

Product Name :
Nauga Brinell Hardness Tester For Metallurgy

Product Code :
NLAB-ENGINEERINGLB84016



Description :

Nauga Brinell Hardness Tester For Metallurgy

Technical Specification :

For testing of hardness of various materials, the rendered tester is used in various laboratories

Available with us at cost effective prices

The rendered Brunel hardness tester is known for its precise & correct results.

The machine is designed with a Hydraulic Power pack and control circuit for effortless loading unloading operation.

Brinell Hardness Tester - Basic machine design

In addition 'optical device' with 14 x magnification provided in front to project die of ball impression on glass screen with a micrometer measuring system with 0.01mm accuracy

The indenter swivels & projects die of ball impression immediately after unloading operation which avoids additional time for measurement of ball impression

Specification:-

Max. Testing Height 254 mm

Depth of Throat 150 mm

Size of Base 255 x 495 mm

Machine Height 860 Mm

Net Weight (Approx.) 210 kg.

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003