

PANTAMAT WITH FRONT TO BACK WAIST- BAND TENSIONING



Utility topper with front-to-back waistband tensioning and utility cuff clamps. Suitable for all types of trousers. with touch screen.

Product code: 5316

DESCRIZIONE:

Utility topper with front-to-back waistband tensioning and utility cuff clamps. Suitable for all types of trousers. With touch screen.

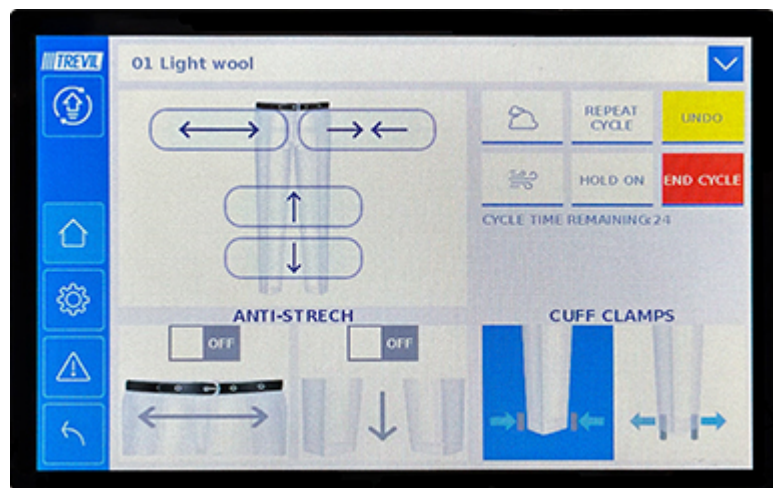
MAIN FEATURES



Trevi-Touch touchscreen control

All tensioning movements are controlled electronically and can be adjusted to finish any type of fabric.

- Unlimited custom programs
- Can be translated in any language
- Provides simple visual interface
- Password-protected programming
- Integrated Service and troubleshooting software
- Easy update of the software version via USB stick or IronNet desktop program.



SMART interface

Super simple operation and complete control of tensioning at your fingertips.

**Repositionable carriage**

The carriage height can be repositioned to finish trousers with non-standard length such as children's sizes and shorts.



Utility cuff clamps

Use the outside-in movement for creased trousers and the inside-out movement for uncreased trousers and fabrics that should not be pressed. May be used for tube skirts.

**Anti-stretch device for waistband and legs**

The anti-stretch feature prevents the fabric from being overstretched during the finishing cycle. The operator can activate the anti-stretch feature independently for the waistband and the leg length by means of buttons on the console.

**Two pedals operations**

The machine is operated by means of two pedals:

- One to go forward in the cycle (START pedal);
- The other to “undo” any mistakes (BACK pedal).



Front-to-back waist expanders

Designed to concentrate the steam flow on the pleats and pockets area.



Blowing strength adjustment

OPTIONS



Spray group



Pneumatic pleat paddles



Carriage movement stops by photosensor and legs closure (external only)

TECHNICAL SPECIFICATIONS

5316

Description	Utility topper with front-to-back waistband
Electrical requirements	400V 3N 50Hz 220V 3 60Hz
Total power	1,1 kW
Blowing power	1,1 kW 1,48 HP
Suction power	–
Steam consumption	15 – 20 kg/h 33 – 44 lbs/h
Air consumption	15 NI/min 0,54 cfm

5316**Steam pressure**5 bar
72 PSI**Air pressure**6 bar
87 PSI**Footprint**455 x 1130 mm
18" x 44,5"**Dimensions**885 x 1165 x 2025 mm
35" x 45" x 80"**Net weight**140 kg
309 lbs