DIGITAL SHORE HARDNESS TESTERS

3 models: Shore A, Shore C, Shore D



FEATURES

Easy to use

Large digits

Economical

MAIN SPECIFICATIONS

Dial value: 1-100 degreePointer journey: 0-2.5mm

• Stress at the end of pointer: 0.55N-8.06N on A-type and C-type; 0-44.5N on D-type

OVERVIEW

- Shore hardness testers are used to test hardness of rubber and plastics
- A-type and D-type are used for general purpose testing on rubber and plastics.
- C-type is used for shoe-makers and porous materials made by vesicants within plastics when the compression rate is 50% and stress is beyond 0.049MPa.
- Complies with ASTM D2240, ISO/R686, DIN 53505, and JIS R7215

Dimensions: 115 x 60 x 25 mmWeight: 200 q (net); 300 q (gross)