ACU-RITE’s 3-D Electronic Edge Finder is designed for use with the 200S and 300S series readouts or the MILLPWR®2 2- and 3-axis control/3-axis readout system. This probe, mounted in the spindle, automatically zeros on contact with either conductive or non-conducting materials, increasing operator speed and accuracy when establishing datum (workpiece zero). The 3-D, spring-loaded probe records the located edge, even if over-travel should occur.

The ACU-RITE Electronic Edge Finder is an ideal tool for any machinist or operator responsible for efficient, accurate work. It accommodates a wide range of jobs, decreases setup times and ensures precise, repeatable positioning.

**Applications**

**MILLPWR®2 Control Systems**
- Locate datum (workpiece zero)
- Locate spindle center (relative to workpiece)
- Correct for machine tool error

**READOUT Systems**
All of the above plus...
- Measure inside and outside workpiece dimensions
- Center, measure or find the midpoint of holes/circular parts
- Measure height and depth dimensions

**Specifications**
- Concentricity - ±.0002" (.005mm)
- Accuracy/Repeatability (dependent upon linear encoder resolution)

**Certifications**
ISO-9001, UL, CSA, CE

Rev. 05/20 • ACU-RITE® is a registered trademark of HEIDENHAIN CORPORATION