

# SHORE HARDNESS TESTER TH200



#### **Features:**

- Digital durometer for Shore A hardness testing of soft rubber, plastic and such substances
- Pocketsize model with integrated probe
- Standards: DIN 53505, ASTM D 2240, ISO 7619, JIS K7215
- RS232 data output
- Operation stand available
- Bright & clear LCD display
- 300 hours continuous use with standard batteries
- Automatically switch off
- Battery low indication and alarm

## **Technical Specification**

Test scale available	Shore A
Standards	DIN 53505, ASTM D2240, ISO 7619, JIS K7215
Display	Hardness result, Average value, Max value(Peak value lock), Battery indication
Data output	R\$232
Measuring range	0~100HA
Tolerance	$\leq$ $\pm$ 1HA (between 20~90HA)
Display resolution	0.2 HA
Operating temperature	0~40 °C
Power supply	$3 \times 1.5 \text{V}$ (SR44) Button batteries
Working time	300 hours
Dimensions	168mm × 31mm × 30mm
Weight	144g

- With the operation stand, users can get good measurement accuracy and repetitiveness. Constant measurement force, to eliminate the errors caused by artificially applied different force.
- The operation handle evenly applies the force to the sample; adjusts the testing height to meet the measurement of different sample thickness.

### **Standard Delivery**

• Main unit	1
• Button batteries 1.5V	3
• TIME certificate	1
• Instruction manual	1
Warranty card	1

## **Optional Accessory**

- RS232 connecting cable
- Operation stand TH 200FJ



Operation stand TH200FJ



# SHORE HARDNESS TESTER TH210





### **Features:**

- Digital durometer for Shore D hardness testing of hard rubber, plastic and such substances
- Pocketsize model with integrated probe
- Standards: DIN 53505, ASTM D 2240, ISO 7619, JIS K7215
- RS232 data output
- Operating stand optional
- Bright & clear LCD display
- 300 hours continuous use with standard batteries
- Automatically switch off
- Battery low indication and alarm

### **Technical Specification**

Test scale available	Shore D
Standards	DIN53505, ASTMD2240, ISO 7619, JIS K7215
Display	Hardness result, Average value, Max. value (Peak value lock), Battery indication
Data output	R\$232
Measuring range	0-100HD
Tolerance	$\leq$ ± 1HD (between 20~90HD)
Display resolution	0.2 HD
Operating temperature	0~40 °C
Power supply	$3 \times 1.55 \text{V}$ (SR44) Button batteries or4.5V AC/DC adapter
Working time	300 Hours
Dimensions	173mm × 56mm × 42mm
Weight	233g

- With the operation stand, users can get good measurement accuracy and repetitiveness. Constant measurement force, to eliminate the errors caused by artificially applied different force.
- The operation handle evenly applies the force to the sample; adjust the testing height to meet the measurement of different sample thickness.

### **Standard Delivery**

<ul><li>Main unit</li></ul>	1
• Button batteries 1.55V	3
• TIME certificate	1
• Instruction manual	1
<ul><li>Warranty card</li></ul>	1

### **Optional Accessory**

- RS232 connecting cable
- Operation stand TH 210FJ
- TH210 4.5V AC/DC power adapter



Operation stand TH210FJ

