Features

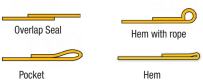
Miller Weldmaster - T3

The Miller Weldmaster T3 was designed with the smaller business in mind. This efficient hot wedge welder will produce all the seams required for the banner, sign and awning maker.

The T3 is equipped with nearly all of the guides you need to finish almost any job your customer may require. Designed to easily adapt to any small business, the T3 will use a limited amount of space to finish your products.

- Its compact size will fit into almost any small business
- Simple controls for easy operation
- Compatible with nearly all worldwide power sources
- Worldwide service, training, parts, and dedicated support
- Solid steel frame for years of durability
- Will weld PVC, PE, Mesh and others for finishing almost any job
- Ability to weld nearly all awning and fabric graphic materials**





Technical Specifications

Туре	Miller Weldmaster T3	
Voltage	16 Amperes - Single phase - 230 Volts (Optional 110V to 220V converter available)	
Air Requirement	0.1 m³/min at 8 Bar or 3.5cfm at 120 PSI	
Power Consumption	Approx. 3Kw	
Max. Temperature (°C)	Hot Wedge: 430°C	
Throat width	40.6 cm	
Overall Length	122 cm	
Overall Width	40.6 cm	
Weight	Approx. 48kg	
Seam width	10 to 25mm**	
Welding Speed	Up to 10m 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.	
The T3 will produce:	Banners, signs, awnings, simple covers.	

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

^{**}Acrylic welding option sold separately

^{**} Additional guides might be necessary



What is the difference between a T-300 Extreme™ and a T3?

No matter which machine you choose, you can be confident the Miller Weldmaster team will assist you every step of the way. From installation and training to service after the sale, Miller Weldmaster is the first choice for industrial fabric welding.

Finishes the perimeter of signs and banners		Filler
Will weld Hems, Overlaps, Pockets, Rope in Hem	√	√
Will weld PVC, Mesh and PE	V	√
Welding speeds up to 10m/min*	√	√
Will weld four sides of a standard banner (1m x 2m) in two minutes	√	√
Welding speeds up to 30m/min*		$\sqrt{}$
Will weld four sides of a standard banner (1m x 2m) in under one minute		√
Hot Wedge or Hot Air for added versatility		\checkmark
Outboard fabric puller for one person operation of large signs		√
Programmable recipe setting for ease of fabric settings		\checkmark
Seal width greater than 25mm**		\checkmark
Wide throat for welding large products		$\sqrt{}$
Capability to weld straight and curved products**		$\sqrt{}$
•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

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

^{**} Additional guides might be necessary