

Ferris Wheel DUAL HEADSTOCK/TRIPLE AXIS SYSTEM

The Ferris Wheel System can dramatically enhance standard part production by improving productivity, quality and safety. It's ideal for large parts that can be welded using the flexibility of reorientation.

The layout of the cell can be customized to meet unique manufacturing needs, and it can be easily reconfigured for future production flexibility. It can also accommodate a wide variety of tool lengths.

BENEFITS

- **1. Easy to Install:** Modular structure for easy placement of robot section
- **2. Ease of Use:** Push button operator controls.
- **3. Enhanced Operator Safety:** Fully integrated safety rated devices enhance operator protection in the work environment.





Ferris Wheel

DUAL HEADSTOCK/TRIPLE AXIS SYSTEM

Standard Specifications	
Robot Arm	The FANUC ARC Mate iC Robot family (model dependent on the size of the system), Teach Pendant and FANUC ArcTool* Welding Software
Power Source & Feeder	Power Wave® power source and AutoDrive® wire drive
Enclosure	Completely painted steel enclosure, flash and safety barrier
Weld Cell Controls	Intuitive push button operator controls
Safety	Fully integrated safety rated devices that are compliant with the lates ANSI and RIA standards.
Work Zone Dimensions	Built to suit customer needs
Floor Footprint	Varies
Weight Capacity	Up to 8000 lbs (3629 kg) per side
Training	3 day expert robotic instruction from AWS certified robotic arc welding instructors.
Documentation	Complete system kit: operator's manuals, maintenance guides, spare parts lists, calibration numbers and serial numbers, prints, supplier references and specifications, and electronic manuals and tools.

Featured Options

- Power REAM® Robotic torch maintenance center, wire cutting, reaming, and antispatter spray station.
- Choose air-cooled or water-cooled rotary torch package with Cool Arc® water cooler.
- Fume extraction system: Fume fan and hood or deluxe package including fume fan and hood, lighting kit, fan and filter system.
- On-site weld part programming.
- Service and preventive maintenance programs.
- Weld process development.
- Robotic Power Wave family.



- Software Options from FANUC Robotics.
 - Torch Guard and Collision Guard Detect collision and stops the robot
 and adjustment of Tool Center Point.
 - Password Protection Restricts user access beyond specific areas on the teach pendant.
 - Thru-Arc Seam Tracking (TAST) Automatically adjusts the robot's vertical and lateral trajectory to compensate for part warping or misplacement.
 - Touch Sensing Automatic path change to compensate for object displacement.
 - WeldPRO™ Offline programming software.
 - Coordinated Motion Coordinated motion software allows synchronized movement between the robotic welding torch and parts being manipulated by servo driven positioning equipment. Facilitates easier programming with positioners, with fewer points than may otherwise be necessary. Good for use with irregularly shaped welded assemblies.
 - iRVision™ 2D vision software system.

Lincoln Electric's alliance with FANUC Robotics translates into an unparalleled combination of welding and robotics expertise, along with single-source efficiency. Whether you're considering your first automated cell, or you're ready to upgrade or enhance your existing robotic systems, there's no better partner than Lincoln Electric and FANUC Robotics.

THE ONLY SINGLE-SOURCE AUTOMATION PROVIDER

Lincoln Electric has built a solutions portfolio to include all of the competencies to support your need to improve productivity, quality and safety. Lincoln Electric can modify or completely customize the creation of your weld cell to meet those precise needs.

With a global network of facilities and people, you'll get quick response and personalized attention. Contact one of the below facilities for more information on the types of solutions available to help you produce faster, more repeatable, higher quality results.



Automation Solutions

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