

Durometer PCE-DDD 10 Shore D







PCE-DDD 10 Shore D Durometer

Measures Shore A hardness in hard rubber and thermoplastic / Features a USB port and downloadable PC software for data transfer

The PCE-DDD 10 Shore D durometer is a portable handheld device used to check Shore D hardness in hard rubber and thermoplastic. This digital durometer has a reading accuracy of 0.1 hardness units. The durometer comes manufacturer calibrated and can be optionally certified to ISO standards for an additional fee (see accessories for details).

- ▶ Portable handheld digital hardness testing device
- ▶ Measures Shore D hardness in hard rubber and thermoplastic
- ▶ Features a USB port and downloadable PC software for data transfer
- ▶ Large, easy-to-read display
- ▶ For single and serial measurements

Specifications

Measurement range 0 ... 100 Shore D

Resolution 0.1
Accuracy $< \pm 1$ Indenter $35^{\circ} \pm 0.25^{\circ}$

Memory Saves up to 500 measurements

Dimensions 153 x 50 x 29 mm / 6 x 1.9 x 1.1 in (main body)

Weight Approx. 300 g / < 1 lb

Power supply 3.6V rechargeable Ni-MH battery

Max. operating time Up to 20 h continuous use at full charge

Charging time Approx. 3 h

Standards GB/T 531.1, ISO7619-1, ASTM D 2240

More information



Software Manual

More product info



Similar products

