Shirt Finisher FSF



Features and benefits

- User-friendly control panel with display
- 9 different work programmes for shirts of any size and fabrics
- Automatic ironing control with microprocessor for an elevated productivity
- One multipurpose pedal only for work progress
- Pneumatic shoulders adjustment
- Holds shirt under tension during steam/air cycle for high standard finishing
- Side clamps with automatic vertical and horizontal size regulation
- Pivoting sleeves clamps with height adjustment
- Heated front clamp with horizontal movement
- Vacuum body on the front side for an easy shirt positioning
- High-efficiency air-heating battery
- Strong ventilation unit with air-capacity regulation
- · Automatic size regulation
- · Compact machine

Main options

- Electric iron
- Electric-steam iron
- All-steam iron
- Pneumatic sleeve clamps adjustment for quick operation and short sleeve device

Electrical connections		FSF
Voltage		
400V 3N AC 50Hz 208-240V 3AC 60Hz	kW(A) kW(A)	2.9(10) 2.9(16)
Steam, air and vacuum connection		
Steam Rec. steam pressure Steam consumption Condensate Compressed air Rec. air pressure Air consumption	DN kPa kg/h DN DN kPa I/min	15 500-600 20-25 15 8 600-700 50
Weight		
	net, kg crated, kg	230 270
Dimensions in mm		
A Width B Depth C Height D E F G		1510 1320 990 1700 460-560 1440 1090 1080
1 Control panel		

- 2 Electrical connection3 Steam connection

- 4 Condensate 5 Air connection



