

Model 400-202 Type D

New! Shorter Barrel!
Improved Grip!
Precision Ground Spring!

Pencil Style Durometers

Type D: For hard rubber and plastics

The durometer's 1/2" diameter base is the smallest base permitted by ASTM D2240 specifications. This allows it to be used in confined or hard to reach areas other style durometers cannot test. These durometers meet or exceeds all aspects of ASTM D2240. The instrument uses a dial gauge with a full 360-degree scale and bold, easy to read numbers. The dial scale can easily be read to 0.2 point resolution. A standard max-hold hand holds the peak reading until reset. The dial has a red zone to indicate unreliable readings. Readings in this area should not be reported for either Type A or D.

PTC Metrology® is an **A2LA Accredited Laboratory** for Durometer calibration. Certificate number 1896.01

Specifications

1. Model 202--Type D
2. Meets or exceeds current ASTM D2240 specifications.
3. Accuracy: ± 1 point. 0.2 resolution
4. Dimensions: Height 5 5/16 in (31.5cm) Width 2-1/4 in. (5.7 cm). Depth 1-3/8 in. (3.5 cm).
5. Weight: 7-oz. (1 98 g).
6. 1/2" diameter base