



The Digitran System provides a complete sewing solution enabling you to sew your SEG as well as an array of digital textiles. The synchronized transport system for sewing makes it simple for your operators to handle small or large projects in one workspace area.

- Provides framing solutions for SEG
- Transport system synchronized for accurate and precise flow of material handling and product finishing



TECHNICAL SPECIFICATIONS

Power Requirements: 208-240 Volts -

Single Phase - 13 Amps

Power Consumption: 3Kw

Air Requirements: 90 PSI at 1 CFM

Conveyor. 4m x 0.84m

(158 x 33.25 inches)

Seam width: Sewing: Single or Double

Lockstitch

Speed: up to 20m/min.

Dimensions: Width: 1.98m (78 inches) Length: 4m (158 inches)

Length: 4m (158 inches) Height: 1.72m (68 inches)

Electrical Requirements: 230V/13AMP, Single Phase

FEATURES & BENEFITS

- 1. Transport system synced with sewing machine and welder for accurate and precise flow of material handling and product finishing
- 2. Hands free SEG cutting
- 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. Multiple seam configuration for almost any type of job
- 7. Light aluminum frame for easy mobility around your facility
- 8. Easy to use touch controls
- 9. Driven roller for large graphics
- 10. Robust Durkopp Adler sewing machine for maximum up time

^{**} Optional - can be added onto machine as an option