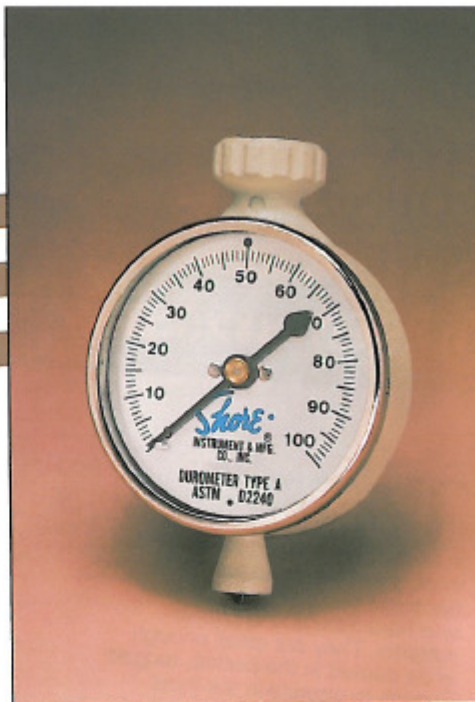


**ROUND STYLE
 DUROMETER
 HALF INCH FOOT**

Standard Round Durometers having a presser foot area of 77 mm² to 97 mm² (1.2 in² to 1.5 in²) may be too large to gain access to areas of a specimen to be tested. The Round Half Inch Foot Durometer eliminates this problem by featuring a round foot that's smaller and is slightly extended from the housing bottom. This enables the Durometer to be used not only as a standard but as a special instrument as well. It can be manually applied or, for better repeatability and accuracy, mounted on an applicable Shore Operating Stand.



Half Inch Foot Durometer

Proudly made in the U.S.A.

FEATURES INCLUDE

- Rugged housing and movement frame, an independent movement assembly, stainless steel precision compression mainspring, Teflon bushing and a glass lens that resists scratching and discoloration.
- It can be used in any position.
- New design allows easy recalibration in conjunction with a Duromalibrator.
- Vinyl covered steel carrying case and test block.

OPTIONS

1. Maximum reading (except in Type OO) or tolerance hands.
2. JIS K 6301 Standard (Types A and C).
3. An applicable Shore Operating Stand.

SPECIFICATIONS

Durometer Types	A, B, C, D, DO, O, and OO
Conforms To	ASTM D 2240
Scale Graduations	0-100, 1 pt. increments
Pointer Sweep	265°
Presser Foot Diameter	13 mm (0.50")
Presser Foot Length	16 mm (0.625")
Indenter Extension	2.46 mm to 2.54 mm (0.097" to 0.100")
Approximate Weight	220 g (7.8 oz.)

See Durometer Selection Guide on page 3 for the type that best suits your needs.

Note: A calibration certificate is included with new durometers. It is recommended that the Durometer be sent to Shore Instruments for any recalibration.