3814 Analog Bench Hardness Tester



METROLOGY SOLUTIONS

RELIABILITY AND VALUE

The 3814 provides reliable Rockwell Hardness values on all types of metal and alloys. It has a high quality casting, is ergonomically designed for easy operation, and is engineered to ensure accurate results.

An ideal basic hardness solution, economical and suited for lab, workshop, toolroom and inspection department applications. The 3814 conforms to ASTM E-18 standard.

Furnished with a diamond indentor, a 1/16" ball indentor, three certified test blocks, four test tables - 5.87" and 2.5" flat anvils, 5/8" spot anvil, standard vee anvil and an accessory case.

Technical Specifications Minor Load 10Kgf A: 60Kgf B: 100Kgf Major Load C: 150Kgf **Test Force Application** Dead weight applies test force Test Force Control Hydraulic dashpot system Analog - dial display **Results Display** Throat Depth 6.6" (168mm) Maximum Test Height 6.69" (169.9mm)** Unit Height/Width/Depth 30 x 8.5 x 20" (762 x 216 x 508mm) Unit Weight 261lbs (118kg)

**Requires bench alteration.

3814 Analog Bench Hardness Tester		
Cat. No.	EDP	Description
3814	67754	Analog Hardness Tester
PT06145	72519	Hardness Tester Stand
Accessories* for 3814 Analog Bench Hardness Tester		
PT05245	67944	"C" Regular
PT05249	67948	1/16" (1.6mm) Ball Unit
PT05069	67897	RA Test Block (Rockwell A Scale 80)
PT05059	67888	RB Test Block (Rockwell B Scale 90)
PT05050	67879	RC Test Block (Rockwell C Scale 63)
PT05272	67969	Master Block Set, Rockwell C Scale

*Contact the L.S. Starrett Company for other accessories



FEATURES

- Ability to handle Rockwell Scales A through H and K
- Stable cast iron construction
- Ideal basic hardness testing for many typical applications
- · Economically priced



