# Rockwell & Superficial Rockwell Scale Hardness Tester













Minor Load	3Kgf	10Kgf
Major Load	15Kgf 30 Kgf 45 Kgf	60 Kgf 100 Kgf 150 Kgf
Test Force Application	Dead Weight	
Test Force Control	Manual	
Results Display	Dual Scale Dial	
Vertical Capacity	6.0 in.	
Throat Depth	5.5 in.	
Height	26 in.	
Width	18.2 in.	
Depth	9.4 in.	
Weight	165 lbs.	

#### Included Accessories:

- Diamond Conical Indentor
- 1/16" Ball Indentor
- 2- HRC Test Blocks
- 1- HRB Test Block
- 1- HR15N Test Block
- 1- HR30N Test Block
- 1- HR45T Test Block
- Test Table 5.87" (150mm)
- Flat Anvil 2.5" (63mm)
- Std. Vee Anvil
- Accessory Case
- Dust Cover

#### **Options:**

 NIST/ASTM certified test blocks, penetrators and kits are available.
Please refer to pages 48-52.

PLEASE CONTACT US FOR DETAILS.

#### 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.

## Test Rockwell and Superficial Rockwell Hardness in 1 Unit!

### 900-375

Our latest Phase II analog Rockwell Hardness Tester, the 900-375, tests both Rockwell hardness and Superficial Rockwell hardness in one unit, with state of the art design and dynamic precision only found at Phase II. The Phase II Twin Rockwell/Superficial Rockwell hardness tester is ruggedly engineered to obtain highly sensitive and accurate readings. Conforming to ASTM E-18 Rockwell hardness standards, this hardness tester will offer unmatched repeatability in all Rockwell hardness scales. A perfect performer suited for any environment including heat treatment facilities, tool rooms, workshops, laboratories and inspection labs. Lifetime technical support is included with all Phase II Hardness Testers. So test away with confidence and a level of accuracy you will only find at Phase II.