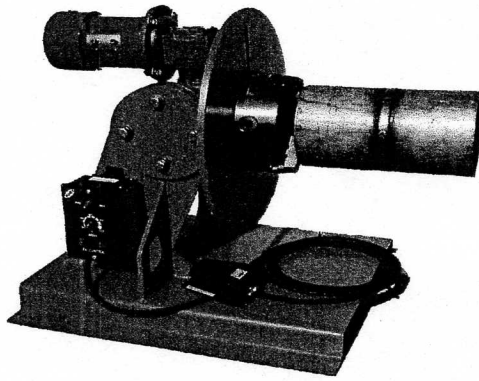


Specifications



The Model CWI- 500 Positioner has a motorized variable speed rotation with Forward-Stop-Reverse switch and dynamic braking. The rotation speed is variable from 0.05 to 3.75 RPM with 135 degree forward tilt powered by a 1/4 H.P. DC motor. Manual Tilt setting is accomplished by tilting to the desired angle and tightening 4 bolts. A 18" round table with 4 radial "T" slots is standard for easy chuck mounting.

The positioner operates on 115 volt, single phase, 60 cycle input power. Control board enclosure includes a "Forward-Stop-Reverse" switch along with a speed adjustment potentiometer.

An on/ off foot control is included as standard on this positioner.

Load Capacity500 Lb. 4" overhung from face of table.

Rotational Motor Size.....1/4 H.P. DC Motor

Rotation Speed.....05 to 3.75 RPM

Rotation Torque.....2000 Inch Lbs.

Tilt Range.....0 through 135 degrees, manual tilt

Shipping Weight.....175 Lbs.

