

# D-2060

# Magnetic Wet Bench with 3-Phase FWDC Capability

The D-2060 is one of our most powerful wet magnetic benches. Providing 6,000 amps of 3-phase Full Wave Direct Current, this MPI equipment offers maximum magnetization for finding surface and subsurface defects with clearer indications while using minimal power.

The two outputs are independently adjustable to set each magnetic field, circular or longitudinal.

#### **BENEFITS**

#### Faster part processing

- Reduce processing time with operatorenabled automatic Double-Mag Shot
- Generate 300+ shots per hour at maximum unit output
- Optional Database System with advanced touch screen operating interface and barcode scanner eliminates time spent on manual inputs and record keeping

### Easy to use and maintain

- Make quick operational adjustments using the simple, user-friendly operator interface with touch-screen controls
- External pump system provides fast access for easy cleaning and service

### Real-world dependability for minimal downtime

- Allen-Bradley PLC provides reliable controls and off-the-shelf replacements
- Advanced agitator system helps prevent blockages and clumping by keeping magnetic particles well suspended
- Rely on our industry leading warranty with best in-class service delivered by a global network of trained Magnaflux authorized service centers

### Meets aerospace specifications

 Inspect a wide range of components reliably using machinery that meet all Nadcap specifications

### **STANDARD FEATURES**

- 5% duty cycle of 0.5 seconds on, 10 seconds off at maximum output
- Allen-Bradley PLC
- Simple touch-screen operator interface
- External pump system for particle bath agitation, circulation and application
- Integrated ultra-low frequency, reversing, step-down DC demagnetization with 1-touch control
- Low-voltage output minimizes electrical exposure for operator safety
- Adjustable mag shot time from 0.5 to 2 seconds
- Automatic Double-Mag Shot with 1-touch control
- Mag-shot-activating front push bar with 1-touch control to enable/disable this feature
- Large, easy-to-read digital ammeter confirms amperage sent through the part
- Current assurance indicator light confirms magnetizing current delivery
- Solid state circuitry increases lifetime and performance of machinery
- Quick break feature on coil circuitry



## **PRODUCT PROPERTIES**

Magnetizing Current Capacity	3-Phase FWDC 6,000 A
Maximum Part Length*	54 in / 137 cm (102 in / 259 cm, 146 in / 370 cm)
Maximum Unsupported Part Weight Capacity	300 lb / 136 kg
Maximum Supported Part Weight Capacity* (using rail-mounted steady rests)	700 lb / 317 kg (1,500 lb / 680 kg)
Maximum Part Diameter*	12 in / 30 cm (16 in / 40 cm, 20 in / 50 cm, 25 in / 63 cm, 30 in / 76 cm, 36 in / 91 cm)
Available Voltages	230, 380, 415, 460, 575 V
Available Frequencies	50 or 60 Hz

\* Optional feature configurations shown in italics

### **UPGRADE OPTIONS**

- MOD 2.5 AC magnetization / demagnetization adds 2,500 A of AC current to increase the variety and range of inspections the equipment can perform
- MOD 6.0 AC magnetization / demagnetization adds 6,000 A of AC current to increase the variety and range of inspections the equipment can perform
- Low-End Current Control increases equipment versatility by allowing for more precise amperage control at lower current to inspect small parts or for tight inspection tolerance requirements
- Database System upgrade with advanced touch screen operating interface and barcode scanner for quality control traceability, record automation and reporting

#### UPGRADE OPTIONS CONT.

- Auto-Bath upgrade with 22 in / 55 cm capacity decreases processing time by automatically clamping, bathing, magnetizing and unclamping the part
- XG-Series conveyer inspection booth maximizes throughput by automatically transferring inspection-ready parts to an adjacent inspection booth
- Inspection Enclosure Hoods with ventilation fan for a darkened inspection area without sacrificing function and operator comfort, includes an EV6000 LED UV lamp, flame resistant curtains and visible lighting
- ST700 stationary overhead LED UV lamp, 100-240 V, 50-60 Hz

### **CONFIGURATION OPTIONS**

- Long & Extra-Long Part Capacity to increase max clamping length to 102 in / 259 cm or 146 in / 370 cm
- 16 in / 40 cm, 20 in / 50 cm, 25 in / 63 cm, 30 in / 76 cm or 36 in / 91 cm Coil, or 19.5 in / 49 cm Clam-Shell Coil (instead of 12 in / 30 cm coil)
- Pneumatic Tailstock makes it faster and easier to position and remove longer parts from between the contacts
- Rotating Contacts with 70 lb / 31 kg part capacity minimizes part handling during inspection (minimum coil size required is 16 in / 41 40 cm, reduces part length capacity by 9 in / 23 cm, not compatible with Auto-Bath)
- Oversized Contact Assembly for headstock and tailstock, 12 x 12 in / 30 x 30 cm (minimum coil size required is 16 in / 41 40 cm)
- Reinforced Rail for heavier part load, 1,500 lb / 680 kg part capacity
- Dual-Touch Sensor eliminates risk of injury during pinch points
- NRTL Certification to CSA C22.2 No. 61010-1