

## Model 400-306L Type A

**Type A: For soft rubber, Elastomers, Waxes, Printing Rollers, Buna-N, Silicone, and Neoprene.**

- PTC Metrology® is an **A2LA Accredited Laboratory** for Durometer calibration. Certificate number 1896.01
- Testing of rubber, elastomeric materials and soft plastics.
- See Also 408 Ergo Style
- Most Popular Durometer Sold !
- 5 ASTM Type A Models to choose from.
- JIS Type A also available.

### Model 306L Type A Classic Style Durometer

**Type A: For Soft rubber, Elastomers, Waxes, and Printing Rollers**

Model 306L is built to meet or exceed current ASTM D2240 Specifications for Type A durometers.

Model 306L measures the indentation hardness of rubber, elastomers, and other rubber-like substances, such as neoprene, silicone, vinyl, nitrile, and butyl. It can also be used for soft plastics, felt, leather, and similar materials.

This durometer can be used either with a test stand or as hand-held tester. It can be used with PTC® Models 320, 471, or 473 Test Stands; or with the Model 441 Constant Load weight for hand-held tests. Model 306L Durometer comes complete with carrying case and test block. The durometer comes standard with an ancillary hand for indicating peak readings.

### Specifications:

1. Meets or exceeds current ASTM D2240 Specifications.
2. Range: 0 to 100 points.
3. Accuracy:  $\pm 1$  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)
5. Weight 306L 8 oz. (227g)
6. Test Block and Case Included.



**Model 400-306L Type A  
Durometer Classic Style**

**Classic Style A  
1"x1.6" Base**