



KEY FEATURES

- Multiple positions tailored to the manufacturing process to improve throughput
- Decrease cycle time in continuous production by performing steps in parallel
- Single operator or robot load/unload of product
- Small footprint for lean manufacturing
- Light tight laser processing area meets CDRH class 1 safety standards
- Viewport and camera enables operator process monitoring
- Optional real-time laser weld monitoring to inspect the weld and ensure quality, throughput and traceability

Rotary Dial Index Systems

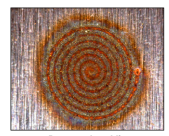
Designed to improve the efficiency and throughput of a multi-step manufacturing process, rotary dial index systems assist in organizing steps and eliminating operator handling between steps.

AMADA WELD TECH specializes in building custom systems where either a single operator or robot is tasked with loading materials and unloading finished product.

SYSTEM OPTIONS

- Pneumatic or motorized indexer
- Stage motion options: X, Y, Z, Rotary for part manipulation
- Galvo scanhead option for quick point-to-point positioning
- Controller options: AB PLC, DeltaTau® or MarkerMotion®
- Connectivity to production networks: (ERP, MRP systems)
- System process options: marking, engraving, welding, ablation
- · Adjustable height base for optimal operator ergonomics

TYPICAL APPLICATIONS



Battery tab welding



Automotive part welding

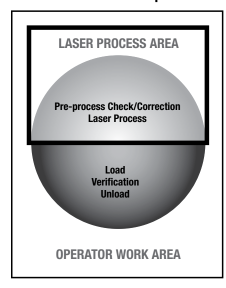


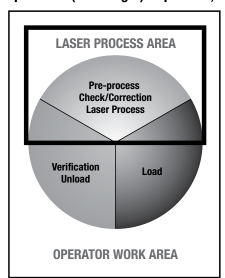
Medical component marking

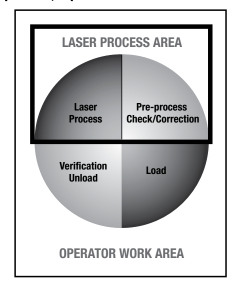


Aerospace component marking

Examples of multiple positions (left to right): 2-position, 3-position, 4-position









Example: 2-position dial index system for laser marking

Integration options

- Part in place sensor to initiate cycle
- · Barcode imager
- · Custom user interface
- · Part-specific tooling
- · Machine vision correction/verification

Safety

- · Complies with IEC 13849-1 Category 3
- · Acrylic guarding with light curtains to prevent pinch points
- Dual opto anti-tie down switches to initiate cycle
- · Light tight process area adheres to CDRH Class 1

TECHNICAL SPECIFICATIONS

# of Positions	2, 3, or 4
Electrical - Workstation	100-240 VAC, 50-60 Hz, 10A
Dimensions (L x W x H) (typical 3-position workstation)	35.5 in x 35.5 in x 62.8 in (901.7 mm x 901.7 mm x 1595.1 mm)

Info@amadaweldtech.com • www.amadaweldtech.com
ISO 9001 Certified Company • 24/7 Repair Service: 1-866-751-7378



AMADA WELD TECH INC.

AMERICAS AMADA WELD TECH (Midwest Technical Center)
Detroit, Michigan T: (248) 313-3078

AMADA WELD TECH (Mexico Office) El Paso, Texas T: (915) 881-8765 @amadaweldtech.com FUROPE AMADA WELD TECH

GmbH Munich, Germany T: +49-89-839403-0 AMADA WELD TECH CO., LTD. Isehara, Japan T: +81-4-7125-6177 sales@mivachi.com

1820 S. Myrtle Ave. . Monrovia. CA 91016 US

AMADA WELD TECH SHANGHAI CO., LTD. Shanghai, China T: +86-21-6448-6000 jwu@msc.miyachi.com

T: (626) 303-5676

AMADA WELD TECH KOREA CO., LTD. Seoul, Korea T: +82-31-8015-6810

sales@amadaweldtech.co.kr AMADA WELD TECH TAIWAN CO., LTD. Taipei, Taiwan T: +886-2-2585-0161

AMADA (THAILAND) CO., LTD. Bangkok, Thailand T: +66-2170-5900 info@amada.co.th

AMADA VIETNAM CO., LTD. Ha Noi, Vietnam T: +84-4-6261-4583

AMADA WELD TECH INDIA PVT., LTD. Bangalore, India T: +91-80-4092-1749 info@miyachiindia.com



