Superficial Rockwell Scale Hardness Tester





Options:

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

PLEASE CONTACT US FOR DETAILS.

Included Accessories:

- N-scale Diamond Indentor
- 1/16" Steel Ball Indentor
- 3- HRN Test Blocks
- 3-HRT Test Blocks
- Test Table 5.87" (150mm)
- Flat Anvil 2.5" (63mm)
- Spot Anvil .38" (10mm)
- Std. Vee Anvil
- Accessory Case
- Dust Cover

Test Force Control	Hydraulic Dash Pot
Results Display	Analog Dial
Vertical Capacity	6.7 in.
Throat Depth	6.6 in.
Height	28 in.
Width	8.9 in.
Depth	19.6 in.
Shipping Weight	190 lbs

Specifications:

Minor Load 3 Kgf

Major Load 15 Kgf, 30 Kgf, 45 Kgf
Test Force Application Dead Weight

900-345

Just like our Phase II analog rockwell hardness tester, the 900-345 superficial rockwell hardness tester comprises the very best in "state of the art" design, coupled with dynamic precision only found at Phase II. Used for testing thin and soft metals in the superficial rockwell hardness scales, the 900-345 is easy to operate yet engineered to obtain highly sensitive and accurate readings. The 900-345 will offer unmatched repeatability in all superficial rockwell scales. A perfect, rugged performer suited for almost any environment including heat treat facilities, tool rooms, workshops, laboratories and inspection labs. So test away with confidence and a level of accuracy you will only find at Phase II.