**FEATURES**

- Rugged welded steel tube frame
- All-pneumatic operation
- Unique Rack System coordinates tool platen motion
- Single power air cylinder for reduced machine complexity
- Two temperature zones standard – Field upgradeable to four zones
- Touch screen interface with all digital timing
- Controls mounted on space saving pendant arm
- Manual-close auto-open door
- Door closure initiates cycle
- Fully adjustable hot plate carrier
- Fully enclosed cabinet with exhaust fans
- Interior work light
- Numerous large access doors with keyed hardware
- Pneumatic system in lockable cabinet
- Separate pressure controls for melt and seal
- Vacuum part retention system

**SPECIFICATIONS**

- Maximum heated platen size: 13” x 30” (330 mm x 762 mm)*
- Minimum tool shut height 12” (305 mm), with hot plate retracted
- Maximum tool shut height 25” (635 mm), with part in place and hot plate extended

**OPTIONS**

- Expand from two temperature zones to four
- Light curtain with auto close door and single zero force cycle initiate switch
- Part clamping or Part-in-Place sensing
- Customer specified PLC and interface
- Custom paint per customer specification
- Hydraulic system
- Custom contoured hot plate carrier

*Tooling that is larger in front-to-back dimensions can be often be accommodated. Consult Dukane for more information.
Electric Service Required: 240 V, 3 phase, 20 amps
Pneumatic Service Required: 75 to 90 psi (5-6 bar)