



MANUFACTURERS OF MICROMETERS, DIAL GAUGES, HARDNESS TESTERS. REPAIR, REBUILDING AND CALIBRATION OF ALL TYPES OF PRECISION MEASURING INSTRUMENTS

## SHORE D DUROMETER:



To determine the Shore D scale hardness of specimens and articles of hard rubber and its derivatives, according to UNE EN ISO 868, ISO 48-9, ISO 7619, DIN 53505 AND ASTM D 2240-15. Used in the following types of materials: Hard thermoplastic, hard rubber and plastic high hardness, plexiglass, polystyrene, sheet vinyl, cellulose acetate, thermostatic and laminated formica, etc.

## **TECHNICAL SPECIFICATIONS:**

Code: 53505/D-U

- Reading: 1 shore unit.
- Measuring range: 0-100 shore units.
- Max. error allowed: +/- 1 Shore unit.
- Test probe size: Conical Ø1.25 mm, 30°
- Max. spring load: 44.5 N.
- To determine the Shore D scale hardness of specimens and articles of hard rubber and its derivatives, according to UNE EN ISO 868, ISO 48-9, ISO 7619, DIN 53505 AND ASTM D 2240-15. Used in the following types of materials: Hard thermoplastic, hard rubber and plastic high hardness, plexiglass, polystyrene, sheet vinyl, cellulose acetate, thermostatic and laminated formica, etc.
- Wooden case included.
- 60 shore checking gauge included.
- Dimensions: 65 x 60 x 27 mm.
- Weight: 200 g.