

BAKER*...a passion for precision*

High Quality Digital Shore Hardness Tester

Baker make (Store-A & Store-D) is a high-precision digital shore hardness tester. This digital shore hardness tester adopts a high-precision displacement sensor and spring design with high test accuracy.

Salient Features:

- Shore A & Shore D tester conforms to ASTM D 2240, GB/T 531.1, ISO7619-1
- Large, easy-to-read LCD display with a backlight
- Shore hardness tester measurement modes are concluding Averaging mode, Max mode, Max-Average mode
- Measurement data can be stored, browsed, and batch printing



Technical Specification (Shore A & D)

Digital Display Unit:-

- Graphic LCD with an extended keypad provides a User friendly interface with the device.
- Memory: - 500 Data reading.
- Power - Ni-HM Rechargeable
- Range:- 0-100 H
- Working Conditions:- Temp. 5° - 50°C & Humidity – ≤85%

Shore A

Shore D

	Shore A	Shore D
Application	Soft vulcanized rubber, natural thermoplastic elastomers, elastic polyacrylic and thermosetting plastics, wax, felt and leather.	Hard rubber, thermoplastic elastomers, harder plastics and moderately hard thermoplastics.
Resolution	0.1 H	
Indenter	Blunt Taper Cone 35°	Sharp Point Cone 30°
Communication	Wireless Printer & USB	
Weight	170 gm	
Dimensions	153*50*29 mm	
Calibration	Std. Hardness Block	



Associate of Laddha Group Established : 1932



983, Raviwar Peth, Laxmi Road,
Pune - 411002



+91 7410524141 / 9371012756



info@gokultraders.com



www.gokultraders.com