science.

ITS

International Temperature Scale.

Junction

The junction (the part in contact between the two liquids) is typically made with inert materials that will not increase a junction potential or be chemically attacked by the measured solutions.

JTU

Jackson Turbidity Unit.

KFY®

The KEY is a thermometer with an interchangeable probe for quick spot measurements. With a response time of less than 20 seconds in water, KEY is ideal for QC and industrial temperature monitoring.

KHT

Potassium Bi-Tartrate.

°KMW

°Klosterneuburger Mostwaage is used in Austria to measure the sugar content of must. °KMW is also known as °Babo.

°KMW is related to °Oe by the following equation: °Oe = °KMW x [(0.022 x °KMW) + 4.54]

1 °KMW is roughly equivalent to 1 %Brix or 5 °Oe.

% l.a.

Percent lactic acid is determined by titrating a 20 mL or 20 g sample diluted with twice its volume of deionized or distilled water with 0.1 M sodium hydroxide to a phenolphthalein end point.

LCD

Liquid Crystal Display.

LDL Cholesterol

Low-density lipoprotein cholesterol.

LED

Light-emitting diode; a semiconductor light source.

Ш

Langelier Index is a saturation index developed by Dr. Wilfred Langelier and is widely used to predict the balance of swimming pool waters. It is an estimation of the solutions ability to dissolve or precipitate calcium carbonate deposits.

Linearity

The linearity of an analytical procedure is its ability (within a given range) to obtain test results which are directly proportional to the concentration of analyte in the sample.

LOAFI

Lowest-observed-adverse-effect level.

I R

Low Range.

LSD

Low Significant Digit.

LT Glass

This glass is used on our flat and conical shaped membranes as well as sensors used at cold temperatures, because the glass has lower impedance. If an electrode has very high impedance, the measurement response will be sluggish, and a voltage drop causing error can occur. At temperatures below -8°C (17°F) the internal buffer may freeze and expand and cause the mechanical destruction of the sensor. This glass has a more limited pH range and is dark green.

Lux (lx)

The SI unit of illuminance and luminous emittance measuring luminous power per area.

Matching Pin

A matching pin is a differential measurement technique used to eliminate ground loops and common mode perturbations for the measurement system. In a system without a matching pin, electrical currents in the sample can affect the reference half cell voltage that is connected via the liquid junction with the sample.

In this case, the reference electrode picks up the electromagnetic fields and the measurement of the pH is altered. The matching pin isolates these current/magnetic fields from the reference electrode. Hanna manufactures a number of models with the matching pin design for safe precise pH measurements.

MEADOS

 ${\it Measuring and Dosing System}.$

MEBAK

Central European Brewing Commission.

meg/L

Milliequivalents per liter.

In case of alkalinity: $1 \text{ meq/L} = 50 \text{ mg/L CaCO}_3 = 2.8 \text{ dKH}$.



Glossary

Mho/cm

see S/cm.

Millesimal pH Buffer

This line of buffers with millesimal accuracy (±0.002 pH), has been prepared to meet the increasing need for assured accuracy in pH measurements. Each bottle is provided with a certificate of analysis, prepared by comparison with NIST standards.

MR

Medium Range.

MTC

Manual Temperature Compensation. The temperature value, shown on the LCD, can be manually set. The compensation is referenced at the selected temperature.

mV

1/1000 of a volt, a measure of electrical potential (voltage).

NIST

National Institute of Standards and Technology.

nm

Nanometer. Unit of measurement for length in the metric system, equal to one billionth of a meter.

NoTC

No Temperature Compensation. For actual conductivity or TDS measurement, the temperature value shown on the LCD is not taken into account.

NPK

Nitrogen, phosphorus, and potassium.

NPT

National Pipe Thread. A U.S. standard for tapered threads used on threaded pipes and fittings.

NTU

Nephelometric Turbidity Unit.

°Oechsle (°Oe)

°Oechsle is mainly used in the German, Swiss and Luxenburgish winemaking industry to measure the sugar content of must. The °Oe scale, one degree Oechsle corresponds to one ram of difference between the mass of one liter of must at 20°C and 1 kg (the mass of 1 liter of water at same temperature).

Open Junction

This type junction, found in reference half-cells, is filled with a special gel which comes into direct contact with the solution to be measured. An advantage of an open junction is low contact resistance and it is virtually impossible to cloq.

Opto-isolator

In electronics, an opto-isolator is an electronic device designed to transfer electrical signals by utilizing light waves to provide coupling with electrical isolation between its input and output.

ORP

Oxidation Reduction Potential. Solutions can be graded as oxidizing or reducing based on measurement of ORP values.

OSHA

The Occupational Safety and Health Administration.

OUR

Oxygen Uptake Rate. Used to determine the oxygen consumption or respiration rate; is measured in mg of oxygen consumed per liter per hour.

PAN

1-(2-pyridylazo)-2-naphtol (indicator)

PCU

Platinum Cobalt Unit.

PD Controller

Proportional Derivative controller.

PEI

Polyetherimide.

PFI s

Standards for the length and intensity of exposure to certain elements.

Pfund Scale

The Pfund scale is a color grader used to provide readings of the range of honey colors. There are seven color classifications for processed honey; water white, extra white, white, extra light amber, light amber, amber and dark amber. Traditionally, the Pfund color grader works by visually comparing a wedge-shaped glass container of honey with an amber glass wedge.

pH [NIST]

The negative logarithm of the hydrogen ion activity has been given the symbol pH. The original definition was in terms of hydrogen ion concentration. The present definition of pH is associated with the "effective" concentration of hydrogen ion.

pH Glass Electrode [IUPAC]

Hydrogen ion responsive electrode usually consists of a bulb, or other suitable form of special glass attached to a stem of high-resistance glass complete with internal reference electrode and internal filling solution system. Other geometrical forms may be appropriate for special applications.

Photometer

An instrument used for measuring of photometric quantities by means of a photoreceptor.

PID Controller

Proportional-Integral-Derivative controller.

PLC

Programmable Logic Controller.

Potentiometric Titration

A Potentiometric Titration can increase the precision of ISE measurements and also the number of ionic species that can be determined. ISEs are commonly used as indicators for the titrant or sample species to follow the progress of a precipitation or complexometric titration. A small change in reactant addition corresponds to a large change in electrode potential at its stoichiometric endpoint. An example of a precipitation titration is the determination of chloride using silver nitrate. A silver ISE can be used to follow this titration. A complexometric titration is used for the determination of calcium. A calcium solution is titrated with the complexing reagent EDTA. During the titration, there is a gradual decrease in the free Ca²⁺ ion concentrations as more EDTA is added. The endpoint corresponds to the point when all the Ca²⁺ is complexed. The progress of this titration can be monitored using a calcium ISE.

ppb

parts per billion; as concentration: 1 ppb = 1 μ g substance /L solution.

ppm

parts per million; as concentration: 1 ppm = 1 mg substance /L solution; 1% = 10000 ppm.

ppt

parts per thousand; as concentration: 1 ppt = 1 q substance /L solution.

Pre-amplified Electrode

Hanna electrode containing an internal pre-amplifier. The pre-amplifier converts the high impedance signal from the pH glass to a low impedance signal thus allowing the user to use long runs of sensor cable with ordinary connectors without noisy or voltage drops resulting in erroneous measurements.

Precision

The precision of an analytical procedure expresses the closeness of agreement (degree of scatter) between a series of measurements obtained from multiple sampling of the same homogeneous sample under the prescribed conditions. Precision may be considered at three levels: repeatability, intermediate precision and reproducibility.

Precision should be investigated using homogeneous, authentic samples. However, if it is not possible to obtain a homogeneous sample it may be investigated using artificially prepared samples or a sample solution.

The precision of an analytical procedure is usually expressed as the variance, standard deviation or coefficient of variation of a series of measurements.

Intermediate precision expresses within-laboratories variations: different days, different analysts, different equipment, etc.

Pt100

The most common RTD sensor using platinum is the Pt100, which means a resistance of 100Ω at 0°C with a temperature coefficient of 0.00385Ω per degree Celsius. Similar for Pt1000.

PTFF

PolyTetraFluoroEthylene. Porous PTFE is a hydrophobic material that is available with different porosities. Because of its chemical advantages, PTFE is widely used in industrial applications.

PVC

Polyvinyl chloride.

PVDF

Polyvinylidene Fluoride–a highly non-reactive and pure thermoplastic fluoropolymere.

PWT

Pure Water Test.

QC

Quality Control.

Range

The range of an analytical procedure is the interval between the upper and lower concentrations of analyte in the sample (including these concentrations) for which it has been demonstrated that the analytical procedure has a suitable level of precision, accuracy and linearity.

RDT

 $Resistance\ Temperature\ Detectors.$



Glossary

Reference Electrode

Half cell of the electrochemical cell that supplies a stable voltage that is known, constant and completely insensitive to the measurement solution. Changes in voltages generated from the pH sensor are measured versus this electrode's voltage.

Refractive Index

Refractive Index is defined as the ratio of the speed of light in empty space to the speed of light in the substance.

Repeatability

Repeatability expresses the precision under the same operating conditions over a short interval of time. Repeatability is also termed intra-assay precision.

Reproducibility

Reproducibility expresses the precision between laboratories collaborative studies, (usually applied to standardization of methodology).

Resistivity

Electrical resistivity (also known as specific electrical resistance) is a measure indicating how strongly a material opposes the flow of electric current. A low resistivity indicates a material that readily allows the movement of electrons. The SI unit for electrical resistivity is the ohm meter.

RH

Relative humidity is expressed as the ratio of the quantity of water vapor present in the air to the quantity at which the air would reach saturation (100%) at a given temperature.

Robustness

The robustness of an analytical procedure is a measure of its capacity to remain unaffected by small, but deliberate variations in method parameters and provides an indication of its reliability during normal usage.

rpm

Revolutions per minute.

RS

Reducing Sugars.

RS232

In telecommunications, RS-232 (Recommended Standard 232) is traditional name for a series of standards for serial binary single-ended data and control signals.

RS485

In telecommunications, RS-485 (Recommended Standard 485) is a standard defining the electrical characteristics of drivers and receivers for use in balanced digital multipoint systems. RS-485 can be used effectively over long distances and in electrically noisy environments.

S/cm

The siemens (S) unit is named after Werner von Siemens, the 19th century German inventor and entrepreneur in the area of electrical engineering. Previously to the siemens per meter unit, mho/cm was used to measure conductivity, where the unit "mho" is a reciprocal ohm. The "mho" is "ohm" spelled backwards. Because of the history of conductivity, μ mho/cm and mmho/cm is commonly translated to μ S/cm and mS/cm because they correspond one-to-one.

The unit of measurement commonly used is one millionth of a Siemens per centimeter (micro-Siemens per centimeter or µS/cm).

When measuring more concentrated solutions, the units are expressed as milli-Siemens/cm or mS/cm (thousandths of a Siemens). For ease of expression, 1000 μ S/cm are equal to 1 mS/cm.

Salinity

Salinity is a measurement without the unit corresponding to the weight of dissolved salts in seawater. Salinity is calculated from an empirical relationship between the conductivity and the salinity of a seawater sample. Oceanographic Tables and Standards endorsed by UNESCO/SCOR/ICES/IAPSO are used for the calculation.

Salinity measurements are performed with no direct temperature correction. The salinity range is calibrated using a standard sea water solution.

SAR

Sodium Absorbtion Ratio (meg/L).

Sensor Check™

Allows users to check electrode status at any time.

°SH

Soxlet Henkel degrees is determined by titrating a 50 mL sample with 0.1 M sodium hydroxide to a phenolphthalein end point.

SHE

Standard Hydrogen Electrode.

SMART electrode

With models that feature our SMART circuitry, an exclusive microchip embedded inside the electrode retains the calibration data and assigns an identity code to the host unit. As soon as the electrode is connected to a pH meter in the SMART series, it is recognized and its characteristics retrieved. The meter then uses the accessed calibration data as a reference for future measurements. Once

each SMART electrode is calibrated, these electrodes can be used in succession without requiring new calibration. Hanna's intelligent electrodes help eliminate errors and will save time when working with more than one electrode.

SOP

Standard Operating Procedures means documented procedures which describe how to perform tests or activities normally not specified in detail in study plans or tests quidelines.

SOUR

Specific Oxygen Uptake Rate. This is used to determine the oxygen consumption or respiration rate; SOUR is measured in mg of oxygen consumed per gram of volatile suspended solids per hour.

SPDT relay

Single Pole Double Throw relay.

Specificity

Specificity is the ability to assess unequivocally the analyte in the presence of components which may be expected to be present. Typically these might include impurities, degradants, matrix, etc.

Speedsafe™

Each Hanna stirrer is equipped with a speed sensing device (optosensor) coupled with an FVC (frequency voltage converter), which monitors the speed. As the speed reaches a preset maximum level, the speed limiter shuts down the VCO to slow down the motor speed. This ensures that when the load is suddenly removed from the stirrer, the motor will not accelerate to such a high speed that will be hazardous to both the user and the stirrer; a feature not commonly found in conventional stirrers.

SPST Relay

Single Pole Single Throw relay.

SRM

Standard Reference Material (CRM of National Institute of Standards and Technology).

Storage Solution

Solution used to keep the electrode moist when not in use.

TDS

Total Dissolved Solids (often abbreviated TDS) is a measure of the combined content of all inorganic and organic substances contained in a liquid in: molecular, ionized or micro-granular (colloidal sol) suspended form.

TDS Factor

When a solution does not have a similar ionic content to natural water or salt water, then a TDS conversion factor is needed to automatically adjust the readings. TDS = CF x conductivity (CF is TDS Conversion factor).

TFPC

Thin Film Polymer Capacitance.

TEA

Total Exchangeable Acidity - A measure of the amount of acidic cations (hydrogen, aluminum, iron and manganese) present in soil. It is expressed in Milliequivalents per 100 grams (meg/100 g) of soil.

°Th

Degree Thörner is determined by titrating a 10 mL sample diluted with twice its volume of deionized or distilled water with 0.1 M sodium hydroxide to a phenolphthalein end point.

Timer Function

Counts down to appropriate time interval before a reading is displayed. This feature ensures consistency in measurements.

TPTZ

2,4,6-tri-(2-pyridyl)-1,3,5-triazine (iron indicator)

Traceability [IUPAC]

Property of the result of a measurement or the value of a standard whereby it can be related to stated references, usually national or international standards, through an unbroken chain of comparisons all having stated uncertainties. The concept is often expressed by the adjective traceable. The unbroken chain of comparisons is called a traceability chain.

Turbidity

Turbidity of water is an optical property that causes light to be scattered and absorbed, rather than transmitted. The scattering of the light that passes through a liquid is primarily caused by the suspended solids. The higher the turbidity, the greater the amount of scattered light. Because even the molecules in a very pure fluid scatter light to a certain degree, no solution will have zero turbidity.

UPW

Ultra Pure Water.

USB

Universal Serial Bus is a application to establish communication between various devices and a host controller (usually a PC).

USDA

United States Department of Agriculture.



Glossary

USP

US Pharmacopoeia. USP <645> with Stage 1, 2 and 3 compliance is required for purified water and WFI (water for injection). Hanna offers instruments that are able to perform all three stages required by this standard. Some of these requirements are: Resolution of 0.1 μ S/cm or better, accuracy at 1.3 μ S/cm of 0.1 μ S/cm, to be able to read with or without automatic temperature compensation, the cell constant be known with an uncertainty better than $\pm 2\%$.

UV

Ultraviolet-electromagnetic radiation with a wavelength shorter than that of VIS, but longer than X-rays (10-400 nm).

VCO

Voltage Controlled Oscillator.

VIS

The visible spectrum - is the portion of the electromagnetic spectrum that is visible (can be detected by) to the human eye (390 - 750 nm for typical human eye).

WHO

World Health Organization.

Equilibrium Relative Humidity

Relative Humidity in air as a function of temperature of some saturated salt solutions

Temperature °C	Lithium Chloride	Potassium Acetate	Magnesium Chloride	Potassium Carbonate	Magnesium Nitrate
0	11.23 ± 0.54		33.66 ± 0.33	43.13 ± 0.66	60.35 ± 0.55
5	11.26 ± 0.47		33.60 ± 0.28	43.13 ± 0.50	58.86 ± 0.43
10	11.29 ± 0.41	23.28 ± 0.53	33.47 ± 0.24	43.14 ± 0.39	57.36 ± 0.33
15	11.30 ± 0.35	23.40 ± 0.32	33.30 ± 0.21	43.15 ± 0.33	55.87 ± 0.27
20	11.31 ± 0.31	23.11 ± 0.25	33.07 ± 0.18	43.16 ± 0.33	54.38 ± 0.23
25	11.30 ± 0.27	22.51 ± 0.32	32.78 ± 0.16	43.16 ± 0.39	52.89 ± 0.22
30	11.28 ± 0.24	21.61 ± 0.53	32.44 ± 0.14	43.17 ± 0.50	51.40 ± 0.24
35	11.25 ± 0.22		32.05 ± 0.13		49.91 ± 0.29
40	11.21 ± 0.21		31.60 ± 0.13		48.42 ± 0.37
45	11.16 ± 0.21		31.10 ± 0.13		46.93 ± 0.47
50	11.10 ± 0.22		30.54 ± 0.13		45.44 ± 0.60
55	11.03 ± 0.23		29.93 ± 0.16		
60	10.95 ± 0.26		29.26 ± 0.18		
65	10.86 ± 0.29		28.54 ± 0.21		
70	10.75 ± 0.33		27.77 ± 0.25		
75	10.64 ± 0.38		26.94 ± 0.29		
80	10.51 ± 0.44		26.05 ± 0.34		
85	10.38 ± 0.51		25.11 ± 0.39		
90	10.23 ± 0.59		24.12 ± 0.46		
95	10.07 ± 0.67		23.07 ± 0.52		
100	9.90 ± 0.77		21.97 ± 0.60		

Relative Humidity in air as a function of temperature of some saturated salt solutions

Temperature °C	Sodium Chloride	Potassium Chloride	Potassium Nitrate	Potassium Sulfate
0	75.51 ± 0.34	88.61 ± 0.53	96.33 ± 2.90	98.77 ± 1.10
5	76.65 ± 0.27	87.67 ± 0.45	96.27 ± 2.10	98.48 ± 0.91
10	75.67 ± 0.22	86.77 ± 0.39	95.96 ± 1.40	98.18 ± 0.76
15	75.61 ± 0.18	85.92 ± 0.33	95.41 ± 0.96	97.89 ± 0.63
20	75.47 ± 0.14	85.11 ± 0.29	94.62 ± 0.66	97.59 ± 0.53
25	75.29 ± 0.12	84.34 ± 0.26	93.58 ± 0.55	97.30 ± 0.45
30	75.09 ± 0.11	83.62 ± 0.25	93.21 ± 0.60	97.00 ± 0.40
35	74.87 ±0.12	82.95 ± 0.25	90.79 ± 0.83	96.71 ± 0.38
40	74.68 ± 0.13	82.32 ± 0.25	89.03 ± 1.20	96.41 ± 0.38
45	74.52 ± 0.16	81.74 ± 0.28	87.03 ± 1.80	96.12 ± 0.40
50	74.43 ± 0.19	81.20 ± 0.31	84.78 ± 2.50	95.82 ± 0.45
55	74.41 ± 0.24	80.70 ± 0.35		
60	74.50 ± 0.30	80.25 ± 0.41		
65	74.71 ± 0.37	79.85 ± 0.48		
70	75.06 ± 0.45	79.49 ± 0.57		
75	75.58 ± 0.55	79.17 ± 0.66		
80	76.29 ± 0.65	78.90 ± 0.77		
85		78.68 ± 0.89		
90		78.50 ± 1.00		
95				
100				

K-type thermocouple - Temperature in degrees "C" with reference junction at 0°C

°C -270	-6.458	-1	-2	-3	-4	-5	-6	7	-8	-9	-10	°C -27
-260	-6.441	-6.444	-6.446	-6.448	-6.450	-6.452	-6.453	-6.455	-6.456	-6.457	-6.458	-26
-250	-6.404	-6.408	-6.413	-6.417	-6.421 -6.370 -6.297 -6.202	-6.425 -6.377 -6.306 -6.213	-6.429	-6.432	-6.435	-6.438	-6.441	-25
-240	-6.344	-6.351 -6.271	-6.358	-6.364	-6.370	-6.377	-6.382 -6.314 -6.223	-6.388	-6.393	-6.399	-6.404	-24 -23 -22
-230	-6.262	-6.271	-6.280	-6.289	-6.297	-6.306	-6.314	-6.322	-6.329	-6.337	-6.344	-23
-220	-6.158	-6.170	-6.181	-6.192	-6.202	-6.213	-6.223	-6.322 -6.233	-6.243	-6.252	-6.262	-22
-210	-6.035	-6.048	-6.061	-6.074	-6.087	-6.099	-6.111	-6.123	-6.135	-6.147	-6.158	-210
-200	-5.891	-5.907	-5.922	-5.936	-0.007 E 0E1	-0.033 E 065	-5.980	-5.994	-6.007	-6.021	6.025	-51
-190	-5.730	-5.747	-5.763	-5.780	-5.951 -5.797	-5.965 -5.813	-5.829	-5.845	-5.861	-5.876	-6.035 -5.891	-20 -19
100	-5./50	-5.747	-5.765	-5.760	-5./9/	-2.012	-5.029	-5.045	-2.001	-5.070	-2.091	-19
-180	-5.550	-5.569	-5.588	-5.606	-5.624	-5.642	-5.660	-5.678	-5.695	-5.713	-5.730	-18
-170	-5.354	-5.374	-5.395	-5.415	-5.435	-5.454	-5.474	-5.493	-5.512	-5.531	-5.550	-17
-160	-5.141	-5.163	-5.185	-5.207	-5.228 -5.006	-5.250 -5.029	-5.271 -5.052	-5.292	-5.313	-5.333	-5.354 -5.141	-16 -15
-150	-4.913	-4.936	-4.960	-4.983	-5.006	-5.029	-5.052	-5.074	-5.097	-5.119	-5.141	-15
-140	-4.669	-4.694	-4.719	-4.744	-4.768	-4.793	<i>-</i> 4 817	-4.841	-4.865	-4.889	-4.913	-14
-130	-4.411	-4.437	-4.463	-4.490	-4.516 -4.249	-4.542 -4.276 -3.997 -3.705	-4.567 -4.303 -4.025 -3.734	-4.593 -4.330	-4.618	-4.644	-4.669 -4.411 -4.138	-13
-120	-4.138	-4.166	-4.194	-4.221	-4.249	-4.276	-4.303	-4.330	-4.357	-4.384	-4.411	-12 -11
-110	-3.852	-3.882	-3.911	-3.939	-3.968	-3.997	-4.025	-4.054	-4.082	-4.110	-4.138	-11
-100	-3.554	-3.584	-3.614	-3.645	-3.675	-3.705	-3.734	-3.764	-3.794	-3.823	-3.852	-10
-90	-3 243	-3.274	-3.306	-3.337	-3.368	-3.400	-3.731	-3.462	-3.492	-3.523	-3 554	-90
-80	-3.243 -2.920	-2.953	-2.986	-3.018	-3.368 -3.050	-3.400 -3.083	-3.431 -3.115	-3.147	-3.179	-3.211	-3.554 -3.243	-80
70	-2.520	-5.500	-2.500	-2.010	-3.030	-3.003	-3.113	-3.147		-3.211	-2.920	-70
-70	-2.587	-2.620	-2.654	-2.688	-2.721	-2.755	-2.788	-2.821	-2.854	-2.887	-2.920	-/(
-60	-2.243 -1.889	-2.278	-2.312	-2.347	-2.382 -2.032	-2.416	-2.450 -2.103	-2.485	-2.519	-2.553	-2.587	-60
-50	-1.889	-1.925	-1.961	-1.996	-2.032	-2.067	-2.103	-2.138	-2.173	-2.208	-2.243	-50
-40	-1.527	-1.564	-1.600	-1.637	-1.673	-1.709	-1.745	-1.782	-1.818	-1.854	-1.889	-40
-30	-1.527 -1.156	-1.194	-1.231	-1.268	-1.305	-1.709 -1.343	-1.745 -1.380	-1.417	-1.453	-1.490	-1.889 -1.527	-30
-20	-0.778	-0.816	-0.854	-0.892	-0.930	-0.968	-1.006	-1.043	-1.081	-1.119	-1.156	-20
-10	-0.392	-0.431	-0.470	-0.508	-0.547	-0.586	-1.006 -0.624	-0.663	-0.701	-0.739	-0.778	-10
0	0.000	-0.039	-0.079	-0.118	-0.157	-0.197	-0.236	-0.275	-0.314	-0.353	-0.392	0
°C	0.000					5		7			10	°C
	U	1	2	3	4		6	7	8	9	10	
0	0.000	0.039	0.079	0.119	0.158	0.198	0.238	0.277	0.317	0.357	0.397	0
10	0.397 0.798	0.437 0.838	0.477	0.517 0.919	0.557 0.960	0.597	0.637 1.041	0.677	0.718 1.122	0.758	0.798 1.203	10
20	0.798	0.838	0.879	0.919	0.960	1.000	1.041	1.081	1.122	1.163	1.203	20
30	1.203 1.612	1.244 1.653	1.285 1.694	1.326 1.735	1.366	1.407 1.817	1.448 1.858	1.489 1.899	1.530 1.941	1.571 1.982	1.612	30
40	1.612	1.653	1.694	1.735	1 776	1.817	1.858	1.899	1.941	1.982	2.023	40
50	2 023	2.053	2.106	2147	2.188 2.602 3.017 3.433	2 230	2 271	2.312	2 354	2 3 9 5	2.436	50
50 60	2.023 2.436 2.851 3.267	2.064 2.478 2.893	2.519	2.147 2.561 2.976 3.391	2.502	2.230 2.644 3.059 3.474	2.271 2.685 3.100 3.516	2.727	2.354 2.768	2.395 2.810	2.436 2.851 3.267 3.682	60
70	2.430	2.470	5.019	2.301	2.002	2.044	2.003	3.142	3.184	2.010	2.031	70
80	2.001	2.095	2.934 3.350	2.970	5.017	5.059	5.100	3.142	3.104	3.225 3.640	3.207	/(
80	3.26/	3.308	3.350	3.391	3.433	3.4/4	3.516	3.557	3.599	3.640	3.682	80
90 100	3.682	3.723 4.138	3.765 4.179	3.806 4.220	3.848 4.262	3.889 4.303	3.931 4.344	3.972 4.385	4.013	4.055 4.468 4.879	4.096 4.509 4.920 5.328	90
100	4.096	4.138	4.179	4.220	4.262	4.303	4.344	4.385	4.427	4.468	4.509	100
110	4.509 4.920	4.550	4.591	4.633	4.674	4.715	4.756	4.797	4.838	4.879	4.920	110
120	4.920	4.961	5.002	5.043	5.084	5.124	5.165	5.206	5.247	5.288	5.328	120
130	5.328	5.369	5.410	5.450	5.491	5.532	5.572	5.613	5.653	5.694	5.735	130
140	5.735	5.775	5.815	5.856	5.896	5.937 6.339	5.977 6.380	6.017	6.058	6.098	6.138	140
150	6.138	6.179	6.219	6.259	6.299	6.339	6.380	6.420	6.460	6.500	6.540	150
160	6.540	6.580	6.620	6.660	6.701	6.741	6.781	6.821	6.861	6.901	6.941	160
170	6.540 6.941	6.981	7.021	7.060	7.100	7.140	7.180	7.220	7.260	7.300	7240	170
180	7.340	7.200	7.021	7.000	7.500 7.500 7.899 8.298 8.699 9.101	7.140	7.579 7.979 8.378 8.779 9.181	7.220	7.200	7.500	7.340 7.739	180
100	7.540	7.380	7.420	7.460	7.500	7.540 7.939 8.338	7.579	7.619	7.659	7.699 8.099 8.499	7.759	10
190	7.739	7.779	7.819	7.859	7.899	7.939	7.979	8.019	8.059	8.099	8.138	19
200	8.138	8.178	8.218	8.258	8.298	8.338	8.378	8.418	8.458	8.499	8.138 8.539	20
210	8.539	8.579	8.619 9.020	8.659	8.699	8./39	8.779	8.819	8.860	8.900	8.940	21
220	8.940	8.980	9.020	7.859 8.258 8.659 9.061	9.101	9.141	9.181	9.222	9.262	8.900 9.302	8.940 9.343	21 22
230	8.940 9.343	9.383	9.423	9.464	9.504	9.545	9.585	9.626	9.666	9.707	9.747	23
240	9.747 10.153	9.788	9.828	9.869	9 909	9.545 9.950 10.357	9.991 10.398	10.031	10.072	10.113	9.747 10.153 0.561 10.971	23 24
210 220 230 240 250	10.153	10.194	10.235	10.276	10.316 10.725	10.357	10.398	10.439	10.480	10.520	0.561	25
260	10.561	10.602	10.643	10.684	10.725	10.766	10.807	10.848	10.889	10.930	10,971	26
270	10.971	11.012	11.053	11.094	11.135	11.176	11.217	11.259	11.300	11.341	11.382	27
280	11.382	11.423	11.465	11.506	11.547	11.588	11.630	11.671	11.712	11.753	11.795	28
290	11.795	11.425	11.403	11.919	11.960	12.001	12.043	12.084	12.126	12.167	12.209	29
	12.209			12.333								
300		12.250	12.291	12,333	12.374	12.416	12.457	12.499	12.540	12.582	12.624	30
310	12.624	12.665	12.707	12.748	12.790	12.831	12.873	12.915	12.956	12.998	13.040	31
320	13.040	13.081	13.123	13.165	13.206	13.248	13.290	13.331	13.373	13.415	13.457	32
330	13.457	13.498	13.540	13.582	13.624	13.665	13.707	13.749	13.791	13.833	13.874	33
340	13.874	13.916	13.958	14.000	14.042	14.084	14.126	14.167	14.209	14.251	14.293	34
350	14.293	14.335	14.377	14.419	14.461	14.503	14.545	14.587	14.629	14.671	14.713	35
360	14.713	14.755	14.797	14.839	14.881	14.923	14.965	15.007	15.049	15.091	15.133	36
370	15.133	15.175	15.217	15.259	15.301	15.343	15.385	15.427	15.469	15.511	15.554	37
380	15.554	15.596	15.638	15.680	15.722	15.764	15.806	15.849	15.891	15.933	15.975	38
390	15.975	16.017	16.059	16.102	16.144	16.186	16.228	16.270	16.313	16.355	16.397	39
400	16.397	16.439	16.482	16.524	16.566	16.608	16.651	16.693	16.735	16.778	16.820	40
410	16.820	16.862	16.904	16.947	16.989	17.031	17.074	17.116	17.158	17.201	17.243	41
420	17.243	17.285	17.328	17.370	17.413	17.455	17.497	17.540	17.582	17.624	17.667	42
430	17.667	17.709	17.752	17.794	17.837	17.879	17.921	17.964	18.006	18.049	18.091	43
440	18.091	18.134	18.176	18.218	18.261	18.303	18.346	18.388	18.431	18.473	18.516	44
450	18.516	18.558	18.601	18.643	18.686	18.728	18.771	18.813	18.856	18.898	18.941	45
460	18.941	18.983	19.026	19.068	19.111	19.154	19.196	19.239	19.281	19.324	19.366	46
470	19.366	19.409	19.451	19.494	19.537	19.579	19.622	19.664	19.707	19.750	19.792	47
480	19.792	19.835	19.877	19.920	19.962	20.005	20.048	20.090	20.133	20.175	20.218	48
490	20.218	20.261	20.303	20.346	20.389	20.431	20.474	20.516	20.559	20.602	20.644	49
500	20.644	20.687	20.730	20.772	20.815	20.857	20.900	20.943	20.985	21.028	21.071	50
510	21.071	21.113	21.156	21.199	21.241	21.284	21.326	21.369	21.412	21.454	21.497	51
520	21.497	21.540	21.582	21.625	21.668	21.710	21.753	21.796	21.838	21.881	21.924	52
		21.966	22.009	22.052	22.094	22.137	22.179	22.222	22.265	22.307	22.350	53
530	21.924											

K-type thermocouple - Temperature in degrees "C" with reference junction at 0° C $^{\circ}$ C

Sept	°C	0	1	2	3	4	5	6	7	8	9	10	°C
Section Sect	550	22.776		22.862			22.990		23.075	23.117	23.160		550
Section Color		23.203			23.331	23.373		23.458	23.501			23.629	
Sept	570							23.884	23.927			24.055	570
Sept	580						24.267	24.310	24.353			24.480	580
Color	590		24.523				24.693	24.735	24.778			24.905	590
Express 25.797	600	24.905	24.948	24.990		25.075	25.118	25.160	25.203	25.245	25.288	25.330	
639 2267 72687 72687 72768 727	610	25.330	25.373	25.415		25.500	25.543	25.585	25.627			25.755	610
640 26.602 26.644 26.667 26.729 26.731 26.814 26.669 26.699 26.940 26.983 27.025 640 660 26.072 27.082 2	620	25.755	25.797			25.924	25.967	26.009	26.052		26.136	26.179	620
Feb. 270.55 270.67 271.09 271.52 271.94 272.85 272.76 272.80 273.80 274.65 274			26.221		26.306	26.348	26.390	26.433	26.475		26.560	26.602	
660	640		26.644	26.687	26.729	26.771	26.814	26.856	26.898	26.940	26.983	27.025	640
Sept	650	27.025	27.067	27.109	27.152	27.194	27.236	27.278	27.320		27.405	27.447	650
Sept	660	27.447	27.489	27.531		27.616	27.658	27.700	27.742	27.784		27.869	660
7700 291.79 691.71 691.71 74.5579 73.97 74.9599 74.959	6/0	27.869	27.911	27.953		28.037	28.079	28.121	28.163			28.289	6/0
7700 291.79 691.71 691.71 74.5579 73.97 74.9599 74.959	680	28.289	28.332	28.374	28.416	28.458	28.500	28.542	28.584	28.626	28.668	28./10	680
720 29.95 30.007 30.048 30.099 30.128 30.779 30.128 30.779 30.218 30.249 30.349 30.349 30.818 30.828 30.049 30.818 30.828 30.048 30.881 30.248 30.048 30.881 30.248 30.048 30.881 30.248 30.048 30.881 30.047 30.048 30.881 30.047 30.048 30.881 30.047 30.048	700	28./10	20./52	20.794	20.835	20.877	20.319	28.961	29.003		29.087	29.129	700
720 29.95 30.007 30.048 30.099 30.128 30.779 30.128 30.779 30.218 30.249 30.349 30.349 30.818 30.828 30.049 30.818 30.828 30.048 30.881 30.248 30.048 30.881 30.248 30.048 30.881 30.248 30.048 30.881 30.047 30.048 30.881 30.047 30.048 30.881 30.047 30.048	700	29.129	29.1/1	29.213		29.297	29.338	29.380	29.422		29.506	29.548	700
730 20.382 30.424 30.466 30.507 30.549 30.589 30.532 30.574 30.715 30.735 30.738 730 740 30.798 30.681 30.223 30.644 31.042 31.049 31.132 31.172 31.213 740	710	29.340	29.309	59.031		29.713	29./3/	29.790	29.040		29.924	29,903	710
240 347.98 30.840 30.923 30.954 31.005 31.007 31.0	720	20.303	30.007	30.045	30.030	30.132	30.174	30.210	30.237	30.233	30.341	30.302	720
760 316.69 316.69 321.40 31.70 31.752 31.793 31.894 31.876 31.917 31.958 32.00 32.017 760 770 32.044 32.008 32.04 32.008 32.04 32.008 32.04 32.008 32.04 32.008 32.04 32.008 32.009 32.008 32.008 32.009 32.0	740	30.302	30.424	30.400	30.307	30.343	31.006	31.032	31.089	31.130		31 213	730
760 316.69 316.69 321.40 31.70 31.752 31.793 31.894 31.876 31.917 31.958 32.00 32.017 760 770 32.044 32.008 32.04 32.008 32.04 32.008 32.04 32.008 32.04 32.008 32.04 32.008 32.009 32.008 32.008 32.009 32.0	750	31 213	31 255	31 296	31 338	31 379	31.000	31.647	31.503		31.586	31.628	750
A	760	31.628	31.669	31.710	31.752	31.793	31.834	31.876	31.917		32.000	32.041	760
A	770	32.041	32.082	32.124	32.165	32.206	32.247	32.289	32.330	32.371	32.412	32.453	770
BIO 33,275 33,316 33,457 33,388 34,439 33,480 33,521 33,562 33,603 34,644 33,685 BIO 34,681 34,683 34,684 34,885	780	32.453	32.495	32.536	32.577	32.618	32.659	32.700	32.742	32.783	32.824	32.865	780
BIO 33,275 33,316 33,457 33,388 34,439 33,480 33,521 33,562 33,603 34,644 33,685 BIO 34,681 34,683 34,684 34,885	790	32.865	32.906	32,947	32.988	33.029	33.070	33.111	33.152		33,234	33.275	790
BIII 33,665 33726 33,767 33,808 33,844 33,839 33,971 34,012 34,053 34,053 34,053 34,093 34,101 34,093 34,143 34,157 34,216 34,267 34,388 34,279 34,388 34,279 34,460 34,460 34,651 34,501 34,5		33.275	33.316	33.357	33.398	33.439	33.480	33.521	33.562		33.644	33.685	800
820 34.093 34.114 34.175 34.216 34.577 34.297 34.297 34.420 34.460 34.501 820 880 34.501 34.5	810	33.685	33.726	33.767	33.808	33.848	33.889	33.930	33.971		34.053	34.093	810
840 34 908 34 948 34 948 34 959 35 95 95 95 97 35 110 35 151 35 512 35 23 35 313 840 880 35 313 35 345 35 348 348 35 348 348 348 348 348 348 348 348 348 348	820	34.093	34.134	34.175	34.216	34.257	34.297	34.338	34.379	34.420	34.460	34.501	820
840 34 908 34 948 34 948 34 959 35 95 95 95 97 35 110 35 151 35 512 35 23 35 313 840 880 35 313 35 345 35 348 348 35 348 348 348 348 348 348 348 348 348 348	830	34.501	34.542	34.582	34.623	34.664	34.704	34.745	34.786	34.826	34.867	34.908	830
860 35.718 35.758 35.758 35.798 36.242 36.242 36.223 36.242 36.000 36.041 36.001 36.011 36.121 86.001 87.000 36.041 36.021 86.02 36.024 36.000 36.041 36.000 36.041 36.000 36.041 36.000 36.041 36.000 36.041 36.000 37.000	840	34.908	34.948	34.989	35.029	35.070	35.110	35.151	35.192	35.232	35.273	35.313	840
860 35.718 35.758 35.758 35.798 36.242 36.242 36.223 36.242 36.000 36.041 36.001 36.011 36.121 86.001 87.000 36.041 36.021 86.02 36.024 36.000 36.041 36.000 36.041 36.000 36.041 36.000 36.041 36.000 36.041 36.000 37.000	850	35.313	35.354	35.394	35.435	35.475	35,516	35.556	35.596	35.637	35.677	35.718	850
880 36.924 36.564 36.604 37.066 37.066 37.066 37.066 37.066 37.266 37.266 37.268 36.925 89.090 37.325 37.366 37.06	860	35.718	35.758	35.798	35.839	35.879	35.920	35.960	36.000	36.041	36.081	36.121	860
890 36.925 36.965 37.006 37.046 37.046 37.026 37.266 37.266 37.266 37.268 37.326 900 900 37.325 37.366 37.406 37.446 37.486 37.326 37.956 37.566 37.606 37.246 37.286 37.326 900 910 37.25 37.765 37.805 37.805 37.845 37.885 37.925 37.955 38.005 38.004 38.044 38.084 38.124 910 920 38.124 38.164 38.204 38.243 38.263 38.323 38.35 38.03 38.038 38.827 39.35 39.30 38.322 38.30 38.323 39.323 39.323 39.323 39.323 39.323 39.323 39.323 39.323 39.323 3	870	36.121	36.162	36.202	36.242	36.282	36.323	36.363	36.403	36.443	36.484	36.524	870
900 373266 37366 37406 37446 37466 37526 37566 37566 37666 37666 37676 370765 37080 37085 37085 37085 37085 38094 38124 910 920 38124 38164 38204 38243 37885 37925 37925 39056 38036 380044 38124 910 920 381522 38561 38661 386641 38680 38120 38120 38126 38126 38128 38128 3910 940 3818 38563 38591 39037 391076 39116 39155 39159 38255 391274 39314 940 950 3914 39137 39393 38422 38471 39515 39159 38255 391274 39314 940 950 3914 39137 39139 38422 38471 39515 39159 38255 391274 39314 940 950 3914 3917 39180 39182 39182 391859 39159 39159 39169 39	880	36.524	36.564	36.604		36.685	36.725	36.765	36.805	36.845	36.885	36.925	880
910 37725 37765 37805 37805 37885 37885 37895 38.005 38.044 38.048 38.124 910 920 38.124 38.164 38.043 38.283 38.233 38.233 38.233 38.422 38.422 38.522 920 930 38.522 38.561 38.601 38.661 38.680 38.720 38.760 38.799 38.8939 38.878 38.918 940 38.918 39.958 39.97 39.037 39.076 39.116 39.155 39.155 39.159 39.235 39.274 39.314 940 950 39.144 39.353 39.393 38.432 39.471 39.511 39.551 39.550 39.562 38.6529 38.659 39.708 970 40.101 40.141 40.180 40.219 40.259 40.288 40.337 40.376 40.415 40.455 40.494 970 980 40.494 40.533 40.572 40.611 40.651 40.690 40.729 40.768 40.807 40.845 40.885 980 990 40.885 40.924 40.963 41.002 41.004 41.001 41.004 41.00	890	36.925	36.965	37.006		37.086	37.126	37.166	37.206	37.246		37.326	890
920 38.124 38.164 38.204 38.243 38.263 38.323 38.360 38.904 38.442 38.452 38.522 920 940 38.918 38.959 38.939 38.037 39.076 39.116 39.155 39.195 38.235 39.274 39.314 950 39.144 39.353 39.393 39.432 39.471 39.511 39.510 39.550 39.995 39.225 39.274 39.314 950 39.108 39.747 39.787 38.26 39.866 39.905 39.944 39.984 40.023 40.062 40.101 960 970 40.104 40.134 40.160 40.191 40.259 40.288 40.280 40.394 40.294 40.025 40.062 40.101 960 970 40.144 40.134 40.165 40.191 40.259 40.280 40.280 40.394 40.294 40.025 40.065 40.061 40	900	37.326	37.366	37.406	37.446	37.486	37.526	37.566	37.606		37.686	37.725	900
930 88522 88561 38601 38641 38660 38720 38760 38799 38889 38878 38918 930 940 8958 8958 8997 39037 39076 39115 39155 39155 39165 39169 39169 950 39314 39353 39393 39432 39471 39511 39550 39.590 39669 39.708 950 970 40.101 40.141 40.180 40.219 40.259 40.258 40.394 40.024 40.024 40.024 40.024 40.029 40.029 40.028 40.034 40.025 40.0101 960 980 40.895 40.952 40.952 40.0611 40.651 40.659 40.279 40.0768 40.895 40.494 970 990 40.895 40.952 40.963 41.002 41.003 40.729 40.768 40.895 40.427 41.276 990 1000 41.276 41.315 41.554 41.393 41.431 41.707 41.594 41.5	910	37.725	37.765	37.805	37.845	37.885	37.925	37.965	38.005		38.084	38.124	910
940 38918 38958 38997 39037 39076 39116 39155 39195 39235 39274 39314 940 950 39508 3953 39363 39342 39471 39511 39550 39590 39659 39660 39708 39708 39708 39707 39826 39666 39905 39944 39984 40023 40062 40101 960 970 40101 40141 40180 40219 40259 40298 40337 40376 40415 40455 40494 970 980 40.944 40.533 40.572 40.611 40.651 40.650 40.760 40.768 40.807 40.846 40.885 980 990 40.894 40.953 40.963 41.002 41.042 41.081 41.120 41.159 41.199 41.297 41.276 990 41.665 41.704 41.734 41.731 41.781 41.820 41.898 41.997 41.596 42.044 42.053 1010 1010 41.665 41.704 41.734 41.731 41.781 41.820 41.889 41.997 41.967 42.044 42.053 1010 1020 42.053 42.092 42.131 42.169 42.208 42.247 42.266 42.324 42.263 42.402 42.440 10.20 1030 42.440 42.462 42.656 42.933 42.930 42.930 42.930 43.039 43.057 43.096 43.134 43.173 43.211 1040 1050 43.211 43.250 43.288 43.357 43.356 54.3403 43.342 43.480 43.134 43.173 43.211 1040 1050 43.9378 44.016 44.054 44.092 44.136 44.057 43.086 43.084 43.091 43.978 44.788 44.054 44.789 44.186 44.853 44.851 44.550 44.556 44.564 44.702 44.789 43.991 1080 1080 44.778 44.816 44.853 44.851 44.950 44.556 45.934 44.564 44.664 44.702 44.789 1100 1080 44.778 44.816 44.853 44.851 44.950 44.957 45.056 45.938 45.934 45.9	920	38.124	38.164	38.204	38.243	38.283	38.323	38.363	38.402	38.442	38.482	38.522	920
950 39.314 39.353 39.393 39.432 39.471 39.511 39.550 39.590 39.629 39.669 39.708 950 960 970 40.101 40.141 40.180 40.219 40.259 40.258 40.337 40.376 40.415 40.455 40.494 970 980 40.494 40.533 40.572 40.611 40.651 40.650 40.729 40.768 40.807 40.846 40.885 980 990 40.885 40.924 40.963 41.002 41.042 41.081 41.120 41.159 41.158 41.276 990 1000 41.276 41.315 41.354 41.393 41.431 41.470 41.509 41.158 41.287 41.626 41.626 51.000 1010 41.665 41.704 41.743 41.781 41.820 41.859 41.898 41.937 41.976 42.014 42.053 1010 1020 42.053 42.092 42.131 42.169 42.208 42.208 42.247 42.266 42.244 42.634 42.404 42.053 1010 1040 42.826 42.840 42.479 42.518 42.556 42.595 42.633 42.6072 42.711 42.749 42.788 42.826 10.30 1040 42.826 42.840 42.4903 42.942 42.980 43.019 43.057 43.096 43.134 43.173 43.211 10.40 1050 43.595 43.633 43.672 43.710 43.748 43.787 43.826 43.830 43.544 43.80 43.518 43.557 43.595 1050 1070 43.978 44.016 44.054 44.092 44.130 44.169 44.207 44.245 44.286 44.397 44.4054 44.092 44.130 44.169 44.207 44.245 44.289 44.390 44.397 44.016 44.054 44.092 44.130 44.169 44.207 44.245 44.289 44.390 44.397 44.396 43.914 43.974 44.789 45.194	930	38.522	38.561	38.601	38.641	38.680	38.720	38.760	38./99	38.839	38.878	38.918	930
960 39.708 39.747 39.827 39.826 39.866 39.905 39.944 39.994 40.023 40.062 40.101 960 970 40.101 40.141 40.180 40.219 40.259 40.259 40.298 40.3376 40.141 40.145 40.455 40.494 970 980 40.494 40.533 40.572 40.651 40.651 40.650 40.729 40.768 40.807 40.846 40.885 980 990 40.494 40.533 40.572 40.651 40.651 40.650 40.729 40.768 40.807 40.846 40.885 980 1000 41.276 41.315 41.354 41.393 41.431 41.470 41.509 41.159 41.198 41.237 41.276 990 1010 41.276 41.315 41.354 41.393 41.431 41.470 41.509 41.548 41.587 41.626 41.665 1000 1010 41.655 41.704 41.743 41.781 41.820 41.859 41.893 41.937 41.976 42.014 42.053 1010 1020 42.053 42.092 42.131 42.169 42.208 42.247 42.286 42.324 42.363 42.402 42.440 10.20 10.303 42.440 42.879 42.518 42.556 42.555 42.553 42.653 42.671 42.749 42.788 42.866 10.30 10.40 42.826 42.865 42.903 42.942 42.980 43.019 43.057 43.086 43.134 43.173 43.211 10.40 10.50 43.211 43.250 43.288 43.327 43.365 43.403 43.442 43.480 43.518 43.557 43.595 10.50 10.60 43.595 43.633 43.672 43.710 43.788 43.767 43.825 43.863 43.913 43.422 44.285 43.863 43.813 43.572 43.957 10.60 10.60 43.595 43.633 43.672 43.710 43.788 44.550 44.568 44.626 44.664 44.702 44.740 10.80 10.90 44.740 44.778 44.616 44.653 44.891 44.594 44.596 44.626 44.664 44.702 44.740 10.80 10.90 44.740 44.778 44.616 44.653 44.891 44.959 44.950 44.588 44.626 44.664 44.702 44.740 10.80 10.90 44.740 44.778 44.616 46.853 44.891 44.959 44.950 44.588 44.626 44.664 44.702 44.740 10.80 10.90 44.740 44.778 44.616 46.853 44.891 44.959 44.950 45.88 45.893 45.993 10.10 10.10 45.119 45.873 45.948 45.949 45.664 45.664 46.664 46.664 46.664 46.664 46.664 46.664 46.664 46.664 46.664 46.664 46.664 46.668 46.669 46.6	940	38.918	38.958	38.997	39.037	39.076	39.116	39.155	39.195	39.235	39.274	39.314	940
970 40101 40141 40180 40219 40259 40259 40259 40259 40758 40807 40846 40885 980 990 40895 40924 40963 41.002 41.002 41.001 41.120 41.159 41.158 41.276 990 1000 41.276 41.315 41.354 41.393 41.431 41.470 41.509 41.158 41.587 41.626 41.625 1000 1010 41.665 41.704 41.743 41.781 41.820 41.659 41.898 41.937 41.976 42.014 42.053 1010 1020 42.053 42.092 42.131 42.169 42.208 42.247 42.268 42.324 42.363 42.402 42.440 1020 1030 42.440 42.479 42.518 42.556 42.595 42.633 42.6072 42.711 42.749 42.788 42.826 1030 1040 42.825 42.825 42.903 42.942 42.980 43.019 43.057 40.306 43.134 43.173 43.211 1040 1050 43.211 43.250 43.288 43.327 43.365 43.403 43.442 43.480 43.518 43.557 43.595 1050 1070 43.978 44.016 44.054 44.092 44.130 44.169 44.207 44.245 44.283 43.91 43.940 43.978 1060 1070 43.978 44.016 44.054 44.092 44.130 44.169 44.207 42.45 44.283 44.321 44.359 1070 1080 44.740 44.778 44.816 44.853 44.891 44.929 44.967 45.050 45.04 47.04 44.770 1080 1090 44.740 44.778 44.816 44.853 44.891 44.929 44.967 45.050 45.04 45.94 45.91 45.157 45.194 45.522 45.70 45.308 45.346 45.383 45.814 45.114 45.119 1090 11100 45.879 45.554 45.584 45.988 64.024 46.638 45.834 45.814 45.894 45.891 45.914 45.948 64.092 44.6394 44.967 45.065 45.043 45.914	950	39.314	39.353	39.393	39.432	39.4/1	39.511	39.550	39.590	39.029	39.009	39.708	950
980 40.494 40.533 40.572 40.611 40.651 40.690 40.729 40.768 40.807 40.846 40.805 980 990 40.885 40.924 40.963 41.002 41.042 41.081 41.129 41.159 41.159 41.159 41.159 41.159 41.159 41.159 41.576 990 1010 41.276 41.315 41.354 41.393 41.431 41.470 41.509 41.548 41.587 41.626 41.665 1000 1020 42.053 42.092 42.131 42.169 42.208 42.236 42.246 42.343 42.402 42.440 1020 1030 42.440 42.479 42.518 42.556 42.595 42.633 42.627 42.711 42.749 42.788 42.826 1030 1040 42.826 42.865 42.903 42.942 42.800 43.019 43.057 43.096 43.134 43.173 43.211 1040 1050 43.211 43.250 43.288 43.327 43.365 43.403 43.442 43.480 43.518 43.557 43.595 1050 1060 43.595 43.633 43.672 43.710 43.748 43.767 43.825 43.863 43.901 43.940 43.978 1050 1070 43.978 44.016 44.054 44.092 44.130 44.169 44.207 44.285 44.283 44.321 43.259 1070 1080 44.379 44.378 44.816 44.853 44.819 44.929 44.967 45.055 45.043 45.081 45.199 1090 11100 45.119 45.157 45.194 45.232 45.270 45.308 45.346 45.383 45.421 45.499 45.997 1100 11100 45.119 45.157 45.194 45.232 45.270 45.308 45.346 45.383 45.421 45.499 45.497 1100 11100 45.419 45.574 45.594 45.630 45.698 46.024 46.061 46.099 46.136 46.174 46.211 46.249 11.20 1130 46.249 46.266 46.660 46.632 46.361 46.398 46.846 45.883 45.421 45.499 45.497 1100 1140 45.695 47.038 47.038 47.070 47.107 47.144 47.181 47.181 47.289 47.299 47.2	900		39.747	39.707 40.100	39.020 40.210	39.000 40.250	39,903	29.944 40.227	29.904 40.276	40.025	40.062	40.101	900
990 40,885 40,924 40,963 41,002 41,042 41,081 41,120 41,159 41,198 41,237 41,276 990 1000 41,276 41,315 41,339 41,431 41,470 41,509 41,548 41,587 41,626 41,665 1000 1010 41,665 41,704 41,743 41,781 41,820 41,839 41,839 41,937 41,976 42,014 42,053 1010 1020 42,053 42,092 42,131 42,169 42,088 42,247 42,286 42,324 42,363 42,002 42,404 1020 1030 42,440 42,479 42,518 42,556 42,595 42,633 42,672 42,711 42,749 42,788 42,826 1030 1040 42,826 42,865 42,903 42,942 42,980 43,019 43,057 43,096 431,14 431,73 42,111 1040 1050 43,211 43,250 43,288 43,327 43,365 43,403 43,442 43,480 43,184 43,173 42,111 1040 1050 43,211 43,250 43,288 43,271 43,378 43,787 43,825 43,693 43,901 43,904 39,978 1060 1070 43,978 44,016 44,054 44,092 44,130 44,169 44,207 44,245 44,283 44,321 44,359 1070 1080 44,359 44,301 44,435 44,473 44,130 44,159 44,967 42,424 42,438 44,321 44,359 1070 1090 44,740 44,778 44,815 44,853 44,891 44,929 44,967 45,005 45,043 45,081 45,119 1090 1100 45,119 45,157 45,194 45,222 45,270 45,308 45,346 45,388 45,788 45,788 45,887 1110 1120 45,897 45,394 45,594 45,694 45,60	000	40.101	40.141	40.100	40.213	40.233	40.230	40.337	40.370	40.413	40.433	40.434	000
1000 41,276 41,315 41,354 41,393 41,431 41,470 41,509 41,548 41,587 41,626 41,665 1000 1010 41,665 41,704 41,743 41,781 41,781 41,890 41,895 41,898 41,937 41,976 42,014 42,053 42,002 42,131 42,169 42,208 42,247 42,286 42,324 42,363 42,402 42,440 1020 1030 42,440 42,479 42,518 42,556 42,595 42,633 42,672 42,711 42,749 42,788 42,826 1030 1040 42,826 42,865 42,903 42,942 42,980 43,019 43,057 43,096 43,134 43,173 43,211 10,40 1050 43,595 43,633 43,672 43,710 43,748 43,363 43,403 43,442 43,480 43,518 43,557 43,595 1050 1060 43,595 43,633 43,672 43,710 43,748 43,767 43,825 43,863 49,901 43,940 43,978 1060 1070 43,978 44,016 44,054 44,092 44,130 44,169 44,207 44,245 44,284 44,321 44,359 1070 1080 44,759 44,397 44,435 44,473 44,512 44,550 44,588 44,626 44,664 44,702 44,740 1080 1090 44,740 44,778 44,816 44,853 44,891 44,929 44,967 45,005 45,043 45,081 45,191 1000 45,197 45,534 45,572 45,610 45,647 45,685 45,723 45,760 45,783 45,911 45,948 45,986 46,024 46,061 46,099 46,136 45,174 46,211 46,249 1120 45,873 45,911 45,948 45,986 46,024 46,061 46,099 46,136 46,174 46,211 46,249 1120 45,873 45,911 45,948 45,986 46,024 46,061 46,099 46,136 45,174 46,211 46,249 1120 46,623 46,660 46,697 46,735 46,772 46,809 46,846 42,244 46,585 44,589 47,330 47,367 47,404 47,441 47,478 47,515 47,552 47,589 47,589 47,330 47,330 47,337 1160 47,357 47,404 47,441 47,478 47,515 47,552 47,589 47,666 47,663 47,700 47,737 1160 47,357 47,404 47,441 47,478 47,515 47,552 47,589 47,666 47,663 47,700 47,737 1160 48,105 49,105	900	40.434	40.333	40.372	40.011	40.031	40.030	40.723	40.700	40.007	40.040	40.003	900
1010	1000	41 276	41 315	41 354	41.002	41.042	41.001	41.120	41.133	41.130	41.626	41.665	1000
1020 42,053 42,092 42,131 42,169 42,208 42,247 42,286 42,324 42,363 42,402 42,440 1020 1030 42,440 42,479 42,518 42,556 42,595 42,633 42,672 42,711 42,749 42,788 42,886 1030 1040 42,826 42,865 42,903 42,942 42,980 43,019 43,057 43,096 43,134 43,173 43,211 1040 1050 43,211 43,250 43,288 43,327 43,365 43,403 43,442 43,480 43,518 43,173 43,211 1040 1050 43,595 43,633 43,672 43,710 43,748 43,767 43,925 43,863 43,910 43,940 43,978 10,650 1070 43,978 44,016 44,052 44,130 44,169 44,207 44,245 44,283 44,391 43,940 43,978 10,650 1070 43,978 44,016 44,052 44,130 44,169 44,207 44,245 44,283 44,321 44,359 10,70 1080 44,359 44,397 44,435 44,473 44,512 44,550 44,588 44,626 44,664 44,702 44,740 1080 1090 44,740 44,778 44,816 44,653 44,891 44,929 44,967 45,005 45,003 45,001 100 45,119 45,157 45,194 45,232 45,270 45,308 45,346 45,383 45,421 45,459 45,191 100 1110 45,497 45,534 45,572 45,610 45,647 45,685 45,723 45,760 45,798 45,836 45,873 1110 1120 45,873 45,914 46,548 46,024 46,061 46,099 46,136 46,174 46,211 46,249 1120 1130 46,624 46,666 46,697 46,735 46,772 46,809 46,436 46,647 46,804 46,995 47,093 47,007 47,104 47,478 47,47	1010	41.665	41 704	41 743	41 781	41.431	41.859	41.898	41 937	41 976	42 014	42.053	1010
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1050 43,211 43,250 43,288 43,327 43,365 43,403 43,442 43,480 43,518 43,557 43,595 1050 1070 43,978 44,016 44,054 44,092 44,130 44,169 44,207 44,245 44,283 44,321 44,359 1070 1080 44,740 44,778 44,816 44,853 44,891 44,929 44,967 45,005 45,043 45,081 45,119 1090 1100 45,119 45,157 45,194 45,222 45,270 45,308 45,346 45,388 45,421 46,459 44,673 45,819 45,119 1090 1110 45,119 45,157 45,194 45,232 45,270 45,308 45,346 45,388 45,421 46,459 45,467 1100 1110 45,873 45,911 45,948 45,986 46,024 46,061 46,099 46,136 46,174 46,211 46,249 1120 1130 46,249 46,286 46,324 46,361 46,398 46,436 46,473 46,511 46,548 46,585 46,623 1130 1140 46,623 46,660 46,697 46,735 46,772 46,809 46,847 46,884 46,921 46,958 46,995 1140 1150 47,367 47,404 47,441 47,478 47,515 47,552 47,589 47,226 47,293 47,300 47,377 1160 1170 47,737 47,774 47,811 47,848 47,884 47,921 47,958 48,393 48,493 48,495 48,493 48,495 1180 48,173 48,509 48,546 48,582 48,619 48,695 48,266 48,696 48,109 48,496 48,496 49,021 46,998 49,020 49,269 49,962 49,998 50,034 50,070 50,166 50,142 50,178 50,248 50,268 51,200 12,200 49,265 49,691 49,975 49,311 49,348 49,384 49,420 49,456 49,493 49,529 49,555 12,100 12,200 49,265 49,696 49,998 50,034 50,070 50,166 50,142 50,178 50,245 52,660 51,000 12,500 12,500 50,445 50,		42.826	42.865	42.903	42.942	42.980	43.019	43.057	43.096		43.173	43.211	1040
1060 43.595 43.633 43.672 43.710 43.748 43.787 43.825 43.863 43.901 43.940 43.978 1060 1070 43.978 44.016 44.054 44.092 44.130 44.169 44.205 44.283 44.321 44.359 1070 1080 44.359 44.397 44.435 44.473 44.512 44.550 44.588 44.626 44.664 44.702 44.740 1080 1090 44.740 44.778 44.816 44.853 44.891 44.929 44.967 45.005 45.043 45.081 45.119 1090 1100 45.119 45.157 45.194 45.232 45.270 45.308 45.346 45.383 45.421 45.459 45.497 1100 1110 45.497 45.534 45.572 45.610 45.647 45.685 45.723 45.760 45.798 45.896 45.873 1110 1120 45.873 45.911 45.948 45.966 46.024 46.061 46.099 46.136 46.174 46.211 46.249 1120 1130 46.249 46.286 45.384 46.361 46.398 46.436 46.473 46.511 46.548 46.884 46.921 46.958 46.995 1140 1150 46.995 47.033 47.070 47.107 47.144 47.181 47.218 47.256 47.293 47.330 47.367 1150 1170 47.737 47.774 47.811 47.88 47.895 47.895 47.895 48.896 48.895 1170 1180 48.105 48.	1050	43.211	43.250	43.288	43.327	43.365	43.403	43.442	43.480		43.557	43.595	1050
1070 43.978 44.016 44.054 44.092 44.130 44.169 44.207 44.245 44.283 44.321 44.359 1070 1080 1090 44.740 44.778 44.816 44.853 44.891 44.929 44.967 45.005 45.043 45.081 45.119 1090 1100 45.119 45.157 45.194 45.232 45.50 45.308 45.346 45.383 45.421 45.459 45.497 1100 1100 45.119 45.457 45.54 45.572 45.610 45.647 45.685 45.723 45.60 45.784 45.573 45.911 45.948 45.966 46.024 46.061 46.099 46.136 46.174 46.211 46.249 1120 1130 46.249 46.286 46.324 46.361 46.398 46.436 46.473 46.511 46.548 46.585 46.623 1130 1140 46.623 46.660 46.697 46.735 46.772 46.809 46.847 46.884 46.921 46.958 46.995 1140 1150 46.995 47.033 47.070 47.107 47.144 47.181 47.181 47.181 47.218 47.256 47.293 47.330 47.3567 1150 1150 46.995 47.040 47.441 47.478 47.515 47.552 47.599 47.626 47.693 48.092 48.099 48.180 48.105 48.102 48.179 48.216 48.252 48.289 48.326 48.363 48.399 48.436 48.399 48.366 48.369 48.199 48.216 48.252 48.289 48.269 48.269 48.369 48.105 1170 47.737 47.744 47.811 47.848 47.844 49.021 49.958 48.995 48.092 48.809 48.838 1190 1200 48.838 48.875 48.911 48.948 48.984 49.021 49.956 49.955 49.601 49.637 49.956 49.952 49.957 49.311 49.348 49.364 49.420 49.456 49.493 49.526 49.956 59.056 49.962 49.959 50.956 50.010 50.036	1060	43.595	43.633	43.672		43.748	43.787	43.825	43.863	43.901	43.940	43.978	1060
1080	1070	43.978	44.016	44.054		44.130	44.169	44.207	44.245	44.283	44.321	44.359	1070
11100 45.199 45.157 45.194 45.232 45.270 45.308 45.346 45.383 45.421 45.459 45.497 11.00 11101 45.497 45.534 45.572 45.610 45.647 45.685 45.723 45.760 45.798 45.896 45.873 1110 11120 45.873 45.911 45.948 45.986 46.024 46.061 46.099 46.136 46.174 46.211 46.249 11.20 11130 46.249 46.286 46.324 46.361 46.398 46.436 46.473 46.511 46.548 46.585 46.623 11.30 1140 46.623 46.660 46.697 46.735 46.772 46.809 46.847 46.884 46.921 46.958 46.995 11.40 1150 46.995 47.033 47.070 47.107 47.144 47.181 47.218 47.218 47.256 47.293 47.330 47.367 11.50 1160 47.367 47.404 47.441 47.478 47.515 47.552 47.589 47.626 47.693 47.000 47.737 11.60 1170 47.737 47.774 47.811 47.848 47.884 47.891 47.921 47.958 47.995 48.032 48.069 48.105 11.70 1180 48.105 48.142 48.179 48.546 48.582 48.619 48.656 48.692 48.729 48.765 48.802 48.888 11.90 1190 48.473 48.590 48.546 48.582 48.619 48.656 48.692 48.729 48.765 49.493 49.106 49.202 12.00 1210 49.202 49.239 49.275 49.311 49.348 49.324 49.420 49.456 49.493 49.529 49.565 12.10 1220 49.565 49.601 49.637 49.674 49.710 49.746 49.782 49.818 49.854 49.890 49.926 12.20 1230 49.926 49.926 49.998 50.034 50.070 50.106 50.142 50.178 50.214 50.250 50.286 12.30 1240 50.286 50.322 50.358 50.393 50.429 50.465 50.501 50.537 50.572 50.608 50.644 12.40 1250 50.644 50.680 50.715 50.751 50.787 50.822 50.858 50.894 50.929 50.965 51.000 12.50 1260 51.000 51.036 51.071 51.107 51.142 51.178 51.279 51.814 51.849 51.885 51.920 51.955 51.990 52.025 52.060 12.80 1290 52.060 52.095 52.130 52.165 52.200 52.235 52.260 52.255 52.340 53.375 52.740 12.90 1310 52.759 52.794 52.828 52.863 52.898 52.932 52.967 53.002 53.037 53.071 53.106 1310 1320 53.106 53.140 53.175 53.250 53.555 53.589 53.623 53.668 53.397 53.071 53.106 54.479 54.581 54.479 54.581 54.479 1350	1080	44.359	44.397	44.435	44.473	44.512	44.550	44.588	44.626	44.664	44.702	44.740	1080
11100 45.199 45.157 45.194 45.232 45.270 45.308 45.346 45.383 45.421 45.459 45.497 11.00 11101 45.497 45.534 45.572 45.610 45.647 45.685 45.723 45.760 45.798 45.896 45.873 1110 11120 45.873 45.911 45.948 45.986 46.024 46.061 46.099 46.136 46.174 46.211 46.249 11.20 11130 46.249 46.286 46.324 46.361 46.398 46.436 46.473 46.511 46.548 46.585 46.623 11.30 1140 46.623 46.660 46.697 46.735 46.772 46.809 46.847 46.884 46.921 46.958 46.995 11.40 1150 46.995 47.033 47.070 47.107 47.144 47.181 47.218 47.218 47.256 47.293 47.330 47.367 11.50 1160 47.367 47.404 47.441 47.478 47.515 47.552 47.589 47.626 47.693 47.000 47.737 11.60 1170 47.737 47.774 47.811 47.848 47.884 47.891 47.921 47.958 47.995 48.032 48.069 48.105 11.70 1180 48.105 48.142 48.179 48.546 48.582 48.619 48.656 48.692 48.729 48.765 48.802 48.888 11.90 1190 48.473 48.590 48.546 48.582 48.619 48.656 48.692 48.729 48.765 49.493 49.106 49.202 12.00 1210 49.202 49.239 49.275 49.311 49.348 49.324 49.420 49.456 49.493 49.529 49.565 12.10 1220 49.565 49.601 49.637 49.674 49.710 49.746 49.782 49.818 49.854 49.890 49.926 12.20 1230 49.926 49.926 49.998 50.034 50.070 50.106 50.142 50.178 50.214 50.250 50.286 12.30 1240 50.286 50.322 50.358 50.393 50.429 50.465 50.501 50.537 50.572 50.608 50.644 12.40 1250 50.644 50.680 50.715 50.751 50.787 50.822 50.858 50.894 50.929 50.965 51.000 12.50 1260 51.000 51.036 51.071 51.107 51.142 51.178 51.279 51.814 51.849 51.885 51.920 51.955 51.990 52.025 52.060 12.80 1290 52.060 52.095 52.130 52.165 52.200 52.235 52.260 52.255 52.340 53.375 52.740 12.90 1310 52.759 52.794 52.828 52.863 52.898 52.932 52.967 53.002 53.037 53.071 53.106 1310 1320 53.106 53.140 53.175 53.250 53.555 53.589 53.623 53.668 53.397 53.071 53.106 54.479 54.581 54.479 54.581 54.479 1350	1090	44.740	44.778	44.816	44.853	44.891	44.929	44.967	45.005		45.081	45.119	1090
1120 45.873 45.911 45.948 45.966 46.024 46.061 46.099 46.136 46.174 46.211 46.249 1120 1130 46.249 46.286 46.324 46.361 46.398 46.436 46.473 46.511 46.548 46.585 46.623 1130 1140 46.623 46.660 46.697 46.735 46.772 46.809 46.847 46.884 46.921 46.958 46.995 1140 1150 46.995 47.033 47.070 47.107 47.144 47.181 47.218 47.256 47.293 47.330 47.367 1150 1160 47.367 47.404 47.414 47.478 47.515 47.552 47.589 47.626 47.663 47.700 47.737 1160 1170 47.737 47.774 47.811 47.848 47.884 47.921 47.958 47.995 48.032 48.069 48.105 1170 1180 48.105 48.142 48.179 48.216 48.252 48.289 48.326 48.363 48.399 48.436 48.473 1180 1190 48.473 48.509 48.546 48.582 48.619 48.655 48.692 48.729 48.729 48.729 48.865 48.802 48.838 1190 1200 48.838 48.875 48.911 48.948 48.984 49.021 49.057 49.093 49.130 49.166 49.202 1200 1210 49.202 49.239 49.275 49.311 49.348 49.384 49.320 49.456 49.493 49.529 49.565 1210 1220 49.565 49.601 49.637 49.674 49.710 49.746 49.782 49.818 49.854 49.890 49.926 1220 1230 49.926 49.926 49.998 50.034 50.070 50.106 50.142 50.178 50.214 50.250 50.286 1230 1240 50.286 50.322 50.358 50.393 50.429 50.465 50.501 50.537 50.572 50.608 50.644 1240 1250 50.644 50.680 50.715 50.751 50.787 50.822 50.858 50.894 50.929 50.965 51.000 1250 1260 51.000 52.045 52.445 52.480 52.155 52.550 52.285 52.260 52.285 52.260 52.285 52.260 52.285 52.260 52.285 52.260 52.385 53.395 53.395 51.895 51.390 52.375 52.410 1290 52.045 53.405 53.405 53.405 53.895		45.119	45.157	45.194	45.232	45.270	45.308	45.346	45.383		45.459	45.497	1100
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1160 47.367 47.404 47.441 47.478 47.515 47.552 47.589 47.626 47.663 47.700 47.737 1160 1170 47.737 47.774 47.811 47.848 47.884 47.921 47.958 48.032 48.069 48.105 1170 1180 48.105 48.129 48.126 48.262 48.289 48.326 48.363 48.399 48.436 48.381 1180 1190 48.473 48.509 48.546 48.582 48.619 48.656 48.692 48.729 48.765 48.802 48.838 1190 1200 48.838 48.875 48.911 48.948 49.9021 49.057 49.033 49.166 49.202 1200 1210 49.265 49.601 49.637 49.674 49.710 49.746 49.782 49.818 49.854 49.890 49.529 49.565 1210 1220 49.565 49.960 49.926 49.934 49.529													
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1180 48.105 48.142 48.179 48.216 48.252 48.289 48.363 48.363 48.399 48.436 48.473 1180 1190 48.473 48.509 48.546 48.582 48.619 48.656 48.692 48.729 48.765 48.802 48.838 1190 1200 48.838 48.875 48.911 48.948 48.984 49.021 49.057 49.033 49.130 49.529 49.565 1210 1210 49.202 49.239 49.275 49.311 49.348 49.384 49.420 49.456 49.493 49.529 49.565 1210 1220 49.565 49.601 49.637 49.674 49.710 49.746 49.782 49.818 49.854 49.890 49.926 1220 1230 49.926 49.998 50.034 50.079 50.106 50.142 50.178 50.214 50.250 50.688 50.694 1220 1240 50.286 50.322 50.385 50.493 50.429 50.465 50.501 50.537 50.560													
1190 48.473 48.509 48.546 48.582 48.619 48.656 48.692 48.729 48.765 48.802 48.838 1190 1200 48.838 48.875 48.911 48.948 48.944 49.021 49.057 49.093 49.130 49.166 49.202 1200 1210 49.202 49.239 49.275 49.311 49.348 49.384 49.420 49.456 49.493 49.529 49.565 1210 1220 49.565 49.601 49.637 49.674 49.710 49.746 49.782 49.818 49.854 49.890 49.926 1220 1230 49.926 49.998 50.034 50.070 50.106 50.142 50.178 50.214 50.250 50.286 1220 1240 50.286 50.322 50.358 50.393 50.429 50.465 50.501 50.537 50.572 50.608 50.644 1240 1250 50.644 50.686 50.715 50.787 50.822 50.858 50.894 50.925 51.600 51.600													
1200 48.838 48.875 48.911 48.948 48.984 49.021 49.057 49.093 49.130 49.166 49.202 1200 1210 49.202 49.239 49.275 49.311 49.348 49.384 49.456 49.456 49.493 49.529 49.565 1210 1220 49.565 49.601 49.637 49.674 49.710 49.746 49.782 49.818 49.854 49.890 49.926 1220 1230 49.926 49.998 50.034 50.070 50.106 50.142 50.178 50.214 50.250 50.266 1230 1240 50.286 50.322 50.358 50.393 50.429 50.465 50.501 50.537 50.572 50.608 50.644 1240 1250 50.644 50.680 50.715 50.751 50.787 50.822 50.884 50.894 50.929 50.965 51.000 1250 1260 51.000 51.036 51.071 51.107 51.142 51.778 51.213 51.249 51.284 51.320													
1210 49.202 49.239 49.275 49.311 49.348 49.384 49.420 49.456 49.493 49.529 49.565 1210 1220 49.565 49.601 49.637 49.674 49.710 49.746 49.782 49.818 49.854 49.890 49.926 1220 1230 49.926 49.962 49.998 50.034 50.070 50.106 50.122 50.178 50.214 50.250 50.286 1230 1240 50.286 50.322 50.358 50.393 50.429 50.465 50.501 50.572 50.608 50.644 50.608 50.715 50.751 50.787 50.822 50.858 50.894 50.929 50.965 51.000 1250 1260 51.000 51.036 51.071 51.107 51.142 51.788 51.249 51.284 51.320 51.355 1260 1270 51.355 51.391 51.426 51.461 51.497 51.585 51.90 51.638 51.673 51.708 1270 1280 51.708 51.744 51.779 51.814 51.849 51.885 51.920 51.955 51.990 52.025 52.060 1280													
1220 49.565 49.601 49.637 49.674 49.710 49.746 49.782 49.818 49.854 49.890 49.926 1220 1230 49.926 49.998 50.034 50.070 50.106 50.172 50.174 50.250 50.2866 1230 1240 50.286 50.322 50.358 50.393 50.429 50.465 50.501 50.572 50.608 50.644 1240 1250 50.644 50.680 50.715 50.787 50.822 50.858 50.894 50.929 50.965 51.000 1250 1260 51.000 51.036 51.071 51.107 51.142 51.178 51.249 51.284 51.320 51.355 1260 1270 51.355 51.391 51.466 51.497 51.585 51.920 51.955 51.990 52.025 52.060 1270 1280 51.708 51.744 51.779 51.814 51.849 51.895 51.990 52.025													1210
1230 49.926 49.998 50.034 50.070 50.106 50.142 50.178 50.214 50.250 50.286 1230 1240 50.286 50.322 50.358 50.393 50.429 50.465 50.501 50.537 50.572 50.608 50.644 1240 1250 50.644 50.680 50.715 50.787 50.822 50.858 50.894 50.929 50.965 51.000 1250 1260 51.000 51.036 51.071 51.107 51.142 51.178 51.213 51.284 51.320 51.355 1260 1270 51.355 51.391 51.426 51.461 51.497 51.532 51.567 51.603 51.638 51.673 51.708 1270 1280 51.708 51.744 51.779 51.814 51.849 51.885 51.920 51.955 51.990 52.025 52.060 1280 1290 52.060 52.095 52.130 52.515 52.550													
1240 50.286 50.322 50.358 50.393 50.429 50.465 50.501 50.537 50.572 50.608 50.644 1240 1250 50.644 50.680 50.715 50.751 50.787 50.822 50.858 50.894 50.929 50.965 51.000 1250 1260 51.000 51.036 51.071 51.107 51.142 51.178 51.213 51.249 51.284 51.320 51.355 1260 1270 51.355 51.391 51.426 51.461 51.497 51.532 51.567 51.603 51.638 51.673 51.708 1270 1280 51.708 51.744 51.779 51.814 51.849 51.885 51.920 51.955 51.990 52.025 52.060 1280 1290 52.060 52.095 52.130 52.165 52.200 52.235 52.305 52.340 52.375 52.410 1290 1300 52.410 52.445 52.840													
1250 50.644 50.680 50.715 50.751 50.787 50.822 50.858 50.894 50.929 50.965 51.000 1250 1260 51.000 51.036 51.071 51.142 51.178 51.249 51.284 51.320 51.355 1260 1270 51.355 51.391 51.426 51.461 51.497 51.582 51.567 51.603 51.638 51.673 51.708 1270 1280 51.708 51.744 51.779 51.814 51.849 51.885 51.920 51.955 51.990 52.025 52.060 1280 1290 52.060 52.095 52.130 52.165 52.200 52.235 52.270 52.305 52.340 52.375 52.410 1290 1300 52.410 52.480 52.155 52.550 52.585 52.620 52.654 52.689 52.724 52.724 52.725 1300 1310 52.759 52.794 52.898 52.992													
1260 51.000 51.036 51.071 51.107 51.142 51.178 51.213 51.249 51.284 51.320 51.355 1260 1270 51.355 51.391 51.426 51.497 51.582 51.567 51.603 51.638 51.673 51.708 1270 1280 51.708 51.744 51.779 51.814 51.849 51.885 51.920 51.955 51.990 52.025 52.060 1280 1290 52.060 52.095 52.130 52.165 52.200 52.235 52.270 52.305 52.340 52.375 52.410 1290 1300 52.410 52.480 52.515 52.550 52.585 52.620 52.654 52.689 52.724 52.759 1300 1310 52.759 52.794 52.828 52.898 52.932 52.967 53.002 53.037 53.071 53.166 1310 1320 53.106 53.140 53.175 53.210 53.244													
1270 51.355 51.391 51.426 51.461 51.497 51.532 51.567 51.603 51.638 51.673 51.708 1270 1280 51.708 51.744 51.779 51.814 51.849 51.885 51.920 51.955 51.990 52.025 52.060 1280 1290 52.060 52.095 52.130 52.165 52.200 52.235 52.270 52.305 52.340 52.375 52.410 1290 1300 52.410 52.445 52.480 52.515 52.550 52.585 52.620 52.654 52.689 52.724 52.759 1300 1310 52.759 52.794 52.828 52.863 52.898 52.932 52.967 53.002 53.037 53.071 53.106 1310 1320 53.106 53.140 53.175 53.210 53.244 53.279 53.313 53.348 53.382 53.451 53.451 53.451 53.456 53.520 53.555 53.589													
1280 51.708 51.744 51.779 51.814 51.849 51.885 51.920 51.955 51.990 52.025 52.060 1280 1290 52.060 52.095 52.130 52.165 52.200 52.235 52.305 52.340 52.375 52.410 1290 1300 52.410 52.445 52.480 52.515 52.550 52.585 52.620 52.654 52.689 52.724 52.759 1300 1310 52.759 52.794 52.828 52.863 52.898 52.932 52.967 53.002 53.037 53.071 53.106 1310 1320 53.106 53.140 53.175 53.210 53.244 53.279 53.313 53.348 53.382 53.417 53.451 1320 1330 53.451 53.4866 53.520 53.555 53.589 53.623 53.658 53.692 53.727 53.761 53.795 1330 1340 53.795 53.830 53.864													
1300 52.410 52.445 52.480 52.515 52.550 52.585 52.620 52.654 52.689 52.724 52.759 1300 1310 52.759 52.794 52.828 52.863 52.898 52.932 52.967 53.002 53.037 53.071 53.106 1310 1320 53.106 53.140 53.175 53.210 53.244 53.279 53.313 53.348 53.382 53.417 53.451 1320 1330 53.451 53.486 53.520 53.555 53.589 53.623 53.658 53.692 53.727 53.761 53.795 1330 1340 53.795 53.830 53.898 53.932 53.967 54.001 54.055 54.104 54.138 1340 1350 54.138 54.172 54.206 54.240 54.274 54.308 54.343 54.377 54.411 54.445 54.479 1350 1360 54.479 54.513 54.547 54.615	1280	51.708		51.779	51.814	51.849	51.885	51.920	51.955	51.990	52.025	52.060	1280
1300 52.410 52.445 52.480 52.515 52.550 52.585 52.620 52.654 52.689 52.724 52.759 1300 1310 52.759 52.794 52.828 52.863 52.898 52.932 52.967 53.002 53.037 53.071 53.106 1310 1320 53.106 53.140 53.175 53.210 53.244 53.279 53.313 53.348 53.382 53.417 53.451 1320 1330 53.451 53.486 53.520 53.555 53.589 53.623 53.658 53.692 53.727 53.761 53.795 1330 1340 53.795 53.830 53.898 53.932 53.967 54.001 54.055 54.104 54.138 1340 1350 54.138 54.172 54.206 54.240 54.274 54.308 54.343 54.377 54.411 54.445 54.479 1350 1360 54.479 54.513 54.547 54.615							52.235	52.270			52.375	52.410	1290
1320 53.106 53.140 53.175 53.210 53.244 53.279 53.313 53.348 53.382 53.417 53.451 1320 1330 53.451 53.4866 53.520 53.555 53.589 53.623 53.658 53.692 53.727 53.761 53.795 1330 1340 53.795 53.830 53.864 53.898 53.932 53.967 54.001 54.035 54.069 54.104 54.138 1340 1350 54.138 54.172 54.206 54.240 54.274 54.308 54.343 54.377 54.411 54.455 54.479 1350 1360 54.479 54.513 54.547 54.581 54.615 54.649 54.683 54.717 54.751 54.785 54.819 1360						52.550	52.585	52.620			52.724		
1330 53.451 53.486 53.520 53.555 53.589 53.623 53.658 53.692 53.727 53.761 53.795 1330 1340 53.795 53.830 53.864 53.898 53.932 53.967 54.001 54.035 54.069 54.104 54.138 1340 1350 54.138 54.172 54.206 54.240 54.274 54.308 54.343 54.377 54.411 54.445 54.479 1360 54.479 54.513 54.547 54.581 54.615 54.649 54.683 54.717 54.751 54.785 54.819 1360													
1340 53.795 53.830 53.864 53.898 53.932 53.967 54.001 54.035 54.069 54.104 54.138 1340 1350 54.138 54.172 54.206 54.240 54.274 54.308 54.343 54.377 54.411 54.445 54.479 1350 1360 54.479 54.513 54.547 54.581 54.615 54.649 54.683 54.717 54.751 54.785 54.819 1360													
1350 54.138 54.172 54.206 54.240 54.274 54.308 54.343 54.377 54.411 54.445 54.479 1350 1360 54.479 54.513 54.547 54.581 54.615 54.649 54.683 54.717 54.751 54.785 54.819 1360													
1360 54.479 54.513 54.547 54.581 54.615 54.649 54.683 54.717 54.751 54.785 54.819 1360													
1370 54.819 54.852 54.886 1370					54.581	54.615	54.649	54.683	54./17	54./51	54./85	54.819	
	13/0	54.819	54.852	54.886									13/0

K-type thermocouple - Temperature in degrees "F" with reference junction at 32°F

°F -450 -440 -430 -420 -410 -400 -390 -380 -370 -360	-6.456 -6.446 -6.431 -6.409	-9 -6.455 -6.445 -6.429	-8 -6.454 -6.444	- 7 -6.454 -6.443	-6 -6.453	-5 -6.452	- 4 -6.458 -6.451	-3 -6.457 -6.450	-2 -6.457 -6.449	-6.456 -6.448	-6.456 -6.446	°F -450 -440
-440 -430 -420 -410 -400 -390 -380 -370 -360	-6.446 -6.431	-6,445	-6.444	-6.454 -6.443		-6.452	-6.451				-6.446	-440
-440 -430 -420 -410 -400 -390 -380 -370 -360	-6.446 -6.431	-6,445	-6.444	-6.454 -6.443		-6.452	-6.451				-6.446	-440
-430 -420 -410 -400 -390 -380 -370	-6.446 -6.431	-6,445	-6.444	-6 443								
-410 -400 -390 -380 -370 -360	-6.431 -6.409	-6.429			-6.441	-6.440	-6.438	-6.436	-6.435	-6.433	-6.431	-430
-400 -390 -380 -370 -360	-6.409	0.763	-6.427	-6.425	-6.423	-6.421	-6.419	-6.416	-6.414	-6.411	-6.409	-420
-390 -380 -370 -360		-6.406	-6.404	-6.401	-6.398	-6.395	-6.392	-6.389	-6.386	-6.383	-6.380	-410
-380 -370 -360	-6.380	-6.377	-6.373	-6.370	-6.366	-6.363	-6.359	-6.355	-6.352	-6.348	-6.344	-400
-370 -360	-6.344	-6.340	-6.336	-6.332	-6.328	-6.323	-6.319	-6.315	-6.310	-6.306	-6.301	-390
-360	-6.301	-6.296	-6.292	-6.287	-6.282	-6.277	-6.272	-6.267	-6.262	-6.257	-6.251	-380
-360	-6.251	-6.246	-6.241	-6.235	-6.230	-6.224	-6.218	-6.213	-6.207	-6.201	-6.195	-370
250	-6.195	-6.189	-6.183 -6.119	-6.177 -6.113	-6.171	-6.165 -6.099	-6.158 -6.092	-6.152 -6.085	-6.146 -6.078	-6.139 -6.071	-6.133 -6.064	-360 -350
-350 -340	-6.133 -6.064	-6.126 -6.057	-6.049	-6.113	-6.106 -6.035	-6.027	-6.020	-6.012	-6.004	-5.997	-0.004 E 000	-340
-340	-5.989	-5.981	-5.973	-5.965	-5.957	-5.949	-5.941	-5.933	-5.925	-5.917	-5.989 -5.908	-340
-320	-5.908	-5.900	-5.891	-5.883	-5.874	-5.866	-5.857	-5.848	-5.840	-5.831	-5.822	-320
-310	-5.822	-5.813	-5.804	-5.795	-5.786	-5.866 -5.776 -5.682	-5.767	-5.758	-5.749	-5.739	-5.730	-320 -310
-300	-5.730	-5.720	-5.711	-5.701	-5.691	-5.682	-5.672	-5.662	-5.652	-5.642	-5.632	-300
-290	-5.632	-5.622	-5.612	-5.602	-5.592	-5.581	-5.672 -5.571	-5.561	-5.550	-5.540	-5.632 -5.529	-290
-280	-5.529	-5.519	-5.508	-5.497	-5.487	-5.476 -5.365	-5.465	-5.454	-5.443	-5.432	-5.421 -5.308	-280 -270
-270	-5.421	-5.410	-5.399	-5.388	-5.377	-5.365	-5.354	-5.343	-5.331	-5.320	-5.308	-270
-260	-5.308	-5.296	-5.285	-5.273	-5.261	-5.250 -5.129	-5.238	-5.226	-5.214	-5.202	-5.190	-260 -250
-250	-5.190	-5.178	-5.166	-5.153	-5.141	-5.129	-5.117	-5.104	-5.092	-5.079	-5.067	-250
-240 -230	-5.067	-5.054	-5.042	-5.029	-5.016	-5.003 -4.873	-4.991 -4.860	-4.978	-4.965	-4.952	-4.939 -4.806	-240 -230
-230	-4.939	-4.926	-4.913	-4.900	-4.886	-4.873	-4.860	-4.847	-4.833	-4.820	-4.806	-230
-220	-4.806	-4.793	-4.779	-4.766	-4.752	-4.738 -4.599	-4.724	-4.711	-4.697	-4.683	-4.669	-220
-210	-4.669	-4.655	-4.641	-4.627	-4.613	-4.599	-4.584	-4.570	-4.556	-4.542	-4.527	-210
-200 -190	-4.527 -4.381	-4.513 -4.366	-4.498 -4.351	-4.484 -4.336	-4.469 -4.321	-4.455 -4.306	-4.440 -4.291	-4.425 -4.276	-4.411 -4.261	-4.396 -4.246	-4.381 -4.231	-200 -190
-190	-4.381 -4.231	-4.366 -4.215	-4.351 -4.200	-4.336 -4.185	-4.321 -4.169	-4.50b	-4.291 -4.138	-4.276 -4.123	-4.261 -4.107	-4.246 -4.091	-4.CJI	-190 -180
-170	-4.076	-4.060	-4.044	-4.029	-4.013	-4.154 -3.997	-3.981	-3.965	-3.949	-3.933	-4.076 -3.917	-170
-160	-3.917	-3.901	-3.885	-3.869	-3.852	-3.836	-3.820	-3.803	-3.787	-3.771	-3.754	-160
-160 -150	-3.754	-3.901 -3.738	-3.721	-3.705	-3.688	-3.671	-3.655	-3.638	-3.621	-3.604	-3.754 -3.587	-160 -150
-140	-3.587	-3.571	-3.554	-3.537	-3.520	-3.503	-3.486	-3.468	-3.451	-3.434	-3.417	-140
-130	-3.417	-3.400	-3.382	-3.365	-3.348	-3.330	-3.313	-3.295	-3.278	-3,260	-3.243	-130
-120	-3.243	-3.225 -3.047	-3.207 -3.029	-3.190 -3.011	-3.172 -2.993	-3.154 -2.975	-3.136 -2.957	-3.119 -2.938	-3.101 -2.920	-3.083 -2.902	-3.065 -2.884	-120 -110
-110	-3.065	-3.047	-3.029	-3.011	-2.993	-2.975	-2.957	-2.938	-2.920	-2.902	-2.884	-110
-100	-2.884 -2.699	-2.865	-2.847	-2.829	-2.810	-2.792 -2.605	-2.773 -2.587	-2.755	-2.736 -2.549	-2.718	-2.699 -2.511	-100 -90
-90	-2.699	-2.680	-2.662	-2.643	-2.624	-2.605	-2.587	-2.568	-2.549	-2.530	-2.511	-90
-80 -70	-2.511 -2.320	-2.492	-2.473	-2.454	-2.435 -2.243	-2.416 -2.223	-2.397 -2.204	-2.378 -2.185	-2.359	-2.339	-2.320 -2.126 -1.929 -1.729	-80 -70
-/0	-2.320	-2.301	-2.282	-2.262	-2.243	-2.223	-2.204	-2.185	-2.165	-2.146	-2.126	-/0
-60 -50	-2.126 -1.929	-2.106 -1.909	-2.087 -1.889	-2.067 -1.869	-2.048 -1.850	-2.028 -1.830	-2.008 -1.810	-1.988 -1.790	-1.969 -1.770	-1.949 -1.749	-1.929	-60 -50
-40	-1.525	-1.505	-1.689	-1.009	-1.630	-1.630	-1.610	-1.750	-1.770	-1.745	-1.725	-40
-30	-1.729 -1.527	-1.709 -1.507	-1.486	-1.669 -1.466	-1.649 -1.445 -1.239	-1.628 -1.425	-1.608 -1.404	-1.588 -1.384	-1.568 -1.363	-1.547 -1.343	-1.527 -1.322	-30
-20	-1.322	-1.301	-1.281	-1.260	-1.239	-1.218	-1.198	-1.177	-1.156	-1.135	-1.114	-20
-10	-1.114	-1.094	-1.073	-1.052	-1.031	-1.010	-1.198 -0.989	-0.968	-0.947	-0.926	-0.905	-10
0	-0.905	-0.883	-0.862	-0.841	-0.820	-0.799	-0.778	-0.756	-0.735	-0.714	-0.692	0
°F	0	1	2	3	4	5	6	7	8	9	10	°F
	-0.692		-0.650									0
0 10	-0.692	-0.671 -0.457	-0.650	-0.628	-0.607 -0.392	-0.586 -0.370	-0.564 -0.349 -0.131	-0.543 -0.327	-0.521 -0.305	-0.500 -0.284	-0.478 -0.262	10
20	-0.476	-0.240	-0.433	-0.413 -0.197 0.022	-0.332	-0.153	-0.345	-0.109	-0.303	-0.264	-0.202	20
30	-0.044	-0.022	0.000	0.137	-0.175 0.044	0.066	0.088	0.110	N 132	0.000	0.044	30
40	0.176	0.198	0.220	0.242	0.264	0.286	0.308	0.330	0.353	0.375	0.397	40
50	0.176 0.397 0.619	0.419	0.220 0.441	0.463	0.486 0.709 0.933	0.508 0.731 0.955	0.308 0.530 0.753 0.978	0.552	0.353 0.575 0.798 1.023	0.154 0.375 0.597	0.176 0.397 0.619 0.843 1.068	50
60	0.619	0.642	0.664	0.686	0.709	0.731	0.753	0.776	0.798	0.821 1.045	0.843	60
70	0.843	0.865	0.888	0.910	0.933	0.955	0.978	1.000	1.023	1.045	1.068	70
80	1.068	1.090	1.113	1.136	1.158	1.181	1.203	1.226	1.249	1.2/1	1.294	80
90	1.294	1.316	1.339	1.362	1.384	1.407	1.430	1.453	1.475	1.498	1.521	90
100	1.521	1.543	1.566	1.589	1.612	1.635	1.657	1.680	1.703	1.726	1.749	100
110	1.749	1.771	1.794	1.817	1.840	1.863	1.886	1.909	1.931	1.954	1.977	110
120	1.977	2.000	2.023	2.046	2.069	2.092	2.115	2.138	2.161	2.184	2.207	120
130 140	2.207 2.436	2.230 2.459	2.253 2.483	2.276 2.506	2.298 2.529	2.321 2.552	2.344 2.575	2.367 2.598	2.390 2.621	2.413 2.644	2.436 2.667	130 140
150	2.450	2.459	2.465	.736	2.759	2.782	2.805	2.396	2.851	2.874	2.897	150
160	2.897	2.920	2.944	2.967	2.733	3.013	3.036	3.059	3.082	3.105	3.128	160
170	3.128	3.151	3.174	3.197	3.220	3.244	3.267	3.290	3.313	3.336	3.359	170
180	3.359	3.382	3.405	3.428	3.451	3.474	3.497	3.520	3.544	3.567	3.590	180
190	3.590	3.613	3.636	3.659	3.682	3.705	3.728	3.751	3.774	3.797	3.820	190
200	3.820	3.843	3.866	3.889	3.912	3.935	3.958	3.981	4.004	4.027	4.050	200
210	4.050	4.073	4.096	4.119	4.142	4.165	4.188	4.211	4.234	4.257	4.280	210
220	4.280	4.303	4.326	4.349	4.372	4.395	4.417	4.440	4.463	4.486	4.509	220
230	4.509	4.532	4.555	4.578	4.601	4.623	4.646	4.669	4.692	4.715	4.738	230
240	4.738	4.760	4.783	4.806	4.829	4.852	4.874	4.897	4.920	4.943	4.965	240
250	4.965	4.988	5.011	5.034	5.056	5.079	5.102	5.124	5.147	5.170	5.192	250
260	5.192	5.215	5.238	5.260	5.283	5.306	5.328	5.351	5.374	5.396	5.419	260
270 280	5.419 5.644	5.441 5.667	5.464 5.690	5.487 5.712	5.509 5.735	5.532 5.757	5.554 5.779	5.577 5.802	5.599 5.824	5.622 5.847	5.644 5.869	270 280
	5.869	5.892	5.914	5.937	5.959	5.982	6.004	6.026	6.049	6.071	6.094	290
290	6.094	6.116	6.138	6.161	6.183	6.205	6.228	6.250	6.272	6.295	6.317	300
290 300												
300	6.317	6.339	6.362	6.384	6.406	6.429	6.451	6.4/3	6.496	6.518	6.540	310
	6.317 6.540	6.339 6.562	6.362 6.585	6.384 6.607	6.406 6.629	6.429 6.652	6.451 6.674	6.473 6.696	6.496 6.718	6.518 6.741	6.540 6.763	310 320
300 310												

Reference Tables N.I.S.T Rev. ITS-90

Thermocouple Reference Tables

K-type thermocouple - Temperature in degrees "F" with reference junction at 32°F

°F	0	1	2	3	4	5	6	7	8	9	10	°F
											10	
350 360	7.207	7.229	7.251	7.273 7.495	7.296	7.318	7.340	7.362	7.384	7.407	7.429 7.650	350 360
370	7.429 7.650	7.451 7.673	7.473 7.695	7.495	7.517 7.739	7.540 7.761	7.562 7.783	7.584 7.806	7.606 7.828	7.628 7.850	7.872	370
380	7.872	7.894	7.917	7.717 7.939	7.961	7.983	8.005	8.027	8.050	8.072	8.094	380
390	8.094	8.116	8.138	8.161	8.183 8.405	8.205	8.227 8.450	8.250 8.472	8.272	8.294	8.316	390
390 400	7.872 8.094 8.316 8.539 8.761	8.116 8.338	7.917 8.138 8.361 8.583	8.161 8.383 8.605 8.828 9.052	8.405	7.983 8.205 8.427 8.650	8.450	8.472	8.272 8.494	8.072 8.294 8.516 8.739 8.962	8.094 8.316 8.539	400
410	8.539	8.561 8.784	8.583	8.605	8.628 8.851	8.650	8.672	8.694	8.717	8.739	8.761	410
420	8.761	8.784	8.806	8.828	8.851	8.873 9.096 9.320 9.545	8.895	8.918	8.940	8.962	8.985 9.208	420
430 440	8.985	9.007 9.231	9.029 9.253	9.052	9.074 9.298	9.096	9.119 9.343	9.141 9.365	9.163 9.388	9.186 9.410	9.208 9.432	430 440
450	9.208 9.432	9.455	9.477	9.275 9.500	9.522	9.520	9.567	9.590	9.612	9.635	9 657	450
460	9.657	9,680	9.702	9.725	9.747	9.770	9.792	9.815	9.837	9.860	9.882 10.108 10.334 10.561 10.789 11.017	460
460 470	9.657 9.882	9.680 9.905	9.702 9.927	9.725 9.950	9.973	9.995	9.792 10.018	9.815 10.040	9.837 10.063	10.086	10.108	470
480	10.108 10.334 10.561 10.789	10.131	10.153 10.380	10.176 10.402 10.629 10.857	9.747 9.973 10.199 10.425	9.770 9.995 10.221	10.244 10.471	10.267 10.493 10.720	10.289 10.516 10.743 10.971	9.860 10.086 10.312 10.539 10.766 10.994 11.222 11.451 11.680 11.910 12.140 12.370 12.600 12.831	10.334	480
490	10.334	10.357	10.380	10.402	10.425	10.448	10.471	10.493	10.516	10.539	10.561	490
500 510	10.561	10.584 10.811	10.607 10.834	10.629	10.652 10.880	10.675 10.903	10.698 10.925	10.720	10.743	10.766	10.789	500 510
520	10.769	11.039	11 062	11.037	11.000	10.905	11 154	11.176	10.971	10.994	11.017	520
520 530 540 550 560	11.017 11.245 11.474 11.703 11.933 12.163	11.268	11.291 11.519 11.749 11.978 12.209	11.085 11.313 11.542 11.772	11.108 11.336 11.565 11.795 12.024 12.255 12.485	11.131 11.359 11.588 11.818	11.382 11.611 11.841 12.070	11.405	11.199 11.428 11.657 11.887 12.116	11.451	11.245 11.474 11.703 11.933 12.163 12.393	520 530 540
540	11.474	11.268 11.497 11.726 11.956 12.186	11.519	11.542	11.565	11.588	11.611	11.405 11.634 11.864 12.093 12.324	11.657	11.680	11.703	540
550	11.703	11.726	11.749	11.772	11.795	11.818	11.841	11.864	11.887	11.910	11.933	550
560	11.933	11.956	11.978	12.001	12.024	12.04/	12.070	12.093	12.116	12.140	12.163	560
5/0	12.163	12.186	12.209	12.232	12.255	12.278	12.301	12.324	12.34/	12.370	12.393	570 580
580 590	12.393 12.624	12.416 12.647	12.439 12.670	12.402	12.485	12.508 12.739	12.531	12.554 12.785	12.577	12.000	12.624 12.855	590
550	12.024	12.047	12.070	12.033	12.710	12.733	12.702	13.765	13.040	13.051	13.086	600
600 610	13.086	13.109	13.132	13.155	13.179	13.202	13.225	13.248	13.271	13.294	13.318	610
620 630	13.318	13.341	13.364	13.387	13.410	13.433	12.762 12.993 13.225 13.457 13.689	13.480	13.503	13.526	13.549	620
630	13.549	13.573	13.596	13.619	13.642	13.665	13.689	13.712	13.735	13.758	13.782	630
640 650	12.855 13.086 13.318 13.549 13.782 14.014	12.878 13.109 13.341 13.573 13.805 14.037	12.901 13.132 13.364 13.596 13.828	11.772 12.001 12.232 12.462 12.693 12.924 13.155 13.387 13.619 13.851 14.084	12.716 12.947 13.179 13.410 13.642 13.874 14.107	12.970 13.202 13.433 13.665 13.898 14.130	13.921 14.154	13.016 13.248 13.480 13.712 13.944 14.177	12.808 13.040 13.271 13.503 13.735 13.967 14.200	13.063 13.294 13.526 13.758 13.991 14.223	13.086 13.318 13.549 13.782 14.014 14.247	640
650	14.014	14.037	14.060 14.293	14.084	14.107	14.130 14.363	14.154 14.386	14.1//	14.200	14.223	14.247	650
660 670	14.247	14.270 14.503	14.295	14.510	14.540	14.505	14.560	14.410 14.643	14.455	14.450	14.479	660 670
680	14.713	14.736	14.759	14.783	14.806	14.829	14.853	14.876	14.899	14.923	14.946	680
690	14.247 14.479 14.713 14.946 15.179	14.736 14.969 15.203	14.759 14.993 15.226	14.316 14.549 14.783 15.016 15.250	14.340 14.573 14.806 15.039 15.273	14.596 14.829 15.063 15.296	14.853 15.086 15.320	15.109 15.343	14.666 14.899 15.133 15.366	14.456 14.689 14.923 15.156 15.390	14.713 14.946 15.179 15.413	690
700	15.179	15.203	15.226	15.250	15.273	15.296	15.320	15.343	15.366	15.390	15.413	700
710	15.413	15.437 15.671	15.460	15.250 15.483 15.717 15.952 16.186 16.421 16.655 16.890 17.125	15.275 15.507 15.741 15.975 16.209 16.444 16.679 16.914	15.530	15.554 15.788	15.577 15.811	15.600	15.624 15.858	15.647 15.881	710
720	15.647	15.6/1	15.694	15./1/	15./41	15.764 15.998	15.788	15.811	15.834	15.858	15.881	720
730 740	15.881 16.116	15.905	15.928 16.163	15.952	15.975	15.998	16.022 16.256	16.045 16.280	16.069	16.092	16.116	730 740
740 750	16.350	16.374	16.163 16.397	16.421	16.444	16.233 16.468	16.491	16.514	16.303 16.538	16.561	16.585	740 750
760	16.116 16.350 16.585 16.820	15.905 16.139 16.374 16.608 16.843	16.632	16.655	16.679	16.702	16.256 16.491 16.726 16.961	16.280 16.514 16.749 16.984	16.773	16.092 16.327 16.561 16.796 17.031	16.350 16.585 16.820 17.055 17.290 17.526	760
760 770	16.820	16.843	16.632 16.867	16.890	16.914	16.702 16.937	16.961	16.984	16.773 17.008	17.031	17.055	770
780	17.055	17.078	17.102	17.125	17.149 17.384	17.173	17.196	17.220	17.243 17.478	17.031 17.267 17.502 17.738 17.973 18.209 18.445 18.681 18.917 19.154 19.390	17.290	780
790	17.290	17.314	17.337	17,301	17.384	17.408	17.431	17.455	17.478	17.502	17.526	790
800 810	17.526	17.549 17.785 18.020 18.256 18.492	17.573	17.596 17.832 18.068 18.303 18.539 18.776 19.012 19.248 19.485 19.721 19.958 20.194 20.431	17.620 17.855 18.091 18.327 18.563	17.643 17.879	17.667	17.690	17.714 17.950 18.185	17.738	17.761 17.997 18.233	800 810
820	17.701	18.020	18.044	18.068	18.091	18.115	18.138	18.162	18.185	18.209	18.233	820
820 830	17.761 17.997 18.233	18.256	17.878 17.808 18.044 18.280 18.516 18.752 18.988 19.224	18.303	18.327	18.115 18.351 18.587	17.902 18.138 18.374 18.610	17.926 18.162 18.398 18.634 18.870 19.106 19.343 19.579 19.816 20.052 20.289 20.526	18.421	18.445	18.469 18.705 18.941 19.177	830
840	18 469	18.492	18.516	18.539	18.563	18.587	18.610	18.634	18.421 18.657	18.681	18.705	840
850	18.705 18.941 19.177	18.778	18.752	18.776	18.799 19.035 19.272	18 823		18.870	18.894 19.130	18.917	18.941	850
860	18.941	18.965 19.201	18.988	19.012	19.035	19.059 19.295 19.532 19.768	19.083	19.106	19.130	19.154	19.1//	860
870 880	19.177	19.201	19.224	19.248	19.272	19.295	19.319	19.343	19.366	19.590	19.414	870 880
890	19.650	19.674	19.697	19.721	19.745	19.768	19.792	19.816	19.839	19.863	19.887	880 890 900
900	19.887	19.910	19.934	19.958	19.981	20.005	20.029	20.052	20.076	20.100	20.123	900
880 890 900 910	19.414 19.650 19.887 20.123 20.360	19.437 19.674 19.910 20.147 20.384	19.461 19.697 19.934 20.171	20.194	19.508 19.745 19.981 20.218 20.455	20.005 20.242 20.479	19.083 19.319 19.556 19.792 20.029 20.265 20.502	20.289	19.603 19.839 20.076 20.313 20.550	19.863 20.100 20.336 20.573	19.650 19.887 20.123 20.360 20.597	910
920	20.360	20.384	20.407	20.431	20.455	20.479	20.502	20.526	20.550	20.573	20.597	920
930	20.597	20.621	20.644	20.668	20.692	20.715	20./59	20.763	20.786	20.810	20.834	930
940 950	20.834 21.071	20.857 21.094	20.881 21.118	20.905 21.142	20.929 21.165	20.952 21.189	20.976 21.213	21.000 21.236	21.023 21.260	21.047 21.284	21.071 21.308	940 950
960	21.308	21.331	21.355	21.379	21.402	21.426	21.450	21.473	21.497	21.521	21.544	960
970	21.544	21.568	21.592	21.616	21.639	21.663	21.687	21.710	21.734	21.758	21.781	970
980	21.781	21.805	21.829	21.852	21.876	21.900	21.924	21.947	21.971	21.995	22.018	980
990	22.018	22.042	22.066	22.089	22.113	22.137	22.160	22.184	22.208	22.232	22.255 22.492	990
1000 1010	22.255 22.492	22.279 22.516	22.303 22.540	22.326 22.563	22.350 22.587	22.374 22.611	22.397 22.634	22.421 22.658	22.445 22.682	22.468 22.705	22.492	1000 1010
1020	22.729	22.753	22.776	22.800	22.824	22.847	22.871	22.895	22.919	22.942	22.966	1020
1030	22.966	22.990	23.013	23.037	23.061	23.084	23.108	23.132	23.155	23.179	23.203	1030
1040	23.203	23.226	23.250	23.274	23,297	23.321	23.345	23.368	23.392	23.416	23.439	1040
1050	23.439	23.463	23.487	23.510	23.534	23.558	23.581	23.605	23.629	23.652	23.676	1050
1060	23.676	23.700	23.723	23.747	23.771	23.794	23.818	23.842	23.865	23.889	23.913	1060
1070 1080	23.913 24.149	23.936 24.173	23.960 24.197	23.984 24.220	24.007 24.244	24.031 24.267	24.055 24.291	24.078 24.315	24.102 24.338	24.126 24.362	24.149 24.386	1070 1080
1090	24.386	24.175	24.197	24.457	24.480	24.207	24.291	24.515	24.556	24.502	24.500	1090
1100	24.622	24.646	24.669	24.693	24.717	24.740	24.764	24.787	24.811	24.835	24.858	1100
1110	24.858	24.882	24.905	24.929	24.953	24.976	25.000	25.024	25.047	25.071	25.094	1110
1120	25.094	25.118	25.142	25.165	25.189	25.212	25.236	25.260	25.283	25.307	25.330	1120
1130	25.330	25.354	25.377	25.401	25.425	25.448	25.472	25.495	25.519	25.543	25.566	1130
1140 1150	25.566 25.802	25.590 25.825	25.613 25.849	25.637 25.873	25.660 25.896	25.684 25.920	25.708 25.943	25.731 25.967	25.755 25.990	25.778 26.014	25.802 26.037	1140 1150
1160	26.037	26.061	25.849	26.108	25.896	26.155	25.943	26.202	25.990	26.014	26.273	1160
1170	26.273	26.296	26.320	26.343	26.367	26.390	26.414	26.437	26.461	26.484	26.508	1170
1180	26.508	26.532	26.555	26.579	26.602	26.626	26.649	26.673	26.696	26.720	26.743	1180
1190	26.743	26.767	26.790	26.814	26.837	26.861	26.884	26.907	26.931	26.954	26.978	1190

K-type thermocouple - Temperature in degrees "F" with reference junction at 32°F

K-type	tileiiiiot	.ouple -	remper	atule III	uegrees	O I VVIL	IIICICIC	nice juni	Lionat	JL 1		
°F	0	1	2	3	4	5	6	7	8	9	10	°F
1200	26.978	27.001	27.025	27.048	27.072	27.095	27.119	27.142	27.166	27.189	27.213	1200
1210 1220	27.213	27.236 27.471	27.259	27.283	27.306 27.541 27.775 28.009	27.330 27.564 27.798 28.032	27.353 27.588	27.377	27.400	27.424	27.447	1210 1220
1220	27.447	27.471	27.494	27.517	27.541	27.564	27.588	27.611	27.635	27.658	27681	1220
1230	27.681	27.705	27.728	27.752	27.775	27.798	27.822	27.845	27.869	27.892	27.915	1230
1240	27.447 27.681 27.915	27.705 27.939	27.728 27.962	27.752 27.986	28.009	28.032	27.822 28.056	27.845 28.079	28 103	27.658 27.892 28.126	27.915 28.149	1240
1250 1260	28.149 28.383	28.173 28.406 28.640 28.873 29.106 29.338 29.571 29.803 30.035 30.267 30.498 30.729 30.960 31.190	28.196 28.430 28.663 28.896 29.129 29.362 29.594	28.219 28.453	28.243 28.476	28.266 28.500 28.733 28.966 29.199 29.431 29.664 29.896 30.128 30.359 30.590 30.821 31.052 31.283	28.289	28.313 28.546 28.780 29.013 29.245 29.478	28.336 28.570 28.803 29.036 29.269 29.501 29.733	28.360 28.593	28.383	1230 1240 1250 1260 1270 1280 1290 1300 1310 1320 1330
1260	28.383	28.406	28.430	28.453	28.476	28.500	28.523	28.546	28.570	28.593	28.616	1260
1270 1280	28.616	28.640	28.663	28.686 28.919 29.152 29.385 29.617	28.710	28.733	28.756	28.780	28.803	28.826	28.849	1270
1280	28.849	28.873	28.896	28.919	28.943	28.966	28.989	29.013	29.036	29.059	29.082	1280
1290 1300 1310	29.082	29.106	29.129	29.152	29.176	29.199	29.222	29.245	29,269	29.292	29.315	1290
1300	29.315	29,338	29,362	29.385	29,408	29,431	29,455	29,478	29.501	29.524	29,548	1300
1310	29.548	29.571	29.594	29.617	29.640	29.664	29.687	29.710	29.733	29.757	29.780	1310
1320	29,780	29.803	29.826	29.849	29.873	29.896	29.919	29,942	29,965	29,989	30.012	1320
1330	30.012	30.035	30.058	30.081	30.104	30.128	30.151	30.174	30.197	30.220	30.243	1330
1320 1330 1340 1350 1360	28.616 28.849 29.082 29.315 29.548 29.780 30.012 30.243 30.475	30,267	29.826 30.058 30.290 30.521	30.313	28.476 28.710 28.943 29.176 29.408 29.640 29.873 30.104 30.336 30.567	30.359	30.382	29.710 29.942 30.174 30.405	29.965 30.197 30.429 30.660	28.593 28.826 29.059 29.292 29.524 29.757 29.989 30.220 30.452 30.683	30.475	1340
1350	30,475	30,498	30.521	30,544	30.567	30.590	30.613	30 b37	30,660	30.683	30.706	1350
1360	30.706	30.729	30.752	30.775	30.798	30.821	30.844	30.868	30.891	30.914	30.937	1360
1370 1380	30.706 30.937 31.167	30.960	30.752 30.983 31.213	29.849 30.081 30.313 30.544 30.775 31.006 31.236	30.798 31.029 31.260	31.052	31.075	30.868 31.098 31.329	30.891 31.121	30.914 31.144 31.375	31.167	1350 1360 1370 1380 1390 1400 1410 1420
1380	31.167	31.190	31,213	31,236	31.260	31.283	31.306	31.329	31.352	31.375	31.398	1380
1390 1400	31.398	31.421	31.444	31.467	31.490 31.720	31.513 31.743 31.972 32.202	31.536	31.559 31.789 32.018 32.247	31.582	31.605 31.834	31.628	1390
1400	31.628	31.651	31.444 31.674	31.697	31.720	31.743	31.766	31.789	31.582 31.812	31.834	31.857	1400
1410	31.857	31.880	31.903 32.133	31.926	31.949	31.972	31.995	32.018	32.041	32.064	32.087	1410
1410 1420	32.087	32.110	32.133	32.156	32.179	32.202	32.224	32.247	32,270	32,293	32.316	1420
1430	32.316	32.339	32.362	32.385	32.408	32.431	32,453	32.476	32,499	32.522	32.545	1420
1440	32.545	31.421 31.651 31.880 32.110 32.339 32.568	32.591	31.467 31.697 31.926 32.156 32.385 32.614	32.636	32.659	32.682	32.705	32.728	32.751	32.774	1440
1450	31.398 31.628 31.857 32.087 32.316 32.545 32.774		32.819		32.865	32.431 32.659 32.888	32.911	32.705 32.933	32.041 32.270 32.499 32.728 32.956	32.979	33.002	1450
1460	33.002	33.025	33.047	33.070	33.093	33.116	33.139	33.161	33.184	33.207	33.230	1460
1430 1440 1450 1460 1470	33.002 33.230 33.458 33.685	33.025 33.253 33.480 33.708	32.362 32.591 32.819 33.047 33.275 33.503 33.730	33.070 33.298 33.526 33.753	33.321	33.344	28.289 28.523 28.756 28.989 29.222 29.455 29.687 29.919 30.151 30.382 30.613 30.844 31.075 31.306 31.536 31.766 31.995 32.224 32.453 32.682 32.911 33.139 33.366 33.594 33.821	33.161 33.389	33.184 33.412	32.064 32.293 32.522 32.751 32.979 33.207 33.435 33.662 33.889	33.458	1470
1480	33.458	33.480	33.503	33.526	33.548	33.571	33.594	33.617	33.639	33.662	33.685	1480
1480 1490	33.685	33.708	33.730	33.753	33.776	33.798	33.821	33.844	33.867	33.889	33.912	1490
1500	33.912 34.139 34.365	44.445	33.957 34.184 34.410	33.980 34.207 34.433	31.949 32.179 32.408 32.636 32.865 33.093 33.321 33.548 33.776 34.003 34.229 34.456	33.116 33.344 33.571 33.798 34.025 34.252 34.478	34.048 34.275 34.501	34.071 34.297 34.524	34.093 34.320 34.546	34.116 34.343 34.569	28.383 28.616 28.849 29.082 29.315 29.548 29.780 30.012 30.243 30.475 30.706 30.937 31.167 31.398 31.628 31.857 32.316 32.545 32.774 33.002 33.458 33.458 33.458 33.459 34.365 34.591	1430 1440 1450 1460 1470 1480 1490
1510	34.139	34.161 34.388	34.184	34.207	34.229	34.252	34.275	34.297	34.320	34.343	34.365	1510
1520	34.365	34.388	34,410	34.433	34,456	34,478	34.501	34.524	34.546	34.569	34.591	1510 1520 1530 1540 1550 1560 1570 1580 1590 1600 1610
1530 1540	34.591 34.817 35.043 35.268 35.493	34.614	34.637	34.659 34.885	34.430 34.682 34.908 35.133 35.358 35.583 35.807 36.032 36.256 36.479 36.702	34,704	34.727 34.953 35.178 35.403 35.628	34.750 34.975 35.201 35.426 35.650	34.772 34.998 35.223 35.448 35.673	34.795 35.020 35.246 35.471 35.695 35.920 36.144	34.817	1530
1540	34.817	34.614 34.840	34.637 34.862	34.885	34.908	34,930	34.953	34,975	34,998	35.020	35.043	1540
1550 1560 1570	35.043	35.065 35.291 35.516	35.088 35.313 35.538	35.110 35.336 35.560 35.785 36.009	35.133	35.156	35.178	35,201	35,223	35,246	35,268	1550
1560	35.268	35,291	35.313	35,336	35.358	35,381	35,403	35,426	35,448	35.471	35,493	1560
1570	35.493	35.516	35.538	35.560	35.583	35.605	35.628	35.650	35.673	35.695	35.718	1570
1580 1590	35.718 35.942	35.740 35.964	35.763 35.987	35.785	35.807	35.830	35.852	35.875	35.897	35.920	35.942	1580
1590	35.942	35.964	35.987	36.009	36.032	36.054	36.076	36.099	36.121	36.144	36.166	1590
1600	36.166	36.188	36.211 36.434	36.233	36.256	36.278	36.300	35.875 36.099 36.323 36.546	36.345	36.367	36.390	1600
1610	36.390	36.412	36.434	36.457	36.479	36.501	36.524	36.546	36.568	36.591	36.613	1610
1600 1610 1620	36.166 36.390 36.613	36.188 36.412 36.635 36.859 37.081	36 658	36.233 36.457 36.680 36.903 37.126	36.702	36.725	36.747	36 /60	36.345 36.568 36.792	36.367 36.591 36.814 37.037 37.259	36.836	1620
1630 1640	36.836 37.059	36.859	36.881 37.104	36.903	36.925	36.948	36.970	36.992	37.014 37.237	37.037	37.059	1630 1640
1640	37.059	37.081	37.104	37.126	37.148	37.170	37.193	37.215	37.237	37.259	37.281	1640
1650	37.281	37.304	37.326	37.348	37.370	37.393	37.415	37.437	37.459	37.481	37.504	1650
1660	37.281 37.504	37.304 37.526	37.326 37.548	37.348 37.570	36.925 37.148 37.370 37.592	34.704 34.930 35.156 35.381 35.605 35.830 36.054 36.278 36.501 36.725 36.948 37.170 37.393 37.615	35.628 35.852 36.376 36.300 36.524 36.747 36.970 37.193 37.415 37.637	36.992 37.215 37.437 37.659	37.459 37.681	37.481 37.703 37.925 38.146 38.367 38.588 38.808	37.725	1650 1660
1670 1680	37.725 37.947 38.168 38.389 38.610	37.748 37.969 38.190 38.411 38.632	37.770 37.991 38.212 38.433 38.654	37.792 38.013 38.235 38.455 38.676	37.814	37.836	37.858 38.080 38.301 38.522 38.742	37.881 38.102 38.323 38.544	37.903 38.124	37.925	37.947	1670 1680 1690 1700 1710
1680	37.947	37.969	37.991	38.013	38.036	38.058	38.080	38.102	38.124	38.146	38.168	1680
1690 1700 1710	38.168	38.190	38.212	38.235	38.257	38.279	38.301	38.323	38.345 38.566 38.786	38.367	38.389	1690
1700	38.389	38.411	38.433	38.455	38.477	38.499	38.522	38.544	38.566	38.588	38.610	1700
1710	38.610	38.632	38.654	38.676	38.698	38.720	38.742	38./64	38.786	38.808	38.830	1710
1720	38.830 39.050		38.874 39.094	38.896 39.116	38.918	38.940	38.962 39.182	38.984	39.006 39.226	39,020	39.050	1720
1730	39.050	39.072	39.094	39.116	39.138	39.160	39.182	39.204	39.226	39.248	39.270	1730
1740	39.270	39.292	39.314	39.335	39.357	39.379	39.401	39.423	39.445	39.467	34.817 35.043 35.268 35.493 35.718 35.942 36.166 36.390 36.613 36.836 37.059 37.281 37.504 37.725 37.947 38.168 38.389 38.610 38.830 39.050 39.270	1740
1750	39.489	39.511	39.533	39.555	39.577	39.599	39.620	39.642	39.664	39.686	39.708	1750
1720 1730 1740 1750 1760	39.270 39.489 39.708	39.072 39.292 39.511 39.730 39.949	39.314 39.533 39.752	39.335 39.555 39.774 39.992	37.834 38.036 38.257 38.477 38.698 38.918 39.138 39.357 39.577	37.836 38.058 38.279 38.499 38.720 38.940 39.160 39.379 39.599 39.599 40.036 40.254	39.401 39.620 39.839 40.058	39.423 39.642 39.861	39.445 39.664 39.883	39.467 39.686 39.905 40.123	39.927	1710 1720 1730 1740 1750 1760 1770
1770	39.92/	39.949	39.970	39.992	40.014	40.036	40.058	40.080	40.101	40.123	40.145	1770
1780	40.145	40.167	40.189	40.211	40.232	40.254	40.276	40.298	40.320	40.341	40.363	1780
1790	40.363	40.385	40.407	40.429	40.450	40.472	40.494	40.516	40.537	40.559	40.581	1/90
1800	40.581	40.603	40.624	40.646	40.668	40.690	40.711	40.733	40.755	40.777	40.798	1800
1810	40.798	40.820	40.842	40.864	40.885	40.907	40.929	40.950	40.972	40.994	41.015	1810
1820	41.015	41.037	41.059	41.081	41.102	41.124	41.146	41.167	41.189	41.211	41.232	1820
1830	41.232	41.254	41.276	41.297	41.319	41.341	41.362	41.384	41.405	41.427	41.449	1830
1840	41.449	41.470	41.492	41.514	41.535	41.557	41.578	41.600	41.622	41.643	41.665	1840
1850	41.665	41.686	41.708	41.730	41.751	41.773	41.794	41.816	41.838	41.859	41.881	1850
1860	41.881	41.902	41.924	41.945	41.967	41.988	42.010	42.032	42.053	42.075	42.096	1860
1870	42.096	42.118	42.139	42.161	42.182	42.204	42.225	42.247	42.268	42.290	42.311	1870
1880	42.311	42.333	42.354	42.376	42.397	42.419	42.440	42.462	42.483	42.505	42.526	1880
1890	42.526	42.548	42.569	42.591	42.612	42.633	42.655	42.676	42.698	42.719	42.741	1890
1900	42.741	42.762	42.783	42.805	42.826	42.848	42.869	42.891	42.912	42.933	42.955	1900
1910	42.955	42.976	42.998	43.019	43.040	43.062	43.083	43.104	43.126	43.147	43.169	1910 1920
1920 1930	43.169 43.382	43.190 43.403	43.211 43.425	43.233 43.446	43.254 43.467	43.275 43.489	43.297 43.510	43.318 43.531	43.339 43.552	43.361 43.574	43.382 43.595	1920 1930
1930	43.582	43.403	43.425	43.446	43.467	43.489	43.510	43.531	43.552 43.765	43.574	43.808	1930
1950	43.808	43.829	43.850	43.659	43.893	43.701	43.723	43.744	43.765	43.787	44.020	1940
1960	44.020	44.041	44.063	44.084	44.105	44.126	43.935	44.169	43.978	43.999	44.020	1950
1970	44.020	44.253	44.275	44.064	44.317	44.126	44.147	44.169	44.190	44.423	44.232	1970
1980	44.444	44.465	44.486	44.296	44.528	44.550	44.559	44.592	44.402	44.425	44.444	1970
1990	44.655	44.676	44.697	44.719	44.740	44.761	44.782	44.803	44.824	44.845	44.866	1990
2000	44.866	44.887	44.908	44.719	44.740	44.761	44.762	45.014	45.035	45.056	45.077	2000
2010	45.077	45.098	45.119	45.140	45.161	45.182	45.203	45.014	45.055	45.266	45.287	2010
2020	45.287	45.308	45.329	45.350	45.371	45.392	45.413	45.434	45.455	45.476	45.497	2020
2030	45.497	45.518	45.539	45.560	45.580	45.601	45.415	45.643	45.455	45.476	45.706	2020
2040	45.706	45.727	45.748	45.769	45.790	45.811	45.832	45.852	45.873	45.894	45.706	2040
2040	75.700	TJ./ L/	TJ:/TU	TJ./UJ	45.75U	-TJ.UII	コン・リント	コン・レント	C / U , C F	- PC0,C-	CTC'CL	LU+U

Reference Tables N.I.S.T Rev. ITS-90

Thermocouple Reference Tables

K-type thermocouple - Temperature in degrees "F" with reference junction at 32°F

°F	0	1	2	3	4	5	6	7	8	9	10	°F
2050	45.915	45,936	45.957	45.978	45,999	46.019	46.040	46.061	46.082	46.103	46.124	2050
2060	46.124	46.145	46.165	46.186	46.207	46.228	46.249	46.269	46.290	46.311	46.332	2060
2070	46.332	46.353	46.373	46.394	46.415	46.436	46.457	46.477	46.498	46.519	46.540	2070
2080	46.540	46.560	46.581	46.602	46.623	46.643	46.664	46.685	46.706	46.726	46.747	2080
2090	46.747	46.768	46.789	46.809	46.830	46.851	46.871	46.892	46.913	46.933	46.954	2090
2100	46.954	46.975	46.995	47.016	47.037	47.057	47.078	47.099	47.119	47.140	47.161	2100
2110	47.161	47.181	47.202	47.223	47.243	47.264	47.284	47.305	47.326	47.346	47.367	2110
2120	47.367	47.387	47.408	47.429	47.449	47.470	47.490	47.511	47.531	47.552	47.573	2120
2130	47.573	47.593	47.614	47.634	47.655	47.675	47.696	47.716	47.737	47.757	47.778	2130
2140	47.778	47.798	47.819	47.839	47.860	47.880	47.901	47.921	47.942	47.962	47.983	2140
2150	47.983	48.003	48.024	48.044	48.065	48.085	48.105	48.126	48.146	48.167	48.187	2150
2160	48.187	48.208	48.228	48.248	48.269	48.289	48.310	48.330	48.350	48.371	48.391	2160
2170	48.391	48.411	48.432	48.452	48.473	48.493	48.513	48.534	48.554	48.574	48.595	2170
2180	48.595	48.615	48.635	48.656	48.676	48.696	48.717	48.737	48.757	48.777	48.798	2180
2190	48.798	48.818	48.838	48.859	48.879	48.899	48.919	48.940	48.960	48.980	49.000	2190
2200	49.000 49.202	49.021	49.041 49.243	49.061 49.263	49.081	49.101	49.122	49.142	49.162	49.182	49.202 49.404	2200
2210 2220	49.202	49.223 49.424	49.243	49.263	49.283 49.485	49.303 49.505	49.323 49.525	49.344 49.545	49.364 49.565	49.384 49.585	49.404	2210 2220
2230	49.404	49.424	49.444	49.465	49.485	49.505	49.525	49.545	49.565	49.585	49.805	2230
2240	49.806	49.826	49.846	49.866	49.886	49.706	49.726	49.746	49.766	49.766	50.006	2240
2250	50.006	50.026	50.046	50.066	50.086	50.106	50.126	50.146	50.166	50.186	50.206	2250
2260	50.206	50.026	50.246	50.066	50.086	50.106	50.126	50.146	50.166	50.385	50.206	2260
2270	50.405	50.425	50.445	50.465	50.485	50.505	50.525	50.545	50.564	50.584	50.604	2270
2280	50.604	50.624	50.644	50.664	50.684	50.703	50.723	50.743	50.763	50.783	50.802	2280
2290	50.802	50.822	50.842	50.862	50.882	50.901	50.921	50.941	50.961	50.981	51.000	2290
2300	51.000	51.020	51.040	51.060	51.079	51.099	51.119	51.139	51.158	51.178	51.198	2300
2310	51.198	51.217	51.237	51.257	51.276	51.296	51.316	51.336	51.355	51.375	51.395	2310
2320	51.395	51.414	51.434	51.453	51.473	51.493	51.512	51.532	51.552	51.571	51.591	2320
2330	51.591	51.611	51.630	51.650	51.669	51.689	51.708	51.728	51.748	51.767	51.787	2330
2340	51.787	51.806	51.826	51.845	51.865	51.885	51.904	51.924	51.943	51.963	51.982	2340
2350	51.982	52.002	52.021	52.041	52.060	52.080	52.099	52.119	52.138	52.158	52.177	2350
2360	52.177	52.197	52.216	52.235	52.255	52.274	52.294	52.313	52.333	52.352	52.371	2360
2370	52.371	52.391	52.410	52.430	52.449	52.468	52.488	52.507	52.527	52.546	52.565	2370
2380	52.565	52.585	52.604	52.623	52.643	52.662	52.681	52.701	52.720	52.739	52.759	2380
2390	52.759	52.778	52.797	52.817	52.836	52.855	52.875	52.894	52.913	52.932	52.952	2390
2400	52.952	52.971	52.990	53.010	53.029	53.048	53.067	53.087	53.106	53.125	53.144	2400
2410	53.144	53.163	53.183	53.202	53.221	53.240	53.260	53.279	53.298	53.317	53.336	2410
2420	53.336	53.355	53.375	53.394	53.413	53.432	53.451	53.470	53.490	53.509	53.528	2420
2430	53.528	53.547	53.566	53.585	53.604	53.623	53.643	53.662	53.681	53.700	53.719	2430
2440	53.719	53.738	53.757	53.776	53.795	53.814	53.833	53.852	53.871	53.890	53.910	2440
2450	53.910	53.929	53.948	53.967	53.986	54.005	54.024	54.043	54.062	54.081	54.100	2450
2460	54.100	54.119	54.138	54.157	54.176	54.195	54.214	54.233	54.252	54.271	54.289	2460
2470	54.289	54.308	54.327	54.346	54.365	54.384	54.403	54.422	54.441	54.460	54.479	2470
2480	54.479	54.498	54.517	54.536	54.554	54.573	54.592	54.611	54.630	54.649	54.668	2480
2490	54.668	54.687	54.705	54.724	54.743	54.762	54.781	54.800	54.819	54.837	54.856	2490
2500	54.856	54.875	54.894									

Resistance Values of HANNA Thermistor Sensors

HI 765 Series

The following table shows various ambient temperatures and the corresponding resistance values of our HI765 sensor series in the $-50.0 \text{ to } +170.0^{\circ}\text{C}$ range

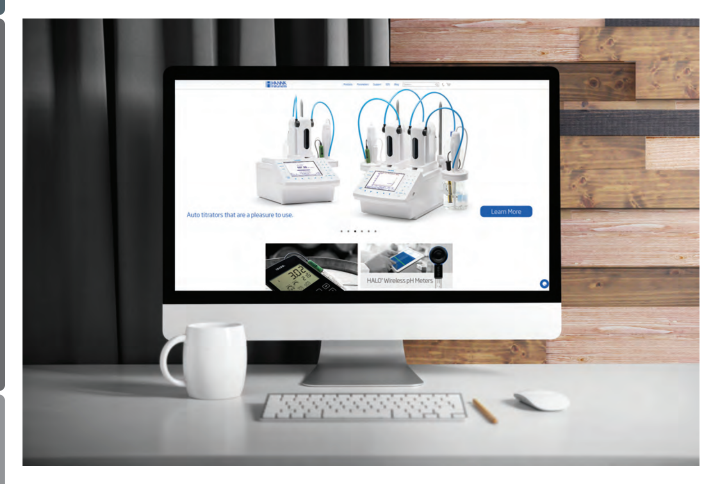
Ambient Temperature (°C)	Resistance (ohm)	Ambient Temperature (°C)	Resistance (ohm)
-50.0	537.2	60.0	1275.3
-40.0	588.2	70.0	1361.9
-30.0	641.9	80.0	1450.2
-20.0	699.5	90.0	1542.0
-10.0	760.9	100.0	1637.2
0.0	825.0	110.0	1734.9
10.0	891.9	120.0	1835.9
20.0	962.4	130.0	1939.4
25.0	999.1	140.0	2045.2
30.0	1036.7	150.0	2154.3
40.0	1112.6	160.0	2267.5
50.0	1193.1	170.0	2380.2

HI 762 Series

The following table shows various ambient temperatures and the corresponding resistance values of our HI762 sensor series in the -50.0 to +140.0°C range

Ambient Temperature (°C)	Resistance (ohm)	Ambient Temperature (°C)	Resistance (ohm)
-50.0	670100	50.0	3603
-40.0	336500	60.0	2488
-30.0	177000	70.0	1752
-20.0	97070	80.0	1258
-10.0	55330	90.0	917.7
0.0	32650	100.0	680.0
10.0	19900	110.0	511.2
20.0	12490	120.0	389.3
25.0	10000	130.0	300.9
30.0	8057	140.0	234.8
40.0	5327		

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DL1.3	15.90-15.91	BL932/00	15.59	חוסו ס (חופסטוב)	1.3/
BL1.5-1	15.91	BL932700-0	15.59	EC/TDS Gro'Chek	1.64
BL1.5-2	15.91	BL932700-1	15.59	EC/TDS Gro'Chek (HI993301-01)	1.64
BL10	15.90-15.91	BL981411	15.56	EC/TDS Gro'Chek (HI993301-02)	1.64
BL10-1	15.91	BL981411-0	15.56	EC/TDS Gro'Chek (HI993302-01)	1.64
BL10-2	15.91	BL981411-1	15.56	EC/TDS Gro'Chek (HI993302-02)	1.64
BL120	15.26-15.31	BL982411	15.58	edge	2.34
BL120-10	15.31	BL982411-0	15.58	edge (HI2020)	2.34
BL120-20	15.31	BL982411-1	15.58	edge (HI2030)	
BL120-150	15.25, 15.30	BL983313	15.60	edge (HI2040)	
	15.25, 15.30	BI 983313-0		edge blu (HI2202)	
	15.25, 15.30	BL983313-1	15.60	edge DO	
	15.25, 15.30	BL983314		edge D0 (HI2004-01)	
	15.25, 15.30	BL983314-0		edge D0 (HI2004-02)	
	15.25, 15.30	BL983314-1		edge EC	
	15.25, 15.30	BL983315		edge EC (HI2003-01)	
	15.25, 15.30	BL983315-0		edge EC (HI2003-02)	
	15.25, 15.30	BL983315-1		edge pH	
	15.25, 15.30	BL983317		edge pH (HI2002-01)	
	15.25, 15.30	BL983317-0		edge pH (HI2002-02)	
	15.25, 15.30	BL983317-1		FC098	
	15.25, 15.30	BL983318		FC099	
	15.25, 15.30	BL983318-0		FC100B	
	15.25, 15.30	BL983318-1		FC1013	
	15.25, 15.30	BL983319		FC104832.89	
BL120-475	15.25, 15.30	BL983319-0	15.62	FC200B	2.144
BL120-500	15.25, 15.30	BL983319-1	15.62	FC200D	2.144
BL120-550	15.25, 15.30	BL983320	15.60	FC2020	2.142
BL120-563	15.25, 15.30	BL983320-0	15.60	FC2022	2.21
BL120-575	15.25, 15.30	BL983320-1	15.60	FC2023	2.65, 2.146
BL120-903	15.25, 15.30	BL983321	15.62	FC2053	2.146
BL121	15.26-15.31	BL983321-0	15.62	FC2100	2.142
BL121-10	15.31	BL983321-1	15.62	FC210B	2.144
BL121-20	15.31	BL983322	15.60	FC2133	2.77, 2.147
BL122-10	15.16-15.25	BL983322-0	15.60	FC2142	2.25
BL122-10	15.25	BL983322-1	15.60	FC21432.8	5, 2.111, 2.146
BL122-20	15.25	BL983324	15.64	FC2153	2.149
BL123-10	15.16-15.25	BL983324-0	15.64	FC220B	2.145
	15.25	BL983324-1		FC230B	
	15.25	BL983327		FC2320	
	15.90-15.91	BL983327-0		FC2323	
	15.91	BL983327-1		FC240B	
		BL983329		FC2423	
	15.90-15.91	BI 983329-0		FC260B	
	15.90-15.91	BL983329-1		FC300B	
	15.91	Checker Plus		FC301B	
	15.90-15.91	Checkfridge C (HI147-00)		FC400B	
		Checkfridge F (HI147-01)		FC762N2	
		Checktemp (HI98501)		FC762PW	
	15.90-15.91	Checktemp 1 (HI98509)		FC762W1/2	
	15.91	Checktemp Dip (HI98539)		FC766C1	
		Combo		FC766EX	
BL7	15.90-15.91	Combo (HI98129)	1.8	FC766F/1	
BL7-1	15.91	Combo (HI98130)	1.8	FC766F/10	14.46
BL7-2	15.91	Combo Gro'Chek	1.58	FC766F/20	14.46
BL7916	15.70-15.72	Combo Gro'Chek (HI991404-01)	1.58	FC766F/3	14.46
BL7916-1	15.72	Combo Gro'Chek (HI991404-02)	1.58	FC766F/5	14.46
BL7916-2	15.72	Combo Gro'Chek (HI991405-01)	1.58	FC766HD	14.45
BL7917	15.70-15.71, 15.73	Combo Gro'Chek (HI991405-02)	1.58	FC766PC1	14.45
BL7917-1	15.73	DiST1 (HI98301)	1.35	FC766PW	14.44
BL7917-2	15.73	DiST 2 (HI98302)	1.35	FC766T/1	14.47
BL931700	15.57	DIST 3 (HI98303)	1.35	FC766T/10	14.47
BL931700-0	15.57	DiST 4 (HI98304)	1.35	FC766T/3	14.47
BL931700-1	15.57	DiST 5 (HI98311)		FC766T/5	14.47
		. ,			

	14.47
FC766TR2	14.44
FC766TZ-0	14.47
FC766TZ/120	14.47
FC766TZ/30	14.47
FC766TZ/60	14.47
FC766TZ2/1	14.47
FC766W1/1	14.46
FC766W1/10	14.46
FC766W1/3	
FC766W1/5	
FC766Y/1	
FC766Y/10	
FC766Y/2	
FC766Y/3	
FC766Y/5	
FC766Y/8	
FC767C1	14.48
FC767F/1	14.49
FC767PW	14.48
FC767W1/1	14.49
FC767Y/1	14.49
FC911B	2.146
Flat Tip pH Electrodes	15.100
Foodcare	15.100
Beer pH Tester	1.27
Beer pH Portable2	.82, 2.110
Bread and Dough pH Tester	
Cheese pH Tester	
Cheese pH Portable2	
Chocolate pH Tester	
Drinking Water pH Portable	
Electrode Cleaning Solutions	2.169
Electrodes, pH2.1	
Food pH Portable	2.62
Food pH Portable Meat pH Tester	2.62
Food pH Portable	2.62
Food pH Portable Meat pH Tester	
Food pH Portable Meat pH Tester Meat pH Portable	2.62 1.23 .70, 2.107 1.20
Food pH Portable Meat pH Tester2 Milk pH Tester2	
Food pH Portable Meat pH Tester Meat pH Portable Milk pH Tester Milk pH Portable 2	
Food pH Portable Meat pH Tester Meat pH Portable 2 Milk pH Tester 2 Milk pH Portable 2 Thermometers and Probes 14	
Food pH Portable	
Food pH Portable Meat pH Tester Meat pH Portable 2 Milk pH Tester 2 Thermometers and Probes 14 Sushi pH Tester 14	
Food pH Portable	
Food pH Portable	2.62 1.23 .70,2.107 1.20 .66,2.103 .31-14.44 1.22 1.26 .86,2.112 .74,2.104 15.100
Food pH Portable	2.62 1.23 .70, 2.107 1.20 .66, 2.103 .31-14.44 1.22 1.26 .86, 2.112 .74, 2.104 15.100
Food pH Portable Meat pH Tester Meat pH Portable 2 Milk pH Tester 2 Thermometers and Probes 14 Sushi pH Tester 14 Wine pH Tester 2 Wine pH Portable 2 Yogurt pH Portable 2 GroLine 2 Cleaning Solutions EC Solutions	2.62 1.23 .70, 2.107 1.20 .66, 2.103 .31-14.44 1.22 1.26 .86, 2.112 .74, 2.104 15.100 2.169 5.35-5.37
Food pH Portable Meat pH Tester Meat pH Portable 2 Milk pH Portable 2 Thermometers and Probes 14 Sushi pH Tester 14 Wine pH Tester 2 Wine pH Portable 2 Yogurt pH Portable 2 GroLine 2 Cleaning Solutions EC Solutions HI1285-8 8	2.62 1.23 .70, 2.107 1.20 .66, 2.103 .31-14.44 1.22 1.26 .86, 2.112 .74, 2.104 15.100 2169 5.35-5.37
Food pH Portable	2.621.231.201.201.241.251.261.261.261.211.211.211.211.211.211.211.211.211.211.211.21
Food pH Portable	2.621.231.201.201.261.261.261.261.261.261.261.261.271.281.29
Food pH Portable	2.621.231.201.201.261.261.261.261.261.261.271.29
Food pH Portable	2.621.231.201.201.241.251.261.261.211.261.211.211.211.221.261.211.211.211.211.211.221.211.21
Food pH Portable	2.621.231.201.201.241.251.261.261.261.211.211.211.211.211.221.211.211.221.211.221.21
Food pH Portable	2.621.231.201.201.261.261.261.26
Food pH Portable	2.621.231.201.201.261.261.261.26
Food pH Portable	2.621.231.201.201.261.261.261.26
Food pH Portable	

Gro'Chek Combo	1.60
Gro'Chek Combo (HI981404N-01)	1.60
Gro'Chek Combo (HI981404N-02)	1.60
Gro'Chek Combo (HI981405N-01)	1.60
Gro'Chek Combo (HI981405N-02)	1.60
Gro'Chek EC	1.65
Gro'Chek EC (HI983302N-01)	1.65
Gro'Chek EC (HI983302N-02)	
Gro'Chek pH	
Gro'Chek pH (HI981401N-01)	
Gro'Chek pH (HI981401N-02)	
HALO2.	
HI11102 (HALO)	
HI11312 (HALO)	
HI12922 (HALO)	
HI13302 (HALO)	
HI10832 (HALO)	
HI12302 (HALO)	
FC20222 (HALO)	
HI10482 (HALO)	
FC2142 (HALO)	
HI14142 (HALO)	
HI10532 (HALO)	
HI1001	
HI1002/3	
HI1002/5	
HI1002/3	
HI1003/5	
HI1005/5	
HI1011	
HI101/3	
HI101/5	
HI102	
	13.113
	2 15 20
HI1036-180215.2	
HI10430	2.141
HI10430	2.141 2.134
HI10430HI1043BHI1043P	2.141 2.134 2.134
HI10430HI1043BHI1043PHI10480	2.141 2.134 2.134 2.142
HI10430	2.141 2.134 2.134 2.142 2.23
HI10430	2.141 2.134 2.134 2.142 2.146
HI10430	2.141 2.134 2.142 2.23 2.146
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B/50 HI1048P	2.141 2.134 2.142 2.23 2.146 2.146 2.146
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B/50 HI1048P HI1049B	2.141 2.134 2.134 2.142 2.23 2.146 2.146 2.146
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B HI1048B/50 HI1048P HI1049B HI1049B	2.141 2.134 2.142 2.23 2.146 2.146 2.148 2.141
HI10430	2.141 2.134 2.142 2.145 2.146 2.146 2.146 2.148 2.141
HI10430	2.141 2.134 2.142 2.146 2.146 2.146 2.141 2.141 2.134
HI10430	2.1412.1342.1342.1422.232.1462.1462.1482.1482.1342.134
HI10430	2.1412.1342.1422.232.1462.1462.1482.1412.1342.1342.134
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083B	2.141 2.134 2.134 2.146 2.146 2.146 2.148 2.141 2.134 2.134 2.134 2.134
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B/50 HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083B	2.1412.1342.1422.1462.1462.1482.1342.1342.1342.134
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1083P	2.1412.1342.1422.1462.1462.1482.1342.1342.1342.1342.1342.134
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083B HI1083P HI10908/5	2.1412.1342.1422.1462.1462.1482.1342.1342.1342.1342.1342.1342.1342.134
HI10430 HI1043B HI1043P HI10480 HI10480 HI1048B HI1048B HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1093B	2.1412.1342.1422.1462.1462.1482.1342.1342.1342.1342.1342.1342.1342.134
HI10430 HI1043B HI1043P HI10480 HI10480 HI1048E HI1048B HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1098P HI1090F/5 HI1093B HI1093P	2.1412.1342.1422.1462.1462.1482.1342.1342.1342.1342.1342.1342.1342.1342.1342.1342.134
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B/50 HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083B HI1083P HI1090B/5 HI1090T HI1093B HI1093P HI1093P HI1093P HI11093P	2.1412.1342.1422.1462.1462.1482.1342.1342.1342.1342.1342.1342.1342.1342.1342.1342.1352.135
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B/50 HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1090B/5 HI1090B/5 HI1093B	2.1412.1342.1422.1462.1462.1482.1342.1342.1342.1342.1342.1342.1342.1342.134
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B/50 HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1090B/5 HI1090T HI1093B HI1093P HI11093P HI1103 HI11103 HI11103	2.141 2.134 2.142 2.146 2.146 2.146 2.148 2.134 2.134 2.134 2.134 2.134 2.134 2.134 2.134 2.134 2.134 2.134 2.134 2.134
HI10430 HI1043B HI1043P HI10480 HI10480 HI1048B HI1048B HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1090F HI1090T HI1090F HI1093P HI1102 (HALO) HI11103 HI1110B	2.141 2.134 2.142 2.146 2.146 2.146 2.148 2.134 2.134 2.134 2.134 2.134 2.134 2.134 2.135 2.136 2.136
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B/50 HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1090F HI1090F HI1090F HI1090B HI1093P HI11090H HI1103 HI11103 HI11108 HI111108	2.141 2.134 2.142 2.146 2.146 2.146 2.148 2.134 2.134 2.134 2.134 2.134 2.135 2.135 2.136 2.136 2.136 2.136
HI10430 HI1043B HI1043P HI10480 HI10480 HI1048B HI1048B HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1090F HI1090F HI1090F HI1090F HI1090F HI1093P HI11090H HI1103 HI11103 HI1110B HI1110B	2.141 2.134 2.142 2.146 2.146 2.146 2.148 2.134 2.134 2.134 2.134 2.134 2.135 2.135 2.136 2.136 2.136 2.141 2.136
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1090F HI1090F HI1090F HI1093P HI11090H HI1103B HI110B HI1110B	2.1412.1342.1462.1462.1462.1482.1342.1342.1342.1342.1342.1352.1352.1362.1362.1362.136
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1090F HI1090F HI1090F HI1090F HI1093P HI11090H HI1103 HI1110B HI111111 HI11312 (HALO) HI11313 HI1131B	2.141 2.134 2.142 2.146 2.146 2.146 2.141 2.134 2.134 2.134 2.134 2.134 2.135 2.136 2.136 2.136 2.136 2.141 2.136 2.136 2.131
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B/50 HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1090F/5 HI1090T HI1093P HI11090T HI1103P HI11103 HI1110B HI11110B HI111110B HI11111B HI11311 HI11312 (HALO) HI11313 HI1131B HI1131B	2.1412.1342.1462.1462.1462.1482.1342.1342.1342.1342.1342.1352.1362.1362.1362.1362.1362.1352.1352.1352.1352.135
HI10430 HI1043B HI1043P HI10480 HI10482 HI1048B HI1048B HI1048P HI1049B HI10530 HI10533 HI1053B HI1053P HI10832 HI1083P HI1090F HI1090F HI1090F HI1090F HI1093P HI11090H HI1103 HI1110B HI111111 HI11312 (HALO) HI11313 HI1131B	

HI1144B	2.137
HI1151B	2.135
HI1190T	15.111
HI1191T	
HI1192T	
HI1210B/5	
HI1210T	
HI1211T	
HI1217D	
HI122	
HI122	
HI122-01	
HI122-02	
HI123	
HI12300	
HI12301	
HI12302	
HI12303	
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HI1271	
HI1280	
HI1285	
HI1285-57	
HI1285-67	
HI1285-7	
HI1285-81	
HI1285-91	
HI1286	
HI1288	
HI12883	7.50
HI1290	
HI1291D	2.138
HI12922 (HALO)	2.27
HI129232.9	93, 2.148
HI1293D	1.72
HI12943	2.149
HI12943	7.45
HI1295	1.71
HI12963	
HI12973	2.149
HI13302	2.18
HI1330B	2.137
HI1330P	2.137
HI1331B	2.136
HI1332B	2.140
HI1332D	2.140
HI1332P	2.140
HI1343B	2.137
HI140	14.54
HI140AH	14.54
HI140BH	14.54
HI140CH	14.54
HI140DH	14.54
HI140GH	14.54
HI140HH	14.54
HI1413B	2.148
HI14140	2.142
HI14142	2.28
HI14143	2.148
HI14143/50	2.148
HI144	14.55
HI144-10	14.55
	145
HI144002	14.53

HI145	1.48	HI181I-2	8.7	HI22091	2.52
HI145-00	1.48	HI181J-1	8.7	HI22091-01	2.52
HI145-01	1.48	HI181J-2	8.7	HI22091-02	2.52
HI145-20	1.48	HI181K-1	8.7	HI2210	2.51
HI145-30	1.48	HI181K-2	8.7	HI2210-01	2.51
HI146-00 (Pronto)	1.68	HI181L-1	8.7	HI2210-02	2.51
HI147	1.69	HI181L-2	8.7	HI2211	2.51
HI147-00	1.69	HI181M-1	8.7	HI2211-01	2.51
HI147-01	1.69	HI181M-2	8.7	HI2211-02	2.51
HI148	14.52	HI181W-1	8.7	HI22111	15.77
HI148-1	14.53	HI181W-2	8.7	HI22111-1	
HI148-2	14.53	HI190M	8.3	HI22111-2	15.77
HI148-3		HI190M-0		HI2221	
HI148-4		HI190M-1			2.50
HI151		HI190M-2			2.50
HI151 (Checktemp®4)		HI2001		HI2300	
HI151-000 (Checktemp®4)		HI2002 (edge pH)			5.16, 5.17
HI151-1 (Checktemp®4)		HI2002-01 (edge pH)			5.16, 5.17
HI151-100 (Checktemp®4)		HI2002-02 (edge pH)		HI2315	
HI151-2 (Checktemp®4)		HI2002-03			5.18
HI151-200 (Checktemp®4)		HI2002/3			5.18
HI151-3 (Checktemp®4)		HI2002/5		HI23211	
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HI151-300 (Checktemp®4)		HI2003 (edge EC)			15.78
HI151-4 (Checktemp®4)		HI2003-01 (edge EC)			15.78
HI151-400 (Checktemp®4)		HI2003-02 (edge EC)		HI2400	
HI151-5 (Checktemp®4)		HI2003-03			6.14
HI151-500 (Checktemp®4)		HI2003/3			6.14
HI1610D		HI2003/5		HI2550	
HI1611D		HI2004 (edge DO)			7.14
HI1612D	2.139	HI2004-01 (edge D0)		HI2550-02	7.14
HI180	8.8	HI2004-02 (edge D0)		HI2910B	15.105
HI180-1	8.8	HI2004-03	6.11	HI2910B/5	15.105
HI180-2	8.8	HI2008	15.108	HI2911B/5	15.105
HI180A-1	8.8	HI200M	8.3	HI2930B/5	15.105
HI180A-2	8.8	HI200M-1	8.3	HI2931B/5	15.105
HI180C-1	8.8	HI200M-2	8.3	HI3001	15.115
HI180C-2	8.8	HI201	15.113	HI3001D	15.115
HI180E-1	8.8	HI2020 (edge)	2.37	HI3001D/10	15.115
HI180E-2	8.8	HI2020-01 (edge)	2.37	HI3001D/5	15.115
HI180F-1	8.8	HI2020-02 (edge)	2.37	HI3002	15.115
HI180F-2	8.8	HI2020-03	2.37	HI3003/D	15.115
HI180I-1	8.8	HI2030	5.9	HI300N-1	
HI180I-2	8.8	HI2030-01	5.9	HI300N-2	
HI180 -1	8.8	HI2030-02	5.9	HI3011	15.115
HI180 -2	8.8	HI2031B	2.137	HI302N	8.4
HI180K-1		HI2040 (edge D0)	6.4	HI302N-1	8.4
HI180K-2	8.8	HI2040-01 (edge D0)		HI302N-2	8.4
HI180L-1	8.8	HI2040-02 (edge DO)		HI304N	8.5
HI180L-2		HI207			8.5
HI180M-1		HI207-01			8.5
HI180M-2		HI207-02		HI3090T	
HI180W-1		HI208		HI310N	
HI180W-2		HI208-01			8.4
HI181		HI208-02			8.4
HI181-1		HI2111B		HI3131B	
HI181-2		HI2112B		HI3133B	
HI181A-1		HI21211		HI3148B	
HI181A-2		HI21211-1		HI3148B/50	
HI181C-1		HI21211-2		HI3190T	
HI181C-2		HI2202	2.13	HI3210B/5	15.110
HI181E-1	8.7	HI2202-01	2.13	HI3211T	
HI181E-2	8.7 8.7	HI2202-01	2.13	HI3230B	2.140
HI181F-1		HI2202-02 HI2209	2.13 2.13 2.52	HI3230B	2.140
HI181E-2		HI2202-01	2.13 2.13 2.52 2.52	HI3230B	2.140

HI3316D......5.31

	5.31	11150521 050	9.45	HI4005-40	
HI36180	2.143	HI3831T	9.17	HI4005-45	3.28
HI36183	2.138	HI3831T-050	9.45	HI4005-53	3.30
HI3618D		HI3833	9.27	HI4007	3.23
HI36200			9.44, 9.45, 9.46	HI4007-01	
HI36203				HI4007-02	
HI38000			9.44, 9.45	HI4007-03	
HI38000-10			9.28	HI4008	
HI38001	9.30	HI3835-100	9.45, 9.46	HI4008-01	3.28
HI38001-10	9.46	HI3838	9.19	HI4009	3.24
HI38017	9.16	HI3838-100	9.45	HI4010	3.25
HI38017-200	9.46	HI3840	9.21	HI4010-00	3.29
HI38018			9.21	HI4010-01	
HI38018-200			9.21	HI4010-02	
HI38020			9.22	HI4010-03	
HI38020-200			9.45	HI4010-05	
HI38023	9.17	HI3844	9.22	HI4010-06	3.29
HI38023-100	9.46	HI3844-100	9.45	HI4010-10	3.28
HI38033	9.20	HI3846	9.18	HI4010-11	3.28
HI38033-100	9.46	HI3846-100	9.45	HI4010-12	3.28
HI38039	9 23	HI3847	9.18	HI4010-30	3 28
HI38039-100			9.45	HI4011	
HI38040			9.19	HI4011-01	
HI38040-100			9.45	HI4012	
HI38041			9.26	HI4012-00	
HI38041-100	9.46	HI3873-100	9.45, 9.46	HI4012-01	3.28
HI38050	9.25	HI3874	9.25	HI4012-21	3.28
HI38050-200	9.46	HI3874-100	9.44, 9.45, 9.46	HI4013	3.26
HI38054	9.27	HI3875	9.15	HI4013-00	3.29
HI38054-100			9.45	HI4013-01	
HI38061			9.36	HI4013-02	
HI38061-100			9.31	HI4013-03	
HI38067			9.31, 9.45	HI4013-06	
HI38067-100	9.46	HI3896	9.31	HI4013-51	3.30
ПІЗООО/-100					
HI38074			9.31, 9.45	HI4013-53	
	9.12	HI3896-025			3.30
HI38074	9.12 9.46	HI3896-025 HI3896BP	9.31, 9.45	HI4013-53	3.30
HI38074 HI38074-100	9.12 9.46 9.26	HI3896-025 HI3896BP HI3897	9.31, 9.45 9.41 9.8	HI4013-53 HI4014 HI4014-00	3.30 3.26 3.29
HI38074 HI38074-100 HI3810 HI3810-100	9.12 9.46 9.26 9.44, 9.46	HI3896-025 HI3896BP HI3897 HI3897-010	9.31, 9.45 9.41 9.8 9.45	HI4013-53 HI4014 HI4014-00 HI4014-01	
HI38074 HI38074-100 HI3810 HI3810-100	9.12 9.46 9.26 9.44, 9.46	HI3896-025 HI3896BP HI3897 HI3897-010	9.31, 9.45 9.41 9.8 9.45	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51	3.30 3.26 3.29 3.28 3.30
HI38074	9.12 9.46 9.26 9.44, 9.46 9.10	HI3896-025 HI3896BP HI3897 HI3897-010 HI3899BP	9.31, 9.45 9.41 9.8 9.45 9.43	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51	3.30 3.26 3.29 3.28 3.30 3.27
HI38074	9.12 9.46 9.26 9.44, 9.46 9.10 9.44, 9.45, 9.46	HI3896-025 HI3896BP HI3897 HI3897-010 HI3899BP HI4000-00	9.31, 9.45 9.41 9.8 9.45 9.43 3.29	HI4013-53HI4014-00HI4014-01HI4014-51HI4015HI4015-00	3.30 3.26 3.29 3.28 3.30 3.27
HI38074	9.12 9.46 9.26 9.44, 9.46 9.10 9.44, 9.45, 9.46	HI3896-025 HI3896BP HI3897 HI3897-010 HI3899BP	9.31, 9.45 9.41 9.8 9.45 9.43 3.29	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51	3.30 3.26 3.29 3.28 3.30 3.27
HI38074	9.12 9.46 9.26 9.44, 9.46 9.44, 9.45, 9.46 9.20	HI3896-025 HI3896BP HI3897 HI3897-010 HI3899BP HI4000-00 HI4000-47	9.31, 9.45 9.41 9.8 9.45 9.43 3.29	HI4013-53HI4014-00HI4014-01HI4014-51HI4015HI4015-00	3.30 3.26 3.29 3.28 3.30 3.27 3.29
HI38074	9.12 9.46 9.26 9.44, 9.45 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45	HI3896-025 HI3896BP HI3897 HI3897-010 HI3899BP HI4000-00 HI4000-47 HI4000-50	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28	HI4013-53 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28
HI38074	9.12 9.46 9.26 9.44, 9.46 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45 9.34 9.34	HI3896-025	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30	HI4013-53 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-00	3.30 3.26 3.29 3.30 3.27 3.29 3.28 3.29
HI38074	9.12 9.46 9.26 9.44, 9.46 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45 9.34 9.34 9.13	HI3896-025	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30	HI4013-53 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-00 HI4016-01	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.29 3.28
HI38074. HI38074-100 HI3810. HI3810-100. HI3811. HI3811-100 HI3812. HI3812-100 HI3814. HI3815. HI3815-100. HI3817	9.12 9.46 9.26 9.44, 9.45 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45 9.34 9.13 9.44, 9.45	HI3896-025	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30	HI4013-53 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-01 HI4016-02 HI4016-03	3.30 3.26 3.29 3.30 3.27 3.29 3.28 3.28 3.29 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810 HI3810-100 HI3811-100 HI3812-100 HI3812-100 HI3814 HI3815-100 HI3815-100 HI3817-	9.12 9.46 9.26 9.44, 9.46 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45 9.34 9.13 9.44, 9.45 9.37	HI3896-025	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-01 HI4016-02 HI4016-03 HI4016-10	3.30 3.26 3.29 3.28 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810. HI3810-100. HI3811. HI3811-100. HI3812. HI3812-100. HI3814. HI3815. HI3815-100. HI3817. HI3817BP. HI3818	9.12 9.46 9.26 9.44, 9.45 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45 9.34 9.13 9.44, 9.45 9.37 9.39	HI3896-025 HI3896BP	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.30 3.30 3.30 3.30 3.30 3.30 3.29	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-01 HI4016-02 HI4016-03 HI4016-10 HI4016-45	3.30 3.26 3.29 3.28 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074	9.12 9.46 9.26 9.44, 9.46 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45 9.34 9.34 9.37 9.39 9.39	HI3896-025 HI3896BP	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.30 3.30 3.30 3.30 3.30 3.30 3.29 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-01 HI4016-02 HI4016-03 HI4016-10 HI4016-45 HI4016-46	3.30 3.26 3.29 3.28 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074	9.12 9.46 9.26 9.44, 9.46 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45 9.34 9.13 9.37 9.39 9.39 9.13	HI3896-025	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28	HI4013-53 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4016-00 HI4016-02 HI4016-03 HI4016-10 HI4016-45 HI4016-46 HI4020-11	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074	9.12 9.46 9.26 9.44, 9.46 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45 9.34 9.13 9.37 9.39 9.39 9.13	HI3896-025	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.30 3.30 3.30 3.30 3.30 3.30 3.29 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-01 HI4016-02 HI4016-03 HI4016-10 HI4016-45 HI4016-46	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074	9.12 9.46 9.26 9.44, 9.46 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45 9.34 9.13 9.44, 9.45 9.37 9.39 9.39 9.13 9.44, 9.46 9.10	HI3896-025	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28	HI4013-53 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4016-00 HI4016-02 HI4016-03 HI4016-10 HI4016-45 HI4016-46 HI4020-11	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074	9.12 9.46 9.26 9.44, 9.45 9.10 9.44, 9.45, 9.46 9.20 9.44, 9.45 9.34 9.13 9.44, 9.45 9.37 9.39 9.39 9.13 9.44, 9.46 9.10 9.44, 9.46	HI3896-025	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4015-1 HI4015-00 HI4016-01 HI4016-02 HI4016-03 HI4016-45 HI4016-46 HI4020-11 HI4010	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100. HI3810. HI3811. HI3811-100. HI3812. HI3812-100. HI3815. HI3815-100. HI3817. HI3817BP. HI3818. HI3818-100. HI3820. HI3820-100. HI3821.	9.129.469.269.44, 9.459.209.44, 9.459.349.139.44, 9.459.379.399.139.44, 9.469.30	HI3896-025 HI3896BP HI3897-010 HI3899BP HI4000-00 HI4000-50 HI4000-51 HI4000-52 HI4000-54 HI4000-70 HI4001-01 HI4001-02 HI4001-03 HI4001-04 HI4001-40 HI4001-45 HI4001-51	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4015-1 HI4015-00 HI4016-01 HI4016-02 HI4016-03 HI4016-10 HI4016-45 HI4016-46 HI4020-11 HI4101	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100. HI3810. HI3811. HI3811-100. HI3812-100. HI3814. HI3815-100. HI3817. HI3817BP HI3818-100. HI3818. HI3818-100. HI3820. HI3821. HI3822.	9.129.469.269.269.44, 9.459.209.44, 9.459.349.139.44, 9.459.379.399.139.44, 9.469.309.44, 9.469.30	HI3896-025 HI3896BP HI3897-010 HI3899BP HI4000-00 HI4000-50 HI4000-51 HI4000-52 HI4000-54 HI4000-70 HI4001-00 HI4001-01 HI4001-02 HI4001-03 HI4001-40 HI4001-45 HI4001-51 HI4001-51 HI4001-51	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-02 HI4016-03 HI4016-10 HI4016-45 HI4016-46 HI4020-11 HI4101 HI4102 HI4103 HI4103	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810 HI3811-100 HI3812-100 HI3815-100 HI3815-HI3815-100 HI3817-HI3818-HI3818-100 HI3818-HI3818-100 HI3820-HI3820-HI3821-HI3822-HI3822-HI3822-HI3823-	9.129.469.269.44, 9.459.209.44, 9.459.349.139.44, 9.459.379.399.139.44, 9.469.309.44, 9.469.109.44, 9.469.309.30	HI3896-025 HI3896BP HI3897-010 HI3897-010 HI3899BP HI4000-00 HI4000-50 HI4000-51 HI4000-52 HI4000-54 HI4000-70 HI4001-01 HI4001-02 HI4001-03 HI4001-03 HI4001-45 HI4001-51 HI4001-51 HI4002-01	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-02 HI4016-03 HI4016-10 HI4016-45 HI4020-11 HI4101 HI4102 HI4103 HI4104 HI4104 HI4104 HI4104	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810 HI3811-100 HI3812-100 HI3815-100 HI3815-HI3815-100 HI3817-HI3818-HI3818-100 HI3820-HI3820-HI3820-HI3821-HI3822-HI3822-HI3823-HI3824	9.129.469.269.269.44, 9.459.209.44, 9.459.349.139.44, 9.459.379.399.139.44, 9.469.309.44, 9.469.309.309.309.35	HI3896-025 HI3896BP HI3897-010 HI3897-010 HI3899BP HI4000-00 HI4000-50 HI4000-51 HI4000-52 HI4000-54 HI4000-70 HI4001-01 HI4001-02 HI4001-03 HI4001-40 HI4001-45 HI4001-51 HI4001-51 HI4002-01 HI4002-01 HI4003	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-02 HI4016-03 HI4016-10 HI4016-45 HI4010-46 HI4010-11 HI4101 HI4101 HI4102 HI4103 HI4104 HI4104 HI4104 HI4104-51 HI4105	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810 HI3811-100 HI3811-100 HI3812-100 HI3815-100 HI3815-100 HI3815-100 HI3817-100 HI3818-100 HI3818-100 HI3820-100 HI3820-100 HI3821 HI3821-100 HI3821 HI3822-100 HI3823 HI3824	9.129.469.269.269.44, 9.459.209.44, 9.459.349.139.44, 9.459.379.399.139.44, 9.469.109.44, 9.469.309.319.44, 9.469.339.309.34, 9.469.33	HI3896-025 HI3896BP HI3897-010 HI3897-010 HI3899BP HI4000-00 HI4000-50 HI4000-51 HI4000-52 HI4000-54 HI4000-70 HI4001-00 HI4001-01 HI4001-02 HI4001-03 HI4001-40 HI4001-45 HI4001-51 HI4002-01 HI4002-01 HI4003-01	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-00 HI4016-03 HI4016-10 HI4016-45 HI4010-46 HI4010-41 HI4101 HI4102 HI4103 HI4104 HI4104 HI4104 HI4105 HI4105 HI4105 HI4105	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810 HI3811-100 HI3811-100 HI3812-100 HI3815-100 HI3815-100 HI3815-100 HI3817-100 HI3818-100 HI3818-100 HI3818-100 HI3820 HI3820-100 HI3821 HI3821-100 HI3821 HI3822-100 HI3823 HI3824 HI3824-025	9.129.469.269.269.44, 9.459.209.44, 9.459.349.139.44, 9.459.379.399.139.44, 9.469.399.139.44, 9.469.399.119.44, 9.469.33	HI3896-025 HI3896BP	9.31, 9.45 9.41 9.8 9.43 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-00 HI4016-03 HI4016-10 HI4016-45 HI4010-46 HI4010-41 HI4101 HI4102 HI4103 HI4104 HI4104 HI4104 HI4105 HI4105 HI4105 HI4107 HI4108	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810 HI3811-100 HI3811-100 HI3812-100 HI3815-100 HI3815-100 HI3815-100 HI3817-100 HI3818-100 HI3818-100 HI3820-100 HI3820-100 HI3821 HI3821-100 HI3821 HI3822-100 HI3823 HI3824	9.129.469.269.269.44, 9.459.209.44, 9.459.349.139.44, 9.459.379.399.139.44, 9.469.399.139.44, 9.469.399.119.44, 9.469.33	HI3896-025 HI3896BP	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-00 HI4016-03 HI4016-10 HI4016-45 HI4010-46 HI4010-41 HI4101 HI4102 HI4103 HI4104 HI4104 HI4104 HI4105 HI4105 HI4105 HI4105	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810 HI3811-100 HI3811-100 HI3812-100 HI3815-100 HI3815-100 HI3815-100 HI3817-100 HI3818-100 HI3818-100 HI3818-100 HI3820 HI3820-100 HI3821 HI3821-100 HI3821 HI3822-100 HI3823 HI3824 HI3824-025	9.129.469.269.269.44, 9.459.209.44, 9.459.349.139.44, 9.459.379.399.139.44, 9.469.109.44, 9.469.319.339.309.349.359.31	HI3896-025 HI3896BP	9.31, 9.45 9.41 9.8 9.43 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-00 HI4016-03 HI4016-10 HI4016-45 HI4010-46 HI4010-41 HI4101 HI4102 HI4103 HI4104 HI4104 HI4104 HI4105 HI4105 HI4105 HI4107 HI4108	3.30 3.26 3.29 3.28 3.30 3.27 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810. HI3811. HI3811-100 HI3812. HI3812-100 HI3814. HI3815-100 HI3817. HI3818-100 HI3818. HI3818-100 HI3820. HI3820-100 HI3821 HI3822-100 HI3821 HI3822-100 HI3823 HI3824 HI3824-025 HI3826-025	9.129.469.269.269.44, 9.459.209.44, 9.459.349.139.44, 9.459.379.399.139.44, 9.469.109.44, 9.469.309.44, 9.469.319.34	HI3896-025 HI3896BP	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-02 HI4016-03 HI4016-45 HI4016-46 HI4016-46 HI4016-41 HI4101	3.30 3.26 3.29 3.28 3.29 3.28 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810. HI3811-100 HI3811-100 HI3812-100 HI3814-100 HI3815-100 HI3815-100 HI3817-100 HI3818-100 HI3818-100 HI3820-100 HI3820-100 HI3821-100	9.129.469.269.269.44, 9.459.209.44, 9.459.349.139.44, 9.459.379.399.139.44, 9.469.109.44, 9.469.319.349.319.349.319.349.359.319.349.359.319.359.31	HI3896-025 HI3896BP	9.31, 9.45 9.8 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-02 HI4016-03 HI4016-45 HI4016-46 HI4016-46 HI4016-41 HI4101 HI4102 HI4103 HI4104 HI4104 HI4104 HI4104 HI4105 HI4105 HI4107 HI4108 HI4109 HI4110	3.30 3.26 3.29 3.28 3.29 3.28 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810. HI3811-100 HI3811-100 HI3812-100 HI3814-100 HI3815-100 HI3815-100 HI3817-100 HI3818-100 HI3818-100 HI3820-100 HI3820-100 HI3821-100	9.129.469.269.269.44, 9.469.209.44, 9.459.349.379.399.399.139.44, 9.469.309.44, 9.469.319.44, 9.469.319.349.319.349.359.319.349.359.31	HI3896-025 HI3896BP	9.31, 9.45 9.8 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-02 HI4016-03 HI4016-45 HI4016-46 HI4010 HI4101 HI4102 HI4103 HI4104 HI4104 HI4104 HI4105 HI4105 HI4105 HI4107 HI4108 HI4109 HI4110 HI4110-51	3.30 3.26 3.29 3.28 3.29 3.28 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810. HI3811-100 HI3811-100 HI3812-100 HI3814. HI3815-100 HI3817- HI3818-100 HI3818-100 HI3818-100 HI3818-100 HI3820-100 HI3820-100 HI3821- HI3822-100 HI3821- HI3822-100 HI3823- HI3824-025 HI3824-025 HI3826-025 HI3826-025 HI3829F-050 HI3829F-050	9.12 9.46 9.26 9.44, 9.46 9.20 9.44, 9.45 9.34 9.13 9.44, 9.45 9.37 9.39 9.39 9.13 9.44, 9.46 9.10 9.44, 9.46 9.10 9.44, 9.46 9.10 9.44, 9.46 9.33 9.30 9.44, 9.46 9.31 9.34 9.35 9.31 9.34 9.35 9.31 9.34 9.35	HI3896-025 HI3896BP	9.31, 9.45 9.41 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-00 HI4016-03 HI4016-10 HI4016-45 HI4010 HI400 HI400 HI400 HI400 HI400 HI400 HI400 HI400 HI400 HI4100 HI4100 HI4100 HI4100 HI4100 HI4100 HI4100 HI4100 HI4110 HI4100 HI4110 HI4110 HI4110 HI4110	3.30 3.26 3.29 3.28 3.29 3.28 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28
HI38074. HI38074-100 HI3810. HI3810-100 HI3811. HI3811-100 HI3812. HI3812-100 HI3814. HI3815-100 HI3817. HI3818-100 HI3818. HI3818-100 HI3820. HI3820. HI3820. HI3820. HI3821. HI3822. HI3822. HI3823. HI3824. HI3824. HI3826. HI3826. HI3826. HI3827. HI3829F. HI3829F.	9.12 9.46 9.26 9.44, 9.45 9.20 9.44, 9.45 9.34 9.13 9.44, 9.45 9.37 9.39 9.39 9.13 9.44, 9.46 9.10 9.44, 9.46 9.10 9.44, 9.46 9.10 9.44, 9.46 9.33 9.39 9.39 9.39 9.39 9.39 9.39 9.3	HI3896-025 HI3896BP	9.31, 9.45 9.8 9.8 9.45 9.43 3.29 3.28 3.30 3.30 3.30 3.30 3.30 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28	HI4013-53 HI4014 HI4014-00 HI4014-01 HI4014-51 HI4015-00 HI4015-01 HI4016-00 HI4016-03 HI4016-10 HI4016-45 HI4010 HI400 HI400 HI400 HI400 HI400 HI400 HI400 HI4100 HI4110 HI4100 HI4110 HI4110	3.30 3.26 3.29 3.28 3.29 3.28 3.29 3.28 3.28 3.28 3.28 3.28 3.28 3.28 3.28

HI3831F-0509.45

HI4005-40......3.28

HI4113-53			15.37		5.34
HI4114			15.37		15.118
HI4114-51			15.37		15.120
HI4115			15.37		15.120
HI4430B		HI5068		HI605011	15.120
HI50001-02	2.159	HI5074	2.159	HI60503	15.120
HI50002-02	2.159	HI5091	2.159	HI6051	15.118
HI50003-02	2.159	HI5110B	2.151	HI6052	15.118
HI50004-02	2.159	HI5124	2.159	HI60542	15.116
HI50005-02	2.159	HI5221	2.46	HI60545	15.117
HI50007-02	2.159	HI5221-01	2.46	HI605453	5.24
HI50009-02		HI5221-02	2.46	HI6054B	15.119
HI5001		HI5221-03	2.47	HI6054T	15.119
HI50010-02			2.42		2.160
HI50011-02			2.42, 3.12		2.160
HI50012-02			2.42, 3.12		2.160
HI50013-02			2.42, 3.12		15.102
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HI50016-02			2.167		15.102
HI5002			2.152		15.102
HI5002-01			2.153		15.102
HI50021P		HI5313	2.153	HI6101205	15.102
HI5003	2.159	HI5314	2.152	HI6101405	15.102
HI50036P	2.161	HI5315	3.27	HI6101415	15.102
HI50036P	5.40	HI5321	5.4, 5.14	HI6101605	15.102
HI5004	2.159	HI5321-01	5.4, 5.14	HI6101805	15.102
HI5004-01	2.159	HI5321-02	5.4, 5.14	HI6124	2.160
HI5004-R			2.152		15.102
HI5004-R08			2.153		15.102
HI5005			2.152		15.105
HI5005-01			6.12		2.150
HI5006			6.12		15.105
HI50068-02			6.12		15.105
HI5007		HI54710			10.118
HI5007-01		HI54710-10	2.159		10.118, 10.138
HI5007-G		HI54710-11			10.118, 10.138
HI5007-G08	2.159	HI5521	7.10	HI70000P	2.169
HI5008	2.159	HI5521-01	7.10	HI70004C	2.162
HI5008-01	2.159	HI5521-02	7.10	HI70004G	2.162
HI5009	2.159	HI5522	3.6, 3.11, 7.4	HI70004P	2.162
HI50091-02	2.159	HI5522-01	3.6, 3.11, 7.4	HI70006C	2.165
HI5010	2.159	HI5522-02	3.6, 3.11, 7.4	HI70006P	2.165
HI5010-01		HI60001-02	2.160	HI70007C	2.163
HI5010-V	2.159	HI60002-02	2.160	HI70007G	2.163
HI5010-V08		HI60004-02			2.163
HI5011			2.160		2.165
HI5012		HI6001			2.165
HI50124-02			2.160		2.164
HI5013			2.160		2.164
HI5016		HI6002			2.165
HI5030-12			2.160		2.165
HI5031-12		HI6004			15.43
HI5033-12	5.34	HI6004-01	2.160	HI700221-1	15.43
HI5034-12	5.38	HI6006	2.160	HI700221-2	15.43
HI5036-012	2.161	HI6007	2.160	HI700222-1	15.43
HI5036-012	5.40	HI6007-01	2.160	HI700222-2	15.43
HI5036-023		HI6008	2.160		5.40
HI5036-023		HI6009			5.37
HI504			2.160		5.37
HI504112-1					5.37
			2.160		
HI504112-2		HI6011			5.35
LIE0/11/4 1	15.37	HI6012			5.35
	1	HI6013	2.160	HI70032C	5.39
HI504114-2					
HI504114-2	15.37	HI6016	2.160	HI70032P	5.39
HI504114-2	15.37	HI6016	2.160		5.39 5.39



HI70039C	5.36	HI7010/1L	2.164	HI70409	4.72
HI70039G			2.164		6.32, 6.33, 6.35, 6.36
HI70039P	5.36	HI7010L	2.164		6.36
HI7004-012	2.162	HI7010L/C	2.164	HI7041L	6.30, 6.31, 6.32, 6.34, 6.35, 6.36
HI7004-023	2.162	HI7010M	2.164	HI7041M	6.30, 6.31, 6.32, 6.34, 6.35, 6.36
HI7004-050	2.162	HI702	10.127	HI70415	6.30, 6.31, 6.32, 6.34, 6.35, 6.36
HI7004/1G	2.162	HI702-11	10.127, 10.138	HI70422	4.72
HI7004/1L			10.127, 10.138	HI70423	4.72
HI7004C		HI7021L	2.166	HI70424	4.72
HI7004L			2.166		4.72
HI7004L/C			2.166		4.72
HI7004M			2.166		4.72
HI7006/1G			3.30		4.72
HI7006/1L			3.30		4.72
HI700601P			3.30		6.33
HI70060M			5.37		15.15
HI70061G			5.37		15.15
HI700620P			2.167		4.47, 4.72
HI700621P			2.167		4.72
HI700630P			2.167		4.72
HI700635P			2.167		4.72
HI700640P			2.167		4.72
HI700641P			2.167		10.138
HI700642P			5.37		4.72
HI700643P			5.37		4.72
HI700661P			5.37		4.72
HI700663P			5.35		4.72
HI700664P			5.35		4.72
HI700670P			5.35		4.72
HI700671P	2.169	HI7031/1L	5.35	HI70442/1L	5.39
HI700680P	2.169	HI7031L	5.35	HI70442L	5.39
HI700681P	2.169	HI7031L/C	5.35	HI70442M	5.39
HI700682P	2.169	HI7031M	5.35	HI70442P	5.39
HI700683P	2.169	HI7032/1L	5.39	HI70443	4.72
HI700684P	2.169	HI7032L	5.39	HI70444	4.72
HI700685P	2.169	HI7032M	5.39	HI70445	4.72
HI7006L	2.165	HI7033/1L	5.34	HI70446	4.72
HI7006L/C	2.165	HI7033L	5.34	HI70447	4.72
HI7006M	2.165	HI7033M	5.34	HI70448	4.72
HI7007-012	2.163	HI7034/1L	5.38	HI70449	4.72
HI7007-023		HI7034L	5.38	HI70450	15.15
HI7007-050			5.38		15.15
HI7007/1G			5.38		15.15
HI7007/1L			5.38		4.72
HI7007C			5.38		4.72
HI7007L			5.39		4.72
HI7007L/C			5.39		4.47, 4.72
HI7007M			3.30		4.47, 4.72
HI70080C			5.40		4.72
HI70080P			3.30		4.72
HI70082M			5.40 5.36		
HI7009/1G			5.36		4.72
HI7009/1L			5.36		4.72
HI7009L			5.36		4.72
HI7009L/C			5.36		4.72
HI7009M			4.72		4.72
HI7003H			4.72		4.72
HI701-11			4.72		4.72
HI701-25			4.72		4.72
HI7010-012			4.72		4.72
HI7010-023			4.72		4.72
HI7010-050			4.72		15.15
HI7010/1G			4.72		15.15

	HI710015	2.170		15.15	
2.116		2.170		15.15	
14.14		2.170		15.15	
14.34, 14.36, 14.41		2.170		15.15	
14.38, 14.42		3.29		15.15	
14.57		2.170		15.15	
14.57		2.169		15.15	1170481
102, 2.105, 2.106, 2.110, 2.112	HI710029 2.1	2.169	HI7073M	15.15	1170482
14.57	HI710030	2.169	HI7074L	15.15	HI70483
7.45	HI710030	2.169	HI7074M	15.15	HI70484
2.49	HI710032	2.170	HI7075	15.15	1170485
2.49	HI710033	3.29	HI7075	15.15	1170486
68, 2.72, 2.76, 2.80, 2.84, 2.92	HI7100352.64, 2.6	2.170	HI7076	15.15	H704871
7.29	HI710045	3.29	HI7076	15.15	1170488
7.29	HI710046	2.169	HI7077L	15.15	1170489
7.29	HI710140	2.169	HI7077M	15.15	H170490
10.46	HI7101412	2.170	HI7078	15.15	HI70491
10.46	HI7101413	3.29	HI7078	15.15	1170492
10.46	HI7101415	3.29	HI7079	15.15	· 1170493
10.46		10.134		15.15	
2.97		10.134,10.138		15.15	1170496
		10.134, 10.138		15.15	
15.43		3.30		10.137	
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		3.30		10.137, 10.138	
		3.30		4.78, 4.79, 4.80	
15.43				-, -,	
10.123		3.30		2.166	
10.123, 10.138		2.170		2.166	
10.123, 10.138		3.29		10.136	
10.135		2.170		10.136, 10.138	
10.135, 10.138		2.170		10.136, 10.138	
10.135, 10.138	HI713-25	3.30	HI7083L	14.57	
10.118	HI715	3.30	HI7083M	2.169	HI7061-012
10.118, 10.138	HI715-11	3.30	HI7084L	2.169	HI7061-023
10.138	HI715-25	3.30	HI7084M	2.169	HI7061-050
10.118	HI715-26	3.30	HI7085L	2.169	H7061L
10.119	HI716	3.30	HI7085M	2.169	HI7061M
10.119, 10.138	HI716-11	3.30	HI7086L	2.169	H70621L
10.119, 10.138	HI716-25	3.30	HI7086M	2.169	HI70630L
15.68	HI7164	3.30	HI7087L	2.169	HI70631L
10.135	HI717	3.30	HI7087M	2.169	1170632L
10.135, 10.138		3.30	HI7088L	2.169	
	HI717-25	3.30	HI7088M	2.169	HI70636L
10.130	HI718	3.30		2.169	
10.130, 10.138		3.30		2.169	
		10.132		2.169	
10.129		10.132, 10.138		2.169	
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10.129, 10.138 129, 10.138					
		3.30		2.169	
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10.129, 10.138		2.166		2.169	
15.93		2.166		2.169	
15.93		2.166	HI70960	10.134	
15.93	HI720031	.9, 14.10, 14.11, 14.12, 14.13	HI71000714.8,	10.134, 10.138	HI707-11
15.93	HI720032	2.117	HI710007	10.134, 10.138	HI707-25
15.38	HI720	5.30, 5.31, 5.32	HI710007	3.30	HI70701/1L
15.38	HI720122-1	7.47, 7.49	HI710007	3.30	HI70701L
15.38	HI720122-2	.9, 14.10, 14.11, 14.12, 14.13	HI71000814.8,	3.30	HI70701M
15.38	HI720224-1	2.117	HI710008	3.30	HI70702/1L
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2.60				3.30	
3.17		2.118, 2.119		3.30	
		5.33		3.30	
5.21					

HI720197	5.25	HI736-25	10.136, 10.138	HI7610	15.116
HI72083300	11.15	HI739	10.128	HI762	10.122
HI721	10.131	HI739-11	10.128, 10.138	HI762-004F	14.30
HI721-11	10.131, 10.138	HI739-26	10.128, 10.138	HI762-11	10.122, 10.138
HI721-25	10.131, 10.138	HI740031	15.104	HI762-18C	14.30
HI721003	15.93	HI740034P	11.15	HI762-25	10.122, 10.138
HI721004	15.91, 15.93	HI740036P	4.78, 4.79, 4.80, 10.138, 11.15	HI762000C	14.30
HI721005	15.91, 15.93	HI740037P	4.79, 4.80	HI762032F	14.30
HI721006	15.93	HI740142P	12.26	HI762070C	14.30
HI721008	15.91, 15.93	HI740143	10.138	HI762158F	14.30
HI721101	15.91, 15.93	HI740144P	10.138,12.26	HI7629829	7.19
HI721102	15.91, 15.93	HI740157P	10.138	HI7629829/10	7.28
HI721103	15.91, 15.93	HI740159	3.30	HI7629829/20	7.28
HI721104	15.91	HI740216	11.18	HI7629829/4	7.28
	15.91	HI740217	11.18	HI762A	14.26
HI721319	2.27, 2.92, 2.98	HI740220	12.26	HI762BL	14.26
	10.124	HI740224	11.15	HI762L	14.26
HI723-11	10.124, 10.138	HI740225	11.15	HI762L/10	14.26
HI723-25	10.124, 10.138	HI740226	10.138, 11.15	HI762L/2	14.26
HI726	10.133	HI740227	10.101	HI762PBL	14.27
	10.133, 10.138	HI740228	10.101	HI762PW	14.27
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HI727	10.125		12.24,12.26	HI762W	14.27
HI727-11	10.125, 10.138	HI740236	4.78, 4.79, 4.80	HI762W/10	14.27
HI729	10.128	HI7408011	10.15	HI76301D	5.30, 5.32
	10.128, 10.138	HI7408012	10.15	HI76301W	5.33
HI729-26	10.128, 10.138	HI7408013	10.15	HI76302W	5.29, 5.30
HI729113	2.150	HI7408014	10.15	HI76303	5.18
HI72911B	2.150	HI7408015	10.15	HI76304	5.28
	1.70	HI746	10.131	HI76305	5.28
	10.138		10.131, 10.138	HI763063	5.27
	1.70		10.131, 10.138	HI76309	5.26
	12.25		10.127	HI763093	2.57
	10.138		10.127, 10.138	HI76310	5.17
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	11.15		10.124		5.15
	12.24, 12.25, 12.26		10.124, 10.138		5.24
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	10.138		10.121		4.51, 4.75, 4.77
	12.25	33 ==	10.121,10.138	HI76330	
	15.69		10.121, 10.138		15.60, 15.62, 15.64
	11.15		10.117		15.114
	12.24		10.117, 10.138		15.114
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HI95729-03	10.63	HI96718C	10.102	HI96748	10.103
HI95747-01	10.107	HI96719	10.102	HI96748-11	10.108
HI95747-03	10.107	HI96719-11	10.108	HI96749	10.101
HI95761-01	10.107	HI96719C	10.102	HI96749-11	10.108
HI95761-03	10.107		10.102	HI96750	10.104
HI95762-01	10.107	HI96720-11	10.102,10.108	HI96750-11	10.108
HI95762-03	10.107	HI96720C	10.102	HI96750C	10.104
HI95769-01		HI96721	10.103	HI96751	10.104
HI95771-01	10.107	HI96721-11	10.103,10.108	HI96751-11	
HI95771-03			10.103	HI96751C	
HI96101	10.104	HI96722	10.102	HI96752	
HI96101C			10.108	HI96752-11	
HI96104			10.101	HI96753	
HI96104C			10.108	HI96753-11	
HI96700			10.105	HI96753C	
HI96700-11			10.108	HI96754-11	
HI96700C			10.105	HI96759	
HI96701			10.105	HI96761	
HI96701-11			10.105	HI96761-11	
HI96701C			10.103	HI96761C	
HI96702			10.108	HI96762	
HI96702-11			10.103	HI96762-11	
HI96702C			10.101	HI96762C	
HI96704			10.108	HI96769	
HI96704-11			10.101	HI96769-11	
HI96704C			10.103	HI96769C	
HI96705			10.108	HI96770	
HI96705-11			10.103	HI96770-01	
HI96705C			10.102	HI96770-03	
LUCCZOC	10.104	LINE 720 11	10.108	LIDC770 11	10.108

HI96770C	10.104	HI97708-11	10.108	HI97734-11	10 93
	10.105		10.69	HI97734C	
	10.108		10.108	HI97735	
HI96771C	10.105	HI97709C	10.69	HI97735-11	10.108
HI96776-01	10.107	HI97710	10.91	HI97735C	10.65
HI96776-03	10.107	HI97710-11	10.109	HI97736	10.89
HI96777-01	10.107	HI97710C	10.91	HI97737	10.79
HI96777-03	10.107	HI97711	10.92	HI97737-11	10.108
HI96778-25	10.107	HI97711C	10.92	HI97738	10.53
HI96778-25	11.14	HI97712	10.47	HI97738-11	10.108
	10.107		10.108	HI97739	
	10.107		10.47	HI97739-11	
	10.107		10.75	HI97739C	
	11.11, 11.13		10.108	HI97740	
	10.107		10.75	HI97740-11	
	11.10, 11.13, 11.14		10.61	HI97741	
	10.107		10.108	HI97742	
	11.11, 11.13		10.48	HI97742-11	
	10.107		10.108	HI97745	
	10.107		10.48	HI97746	
	10.102		10.51	HI97746-11	
	10.108		10.108	HI97747	
	10.103			HI97747	
	13.6		10.108	HI97747C	
	13.6		10.67	HI97748	
	13.6		10.108	HI97748-11	
	13.6		10.67	HI97748C	
	13.6		10.64	HI97749	
	13.4		10.108	HI97749-11	
HI96812	13.4	HI97719C	10.64	HI97749C	10.58
HI96813	13.4	HI97720	10.64	HI97750-11	10.108
HI96814	13.4	HI97720-11	10.108	HI97751	10.80
HI96816	13.4	HI97720C	10.64	HI97751-11	10.108
HI96821	13.8	HI97721	10.68	HI97751C	10.80
HI96822	13.10	HI97721-11	10.108	HI97752	10.97
HI96831	13.12	HI97721C	10.68	HI97752-11	10.97
HI96832	13.12	HI97722	10.62	HI97753	10.52
HI96841	13.3	HI97722-11	10.108	HI97753-11	10.108
HI97101	10.83	HI97723	10.58	HI97753C	10.52
HI97101C	10.83	HI97723-11	10.108	HI97754-11	10.97
HI97104	10.85	HI97725	10.87	HI97761	10.57
	10.85		10.87	HI97761-11	10.108
	14.58		10.71	HI97761C	
	10.48		10.108	HI97762	
	10.108		10.71	HI97762-11	
	10.48		10.59	HI97762C	
	10.56		10.108	HI97769-11	
	10.108		10.59	HI97770	
	10.56		10.72	HI97770-11	
	10.60		10.108	HI97770C	
	10.108		10.72	HI97771 HI97771-11	
	10.66		10.108	HI97771C	
	10.108		10.63	HI97775-11	
	10.66		10.70	HI97779	
	10.78		10.108	HI97779-01	
	10.108		10.108	HI97779-11	
	10.78		10.108	HI9810-6	
	10.76		10.74	HI98100	
	10.108		10.108	HI98100 (Checker Plus)	
	10.76		10.49	HI98103	
	10.73		10.108	HI981030	
	10.108		10.49	HI981031	
	10.73		10.93	HI981032	

HI981033	1.26	HI98191	3.16
HI981034	1.20	HI98191	3.16
HI981035	1.22	HI98191-03	3.18
HI981036	1.23	HI98192	5.4, 5.19
HI981037	1.4, 1.28	HI98193	6.20
HI981038		HI98193/10	
HI981039		HI98194	
HI98107 (pHep)			7.30, 7.33
HI98108			7.33
HI9811-5			7.33
HI98111 (Piccolo)			7.33
HI98112 (Piccolo 2)		HI98195	- , -
HI98113 (Piccolo 3)			7.34, 7.37
HI98115			7.37 7.37
HI9812-5			7.37
HI98120 (ORP)		HI98196	
HI98121 (pH/ORP Combo)			
HI98127 (pHep 4)			7.41
HI98128 (pHep 5)			7.41
HI98129 (Combo)			
HI9813-5		HI98197	
HI9813-6		HI98198	
HI98130 (Combo)		HI98199	, -
HI98131		HI98201 (ORP)	
HI9814	7.44	HI98203 (SALINTEST)	1.34
HI981401N	1.62	HI9828-25	7.28
HI981401N-01	1.62	HI9828-27	7.28
HI981401N-02	1.62	HI9829	7.3, 7.16
HI981402 (Pronto pH)	1.63	HI9829-00041	7.26
HI981402-01 (Pronto pH)	1.63	HI9829-00042	7.26
HI981402-02 (Pronto pH)	1.63	HI9829-00101	7.26
HI981404N	1.60	HI9829-00102	7.26
HI981404N-01	1.60	HI9829-00201	7.26
HI981404N-02	1.60	HI9829-00202	7.26
HI981405N	1.60	HI9829-01041	7.26
HI981405N-01	1.60	HI9829-01042	7.26
HI981405N-02	1.60	HI9829-01101	7.26
HI981420	1.54		7.26
HI981420-01			7.26
HI981420-02			7.26
HI981421			7.27
HI981421-01			7.27
HI981421-02			
HI98143			7.27
HI98143-01 HI98143-04			7.27 7.27
HI98143-04			
HI98143-20			
HI981504			7.27
HI981504/5-1			7.27
HI981504/5-2			7.27
HI981504/7-1			7.27
HI981504/7-2			7.26
HI98161			7.26
HI98162			7.26
HI98163			7.26
HI98164	2.74	HI9829-10201	7.26
HI98165	2.78	HI9829-10202	7.26
HI98167	2.82	HI9829-11041	7.26
HI98168	2.90	HI9829-11042	7.26
HI98169	2.86, 2.88	HI9829-11101	7.26
HI98190	2.58	HI9829-11102	7.26
HI98190	2.58	HI9829-11201	7.26
HI98190-03	2.61	HI9829-11202	7.26

HI9829-12041	7.27
HI9829-12042	7.27
HI9829-12101	7.27
HI9829-12102	7.27
HI9829-12201	
HI9829-12202	7.27
HI9829-13041	7.27
HI9829-13042	7.27
HI9829-13101	
HI9829-13102	
HI9829-13201	
HI9829-13202	
HI9829-10	
HI9829-10/11	
HI9829-11	
HI9829-12	
HI9829-12/13	
HI9829-13	
HI9829-14	
HI9829-14/15	
HI9829-15	
HI9829-16	
HI9829-17	
HI9829-18	
HI98301	
HI98303	
HI98308 (PWT)	
HI98309 (UPW)	
HI98311 (DIST 5)	
HI98312	
UI30215	
UI00210	
HI98318	1.38
НІ98319	1.38 1.33
HI98319HI983302N (Gro'Chek EC)	1.38 1.33 1.65
HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC)	1.38 1.33 1.65 1.65
HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983302N-02 (Gro'Chek EC)	1.33 1.65 1.65
HI983302N (Gro'Chek EC)	1.38 1.33 1.65 1.65 1.65
HI983302N (Gro'Chek EC)	1.38 1.33 1.65 1.65 1.65 1.67
HI983302N (Gro'Chek EC)	1.38 1.33 1.65 1.65 1.67 1.67
HI983302N (Gro'Chek EC)	1.38 1.33 1.65 1.65 1.65 1.67 1.67
HI983302N (Gro'Chek EC)	1.381.331.651.651.671.671.66
HI98319 HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983304 (Pronto EC) HI983304-01 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC)	1.381.331.651.651.671.671.661.66
HI983302N (Gro'Chek EC)	1.331.651.651.671.671.671.661.66
HI983302N (Gro'Chek EC)	1.331.651.651.671.661.661.661.66
HI983302N (Gro'Chek EC)	1.381.651.671.661.661.661.661.661.661.391.39
HI98319 HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983304 (Pronto EC) HI983304 (Pronto EC) HI983307 (Pronto EC) HI983307-02 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402	1.381.651.671.661.661.661.661.661.661.391.39
HI98319 HI983302N (Gro'Chek EC)	1.381.651.651.671.661.661.661.661.661.46
HI98319 HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983304 (Pronto EC) HI983304-01 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307-02 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98501 (Checktemp)	1.381.651.651.671.661.661.661.661.661.395261.421.42
HI98319 HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983304N-02 (Gro'Chek EC) HI983304-01 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307-01 (Pronto EC) HI983307-02 (Pronto EC) HI98331 (Soil Test) HI98402 HI98501 (Checktemp) HI98509 (Checktemp 1) HI98517 (KEY C)	1.381.651.651.671.661.661.661.661.661.661.49
HI98319 HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983304N-02 (Gro'Chek EC) HI983304-01 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307-02 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98501 (Checktemp) HI98509 (Checktemp 1) HI98517-12	1.381.651.651.671.661.661.661.661.661.461.49
HI98319 HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983304N-02 (Gro'Chek EC) HI983304-01 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307-01 (Pronto EC) HI983307-02 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98501 (Checktemp) HI98517 (KEY C) HI98517-12 HI98517-13	1.381.651.651.671.661.661.661.661.661.491.49
HI98319 HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983304N-02 (Gro'Chek EC) HI983304 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307-01 (Pronto EC) HI983307-02 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98501 (Checktemp) HI98517 (KEY C) HI98517-12 HI98517-13 HI98517-15	1.381.651.651.671.661.661.661.661.491.491.49
HI98319 HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983304N-02 (Gro'Chek EC) HI983304-01 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307-01 (Pronto EC) HI983307-02 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98501 (Checktemp) HI98517-12 HI98517-13 HI98517-13 HI98517-15	1.381.331.651.671.661.661.661.661.491.491.491.491.49
HI98319 HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983304N-02 (Gro'Chek EC) HI983304 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307-01 (Pronto EC) HI983307-02 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98501 (Checktemp) HI98517 (KEY C) HI98517-12 HI98517-13 HI98517-15 HI98517-30 HI985339 (Checktemp Dip)	1.331.651.671.661.661.661.661.401.491.491.491.491.49
HI98319 HI983302N (Gro'Chek EC) HI983302N-01 (Gro'Chek EC) HI983304 (Pronto EC) HI983304 (Pronto EC) HI983307 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98501 (Checktemp) HI98517 (KEY C) HI98517-12 HI98517-13 HI98517-30 HI98539 (Checktemp Dip) HI98539 (Checktemp Dip) HI9870312.1	1.381.331.651.671.661.661.661.661.491.491.491.491.491.491.49
HI98319 HI983302N (Gro'Chek EC) HI983302N 01 (Gro'Chek EC) HI983304 (Pronto EC) HI983304 (Pronto EC) HI983307 (Pronto EC) HI98331 (Soil Test) HI98351 (Soil Test) HI9835 HI98402 HI98501 (Checktemp) HI98517 (KEY C) HI98517-12 HI98517-13 HI98517-15 HI98517-30 HI98539 (Checktemp Dip) HI98703	1.381.331.651.671.661.661.661.661.461.491.491.491.491.491.491.491.491.491.491.491.491.49
HI98319 HI983302N (Gro'Chek EC) HI983302N (Gro'Chek EC) HI983304N (Oro'Chek EC) HI983304 (Pronto EC) HI983304 (Pronto EC) HI983307 (Oronto EC) HI983307 (Pronto EC) HI98330 (Oronto EC) HI98330 (Oronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98509 (Checktemp) HI98517 (KEY C) HI98517-12 HI98517-13 HI98517-15 HI98517-30 HI98539 (Checktemp Dip) HI98703 12.1 HI98703-01 HI98703-11 HI98703-58 12.24,12.2	1.381.351.651.671.661.661.661.661.491.491.491.491.491.491.491.491.491.491.491.491.491.49
HI98319 HI983302N (Gro'Chek EC) HI983302N O1 (Gro'Chek EC) HI983304N O2 (Gro'Chek EC) HI983304 (Pronto EC) HI983304 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98501 (Checktemp) HI98517 (KEY C) HI98517-12 HI98517-13 HI98517-15 HI98517-30 HI98539 (Checktemp Dip) HI98703 L2.1 HI98703-01 HI98703-11 HI98703-58 L2.24,12.2 HI98713	1.381.351.651.671.661.661.661.661.461.49
HI98319 HI983302N (Gro'Chek EC) HI983302N O1 (Gro'Chek EC) HI983304N O2 (Gro'Chek EC) HI983304 (Pronto EC) HI983304 - O1 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98501 (Checktemp) HI98517 (KEY C) HI98517-12 HI98517-13 HI98517-15 HI98517-30 HI98703 L2.1 HI98703 L2.1 HI98703-01 L2.1 HI98703-11 HI98703-58 L2.24,12.2 HI98713 HI98713-01	1.381.331.651.651.671.661.661.661.661.461.491.491.491.491.491.491.45 14,12.15 14,12.15 14,12.1512.24 5,12.2612.17
HI98319 HI983302N (Gro'Chek EC) HI983302N O1 (Gro'Chek EC) HI983304N O2 (Gro'Chek EC) HI983304 (Pronto EC) HI983304 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI983307 (Pronto EC) HI98331 (Soil Test) HI9835 HI98402 HI98501 (Checktemp) HI98517 (KEY C) HI98517-12 HI98517-13 HI98517-15 HI98517-30 HI98539 (Checktemp Dip) HI98703 L2.1 HI98703-01 HI98703-11 HI98703-58 L2.24,12.2 HI98713	1.381.331.651.651.671.661.661.661.661.461.491.491.491.491.491.491.45 14,12.15 14,12.15 14,12.1512.24 5,12.2612.17

HI991015	.82
HI9910-115	.82
HI9910-215	.82
HI9910012	.97
HI9910032	.97
HI991112.3	112
HI991212	.98
HI9913-115	.79
HI9913-215	.79
HI9913007	.42
HI9913017	.42
HI991312	.99
HI991415	.80
HI9914-115	.80
HI9914-215	.80
HI9914011	.61
HI991401-011	.61
HI991401-021	.61
HI9914041	.58
HI991404-011	.58
HI991404-021	.58
HI9914051	.58
HI991405-011	.58
HI991405-021	.58
HI991412.1	.00
HI991512.1	10
HI991622.1	.03
HI991642.1	.04
HI991652.1	.05
HI991712.1	L 07
HI991922.1	.08
HI993005	.27
HI993015	.27
HI993115	.83
HI9931-115	.83
HI9931-215	.83
HI9933011	64
HI993301-011	.64
HI993301-021	.64
HI9933021	64
HI993302-011	.64
HI993302-021	.64
HI9933105	.28
HI993415	84
HI9934-115	.84
HI9934-215	.84
HI993515	.81
HI9935-115	.81
HI9935-215	
HI9955114	.25
HI99551-0014	
HI99551-1014	
HI9955614	
HI99556-0014	
HI99556-1014	
KEY C (HI98517)1	
mV 60015	
mV 600111-115	
mV 600111-215	
mV 600121-115	
mV 600121-215	
ORP (HI98201)1	
PCA310	
PCA310-115	.12
PCA310-215	- 1 -

	N320	15.12
	PCA320-1	.15.12
	PCA320-2	.15.12
PC/	N330	15.12
	PCA330-1	.15.12
	PCA330-2	.15.12
PC/	N340	15.12
	PCA340-1	.15.12
	PCA340-2	.15.12
рΗ	500	15.41
	pH 500111-1	.15.41
	pH 500111-2	.15.41
	pH 500121-1	.15.41
	pH 500121-2	.15.41
	pH 500211-1	.15.41
	pH 500211-2	.15.41
	pH 500221-1	.15.41
	pH 500221-2	.15.41
	pH 500222-1	.15.41
	pH 500222-2	.15.41
рΗ	502	15.40
	pH 502421-1	15.40
	pH 502421-2	15.40
рΗ	Gro'Chek (HI991401)	1.61
	pH Gro'Chek (HI991401-01)	1.61
	pH Gro'Chek (HI991401-02)	
	,	
	ep (HI98107)	
рНо рНо	ер (HI98107)ер 4 (HI98127)	1.14 1.13
pHo pHo	ep (HI98107) ep 4 (HI98127) ep 5 (HI98128)	1.14 1.13 1.13
pHo pHo pHo	ep (HI98107) ep 4 (HI98127)ep 5 (HI98128)ep 5 (HI98128)ep+	1.14 1.13 1.13 1.14
pHo pHo pHo PIC	ep (HI98107) ep 4 (HI98127) ep 5 (HI98128) ep+ COLO (HI98111)	1.14 1.13 1.13 1.14 1.29
pHo pHo pHo PIC	ep (HI98107)	1.14 1.13 1.13 1.14 .1.29
pHo pHo pHo pHo PIC	ep (HI98107)	1.14 1.13 1.13 1.14 1.29 1.29
pHo pHo pHo PIC PIC Prii	ep (HI98107)	1.14 1.13 1.13 1.14 . 1.29 . 1.29 . 1.29
pHo pHo pHo PIC PIC Prio	ep (HI98107)	1.14 1.13 1.14 1.29 .1.29 .1.29
pHo pHo pHo PIC PIC Prii	ep (HI98107)	1.14 1.13 1.14 .1.29 .1.29 .1.29 .1.40
pHi pHi pHi PIC PIC Prii Prii	ep (HI98107)	1.14 1.13 1.14 .1.29 .1.29 .1.29 .1.40 .1.40 .1.40
pHi pHi pHi pHi PIC Prii Prii Pro	ep (HI98107)	1.14 1.13 1.14 .1.29 .1.29 .1.40 .1.40 .1.68 .1.68
pHo pHo pHo PIC Prio Prio Pro Pro	ep (HI98107)	1.14 1.13 1.14 .1.29 .1.29 .1.40 .1.40 .1.40 .1.68 .1.63
pHo pHo pHo PIC Prio Prio Pro Pro PW	ep (HI98107)	1.14 1.13 1.13 1.14 .1.29 .1.29 .1.40 .1.40 .1.68 .1.63 1.41
pHo pHo pHo PIC Prio Pro Pro Pro SAI Soi	ep (HI98107)	1.14 1.13 1.14 .1.29 .1.29 .1.40 .1.40 .1.68 .1.63 1.41 .1.34
pHo pHo pHo PIC Prio Pro Pro Pro SAI Soi	ep (HI98107)	1.14 1.13 1.14 .1.29 .1.29 .1.40 .1.40 .1.68 .1.63 1.41 .1.34

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HALO (Field)
HALO (Flat Surfaces)
HALO (Food)2.21, 2.29
HALO (Lab, edge®blu)2.17
HALO (Lab, Small Samples)2.19
HALO (Lab)2.16
11410/6 1101 1)
HALO (Soil, Direct)2.27
HALO (Soil, Direct)2.27 HALO (Test Tubes)2.18
HALO (Test Tubes)2.18
HALO (Test Tubes)2.18 HALO (Wine, Must, Juice)2.23
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58 Monitor (Combo) 1.59
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58 Monitor (Combo) 1.59 Monitor (Gro'CHEK Combo) 1.60
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58 Monitor (Combo) 1.59 Monitor (Gro'CHEK Combo) 1.60 Monitor (Gro'CHEK PH) 1.61
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58 Monitor (Combo) 1.59 Monitor (Gro'CHEK Combo) 1.60 Monitor (Gro'CHEK pH) 1.61 Monitor (GroLine, In-line) 1.50
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58 Monitor (Gro'CHEK Combo) 1.59 Monitor (Gro'CHEK Combo) 1.60 Monitor (Gro'CHEK pH) 1.61 Monitor (GroLine, In-line) 1.50 Monitor (GroLine) 1.54
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58 Monitor (Gro'CHEK Combo) 1.69 Monitor (Gro'CHEK Combo) 1.61 Monitor (Gro'CHEK pH) 1.50 Monitor (GroLine, In-line) 1.54 Monitor (ph Gro'CHEK) 1.62
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58 Monitor (Gro'CHEK Combo) 1.60 Monitor (Gro'CHEK PH) 1.61 Monitor (GroLine, In-line) 1.50 Monitor (GroLine) 1.54 Monitor (PGro'CHEK) 1.62 Monitor (Pronto pH) 1.63
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58 Monitor (Gro'CHEK Combo) 1.60 Monitor (Gro'CHEK PH) 1.61 Monitor (GroLine, In-line) 1.50 Monitor (GroLine) 1.54 Monitor (PH Gro'CHEK) 1.62 Monitor (Pronto pH) 1.63 Photometer, Benchtop (Aquaculture) 10.26
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58 Monitor (Gro'CHEK Combo) 1.60 Monitor (Gro'CHEK Combo) 1.61 Monitor (Gro'CHEK pH) 1.50 Monitor (GroLine, In-line) 1.54 Monitor (ProTine) 1.62 Monitor (Pronto pH) 1.63 Photometer, Benchtop (Aquaculture) 10.26 Photometer, Benchtop (Environmental) 10.30
HALO (Test Tubes) 2.18 HALO (Wine, Must, Juice) 2.23 Indicator, Panel-Mount (Analog) 15.46 Monitor (Combo Gro'CHEK) 1.58 Monitor (Gro'CHEK Combo) 1.60 Monitor (Gro'CHEK Combo) 1.61 Monitor (Gro'CHEK pH) 1.50 Monitor (GroLine, In-line) 1.54 Monitor (GroLine) 1.62 Monitor (Pronto pH) 1.63 Photometer, Benchtop (Aquaculture) 10.26 Photometer, Benchtop (Environmental) 10.30 Photometer, Benchtop (Pools and Spas) 10.38
HALO (Test Tubes)

Portable (GroLine, Multiparameter)	Portable (General Purpose)	2.116
Portable (HI98 Series, Foodcare Cheese) 2.7 Portable (HI98 Series, Foodcare, General) 2.6 Portable (HI98 Series, Foodcare, Meat) 2.7 Portable (HI98 Series, Foodcare, Milk) 2.6 Portable (HI98 Series, Foodcare, Milk) 2.7 Portable (HI98 Series, Wine) 2.7 Portable (HI98 Series, Wine) 2.8 Portable (HI98 Series, Wine) 2.9 Portable (HI98 Series, GroLine Soil) 2.9 Portable (HI98194, Multiparameter) 2.3 Portable (HI98195, Multiparameter) 2.3 Portable (HI98195, Multiparameter) 2.3 Portable (HI98196, Multiparameter) 2.3 Portable (HI9829, Multiparameter) 2.4 Portable (HI99 Series, Boiler and Cooling Towers) 2.10 Portable (HI99 Series, Foodcare Beer) 2.10 Portable (HI99 Series, Foodcare Drinking Water) 2.10 Portable (HI99 Series, Foodcare Meat) 2.10 Portable (HI99 Series, Foodcare Milk) 2.10 Portable (HI99 Series, Foodcare Wine) 2.11 Portable (HI99 Series, Foodcare Yogurt) 2.10 Portable (HI99 Series, Leather and Paper) 2.10 Portable (HI99 Series, Plating Baths) 2.9 Portable (HI99 Series, Plating Baths) 2.9 Portable (HI99 Series, Direct Soil) 2.9 Portable (HI99 Series) 3.10 Portable	Portable (GroLine, Multiparameter)	7.44
Portable (HI98 Series, Foodcare, General)	Portable (HI98 Series, Beer)	2.8
Portable (HI98 Series, Foodcare, Meat)	Portable (HI98 Series, Foodcare Cheese)	2.78
Portable (HI98 Series, Foodcare, Milk)	Portable (HI98 Series, Foodcare, General)	2.6
Portable, (HI98 Series, Yogurt)	Portable (HI98 Series, Foodcare, Meat)	2.70
Portable, (HI98 Series, Wine)	Portable (HI98 Series, Foodcare, Milk)	2.66
Portable (HI98 Series, GroLine Soil)	Portable, (HI98 Series, Yogurt)	2.74
Portable (HI98194, Multiparameter)	Portable, (HI98 Series, Wine)	2.86
Portable (HI98194, Multiparameter)	Portable (HI98 Series, GroLine Soil)	2.90
Portable (HI98195, Multiparameter)	Portable (Waterproof, Rugged)(HI98190)	2.58
Portable (HI98196, Multiparameter)	Portable (HI98194, Multiparameter)	7.30
Portable (HI98199, pH, EC, DO)	Portable (HI98195, Multiparameter)	7.34
Portable (HI9829, Multiparameter)	Portable (HI98196, Multiparameter)	7.38
Portable (HI99 Series, Boiler and Cooling Towers)	Portable (HI98199, pH, EC, DO)	2.54
Portable (HI99 Series, Foodcare Beer)	Portable (HI9829, Multiparameter)	7.16
Portable (HI99 Series, Foodcare Cheese)	Portable (HI99 Series, Boiler and Cooling Towers)	2.100
Portable (HI99 Series, Foodcare Drinking Water)	Portable (HI99 Series, Foodcare Beer)	2.110
Portable (HI99 Series, Foodcare Meat)	Portable (HI99 Series, Foodcare Cheese)	2.10!
Portable (HI99 Series, Foodcare Milk)	Portable (HI99 Series, Foodcare Drinking Water)	2.108
Portable (HI99 Series, Foodcare Wine)	Portable (HI99 Series, Foodcare Meat)	2.10
Portable (HI99 Series, Foodcare Yogurt, Cheese, Semisolids)	Portable (HI99 Series, Foodcare Milk)	2.10
Cheese, Semisolids) 2.10 Portable (HI99 Series, Foodcare Yogurt) 2.10 Portable (HI99 Series, Leather and Paper) 2.10 Portable (HI99 Series, Multiparameter) 7.4 Portable (HI99 Series, Plating Baths) 2.9 Portable (HI99 Series, Skin and Scalp) 2.10 Portable (HI99 Series, Direct Soil) 2.9 Portable (Multiparameter) 7.4 Portable (Tutorial Screen) 2.11 Simulator, Precision, Portable 2.11 Solutions, Calibration (GroLine) 2.16 Solutions, Calibration (Millesimal (±0.002)) 2.16 Solutions, Calibration (Technical) 2.16-2.16 Solutions, Calibration (Technical) 2.15 Spectrophotometer (iris) 10 Testers (Checker®, Checker®Plus) 1.1 Testers (Combo ORP) 1.3 Testers (Foodcare, Bread and Dough) 1.2 Testers (Foodcare, Bread and Dough) 1.2 Testers (Foodcare, Cheese) 1.2 Testers (Foodcare, Skin and Scalp) 1.2 Testers (Foodcare, Skin and Scalp) 1.2 Testers (Foodcare, Skin and Scalp) 1.2 Testers (Foodc	Portable (HI99 Series, Foodcare Wine)	2.11
Portable (HI99 Series, Foodcare Yogurt)		
Portable (HI99 Series, Leather and Paper)	, , , , , , , , , , , , , , , , , , ,	
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Portable (HI99 Series, Plating Baths)		
Portable (HI99 Series, Skin and Scalp)		
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Testers (GroLine Soil)		
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Testers (Piccolo®, Piccolo®2, Piccolo®Plus)1.2 Titrator, Benchtop, Formol Number		
Titrator, Benchtop, Formol Number		
	Testers (Piccolo®, Piccolo®2, Piccolo®Plus)	1.29
OWNERS ADDITION OF PS 1	Titrator, Benchtop, Formol Number	4.66

Titrator, Benchtop, Sulfur Dioxide (Wine)4.68	R
Titrator, Benchtop, Titratable Acidity (Dairy)4.6	
Titrator, Benchtop, Titratable Acidity	_
(Fruit Juice)4.6	4
Titrator, Benchtop, Total Acidity (Vinegar)4.50	5
Titrator, Benchtop, Total Acidity (Water)4.58	3
Titrator, Benchtop, Total Acidity (Wine)4.70	C
Titrator, Benchtop, Total Titratable Alkalinity4.60	C
Transmitter15.86-15.8	7
Turbidity, Portable (EPA, Multi)12.16	5
pH mV	
Benchtop (edge®blu)2.	В
Benchtop (edge®pH)2.38	
Benchtop (edge®pH•EC•D0)2.3-	4
Portable (HI99 Series)2.9	
,	
Phosphate	
Checker®HC10.13	
Checker®HC (Marine Line)10.13	5
Chemical Test Kits (Checker®Disc)9.28	3
Chemical Test Kits (Color Cube)	7
Photometer, Benchtop (Aquaculture)10.20	5
Photometer, Benchtop (Boilers and Cooling Towers)10.28	В
Photometer, Benchtop (COD, Water and Wastewater)11.6	5
Photometer, Benchtop (Environmental)10.30	Э
Photometer, Benchtop (Lab)10.24	4
Photometer, Benchtop (Nutrient Analysis)10.3	2
Photometer, Benchtop (Pools and Spas)10.38	3
Photometer, Benchtop (Water Conditioning)10.40	J
Photometer, Portable (HI96 Series)10.10	3
Photometer, Portable (HI97 Series)10.7	5
Phosphate, Marine	
Photometer, Benchtop (Aquaculture)10.20	Б
Photometer, Benchtop	_
(COD, Water and Wastewater)11.6	ō
Photometer, Benchtop (Lab)10.24	4
Phosphorus	
Checker®HC10.136	5
Checker®HC (Marine Line)	
Chemical Test Kits (Soil)9.3	
Chemical Test Kits (Quick Soil)9.3	
Photometer, Benchtop	_
(COD, Barcode Recognition)11.	4
Photometer, Benchtop (COD, Wastewater)11.1	2
Photometer, Benchtop (COD, Water and Wastewater)11.d	5
Photometer, Portable (HI96 Series)10.10	4
Photometer, Portable, (HI97 Series)10.76	5
Spectrophotometer (iris)10.8	3
Plating Baths	
Portable, pH (HI99 Series)2.9	9

Refractometer.....

°Plato

Pools and Spas	Relative Humidity	Silica
Chemical Test Kits (Quick-Check)9.36	Thermo-Hygrometer, Portable14.57	Checker®HC10.137
Photometer, Benchtop (Pools and Spas)10.38		Chemical Test Kits (HR)9.29
	Resistivity	Photometer, Benchtop
Potassium	Benchtop (Research Grade)5.14	(Boilers and Cooling Towers)10.28
Chemical Test Kits (Soil)9.31	Benchtop (Research Grade, Multi)7.4	Photometer, Benchtop (COD, Water and Wastewater)11.6
Chemical Test Kits (Quick Soil)9.31	Benchtop (Research Grade, Multi)7.10	Photometer, Benchtop (Environmental)10.30
Electrodes, ISE	Controller, Mini15.65	Photometer, Benchtop (Lab)10.24
Photometer, Benchtop (COD, Water and Wastewater)11.6	Portable (HI9829, Multiparameter)7.16	Photometer, Benchtop (Water Conditioning)10.40
Photometer, Benchtop (Lab)10.24	Portable (HI98194, Multiparameter)	Photometer, Portable (HI96 Series)10.104
Photometer, Benchtop (Nutrient Analysis)10.32	Portable (HI98195, Multiparameter)7.34	Photometer, Portable, (HI97 Series)10.78
Photometer, Portable (HI96 Series)10.104	Portable (HI98199, pH, EC, DO)	Spectrophotometer (iris)10.8
Photometer, Portable, (HI97 Series)10.77	Portable (Manual Calibration, Multi-Range EC)5.31	
Spectrophotometer (iris)10.8	Portable (Waterproof, Rugged)5.19	Silver
, , ,	Portable (Ultrapure Water)5.22	Photometer, Benchtop
Potential Alcohol	Salinity	(COD, Water and Wastewater)11.6
Refractometer (Wine)13.4	Chemical Test Kits9.28	Photometer, Benchtop (Lab)10.24
	Benchtop7.14	Photometer, Benchtop (Water Conditioning)10.40
Pressure, Atmoshperic	Benchtop (edge®pH•EC•DO)5.6	Photometer, Portable (HI96 Series)10.104
Portable (HI9829, Multiparameter)	Benchtop (edge®EC)5.10	Photometer, Portable, (HI97 Series)10.79
Portable (HI98194, Multiparameter)7.30	Benchtop (Autoranging)5.16	Spectrophotometer (iris)10.8
Portable (HI98196, Multiparameter)7.38	Benchtop (Research Grade)5.14	Silver/Sulfide
Portable (HI98199, pH, EC, DO)2.54	Benchtop (Research Grade, Multi)7.4, 7.10	Electrodes, ISE
Probes (see also Electrodes and Sensors)	Portable5.26	
Accessories, Short Probe Cap (HI9829 Probe)7.20	Portable (Salinity)3.21	Simulator
Accessories, Long Probe Cap (HI9829 Probe)7.21	Portable (Ultrapure Water)5.22	Portable (4-20mA Amperometer)15.89
Accessories, Flow Cell (HI9829 Probe)	Portable (Waterproof, Rugged)5.19	Portable (pH Precision)2.119
D0, Classic	Portable (HI9829, Multiparameter)	Skin
DO, Galvanic	Portable (HI98194, Multiparameter)7.30	Portable, pH (HI99 Series)2.102
DO, Digital (edge® Compatible)	Portable (HI98195, Multiparameter)7.34	Solutions, Cleaning, pH and ORP Electrode2.169
D0, Optical6.28	Portable (HI98199, pH, EC, DO)2.54	Testers, pH1.28
DO, Polarographic	Portable, Refractometer (Aquaculture)	(C3 tc1 3, p1 1
DO, Polarographic (with Protective Sleeve)	Solutions, Calibration (Seawater)5.40	Sodium
Do, Standard	Testers (Marine Line)1.32	Electrodes, ISE
DO, Thin and Light	,	Portable3.20
EC. In-line	Salt Content	Refractometer (Food)13.8
EC, Flow-thru15.115	Solutions, Cleaning, pH and ORP Electrode	
EC, Submersion15.115	(Industrial Processes)2.169	Soil Analysis
Multiparameter, HI9829 Compatible	Testers (Salintest)1.34	Chemical Test Kits (Backpack Lab®)9.40
Multiparameter, Replacement7.50	Scalp	Chemical Test Kits (Soil)9.31
Temperature, Calibration Keys (Thermistor)14.30	Portable, pH (HI99 Series)2.102	Chemical Test Kits (Quick Soil)9.31
Temperature, Industrial (Stainless Steel,	. 0. (65.6, p. 1 (1.133 36.163)	Electrodes (GroLine, Quick Connect)2.93
Flow-thru, Immersion)15.116	Seawater σ	HALO, pH (Soil, Direct)2.27
Temperature, Thermistor14.26-14.30	Portable, Multi (HI98194)7.30	Lysimeter10.34
Temperature, Thermistor (Foodcare)14.37	Portable, Multi (HI98195)7.34	Portable, pH (GroLine Soil)2.90
Temperature, Thermocouple (K-Type)14.15-14-23	Portable, Multi (HI9829)7.16	Portable (HI99 Series, Direct Soil)2.98
Temperature, Thermocouple	Portable (HI98199, pH, EC, DO)2.54	Portable (Soil Activity)5.28
(K-Type, Foodcare)14.44-14.47		Solutions, Cleaning, pH and ORP Electrode2.169
Temperature, Thermocouple (T-Type, Foodcare)14.48-14.49	Sebum	Solutions, Sample Preparation2.166
	Solutions, Cleaning, pH and ORP Electrode2.169	Testers, pH (GroLine Soil)1.19
Reagents	Sensors	Testers, EC, Direct Soil (GroLine Soil Test)1.39
Checker®HC10.138	Conductivity (HI9829)7.20-7.21	
Chemical Test Kits9.44-9.46	Conductivity and Turbidity (HI9829)7.20-7.21	Solutions
COD (Certified Standards and Reagents)11.16	D0 (HI9829)7.20-7.21	Cleaning, pH and ORP Electrode (General Purpose)2.169
COD (HI83224)11.5	ISE (HI9829)	Cleaning, pH and ORP Electrode (GroLine)2.169
Photometer, CAL Check™10.108-10.109	pH (HI9829)	Cleaning, pH and ORP Electrode (Specific)2.169
Photometer, Standard10.107	D0 (HI98194, HI98196)7.32	Calibration, EC
	EC (HI98194, HI98195)7.32	Calibration, pH (Technical)2.158
Reducing Sugars	pH (HI98194, HI98196, HI98195)7.32	Calibration, pH (Millesimal (±0.002))2.160
Photometer, Portable (Wine, Reducing Sugars)10.110	pH/ORP (HI98194, HI98196, HI98195)	Calibration, pH (GroLine Quick Cal)2.161



Calibration, pH (Standard) 2.162-2.165	Temperature	Total Dissolved Solids (TDS
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Calibration, Multiparameter, GroLine (Quick Cal)2.161	Monitor (Checkfridge)1.69	Benchtop (Autoranging)5.1
Calibration, TDS5.39	Monitor (Pronto)1.68	Benchtop (edge®pH•EC•DO)2.3
Fill, ISE, Gas Sensor3.28	Portable, Pt10014.50	Benchtop (edge®EC)5.1
Fill, ISE, Reference3.29	Portable, Thermistor (Brewing)14.34	Benchtop (Research Grade)5.1
Fill, pH and ORP Electrode2.170	Portable, Thermistor (Foodcare)	Benchtop (Research Grade)
Ionic Strength Adjusters (ISA), ISE,	Portable, Thermistor14.24 Portable, Thermocouple	Benchtop (Research Grade)7.1
Sample Preparation, Soil2.166	(Foodcare, K-Type Fixed)14.40	Controller, Mini
Sample Preparation, Solids and Semi-Solids2.166	Portable, Thermocouple	Controller, Wall-Mount (Fertilization)
Specific, ISE	(Foodcare, K-Type Ultra Fast)14.42	Controller, Wall-Mount (Hydroponics)
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Standards, ISE, Sodium Chloride	Portable, Thermocouple	Monitor (GroLine, In-line)1.5
Standards, ISE, Sodium3.30	(Foodcare, T-Type Fixed)14.41	Monitor (GroLine)
Standards, ISE	Portable, Thermocouple (Foodcare, T-Type Ultra Fast)14.43	Monitor (Combo)
Storage, pH and ORP Electrode	Portable, Thermocouple	Monitor (Gro'CHEK Combo)1.6
3 -1	(Foodcare, T-Type)14.39	Monitor (EC/TDS Gro'CHEK)1.6
Test and Pretreatment, ORP2.166	Portable, Thermocouple	Portable (Waterproof, Rugged)5.1
Stirring	(K-Type, 0.1° Resolution)	Portable (Ultrapure Water)5.2
Compact Stirrers8.8	Portable, Thermocouple (K-Type, Dual-Input)14.5	Portable5.2
Compact Stirrers (with Built-in Electrode Holder)8.6	Portable, Thermocouple (K-Type, Meter Only)14.14	Portable (99 Series)5.2
,	Portable, Thermocouple (K-Type)14.8	Portable (MTC)5.3
Heavy-Duty Stirrers8.4	Portable, Thermocouple	Portable (Manual, Educational)5.3
Standard Stirrers8.3	(K, J, T-Type, Dual-Channel)14.13	Portable (HI9829, Multiparameter)7.1
Sugar Analysis	Portable, Thermocouple (K, J, T-Type)14.12	Portable (HI98194, Multiparameter)7.3
Refractometer (Wine)13.4	Portable,Infrared14.25	Portable (HI98195, Multiparameter)7.3
	Probes, Calibration Keys (Thermistor)14.30	Portable (99 Series, Multiparameter)7.4
Refractometer (Wort)13.3	Probes, Pt10014.51	Portable (HI98199, pH, EC, DO)2.5
Refractometer (Food)13.6	Probes, Thermistor (Foodcare)14.37	Portable (GroLine, Multiparameter)7.4
Sulfate	Probes, Thermistor14.26-14.30	Portable (CAL Check™, Multiparameter)7.4
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Chemical Test Kits (LR, HR)	Probes, Thermocouple (Foodcare, T-Type) 14.48-14.49	Solutions, Calibration5.3
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	T-Logger14.55	Testers (GroLine Combo)1.1
Photometer, Benchtop, (COD, Water and Wastewater)11.6	Testers (Checktemp®)1.42	Testers (DiST®1, DiST®2)1.
Photometer, Benchtop, (Lab)10.24	Testers (Checktemp®1)1.46	Testers (DiST®5, DiST®6)1.
Photometer, Benchtop, (Nutrient Analysis)10.32	Testers (Checktemp®4)1.44	Testers (GroLine)1.3
	Testers (Checktemp®Dip)1.47	Testers (Primo)1.4
Photometer, Portable (HI96 Series)	Testers (KEY)1.49	
Photometer, Portable, (HI97 Series)10.80	Testers (T-Shaped)1.48	Turbidity
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Photometer, Benchtop (Lab)10.24	Solutions and Reagents4.72	Portable (Bentonite, FastTracker™)
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Photometer, Portable, (HI97 Series)10.50	Titrator, Benchtop, Formol Number	Portable (EPA, Multi)
Photometer, Portable (HI96 Series)10.101	(Wines and Fruit Juices)4.66	Portable (HI9829, Multiparameter)7.1 Portable (ISO)
Spectrophotometer (iris)10.8	Titrator, Benchtop, Potentiometric Titration Systems4.6, 4.16, 4.32, 4.40	Portable (ISO, FastTracker TM)
	Titrator, Benchtop, Potentiometric Titration	Standards12.24-12.2
Sushi Analysis	Systems (Wine Analysis)4.44	
Testers, pH (Foodcare Sushi)1.22	Titrator, Benchtop, Sulfur Dioxide (Wine)4.68	Vinegar
To the state of the	Titrator, Benchtop, Total Titratable Acidity4.58	Titrator, Benchtop, Total Acidity4.5
Tartaric Acid	Titrator, Benchtop, Total Titratable Alkalinity4.60	Makes Dune // Have
Photometer, Portable (Wine, Tartaric Acid)10.112	Titrator, Benchtop, Titratable Acidity (Dairy)4.62	Water, Pure/Ultrapure
TDS	Titrator, Benchtop, Titratable Acidity (Fruit Juice)4.64	Portable (Ultrapure Water)5.2
TDS	Titrator, Benchtop, Total Acidity (Vinegar)4.56	Testers (PWT)
see Total Dissolved Solids	Titrator, Benchtop, Total Acidity (Wine)4.70	Testers (UPW)



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Photometer, Benchtop, (Water Conditioning).......10.40

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Water, Drinking
pH, Electrodes (Foodcare, Quick Connect)2.109
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Portable, pH (HI99 Series, Foodcare)2.112
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Solutions, Cleaning, pH and ORP Electrode (Wine Deposits)2.169
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Titrator, Benchtop, Potentiometric Titration Systems (Wine Analysis)4.44
Titrator, Benchtop, Sulfur Dioxide (Wine)4.68
Titrator, Benchtop, Total Acidity4.70
Turbidity, Portable (Bentonite)12.21
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Photometer, Portable (HI96 Series)10.104
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Spectrophotometer (iris)10.8

Limited Warranty, Return and Exchange

Limited Warranty

Hanna products are manufactured in our ISO 9001:2008 facilities, meeting the highest quality standards in the industry. Hanna's high standards also apply should a product be returned due to defects in material or workmanship. Our extensive warranty extends up to five years on some products.

Limitations: Warranted products may be returned for repair or replacement only at the discretion of Hanna. In some circumstances, remedy may constitute refund for the price paid for the product.

The warranty period commences from the original date of sale to the user or a maximum of 18 months from factory ship date. Warranty is valid only when the product is used under normal conditions and in accordance with operating limitations and prescribed maintenance procedures. The express warranty stated previously is the only express warranty given by Hanna to the end-user buyer. Hanna expressly disclaims any warranties implied by law, including but not limited to warranty of merchantability of fitness for a particular purpose. Hanna shall not be liable for any individual or consequential damages of any kind for breach of any warranty, negligence, on the basis of strict liability or otherwise. Hanna's warranty periods differ across our range of instrumentation, please visit us on the web at: www.hannainst.com or contact your local Hanna representative for specific warranty information.

Instrument Service:

Warranty and non-warranty service, replacement, recalibration and repairs are performed by factory trained service technicians at one of Hanna's Technical Service Centers worldwide. All items must have a Return Goods Authorization (RGA) number that can be obtained by contacting the Hanna Technical Service Department. The RGA number should be clearly marked on the outside of the box and the unit shipped prepaid and insured. Any product not bearing an RGA number will be refused. All products returned for warranty repair or replacement MUST be preceded or accompanied with proof of purchase, such as the original invoice or packing slip. Under special circumstances it may be deemed necessary by Hanna to issue a Return In Advance (RIA). In such cases, the defective materials must be returned to Hanna within 30 days. Materials not returned within 30 days become chargeable. Materials must be packed properly to avoid damage during transport, which would render the warranty null and void. The sender is responsible for expediting any damage claims placed against the carrier.

In most cases, a flat minimum service charge applies to non-warranty repairs or recalibration. Please contact your local Hanna Technical Service Department for current rates. Any materials returned for repair which are considered non-warranty may be serviced at hourly cost (excluding parts) following subsequent notification and approval of such.

Product Return and Exchange

Returning Merchandise:

Should an instance occur when a product may need to be returned for exchange or credit, or should a discrepancy occur in a packing slip, Hanna must be contacted to obtain a Return Goods Authorization Number (RGA). Please follow these steps:

- Within 30 days of receipt of merchandise call Hanna's Technical Service Department to obtain a Return Goods Authorization Number
- 2. Hanna will issue a Return Goods Authorization Number.
- The number must be clearly marked on the outside of the package being returned. Shipments not bearing a Return Goods Authorization Number will be refused.
- 4. Credit returns may be subject to a 25% restocking fee.

Terms and Conditions

Return shipments must meet the following requirements to be accepted for credit:

- Products must be returned in the original packaging with labeling not defaced. All items returned will be inspected for credit worthiness. Credit will only be issued for product returned in like-new condition. No credit will be issued for product, which is not received in like-new condition.
- 2. All freight charges are the responsibility of the customer.
- All chemicals and reagents being returned must be packaged in accordance with the laws and regulations of the governing country. Only unopened chemicals and reagents may be returned.



