HARDNESS TESTERS



Minor Load: Major Load: Test Force Application: Test Force Control: Load Dwell Duration: Results Display: Vertical Capacity: Throat Depth: Dimensions: Weight: Power Supply: Items Included:

900-331 Analog – Dead Weights – Manual – Rockwell

The 900-331 Rockwell scale hardness tester is easy to operate, yet engineered to obtain highly sensitive and accurate readings. Conforming to ASTM E-18 Rockwell Hardness standards, the 900-331 tester will offer unmatched repeatability in all standard Rockwell Hardness scales (table shown below). A perfect, rugged performer suited for any environment including heat treat facilities, tool rooms, workshops, laboratories and inspection labs. Lifetime technical support is included.

Features:

Direct analog dial reading Advanced design, easy to operate Engineered to obtain highly sensitive and accurate readings Conforms to ASTM E-18 Perfect for laboratories, workshops, tool rooms, inspection labs, etc.

98.1N (10kgf) 60 Kgf, 100 Kgf, 150 Kgf **Dead Weights** Hydraulic Dashpot System 2 – 50 seconds Analog Dial Gage 6.70" 6.60" 8.50" W x 20.00" D x 30.00" H 242 lbs. 115V/60 HZ/1 phase C-scale Diamond Indentor 1/16" Ball Indentor 3- HRC Test Blocks 1- HRB Test Block 1-HRA Test Block Test Table 5.87" (150mm) Flat Anvil 2.5" (63mm) Std. Vee Anvil Accessory Case Dust Cover