



BEARING & TOOL CENTRE



Head Office

1st Floor, Vyapar Bhavan, Kadia Kui,
Relief Road, Ahmedabad - 380001.
Ph:- 079 - 22160386, 65254835, 22134835
Mobile : 7819819941, 9375706649

Ahmedabad Branch

GF-B-14, Jayraj Complex, Nr. Soni ni Chawl,
Odhav, Ahmedabad - 382415.
Ph:- 079 - 22890202, 65458950, 65404657, 65400202
Mobile : 7878825197, 7819819938, 9375706648

Website : www.bearingtoolcentre.com, www.bearingtoolscentre.com | Email : info@bearingtoolcentre.com

Our Sister Concern : RELIEF SERVICE CENTRE

Repairs, Removal of Jaw Error, Bore Gauge Extension, Instrument Modifications & Spares

Quotation

106 - 3	Digital Rubber Hardness Tester - Metrix+ @ With 10% Discount	Model		Rs
---------	---	-------	--	----

1	Shore " A " Rubber Hardness Tester RHT - A For Soft Rubber / Felt Etc	RHT-A	Page No.2	15000
2	Shore " D " Rubber Hardness Tester RHT - D For Hard Rubber / Plastic Etc	RHT-D	Page No.2	17000
3	Analog Rubber Hardness Tester Shore - A Kori - Japan	KR 14	Page No.3-4	10400

106 - 4	Rubber hardness tester Adis Make
---------	---

Make	Shore - A	Shore - A	Shore - A	Shore - D	Shore - D
Model	Basic	Export	Basic Without Drag Pointer	Basic	Export
Rs	2450	3600	2200	2750	4150
Discount %	10	10	10	10	10
Catalog	Page No. 5 - 6	Page No. 5 - 6	Page No. 5 - 6		

Terms & Conditions -

- Goods offered - Subject to Prior Sale Basic Without Drag Pointer
- Price Validity: "15 Days from Date of Quotation"
- C.S.T 2% extra against form C. Otherwise 5% without form C For Out of Gujarat Sales only.
- VAT 5% extra for Sales within Gujarat. Prices Ex-Godown Ahmedabad.
- Payment against Proforma Invoice, Packing, Forwarding & Freight extra.
- **Bank Detail** - Kotak Mahindra Bank Ltd.
- **Branch** - Shivranjini
- **Bank IFSC Code** - KKBK 0000 810
- **Bank Account No.** 08102 00000 2689
- Note - While making payment online do mention your Company's name.
- TIN NO 24070901229 , CST No. 24570901229
- We are looking forward to your valued orders.

Description:

- > It meets standards: DIN 53505, ISO 868, ISO 7619, ASTM D 2240, JIS K7215
- > Integrated design, small volume, light weight, simple structure, easy to use.
- > LCD display, intuitive readings.
- > Automatic shutdown function
- > With low battery alarm indicator
- > Average value calculation function
- > With metric and imperial conversion
- > Auto switch off and manual shutdown
- > Use RS 232/USB data output with connection PC
- > Provide Bluetooth data output choice

Applications:

Model	Indenter	Typical Examples Of Materials Tested	Hardness Values
RHT-A (SHORE "A")	0.79 Truncated (frustum) cone	Soft vulcanized rubber, natural rubber, nitriles, thermoplastic elastomers, flexible polyacrylics and thermosets, wax, felt, and leathers	20~90A
RHT-D (SHORE "D")	R0.1Cone	Hard Rubber, thermoplastic elastomers, harder plastics, and rigid thermoplastics	Above 90 A



Model	Metrix+ RHT - A	Metrix+ RHT - D
Circuit	Used the exclusive Micro-computer LSI circuit and crystal	time base to offer high accuracy measurement.
Measuring Range	0~100/ 10~90H	0~100/ 10~90H
Resolution	0.1H	0.1H
Accuracy	±1H	±1H
Hold	Max Hold	Max Hold
Calibration	Possible	possible
Case	High impact ABS	High impact ABS
Operating temperature	0~50°C	0~50°C
Power Supply	2x1.5vAAA Um-4 Battery	2x1.5vAAA Um-4 Battery
Size	170x63x24 mm	170x63x24 mm
Weight	310 g (Not including batteries)	310 g (Not including batteries)

Accessories

Standard Accessories	Main Unit
	Pin Length Test Block
	NOTE: this test block is not the real hardness test sample. It is only an imitation. Just place the block onto a flat glass, then place the Point of indenter into the hole of the block when take measurement
	Carrying Case
Optional Accessories	Operation Manual
	USB data output
	Bluetooth data output
	Shore Hardness Tester Measurement Stand
	Rubber Hardness Test Block (A / D Type)

WESTOP

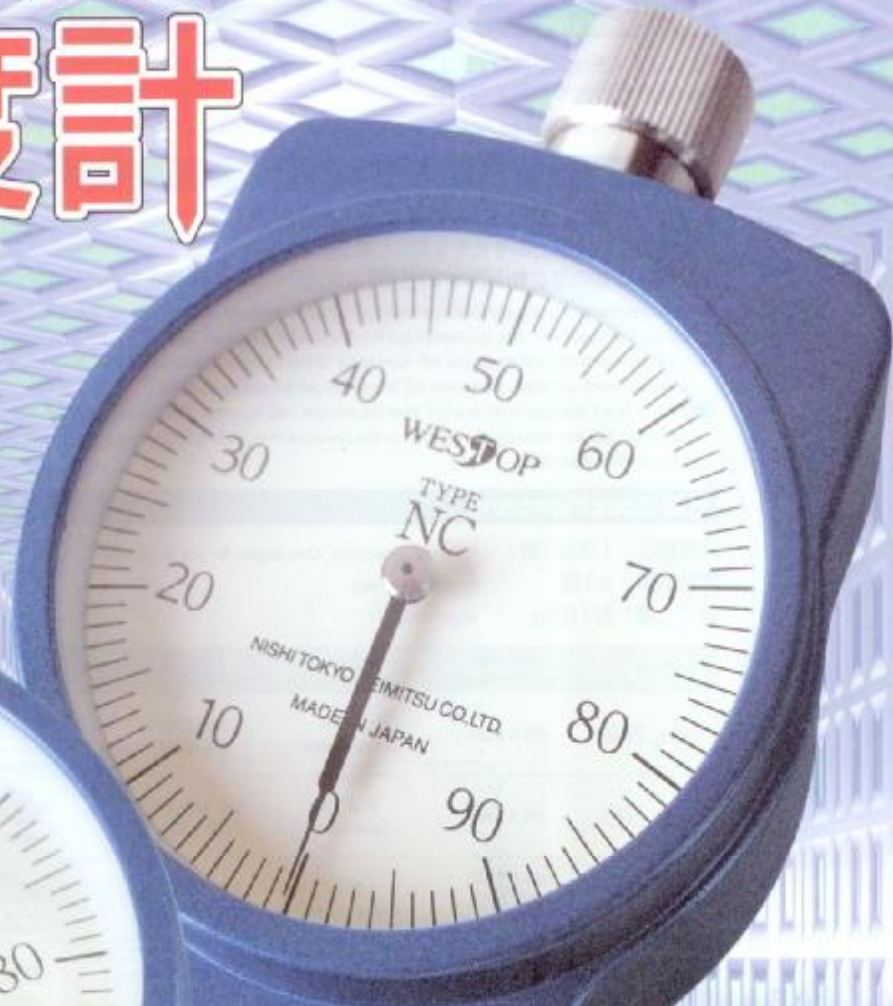
ゴム・プラスチック 硬度計

標準タイプ

Standard Type

置針タイプ

With Two-hands Type



- 使いやすさを追求した機能的デザイン。
- 見やすさを追求したオリジナル数字。
- 耐久性抜群のマグネシウム合金ボディ。
- 高精度・低コストを実現。
- 計測規格に合わせて7タイプを用意。
- 全機種に標準タイプと置針タイプを用意。

Durometer

- Functionally designed for compact and easy operation.
- Dial Face is graduated in equal increments in one degree increments for easy reading by our original idea.
- Magnesium Alloy Casting Body ensures long durability.
- High Accuracy and Low Cost!
- Designed to comply with worldwide standards to fit a wide variety of applications.
- Available "with two-hands" type also on all models.



Shore A Export



Shore A Basic



Shore A Basic Without Drag Point

