## **Durometer Model QC**

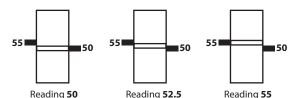
## **Operating Instructions**

## OPERATION

Reset the vernier of the QC by pressing on the reset button at the top of the gauge. Select a portion of the specimen to be tested that is smooth and flat (or convex). Grip the Durometer like a pen and touch the indentor (which protrudes from the foot .100") to the surface of the specimen. Then drepress the gauge until the foot is firmly pressed flat against the specimen, but not so firmly as to imbed it in the specimen.

## **READING THE SCALE**

The penetration of the indentor into the specimen has now moved the runner. The Durometer reading is now indicated at the point where the lines on the runner and the stationary scale coincide. This occurs at only one point on the scale. When lines do not exactly coincide, a fraction of the five-point differential can be read as follows:





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

