

PRINCESS TOUCH



Utility tensioning finisher for several garments, such as shirts, lab coats, blouses, jackets and coats. Suitable for a wide range of sizes and for wet or dry fabric.

Product codes: 5038



[WATCH VIDEO](#)

[PRINCESS TOUCH CATALOGUE](#)

Units to start automating the shirt finishing process

[DOWNLOAD PDF](#)

DESCRIZIONE: Princess Touch is the utility tensioning finisher that provides a good finish of any type of fabric, either wet or dry, in a wide range of styles and sizes.

- It is the only tensioning form finisher equipped with the unique Trevil rotating front clamp. The operator can switch between the heated and unheated clamp in one single movement, effortlessly.
- It does not require specialized personnel: any operator can obtain perfect results after only a few hours of training.
- It combines the functionalities of a traditional form finisher, a tensioning form finisher for jackets and a shirt unit.
- It can finish delicate drycleaned garments (e.g. silk blouses) thanks to the flexibility of the programmer, which allows to create a “gentle” cycle.
- The heated front clamp combines with front suction and powerful hot air blowing provide an excellent finish of wet garment.
- The form and the tensioning devices are suitable both for small, fitted style garments, and for large and long ones.
- It is suitable also for lab coats, uniform jackets and workwear in general.

Commercial laundries in the Hospitality and Institutional industries

- Perfect to press lab coats, shop coats, workwear, uniforms.
- Can press or steam any type of garment and fabric

Small-medium sized laundry and drycleaning shops

Princess Touch is extremely versatile, it can become the integrated finishing station:

- for wet cleaned items (shirts, blouses, etc.)
- for drycleaned jackets and coats
- for sportswear and blouses

Large laundry and drycleaning shops

The Princess Touch is an excellent shirt unit for very large or very small shirts and blouses. |

MAIN FEATURES**Rotating front clamp**

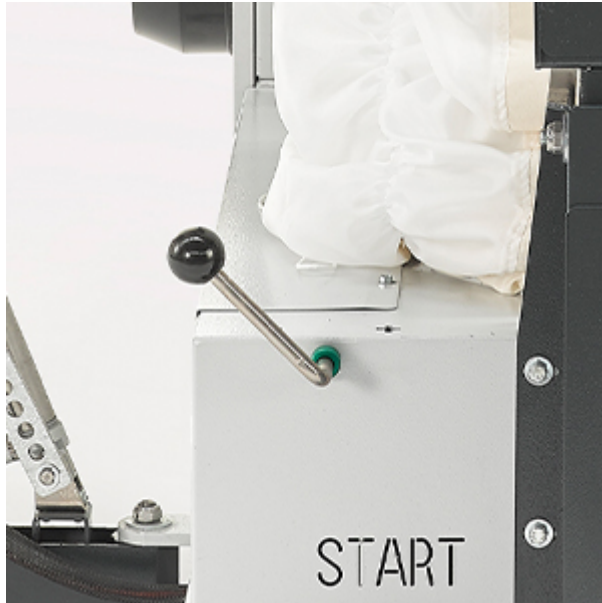
The patented dual, rotating front clamps serve multiple functions. One clamp is heated and operates at high pressure to provide an excellent finish to the front placket area on wet shirts and blouses. The other clamp is soft and unheated and operates at lower pressure to avoid leaving marks or impressions.



Trevitouch touchscreen control

All tensioning movements are controlled electronically and can be adjusted to finish any type of fabric: from heavy cotton to stretch fabrics.

- 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.



Adjustment of blowing strength

**Automatic selection of shoulder position**

The angle of the shoulders can be adjusted for easily adapting to any type of garment.

**Collar clamp**

The collar clamp can be detached to ease the loading and unloading of pullover garments.

**Windproof skirt**

A special windproof “skirt” prevents steam and air from being lost into the area below the hem of the garment. The skirt repositions itself automatically.

**Pneumatic tensioning carriage**

- Three clamps tensioning system (one rear clamp and two side clamps)
- Side expanders that can be narrowed and widened significantly: Princess Touch can finish everything from a petite ladies' blouse to a man's XXXL shirt!



Pneumatic adjustment of sleeve clamps height

The height of the cuff clamps can be adjusted with a single movement.

**Small footprint**

Its base is only 65 cm wide. When not in use, the arms can be folded along the sides of the machine.

OPTIONS

TOUCH-UP IRONS



All steam iron

[FIND OUT MORE](#)



Touch-up iron[FIND OUT MORE](#)**TECHNICAL SPECIFICATIONS****5038**

Description	With clamps for long and short sleeves
Electrical requirements	400V 3N 50Hz 220V 3 60Hz
Total power	3,57 kW
Suction power	0,37 W 0,5 HP
Blowing power	2,2 kW 2,95 HP
Front clamp	1000 W
Steam consumption	15-20 kg/h 33-44 lbs/h
Air consumption	15 NI/min 0,53 cfm
Steam pressure	6 bar 87 PSI
Air pressure	600 kPa 87 PSI
Footprint	675 x 1300 mm 26,5" x 51"
Dimensions	2500 x 1355 x 1900 mm 98" x 53" x 75"
Net weight	240 kg 529 lbs