















For Large, Heavy PRODUCTION DEMANDS

Built for the toughest production demands, the Miller Weldmaster T600 Extreme® provides the versatility of a multi-function machine for your large products. T600 Extreme accepts fabrics up to 2m (81")wide to pass through the throat without folding.

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

Power Requirements: 208-240 Volts - Single Phase - 25 Amps

380-400 Volts - Single Phase - 15 Amps

Power Consumption: 6Kw

Air Requirements: 100 PSI @ 2 CFM

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

Throat Width: 2.03m

Dimensions: Width: 3m

Length: 3m Height: 630mm Weight: 558kg

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

Welding Cycle: Up to 30m per minute*

* Depending on the application, the seam width and the type of material used

FEATURES & BENEFITS

- 1. Easy operation touch screen with recipe storage for quick setting recall.
- 2. Equipped for increased product versatility.
- 3. Inboard and outboard fabric puller for easier fabric handling.
- 4. Quick, repeatable head adjustments for precise product positioning.
- Available with hot air, hot wedge or equipped with both for product versatility.
- 6. Quick easy guide changeable for multiple seam configurations.

^{**}Additional guides might be necessary