

Shore A Digital Hardness Tester

Digital durometer designed for Shore A hardness testing of materials like soft rubber and plastics. This device measures indentation hardness, providing accurate and repeatable results.



Product Overview

Professional Shore A Hardness Tester

This digital durometer is engineered for precise Shore A hardness testing of soft rubber, plastics, and various elastomers. Designed for both laboratory and field use, the device features a built-in high-stability sensor and versatile operation modes, including real-time monitoring and peak-value-lock. With integrated storage for 200 datasets and digital connectivity options, it provides a comprehensive solution for quality control and material characterization.

Technical Specifications

Measurement Modes	Real-time Testing, Peak-value-lock
Memory Capacity	200 groups

Connectivity & Features

Communication Interface	USB
Limit Alarm	Yes
Power Saving	Automatic power off

Software Support

Data Management

- PC connectivity via USB
- Export to Word
- Export to Excel