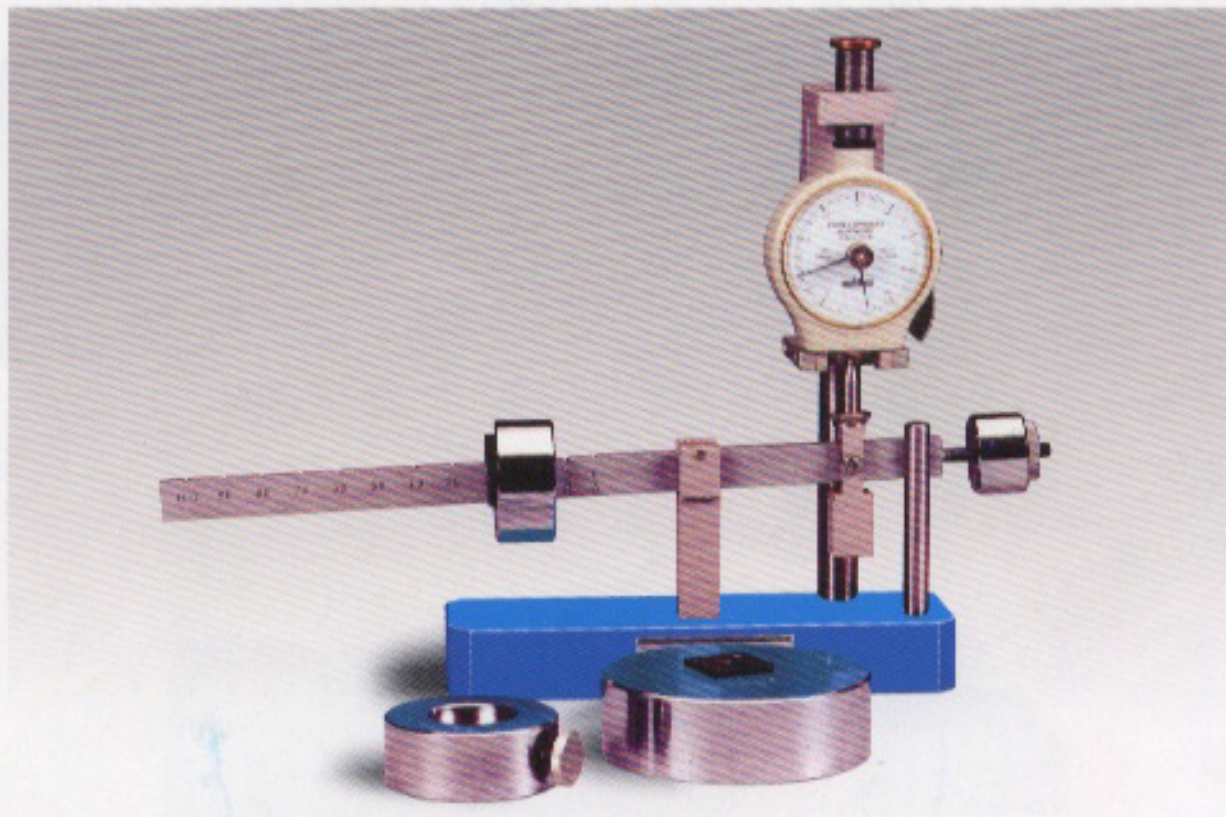


Rubber Hardness Tester Calibrator

A Unique Solution for Routine Checks



The Instrument is useful for the routine check of the reading accuracy of Shore A & Shore D Rubber Hardness Testers to comply with applicable standards DIN 53505 & ISO R 868, BS 903 Part A 26.

The Instrument consists of rigid C.I. Base with graduated beam (Graduation in Shore Scale assisted with swiss bearing for higher reliability), Shore Weights and attachment for mounting Rubber Hardness Testers.

SPECIFICATIONS

Dimensions : 375(L) x 330(H) mm

Least Count : 10 Shore Units

Accuracy : 1% of reading

Manufactured by -

We reserve the rights to alter designs and specifications without prior notice.



Mikrotek

"Precision House", 98A/17, Hadapsar Industrial Estate,

Pune - 411 013 (India)

Tel.: +91 (20) 26870567 26872068 Fax : +91 (20) 26875383

E-mail: msands@vsnl.com sales@kudaleinstruments.com kudale@vsnl.com

Group Companies : • Kudale Instruments Pvt. Ltd. • Kudale Calibration Laboratory (P) Ltd. • Mikrotek Sales & Service

Printed AT 6/2006