

Dual Chuck Rotating Welding Positioner

This double chuck rotating positioner is designed for precise and efficient welding and assembly applications. It features a robust construction with dual chucks for secure workpiece holding and accurate rotation.



Product Overview

Dual Chuck Rotating Welding Positioner

This double chuck rotating positioner is engineered for precise and efficient welding and assembly applications. Featuring a robust construction with dual chucks, it ensures secure workpiece holding and highly accurate rotation. The integrated control panel allows for seamless adjustment of rotation speed and operational parameters, making it an ideal solution for automated assembly lines and production environments that demand high precision and repeatability.

Technical Specifications

Control System

- Adjustable rotation speed
- Parameter adjustment control panel
- High repeatability settings

Construction

Robust Construction • Dual Chuck Design

Design Type

Double Chuck Rotating Positioner

Primary Applications

Welding, Assembly, Automated Production