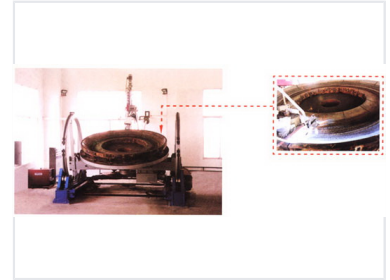


Automatic Range and Position Changing Welder

This automatic welder is designed for changing both range and position during operation. It is used for industrial applications requiring automated and precise welding, featuring a rotating platform and robotic arm for accurate weld placement.



Overview

Automated Welding Precision

The M-3150x10 is a total automatic welder engineered specifically for complex range and position changing applications. Designed for industrial environments, this system integrates a rotating platform with an advanced robotic arm to ensure high-accuracy weld placement. By automating the positioning process, this welder significantly improves operational efficiency and ensures consistent, high-quality weld results.

Technical Capabilities

Key System Components

- Rotating platform
- Robotic welding arm
- Automated positioning controller

Automation Type	Total Automatic
Primary Functions	Range Changing, Position Changing, Automated Welding

Performance Metrics

Precision Level

High Precision

Key Benefits

- Improved weld quality
- Increased production efficiency
- Consistent weld placement