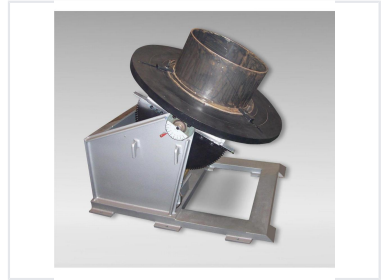


Welding Rotary Positioner

This positioner optimizes welding by rotating and reversing the work table for ideal weld bead placement. It can be combined with a welding manipulator and power source to create an automated welding center.



Product Overview

Professional Welding Rotary Positioner

This welding rotary positioner is designed to significantly enhance welding efficiency and precision by providing a stable, adjustable platform for workpieces. It features a durable, spatter-resistant casting surface with T-slots for versatile clamping and positioning. Equipped with advanced speed regulation and high-torque turning capabilities, it ensures consistent weld quality across various applications. The unit is built for stability and ease of use, offering remote control operation and seamless integration with existing welding manipulators.

Technical Specifications

Rotation Tilt Range	-10° to +100°
Speed Regulation	Stepless speed regulation via frequency converter
Safety Features	Self-locking function, Power failure protection, Spatter-resistant surface

Design & Construction

Table Surface Design

- Casting finish
- Uniformly distributed positioning lines
- Integrated T-slots for clamping

Base Stability	Yes
----------------	-----

Operation & Integration

Control Method	Remote control box
System Integration	Compatible with external welding manipulators and control systems