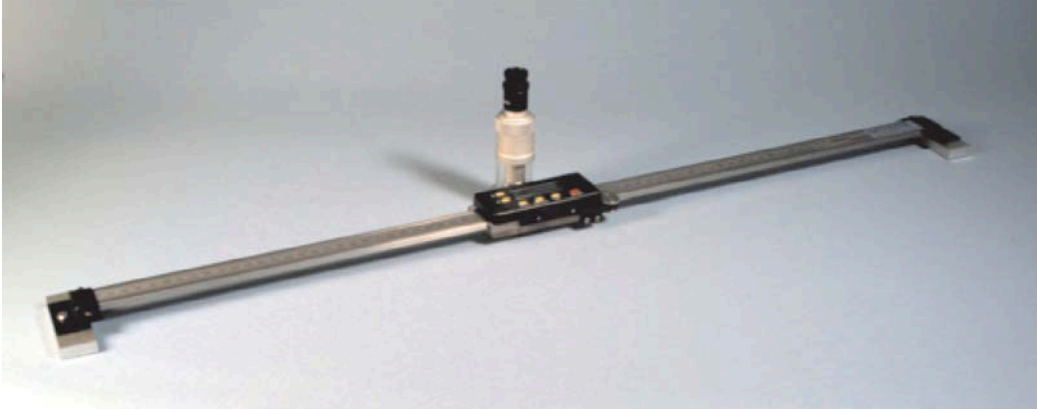


# BETA MICROMETERS

## The LONG and the SHORT



The **Beta Precision Electronic Ruler** allows precise, non-contact measurements of large and small distances on films, plates, dies, and prints. Narrow lines can be measured within the eyepiece of the 25x microscope, while the cross hair is used to locate larger details when sliding the readout.



Press the red ON button to activate the display. Press the Inch/MM button to toggle between units. Slide the unit to bring the start position into view through the cross hairs.



Bring the image into sharp focus by turning the large knurled ring. Press the button to zero the display.



Slide the readout near the end position and place in final position by using the fine motion roller as shown.



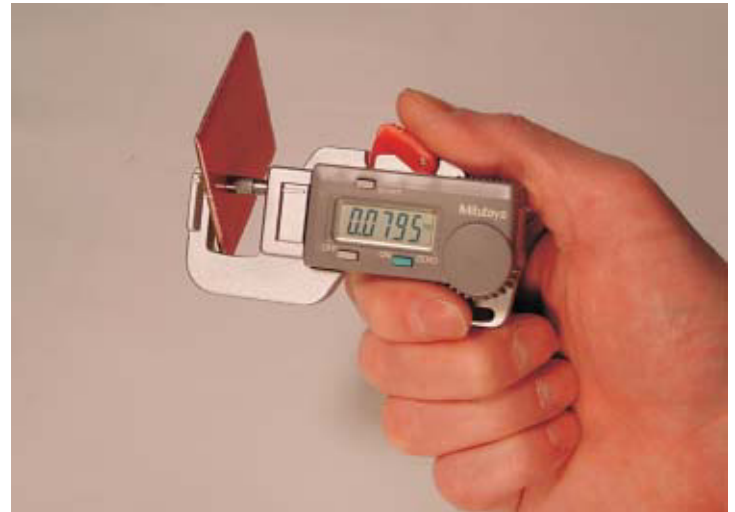
Microscopes of 25x to 100x with inch or metric reticles are available.



Zero automatically and select inches or mm. You can also zero on an OK sample to measure differences directly, eliminating mental arithmetic errors.



Press the operating lever to retract the barrel against the spring pressure. The gentle force will not crush soft materials or damage delicate samples.



Release the lever to close the barrel on the sample with constant spring pressure, eliminating errors due to operator technique. Read the large display to 0.0005 inches or 0.01 millimeters. Measure plates, blankets, packing, and substrates with ease and accuracy.

### QUICK Mini Digital Micrometer

 **BETA INDUSTRIES**  
The Quality Control Company

707 Commercial Ave.  
Carlstadt, NJ 07072

Tel. 201-939-2400  
[www.betascreen.com](http://www.betascreen.com)