Product Name : Product Code : FOAM SUK-AS03LAB008 Indentation Hardness Tester Astra Sciențific **Description :** Indentation Hardness Tester **Technical Specification :**

- Specimen Size 420x240x640 Millimeter (mm)
- Material Metal
- Power Source Electric

Weight

80 Kilograms (kg)

Incorporated with modern features, we manufacture, supply and export a wide range of Indentation Hardness Tester.

Under the supervision of our skilled professional these equipments are manufactured by using tested quality components. Available in various specifications, these equipments are immensely used during the measurement of rubberized coir, foam, PU foam and latex foam. Known for their high efficiency, durability and less maintenance, our offered Indentation Hardness Tester is highly acknowledged among our clients.

Further details:

Indentation

hardness of foam is determined by pressing a circular indentor at a specified speed against a block of foam and finding the force needed to compress it to a specified percentage of its initial thickness.



Astra Scientific

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 Phone: +91-8860605265