



A	Table Size	47.75"
B	Length- Center- Back	26"
C	Overall Width	52"
D	Height	38"
E	Base Length	66.25"
F	Tilt Axis Height	33.5"

The **Model CWI- P60S Positioner** has a motorized variable speed rotation with Forward-Stop-Reverse switch and dynamic braking. The inverter controlled rotation speed is variable from 0.05 to .80 RPM with 115 degree forward tilt powered by a 2 H.P. AC motor. A self locking jack screw assembly produces a tilt torque of 111,375- inch pounds. The 40" round table with 3 pre-drilled holes is standard for easy chuck mounting. The positioner operates on 460 volt, three phase, 60 cycle input power. A plug in hand pendant includes a "Forward-Stop-Reverse" switch along with a speed adjustment potentiometer on 25' of cable. Standard pre-loaded Timken bearings are protected by a heavy-duty welding rotoground assembly.

Load Capacity6000 Lb. 12" overhung from face of table.

Rotational Motor Size.....2 H.P. AC Motor

Rotation Speed.....Variable from .05 to .80 RPM

Rotation Torque.....72,000 Inch Lbs.

Tilt Range.....0 through 115 degrees, power tilt w/ limit switches

Tilt Torque.....111,375 Inch Lbs.

Tilt Motor Size.....1 H.P. AC Brakemotor.

Swing Radius.....38-3/4" @ 90 degrees

Shipping Weight.....2540 Lbs

