The MILL PWR G2 is a contouring control that enables you to program conventional machining operations right at the machine in an easy-to-use conversational language. It is designed for both knee mills and bed mills with up to 3 axes of closed loop controlled.

**Tool Step**
All programs begin with the tool. Parameters are entered in the middle column and are graphically supported in the right column for each field.

**Cycle Select**
Select a cycle to be created. In this case, a circular bolt hole pattern. Once the data has been entered into the form press the USE hard key.

**3D Graphics**
Tool paths are also displayed in 3D graphics that can be rotated and manipulated. The program is ready to run. Simply press “GO.”
With more than one million in use today, ACU-RITE® Precision Glass Scales withstand the elements of even the harshest machine shop environments. Built to resist changes in size, shape, or density due to temperature and humidity variations, this stability provides exceptional accuracy, resulting in tighter workpiece tolerances.

ACU-RITE® scales are available in travel lengths from 1”–120” and in resolutions from 0.5µm (.00002”) to 5µm (.0002”).