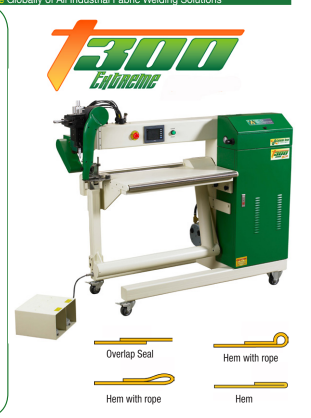
Features

Miller Weldmaster – T-300 Extreme™

Miller Weldmaster T-300 Extreme $^{\text{TM}}$ combines versatility and precisely controlled operating parameters within an ergonomic design and interface for easy operation, speed, accuracy, and productivity.

- Weld rollers are independently controlled which helps produce an expanded range of products and materials
- Easy operation with our touch screen and 25 memory settings
- · Guides and accessories to weld hems, overlaps, hem with rope...
- 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
- Built with one-person operation in mind
- It comes with a speed of up to 20 meters per minute*
- Welds PVC, PE, PU and many more
- Can weld acrylic with our special Extreme Seam Tape™
- Comes furnished with the new "Seam Screen." It allows users to digitally control all welding parameters in up to eight different languages
- Quick, repeatable, precision head adjustments
- The T-300 utilizes both the Hot Air and Hot Wedge rotary heat sealing systems
- Compatible with any world power source, with worldwide service, training, operation and installation.
- Its solid steel frame makes it the most durable system on the market today



And many more available upon request!

Technical Specifications

Туре	Miller Weldmaster T-300 Extreme™
Voltage	15 Amperes - Single phase - 400 Volts 25 Amperes - Single phase - 230 Volts
Air Requirement	0.14 m3/min at 8 Bar
Power Consumption	Approx. 6Kw
Max. Temperature (°C)	Hot Air: 750°C - Hot Wedge: 450°C
Throat width	0.83m
Overall Length	1.65 m
Overall Width	0.76 m
Weight	Approx. 231kg
Seam width	10 to 50mm**
Welding Speed	Up to 20m per minute*
Material you can weld	PVC laminated fabrics, Vinyl coated fabrics, Vinyl Films, and Polyurethane (PU) coated fabrics, Polyurethane films, Polypropylene-coated fabrics, Polyethylene (PE), Thermoplastic rubber fabrics, acrylics and others.
Products you can make	Tarpaulins, billboards, banners, awnings, tents, pools, inflatables and many more

^{*}Depending on the application, the seam width and the type of material used.

^{**} Additional guides might be necessary