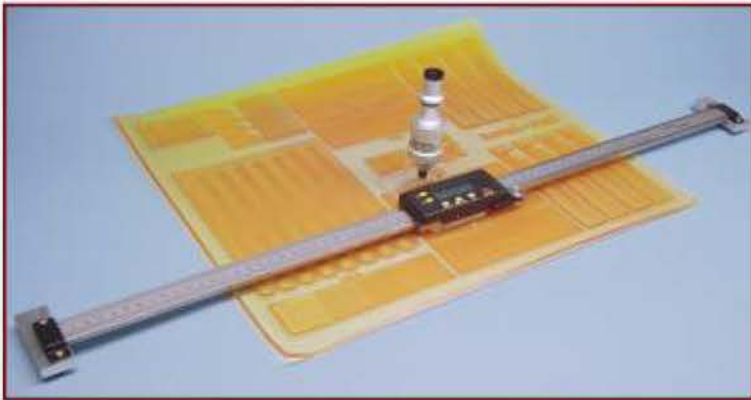


Beta Precision Electronic Rulers

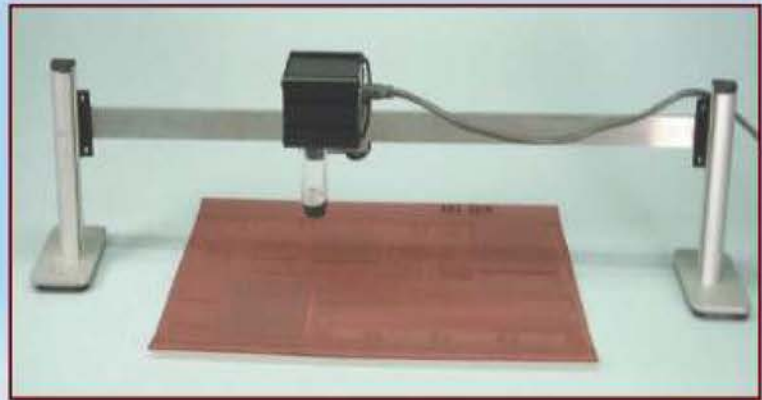
Exact Measurement of Materials and Stretch Before the Run

Electronic Ruler

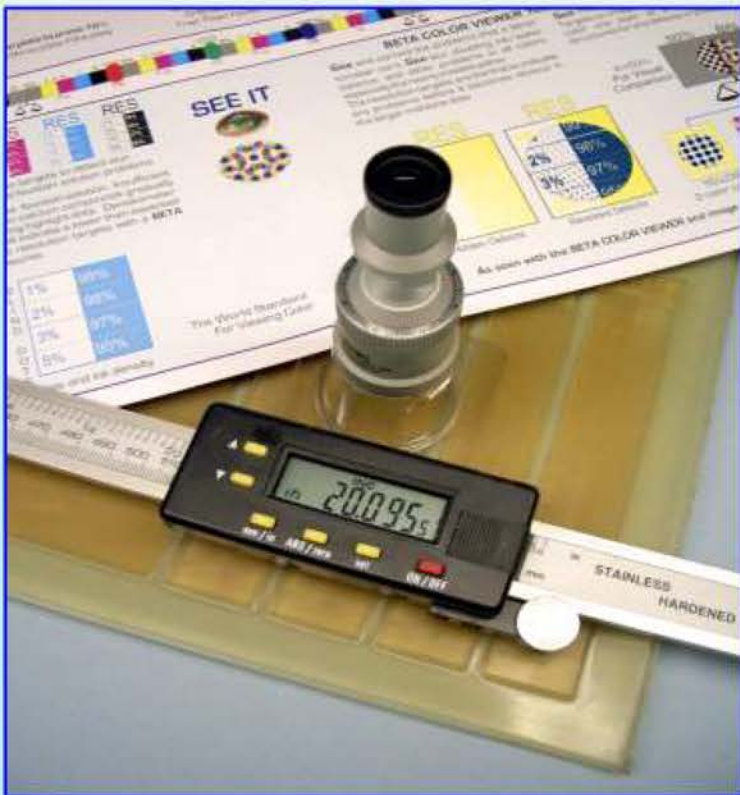


Adjustable to accommodate samples of any thickness. Beam lengths up to 80 inches (2000mm) span the largest samples to accurately measure materials and stretch.

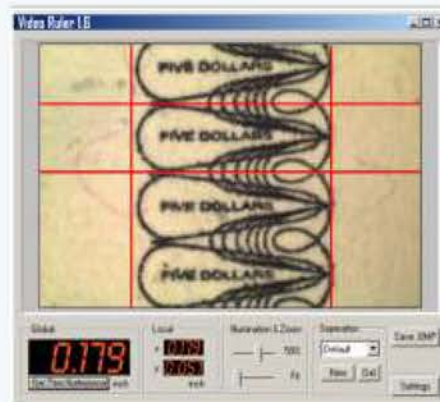
Video Ruler



Adds Data/Image Capture, Video Micrometer, CMYK / Spot Color Contrast/Image Enhancement to More Easily See, Capture and Record All Information



Large Objects
Place the cursor and click at the start with the Set Zero Reference. Slide the encoder over the object and place the cursor at the end point to calculate the length in display.



Small Details
Measure height and width of objects fit entirely within the field of view by clicking on the corner and dragging to the diagonally opposite corner. X and Y dimensions appear in the Local display.

Measure - View - Document

Materials Requiring Absolutely Precise Measurement

Register, Repeat Length, Bar Code Width & More. High Precision, Non-contact Measurements of Large and Small Distances. Measure Films, Plates, Dies, Prints, Flexo Microdots, and More For Flexo, Offset, Screen, Gravure, Wide Format

Electronic Ruler



Microscope eyepiece offers resolution down to 0.0005" (.005 mm). User selectable Inch or Metric setting.

Convenient thumb roller for precise movement of the measuring head.

Sensitivity to operator viewing position is avoided, parallax errors are eliminated.

Rugged mechanism can be taken on the road.

No computer required.



50x microscope standard, optional 25x, 75x, and 100x microscopes available.

Video Ruler



Innovative Features - Easily move the cursor over the magnified image. Shadow-free illumination provided for Process and Spot Color separation and visibility. The optical digital encoder provide image/data viewing, capture, and calibration.



Low Contrast
Enhance the contrast and visibility of process and spot colors using the separation feature, enhancing nearly impossible to see colors such as yellow.



High Contrast
The image is enhanced to make the original yellow pattern visible and eliminate interference.