

SHORE HARDNESS TESTER - A

• APPLICATION:

Shore A is designed to measure the Penetration Hardness of Rubber, Elastomers and Other Rubber like substances such as Neoprene, Silicone, and Vinyl. It can also be used for Soft Plastics, Felt, Leather and Similar Materials.

Features:

- Digital Durometer for Shore Hardness Testing
- Pocket size with Integrated Probe
- High Accuracy Measurement.
- Digital LCD display.
- Max. Hold Key.
- Indicator of maximum value.
- Zero Calibration Check.
- RS-232C Interface.
- Automatic Power Off to conserve power.
- Low Battery Indicator



Model: EQ-HT-6510A

• SPECIFICATIONS		EQ-HT-6510A
Standards		DIN53505, ASTM D2240, ISO 7619, JIS K7215
Parameters Displayed		Hardness Result, Average Value, Max. Value
Measuring Range		0 to 100 HA (HC, HD)
Measurement Deviation		< 1% H
Resolution		0.1 H
Operating Conditions		0°C to 40°C
Power Supply		4 × 1.5V AA (UM-4) Battery
Dimension		162 × 65 × 28 mm
Weight (Not Including Battery)		160 G
Standard Accessories	Main Unit	1
	Carrying Case	B04
	Instruction Manual	1
	Test Block	1
Optional Accessories		Cable & Software for RS232C interface