

The First Choice Globally















Versatile, Ergonomic AND EFFICIENT

Miller Weldmaster T300 Extreme® combines versatility and precisely controlled operating parameters within an ergonomic design and interface for easy operation, speed, accuracy, and productivity.

Hot Air Welding Applications:

- Woven Polypropylene
- Woven Polyethylene
- PVC Laminate
- PVC Coated
- · Polyurethane Coated
- Polypropylene
- Acrylic
- More...

Hot Wedge Welding Applications:

- Woven Polypropylene
- Woven Polyethylene
- PVC Laminate
- PVC Coated
- Polyurethane Coated
- Polypropylene
- Acrylic
- More...















Technical Specifications

Voltage: 15 Amperes- Single Phase- 230/400 Volts

Air Requirements: 85 Liters/Min. at 6.2 bar

Power Consumption: Approx. 6Kw

Maximum Temperature: Hot Air: 750°C - Hot Wedge: 450°C

Throat Width: 0.83m

Dimensions: Width: 760mm

Length: 1.65m Height: 760mm

Weight: Approx. 231KG

Seam Width: 10 to 50mm (1/2" to 2")**

Welding Cycle: Up to 30m/min (100ft/min)*

- * Depending on the application, the seam width and the type of material used
- **Additional guides might be necessary

FEATURES & BENEFITS

- 1. Easy operation touch screen and 25 memory settings.
- 2. Equipped with dual arms: The "Table Arm" takes care of straight seams for applications like tarps, awning and tents; while the curve arm manages curves and unique shapes for applications like boats and inflatables.
- 3. Quick, repeatable, precision head adjustments.
- Available in hot air, hot wedge or equipped with both for product versatility.
- 5. Quick, easy guide change for multiple seam configurations.