

Shirt Finisher FSF3



Image of FSF3

Features and benefits

- Strong and compact structure, ideal also for installation in small spaces
- Two Teflon-coated bucks for a quick and high quality finishing of both front and rear shirt's body
- Teflon-coated pressing device for the shoulder area
- Teflon-coated pressing heads avoid any shine on dark fabrics
- Adjustable height tensioning device with Tefloncoated rounded and rotating sleeve clamps for a perfect shirts plackets finishing
- The recapture of the hot air produced during the cycle improves productivity, saves time and energy also making the work's environment more comfortable, thanks to a special system positioned above the shoulder pressing area

- PLC "touch screen" for a complete cycles programming of the times for steam, air/steam mix and ventilation, according to the residual humidity and to the fabric thickness. Easy diagnostics, maintenance alerts and auto-test
- With 3 storable programs (Short, Long and Special) and cycles counter
- Powerful built-in 2 HP fan with filter, for a fast shirt's drying
- Built-in 0,75 HP vacuum, makes easy and fast placing the shirt on the buck
- Adjustable height to allow all operators to work with an ergonomic position
- · Production up to 60 shirts per hour

Electrical connections		
Voltage 400V 50 Hz	kW (A)	1.5 (4)
Steam, air temperature		
Air inlet Air working pressure Air consumption Steam inlet Condensate return outlet Steam working pressure Steam consumption	DN kPa nl/min DN DN kPa kg/h	15 700 42 1/2" 2x1/2" 500-700 24-27
Dimensions in mm		
A Width B Length C Height D		2400 1230 1870 1445
Shipping data		
With packing WxLxH Weight With packing	m³ mm net, kg kg	5.04 1980x1260x2020 675 775





