



Very-Touch

Automatic self-adhesive labelling machine



Description:

Automatic self-adhesive labelling machine

Applications:

- Fabric inspection machines
 - Textile finishing machines
 - Textile machinery in general
-

Features:

- Printing self-adhesive labels
 - Automatic labelling
 - Network connection
-

Benefits:

- Labelling speed
- Increased productivity
- Labels are applied in a fixed position





Technical specifications

Overview:

Automatic adhesive label applicator driven by an electro-pneumatic piston, also equipped with a thermal transfer printer using plain paper. A sensor ensures the piston is safely returned to its original position after contact has been made. Labels are always kept ready so if the device fails to make contact the application can be launched again.

Cabinet size:

Maximum dimensions: 550 – 650 – 1200 mm, weight: 17 kg

Interfaces:

- Production cycle control terminal (ETV's EDI unit)
- Fabric inspection machine control terminal (ETV's Very-Tex model)
- Generic printer management software

Specifications:

- Standard piston stroke: 200 to 600 mm
- Special piston stroke available on request
- Labelling speed: up to 6 labels per minute
- Microprocessor-based control unit (printer management and application cycle)
- 20x2 Backlit LCD display
- Filtered and compressed air (minimum required pressure: 6 bar)
- Power supply 230V - 50/60Hz

