

# Intelligent Assembly Solutions

# 20/15 kHz Model 215 Press/Thruster

# Now Compatable with!

Dukane 5000 Watt 20kHz or 4000 Watt 15kHz DPC Ultrasonic Power Supplies



### **FEATURES**

- Rugged, heavy duty construction using the highest quality components provides superior performance, precision, and reliability
- Ultra-rigid square support column with rack and pinion height adjustment and up to 10° of radial alignment capability
- Gas strut counterbalance makes height adjustment easy and can be specified on either side of welder (at time of order)
- Handwheel can be specified on either side of welder (at time of order)
- Heavy duty precision slide assembly with 1" (25.4mm) diameter steel rods and sealed Thomson ball bushings pre-loaded for clearance-free, frictionless operation
- Dual pressure increases clamp force to improve melt during the weld cycle, or to provide tighter assembly during the hold cycle
- 7" (178mm) stroke with mechanical bottom stop adjustable in .001" (.025mm) increments
- All controls are accessible from the front for convenient set-up and operation
- Top-of-stroke limit switch for automation applications
- Easy to use front panel position indicators with universal icons instantly show settings of bottom stop, pre-trigger, and end-of-weld switches
- Pre-trigger and end-of-weld (lower) limit switches are standard and adjustable in .001" (.025mm) increments
- OSHA-required lockout for air supply is standard



- Ergonomic base and cycle activation switches reduce operator fatigue; optional opti-touch cycle activation switches available
- Status indicators in base for Power, In Cycle, and Abort clearly communicate system conditions
- Twist-release emergency stop switch meets international safety standards
- Transducer and aluminum booster are standard (20kHz resonent mount transducers standard)
- Press/thruster design provides system flexibility and upgradeability, reducing equipment investment
- Compatible with all current Dukane custom assembly system components, including sound enclosures and rotary tables

### **SPECIFICATIONS**

Pneumatic requirements: 80-110 psi max. clean, dry air

Maximum available clamp pressure: 777 lbs @ 110 psi with standard 3.00" (76mm) air cylinder

Allow 5.00" (130mm) behind the press/thruster for air line and cable connections

### **Thruster Dimensions**

 $\begin{array}{lll} \mbox{Housing height:} & 35.00" \, (889 \mbox{mm}) \\ \mbox{Housing width:} & 5.87" \, (149 \mbox{mm}) \\ \mbox{Housing depth:} & 10.00" \, (254 \mbox{mm}) \, \mbox{at} \end{array}$ 

greatest point

Weight: 93.00 lbs (49Kg)

### **Press Dimensions**

Base width: 18.56" (471mm)

Base depth: 24.83" (631mm)

Column height: 40.00" (1016mm)

Column diameter: 7.50" (191mm) at base

Maximum height: 62.00" (1574mm) Housing width: 5.87" (149mm)

Column C.L. to

Horn C.L.: 12.38" (314mm)
Useable throat: 8.50" (216mm)
Stroke: 7.00" (178mm)

Weight: 400.00 lbs (182Kg) less tooling

## **Options**

Sound enclosure

Electronic pressure regulator

Force transducer (load cell)

Linear optical encoder

Pressure transducer

