

Tube Sewing unit



The Svegea Sewing unit sews open fabric into a continuous tubular piece. This is the first stage required to produce Bias Binding. The unit is easy to use, requiring minimal operator assistance.

The Sewing Process:

- Open width fabric (upto 200 cm/78") passes through a folder.
- Folded edges are automatically aligned, prior to seaming.
- Excess fabric is trimmed away during sewing.
- An in line heated iron, irons the sewn seam.
- The fabric is re-rolled.

Some features:

- Preset stitch counter (for lock stitch, to eliminate the risk of bobbin thread running out).
- Thread break detector.
- Vacuum unit to remove excess trimmed material.
- Electronic machine speed regulator.
- Automatic photo cell edge alignment.
- Variable stitch length.

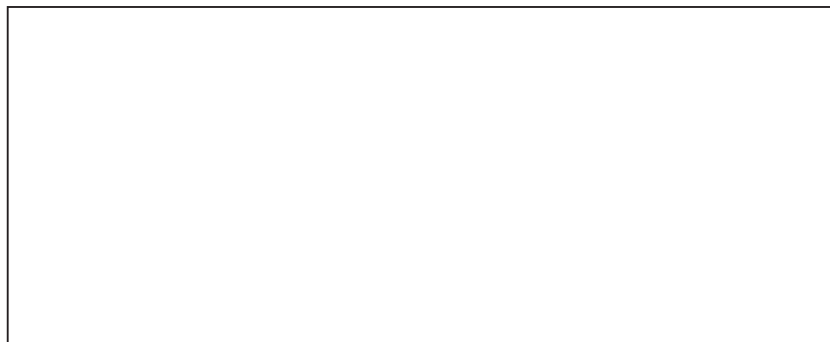
Technical Data Tube Sewing unit

Sewing head	Lockstitch*
Maximal open width	2000 mm (78")**
Max roll diameter	400 mm (16")
Power	230 V, single phase, 50/60 cycles.
Air supply	6 bar.
Floor space	380x165 cm (12,5x5,5 ft)
Net weight	400 kg (880 lbs)

* Others on request

** other dimensions on request

For additional information contact your local Svegea distributor.



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Specifications and appearance are subject to change without prior notice for improvement