

## Rex® Durometer Model 2000: Description



The Rex® Model 2000 features a maximum reading hand. The reading is 'held' until the operator can view the result, thus reducing error caused by focal parallax. Additionally, hysteresis or 'creep', over time, may also be observed.

The maximum reading hand 'tracks' the active hand using a unique magnetic-drag mechanism and not a 'mechanical follower', thus reducing the influence of mechanical drag on the test outcome. It is reset to zero by rotating the reset knob on the gauge face.

## Rex® Durometer Model 2000: Features

- Full size, 360° dial indicator;
- $\pm \frac{1}{2}$  point accuracy;
- Unique magnetic—drag max hand;
- One year warranty;
- Rugged storage case;
- Certificate of calibration included.

## Rex® Durometer Model 2000: Specifications

Types:	A, B, C, D, DO & O
Presser Foot:	12.7 mm (0.50 inch) $\emptyset$
Dial:	360°
Scale:	0–100, 1 point resolution
Indentor:	2.54 mm (0.100 inch) extension
Dimensions:	57 x 156 mm (2.25 x 6.125 inch)
Weight:	170 g (6 ounces)
List Price (A & D):	<a href="#">Please Submit a RFQ</a>
List Price (B, C, DO & O):	<a href="#">Please Submit a RFQ</a>
Standards:	ASTM D2240, ISO 7619 & ISO 868

Copyright © 2006 CCSi, Inc. • All Rights Reserved • Published February, 2006