

EASYARC™ FW LASER WELDING SYSTEM

ADVANCED LASER WELDING AUTOMATION WITH DUAL-STATION FERRIS WHEEL DESIGN

The EasyArc[™] FW Laser Weld Cell is a fully integrated, Class 1 laser-safe robotic welding system engineered for high-throughput manufacturing environments. Featuring a Ferris Wheel-style dual-station servo positioner, this innovative design allows operators to safely load and unload parts from one side while welding continues uninterrupted on the other—maximizing productivity without sacrificing safety.

Pre-wired, pre-assembled, and easy to install, the FW Laser Cell improves weld consistency, reduces cycle time, and lowers labor costs—all in a compact, skid-mounted package.

Why Choose EasyArc?

- Laser Welding Expertise Experienced integrators who understand your parts and process needs
- Proven Solutions Pre-tested with your parts before deployment
- Reliable Support 24/7 tech assistance and parts availability
- Trusted Integration Backed by MWES's track record in turnkey automation and long-term support

KEY FEATURES:

► INTEGRATED LASER WELDING PACKAGE

Configured for conduction or keyhole welding, with options including beam shaping optics, camera ports, chiller skid, and beam monitoring.

 COORDINATED MOTION FOR PRECISION WELDING Servo-driven outboard positioners rotate parts into

optimal weld positions, improving penetration and overall weld quality.

► CENTRALIZED OPERATOR CONTROL

Full-color teach pendant and control panel streamline diagnostics, programming, and live system control.

► LASER SAFETY COMPLIANCE

Class 1 laser-safe enclosure meets ANSI Z136.1, RIA R15.06-2012, UL 1740, NFPA 79, and CSA Z434—no additional guarding required.

- IMPROVE WELD QUALITY & CONSISTENCY Delivers repeatable, high-quality welds in a variety of production environments.
- SCALABLE FOR HIGH-VOLUME NEEDS
 System design supports optional second robot integration—doubling throughput with no additional footprint.

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STANDARD SYSTEM SPECIFICATIONS

- ABB[®] 8 kg Industrial Robot designed for laser welding precision
- MWES Cell Controller includes resume, shifting, and built-in help functionality
- Outboard Axis Servo Positioner 500 kg (1,100 lb) load capacity per station
- Swing Diameter: 1,067 mm (42 in)
- Span Between Headstock & Tailstock: 3,000 mm (118 in)
- Laser Power Options: 4kW, 6kW, or 8kW fiber laser
- Class 1 Laser-Safe Full Enclosure compliant with ANSI and RIA safety standards
- Cold & Hot Wire Feed Options
- Integrated Fume Hood optional fume collection system available
- Fully Pre-Wired & Pre-Assembled ready for fast installation
- 1-Year Warranty Included



DIMENSIONAL & SHIPPING DETAILS

- System Footprint (L×W×H): 120 × 182 × 120in (3,048 × 4,622 × 3,048 mm)
- **Shipping Weight:** 9,000 lb (4,082 kg)
- Forklift-Friendly Design for easy relocation & site integration

The EasyArc™ FW Laser Weld Cell delivers high-speed, precision laser welding in a compact, dual-station system—designed to boost throughput, improve weld quality, and simplify automation. Backed by MWES's proven integration expertise and 24/7 support, it's a smart solution for manufacturers ready to scale their welding performance.

Learn more at www.mwes.com or contact us to get started with an EasyArc welding system.



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