

The DLVW-2036 is a hydraulic motion controlled digital (servo-electric) drive linearvibration welder capable of welding parts up to 20" x 36" (508mm x 915mm) or multiple smaller parts.

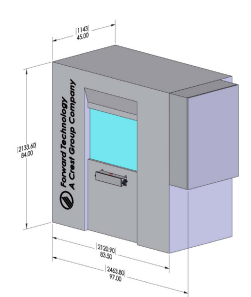
The patented 2-pole digital (servo) drive technology allows vastly improved process control while substantially increasing the available power. This technology offers improvements in overall efficiency (significant power increase), capability (amplitude/ process control), and productivity (application benefits) beyond any vibration welding designed currently on the market.

## Standard Features

- Patented High Output 2-Pole Digital (Servo) Electromagnetic Drive System allows higher efficiency and a significant increase in weldable area over industry standard 3-Pole systems. Can drive larger/heavier tools with a lower power demand.
- Up to 84 in<sup>2</sup> (542cm<sup>2</sup>) Weldable Surface Area (Polypropylene) the most powerful welder in its class.
- 0-155 Ib (0-70kg) Upper Tool Weight capability makes this welder able to drive the heaviest production tools.
- Patented Position-Based Amplitude Control Network allows ramp up to full amplitude in as little as 0.04 seconds. Amplitude adjustment from 0.040" 0.070" (1.02mm 1.78mm) peak-to-peak in increments of 0.001". Over-Travel Protection that guards the machine from potentially damaging operation. X-Axis and Y-Axis (vibration direction and perpendicular to vibration direction) repeatability of < ±0.001".
- · Continuous Tuning by Closed-Loop Digital Control eliminates the need for a separate auto-tuning step during setup and assures that the machine operates at peak performance throughout the weld cycle.
- Precision Digital Distance Measurement System allows welding by Time, Collapse Distance, or Absolute Distance with a repeatability of +/-0.001 in (+/-0.025 mm) and/or alarm monitoring these values. A High-Resolution Encoder integrated into the welder Lift Table monitors processing dimension variables.
- Allen Bradley CompactLogix PLC with PanelView Plus 7 700 Color 6.5" Touch-Screen Graphical Display simplifies parameter input and allows the following to be displayed:
  - Weld Program/Setup #
  - Frequency
  - Amplitude
  - Contact Time and Force
  - Weld Steps 1 through 8 (Time, Amplitude, Force)
  - Cooling Time and Force
  - Ethernet Connectivity
- 25 Weld Program/Setup Memory allows storage for instant recall, minimizing tool change time.
- Process Verification Windows (pass/fail) compare and alarm the user when actual parameters are outside customer programmed minimums & maximums.
- Multi-Level Passcode Protection limits parameter adjustment to qualified personnel only.
- External 120VAC Duplex Electrical Outlet allows user to easily connect small auxiliary equipment such as computers, printers, radios, etc.
- Enhanced Sound Enclosure for maximum noise reduction (<80 dBA). Enclosure is completely de-coupled from the equipment frame to isolate noise from the swing frame
- Zero-Force Opti-Touch Cycle Start Switches minimize operator fatigue.
- Two Valve Lower Tooling Actuation Pneumatic Valve Pack allows user to program additional pneumatic motion on lower tooling such as part clamping or part eject.

# **Optional Features**

- "Pass-Thru" Rear Access Safety Door w/ Light Screen Safety Protection
  Extended Machine Height
- Special Energy Star Compliant Operating Voltages Transformer
  Larger Operator Interface
- Pendant Arm Mounted User Interface
- LED Four Color Light Tower
- Light Curtains
- Quick Change Base Plates
- Upper Tooling Vacuum System
  Programmable Vacuum Sensing Switch with LCD Readout
- Quick Disconnect Outlets & Sensors



#### **MECHANICAL SPECIFICATIONS**

| eight:  | ~6250 lbs (2835kg)          |  |  |
|---|-----------------------------|--|--|
| erall Dimensions:                                   | 45.0" D x 97.0" W x 84.0" H |  |  |
|   | (1143mm x 2464mm x 2134mm)  |  |  |
| ont Door Opening:                                   | 27.5" W x 38.0" H           |  |  |
|   | (699mm x 966mm)             |  |  |
| ylight Opening (between Lift Table & Drive Platen): |                             |  |  |
| 23.0" (584mm)                                       |                             |  |  |

#### Lift Table:

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|    | Dimensions: 22.0"  | D x 43.0" W (559mm x 1093mm)  |
|----|--------------------|-------------------------------|
|    | Center Opening:    | 15.0" D x 32.5" W x 27.125" H |
|    |                    | (381mm x 826mm x 689mm)       |
|    | Height from Floor: | 38.0" (965mm)                 |
|    | Variable Stroke:   | 20.0" (508mm)                 |
| 1- | ton:               |                               |

Drive Platen:

Dimensions: 12.0" D x 30.0" W (305mm x 762mm) Center Opening: 6.6" D x 16.0" W x 11.0" H (168mm x 407mm x 280mm)

## PERFORMANCE SPECIFICATIONS

Maximum Upper Tool Weight: 155 lb (70kg) Maximum Weldable Area (Polypropylene): 84.0 in<sup>2</sup> (542cm<sup>2</sup>) 180Hz to 250Hz Output Frequency: Amplitude Range: 0.040" - 0.070" (1.02 - 1.78mm) Peak-Peak Maximum Clamp Force: 4000 lbs @ 1500 PSI (17.8kN @ 103 Bar) 10.0"/second (254mm/second) Lift Table Speed: Noise Level: <80 dBA Warranty: 2 Years (Parts & Service)

## **OPERATING REQUIREMENTS**

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| Electrical Requirements: | 240VAC, 3PH, 60Hz         |
|--------------------------|---------------------------|
| Pneumatic Requirements:  | 80 PSI, 0.5" ID (5.5 Bar, |
|                          | Supply Line               |

#### System includes Filter/Regulator/Lubricator

13mm ID)

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