

## Awnings

Banners

Covers

## Inflatables

Marine

Tents

### + More



# 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:

W=5

alli

0=

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



# Seam Types



## **Technical Specification**

Power Requirements:	208-240 Volts - Single Phase - 25 Amperes 380-400 Volts - Single Phase - 16 Amperes
Power Consumption:	6Kw
Air Requirements:	100 PSI @ 2 CFM
Maximum Temperature:	Hot Air: 730°C - Hot Wedge: 450°C
Throat Width:	lm
Dimensions:	Width: 0.6m Length: 1.5m Height: 1.5m
Weight:	Approx. 231KG/510LB
Seam Width: Welding Cycle:	0.012 - 0.05m** Up to 30m/min (100ft/min)*

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

## **FEATURES & BENEFITS**

- 1.Easy operation touch screen and 25 memory settings.
- 2. Easy to use for any operator.
- 3.Quick, repeatable, precision head adjustments.
- 4. Available in hot air, hot wedge or equipped with both for product versatility.
- 5.Quick, easy guide change for multiple seam configurations.

4220 Alabama Ave | Navarre | Ohio | 44662 | USA | T. 330-833-6739 | www.weldmaster.com