Single-Axis System

The Acu-Gage single-axis linear model is a versatile measuring tool. It is used in many diverse industries.

Diecutting applications include the corrugated box, steel rule die and sheet label industries.

Tier 1 automotive suppliers use Acu-Gage to verify cut length of extruded rubber molding for car doors and windows.

Medical companies use Acu-Gage to verify components used in neurological testing.

Credit card companies use Acu-Gage to verify spacing of magnetic stripes on card sheets.

Our customers are always coming up with new and creative applications for Acu-Gage.

How can Acu-Gage help you?

Standard Features:
- Quadra-Chek 110 microprocessor-based digital readout display
- .00005" / .001mm resolution Heidenhain encoder
- Black & White video system: camera, monitor and parfocal zoom lens
- Electronic crosshair generator
- Fiber Optic Illumination for top lighting
- Coarse and fine adjust mechanism with easy on / off switch
- Rugged structural steel beam construction

Options:
- Color video system
- Solid aluminum base
- Light table base for back lighting
- Alignment bar
- QC Wedge for SPC
- Footswitch

Standard Sizes:
- 12” to 84” in 12” increments
- 300mm to 2100mm in 300mm increments
- 4” / 100mm bridge height
- Special sizes upon request
- Optional encoder resolutions available upon request