



# SHORE HARDNESS TESTER - D

## • APPLICATION :

Shore D is designed for Plastics, Formica, Epoxies and Plexiglass. It Meets Standards: DIN53505, ISO868, ISO7619, ASTM D 2240, JIS K7215. Used the exclusive Micro-Computer LSI Circuit & Crystal time base to offer high accuracy Measurement.



## Features :

- Pocket size with Integrated Probe
- High Accuracy Measurement.
- Digital LCD display.
- Max. Hold Key.
- Indicator of maximum value.
- Zero Calibration Check.
- RS-232C Interface (Optional S/W & Cable).
- Automatic Power Off to conserve power.
- Low Battery Indicator

**Model : EQ-HT-6510D**

• SPECIFICATIONS		EQ-HT-6510D
Standards	DIN53505, ASTM D2240, ISO 7619, JIS K7215	
Parameters Displayed	Hardness Result, Average Value, Max. Value	
Measuring Range	10 to 90 HD	
Measurement Deviation	$\leq \pm 1\% H$	
Resolution	0.1 H	
Operating Conditions	0°C to 40°C	
Power Supply	4 × 1.5V AA Battery	
Dimension	162× 65× 28 mm	
Weight (Not Including Battery)	160 G	
Standard Accessories	Main Unit	1
	Carrying Case	1
	Instruction Manual	1
Optional Accessories	Cable & Software for RS232C interface Test Block	



**HTA INSTRUMENTATION (P) LTD..**

An ISO 9001: 2015 Certified Company & NABL Accredited Calibration Laboratory as per ISO/IEC 17025:2017

Your One Stop For Instrumentation Supply, Automation & Calibration

# 73, Ramachandra Agrahara, Near T.R. Mills, Chamrajpet, Bangalore - 560018, INDIA.

Phone : 080-26749750, 26759253, 26740681 E-mail : sales@htapl.com Website : www.htapl.com

