

# Durometer Model RX-1600

## Operating Instructions

Hold the durometer in a near-vertical position and press the foot of the gauge firmly against the specimen, (but not so firmly as to imbed the foot into the surface of the material). The dial hand gives reading in durometer points. Creep or cold-flow of the specimen, if present, will be evident by receding action of the dial hand. Note initial reading, and again, the reading after a given time delay while maintaining firm contact of the foot against the specimen. An example of a properly noted durometer reading: "Durometer A 61, Creep 7 at 15 seconds, 73°F." Repeat above steps for each use. At Rest Position: 90-95 (Types A, B, and O), 0 (Types C, D, DO, OO, OOO, and M)

### Calibration

For NIST Calibration please send gauge to:

ELECTROMATIC Equip't Co., Inc.  
Attn: Calibration Department  
600 Oakland Ave  
Cedarhurst, NY 11516



**ELECTROMATIC Equipment Co., Inc.**  
600 Oakland Ave Cedarhurst, NY 11516  
TEL (516) 295-4300 • FAX (516) 295-4399  
Web: [www.checkline.com](http://www.checkline.com) • Email: [info@checkline.com](mailto:info@checkline.com)