

SHORE HARDNESS TESTER

เครื่องวัดความแข็ง

MODEL : HT-6510A

FEATURES

- Digital durometer for Shore A hardness testing
- Designed to measure the penetration hardness of rubber, elastomers and other rubber like substances such as neoprene, silicone and vinyl
- Meets DIN 53505, ASTM D2240, ISO 7619 and JISK 7215
- Pocket-sized model with integrated probe
- RS232 serial interface
- Measures maximum value
- Calculates average value
- Push button zero calibration
- Bright, clear, 4-digit, 10mm high LCD readout
- Auto power off conserves battery life

SPECIFICATION

Product info :	Digital durometer for shore hardness testing pocket size model with integrated probe
Test scale :	shore hardness
Standards :	DIN53505, ASTM D2240, ISO7619, JISK7215
Parameters displayed :	hardness result, average value, max. value
Measurement range :	0-100HA
Measurement deviation :	±1%, 1%
Resolution :	0.1HD
Operating Temperature :	0°C to 50°C
Operating Humidity :	<80%
Power off two modes :	(a) Manual off i.e. any time (b) Auto off: after 2 min from last key operation
Battery indicator :	Low battery indicator
PC Interface :	RS232C interface
Power supply :	4x1.5V AAA (UM-4) battery
Dimension :	162 x 65 x 28mm (6.4 x 2.6 x 1.1 inch)
Weight :	170g Not including batteries
Accessories :	Carrying case, Operational manual, Test blocks
Optional Accessories :	Cable & Software for RS232

