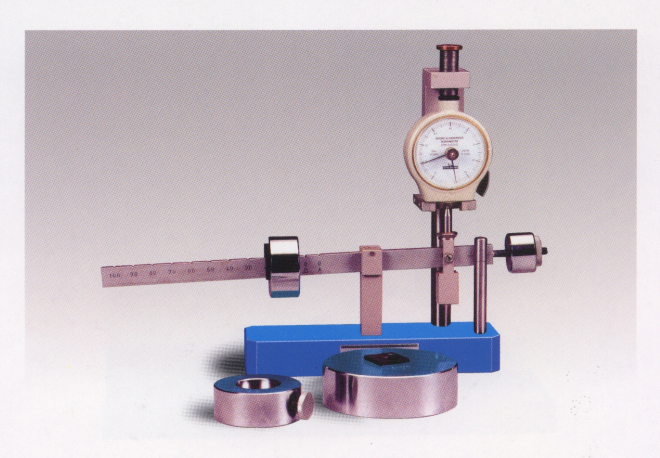
Rubber Hardness Tester Calibrator

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.

M cold to	me and	S made 1	and the	No. of I		W 1
			A Vendor A	100 DE I	688 1	1
200 I mil	ECI		-			
	The second second		Section 201			

Dimensions : $375(L) \times 330(H) \text{ mm}$

Least Count : 10 Shore Units

Accuracy : 1% of reading

Manufactured by -

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



"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