



Automatic sewing machine with conveyor belt for the application of keder for SEG Frames.

TECHNICAL SPECIFICATIONS

- 2-needle, 4-thread overlock sewing head. Double drag.
- Conveyor belt synchronized with sewing speed
- Adherent conveyor belt
- Working modes: manual, semi-automatic and automatic
- Machine length: 2500mm (98 ") **
- Machine width: 1700mm (67 ") **
- Machine height' 1650mm (65 ") **
- Weight: 150kg (330lbs) **
- Electric voltage (EU / US) 220V F + N // 50-60Hz
- Air pressure 5-6 bar
- Complies with CE Safety manufacturing and safety standards
- ** Exact measurements are calculated using the metric system. Imperial values only serve as a reference.

FEATURES

- Head with double drag, upper and lower to control the fabric, ensures a flat seam.
- Tension-free feeder of flat profile (SEG, keder).
- Pneumatic tensioner of flat profile (SEG, keder).
- Horizontal suction chain cutter.
- Workstation designed to work standing up, thus more ergonomic.
- Automatic return of sewn material.
- Keder cut sensor integrated in the guide.
- Speed control sensor.*
- Touch Screen control panel.
- Additional pedal to move the conveyor belt independently forward and backward.
- Folding side to connect a side table for larger fabrics
- Basket to collect the material, preventing it from getting dirty and wrinkled
- Drawer under the conveyor belt for easy access to storage
- Production Work Status Information on hours worked on the touch panel display.
- Maintenance notice.

ADVANTAGES

- High production and constant quality without the need for a qualified operator
- Completely flat seams and aligned fabric edges.
- Quick and easy change of job type and mode from the touch panel display
- A great solution in a small space. Its dimension of only 4m2, allows it to be in any space
- Increased production and constant quality, thanks to the ergonomic design of the workstation for standing work that benefits the operator
- Pneumatic guides are customized for each application will adapt to the demands of your production