Shore D Durometer Scale Digital Hardness Tester



You are viewing a brand new Digital Shore D Hardness Durometer at a reasonable price. This pocket sized digital durometer with round shape and clear LCD display. This high quality and durable hardness tester is used for testing the objective with high hardness. With this sensitive, efficient, accurate and portable durometer, there will be no more trouble to measure the hardness! This Shore D Hardness Meter is suitable for measuring high hardness things, such as ebonite, hardresin, acrylic, glass, printing plate and fiber. The tester is featured with wide measuring range from 0 to 100 HD, and it also has data hold function and zero button for self calibration.

Features:

Brand new in box
With clear LCD display for easy to read
Compact pocket size to take along
Wide measuring range with high resolution
30° angle with 0.5HD resolution
Easy to store with plasite box
Button Battery is included

Perfect for high hardness things, such as ebonite, hard-resin, acrylic, glass, printing plate & fiber

Main Functions:

On/off switch: power on and off

H key: hold the reading

Zero function: reset the readouts

Specification: Range: 0-100HD Resolution: 0.5HD

Accuracy: no more than +/-1%

Power:1.5 cell

Working temperature: 0- 40°C Sharp cone point: SR0.1mm

Pressure needle top cone angle: 30°

Total measure force: 44.5N

Durometer dimension: 3 1/4"L x 2 1/4"W x 1"H

Package Content:

1x Digital shore D hardness durometer

1x Plastic box with foam

1x Button cell battery (installed)

- With clear LCD display for easy to read
- Wide measuring range with high resolution
- Perfect for high hardness things, such as ebonite, hard-resin, acrylic, glass, printing plate & fiber
- On/off switch: power on and off
- Zero function: reset the readouts