

## SPECIFICATIONS:

- Electrical:

(Standard) 220VAC (15A MAX) (Optional) 120VAC (15A MAX) (Custom) 220VAC (30A MAX)

- \*Pneumatic (MAX): 10-100 psi (0.7-7 bar), 2-4 SCFM
- Standard Stroke: 4 inches (102 mm)
- \*Throat Depth: 7.5+ inches (190+ mm)
- \*Column Height: 8+ inches (203+ mm)
- \*Force Output (MAX): Model WSM25 = 300 lbs (136 kgs) Model WSM50 = 1000 lbs (450 kgs)
- \*Weight (est): 80 lbs (36 kgs)
- \*Work Surface Requirements: 24"W x 32"D x 30"H

## \*Specifications May Vary

## **FEATURES:**

- Multiple WorkStations with Control Cabinet
- Scalable for Multi-Workstations Installs
- X-Y Axis Mount Stages for easy Integration
- Open format "C-Frame" Construction
- Centralized Communication & Controls
- HMI with tiered programmable USER/PW
- Integrated Digital PID Temperature Controls
- Integrated Timers & Linear Positional Data
- Velocity Control for precise Travel Speed
- Various Tether Cable Lengths Available
- OSHA, CE, NFPE, and NEC compliant
- Industry Leading 3 Year Warranty

\*Note: Thermal Press International's machines are configured and delivered with application specific engineered tooling packages. Actual dimensions and details will vary based upon the tooling and options included with the system. Thermal Press International provides design reviews of the equipment and tooling packages prior to the manufacturing of the equipment.