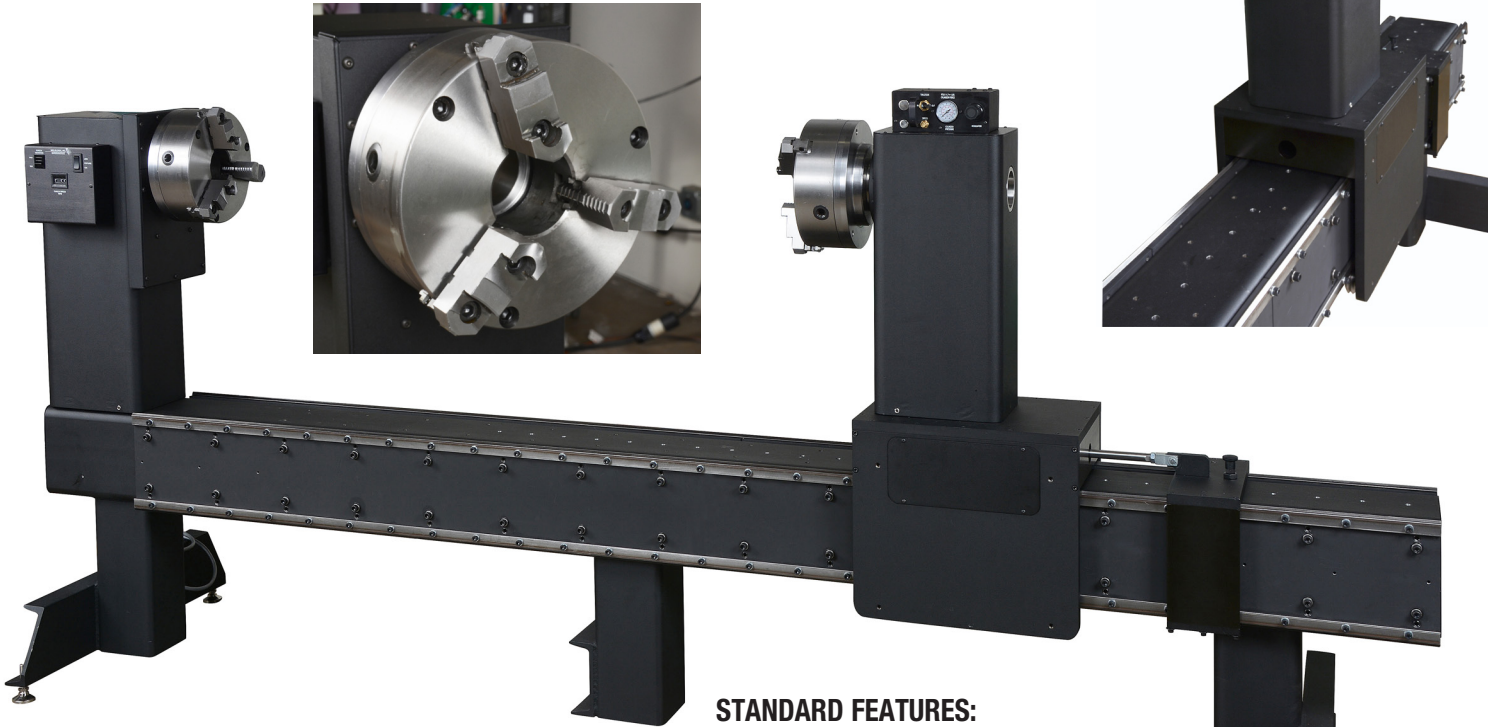


CWL-36-XXX HEAVY DUTY WELDING LATHE

CWL 36 Series Precision Welding Positioners are designed specifically for automatic welding applications. To achieve maximum welding rate and quality with minimal labor cost.

The CWL Circumferential Welding Lathe is a versatile production-ready product. Designed to solve your Circumferential & Linear TIG, PLASMA & MIG welding requirements. (Many options available - not shown)



STANDARD FEATURES:

- Work piece Capacity: 36" Diameter. Up to 20 ft Length.
- Heavy Duty Dual Rail system increases load capacity to 2,250 pounds.
- Dual Rail system provides accurate Head and Tailstock alignment.
- Heavy duty all welded frame construction with leveling feet.
- High Accuracy Closed Loop Servo-drive with gear driven spindle. 0.1 - 5.0 R.P.M. (Other ratios available)
- Headstock mounted 10" Three jaw self-centering Chuck with 3" thru hole.
- Tailstock mounted 10" Three jaw self-centering Chuck with 3" thru hole.
- Tailstock positioning along lathe bed with quick lock/release pin system.
- Tailstock thrust adjustable up to 1,000 pounds. Includes pressure and flow controls.
- Both Head and Tailstocks include high capacity dual bearing.