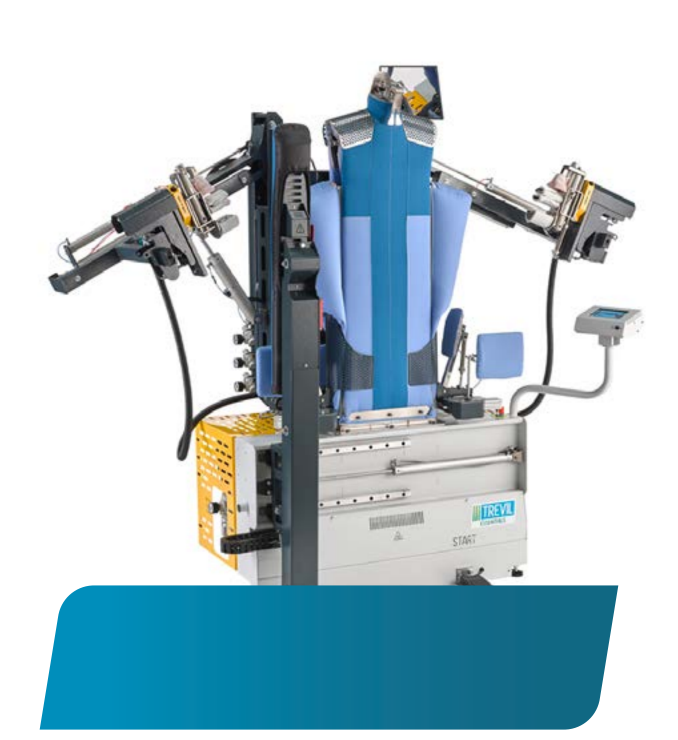
TREVIL

Starting from 100 shirts per day DISCOVER THE EQUIPMENT





Premium blown air shirt unit



Blown air shirt unit



Cuff & collar press







TREVISTAR / Premium blown air shirt unit

The first with devices for faster drying of seams.

- Uses only 30 kg/hr of steam (including the cuff & collar press) to finish 50 shirts per hour
- Requires only 4 kW of electricity
- Short sleeve device included
- Drying system for plackets included
- Trevi-touch programmer with 7" touchscreen
- Small footprint







TREVISTAR ESSENTIALS / Blown air shirt unit

Truly professional and affordable.

- Uses only 23 kg/hr of steam (including the cuff & collar press) to finish 35 shirts per hour
- Requires only 3,5 kW of electricity
- Trevi-touch programmer with 5" touchscreen
- Small footprint
- Electronic control of sleeves and hem tensioning
- Pneumatic adjustment of shoulders width and sleeve angle







TREVILPRESS CP / Cuff & collar press

Compact and available with built-in boiler.

- PTFE coated heads to reduce shine on dark colors
- Automatic suction
- Collar tensioning
- Electronic programmer
- Available with built-in 30 kW boiler to feed the shirt finisher