

E460N

**Tool Measurement,
Inspection and Presetting
Machine with Air Tool
Clamp System**

MEASURABLE RANGE:

- **X-Axis:** 15.74" (Diameter)
- **Z-Axis:** 23.62" (Length)

DIMENSIONS (From Operator's position):

- **Width:** 42.13" • **Height:** 44.88"
- **Depth:** 23.43" • **Weight:** 242 lbs.

FEATURES & BENEFITS:

- Granite Column and Base for utmost thermal stability (18% more thermal stability than cast iron)
- Interchangeable Spindles for CAT 40/50, BT30/40/50, HSK and CAPTO
- 15" high resolution Color Screen
- Pneumatic Automatic Axis Clamping
- Vacuum Spindle Lock for taper fitment confirmation and accurate measurements
- Micro adjustments in X and Z
- Automatic Angle and Radius Measurement (1 μ m resolution)
- Inspection Mode verifies condition of cutting tools and compares run out
- Built-in Post Processor to send offsets directly to a machine or network
- 30x Camera magnification

