



SEG



FLAGS



BANNERS



All-in-One Sewing & Welding Solution **SEW, SEAM OR BOTH**

The Digitran T3 System provides an exclusive, all-in-one sewing and welding solution. The sewing system enables you to sew your SEG systems as well as an array of digital textiles, while the T3 Extreme provides finishing for an array of PVC banners. The synchronized transport system for sewing and welding makes it simple for your operators to handle small or large projects in one workspace area.

- Provides framing solutions for SEG
- All-in-one package
- Transport system synchronized for accurate and precise flow of material handling and product finishing
- Digital textiles and vinyl finishing



Seam Types



Technical Specifications

Conveyor length:	2,590 mm (102 inches)
Seam width:	Hot Wedge: 12 -25 mm Sewing: Single or Double Stitch
Speed:	up to 10m/min. *actual speed depends on fabric and application
Dimensions:	Width: 1,702 mm (67 inches) Length: 2,590 mm (102 inches) Height: 1193 mm (47 inches) Weight: 272 kg (600 lbs)
Electrical Requirements:	230V/30AMP, Single Phase
Air Requirements:	100 PSI at 8 CFM

FEATURES & BENEFITS

1. Transport system synced with sewing machine and welder for accurate and precise flow of material handling and product finishing
2. Photoeye senses edge of banner for automatic silicone cut while the auto advancement ensures accurate SEG edge placement
3. Programmable back stitch configuration and stitch cut for easy operational use
4. Synchronized needle bar and feed for even stitching
5. Needle cooling for faster sewing
6. Configured with both sewing and welding for increased product versatility
7. Individual foot pedal control for easy operator use
8. Multiple seam configuration for almost any type of job
9. Light aluminum frame for easy mobility around your facility

Superior service, craftsmanship and speed have redefined my business model by having a Miller Weldmaster welder that can keep pace with our printer. - Uni Graphic