

Shore D Digital Hardness Tester

Digital durometer designed for Shore D hardness testing. It is suitable for evaluating the hardness of hard rubber, plastic, and similar materials.



Product Overview

Precision Hardness Measurement

The Shore D Digital Hardness Tester is a specialized instrument engineered for the accurate determination of hardness in hard rubber and rigid plastics. It features an integrated digital display and a stable testing platform that ensures consistent, repeatable measurements for both laboratory and industrial environments. With a user-friendly lever mechanism for controlled force application, it provides reliable data for quality control and material testing professionals.

Technical Specifications

Key Features

- Digital hardness display
- Stable testing platform
- Lever-controlled force application
- Max reading capture

Model Identifier	TH210
Suitable Materials	Hard Rubber, Rigid Plastics

Operational Metrics

Operational Metrics

0 Shore D

Current Reading