

Model 400-307L Type D Classic Style

Type D: For hard rubber and plastics

The Models 307L Durometer is designed to measure the indentation hardness of materials such as hard rubber, plastics, soft metals, epoxies, and other similar Type D materials. It is built to meet or exceed current ASTM D2240 Specifications, and can be used either with a test stand or as a hand-held unit. Designed to be used with PTC®'s Models 320, 473, or 475 Test Stands. The Models 307L Durometer comes complete with carrying case and test block. The durometer comes standard with an ancillary hand for indicating peak readings.



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

Specifications:

1. Meets or exceeds current ASTM-D 2240 Specifications.
2. Range (ASTM Type D) 0 to 100.
3. Accuracy ± 1 point.
4. Dimensions: Height 4 in. (10.2 cm). Width 2-1/4 in. (5.7 cm). Depth 1-3/4 in. (4.4 cm).

Lazy hand, Test Block and Case are standard.

- Most Popular D style
- Accurate, fast, and affordable testing
- See Also [409](#) or [502D](#)

Test Stands are available for increased accuracy and speed of operation.