

Rotary Finishing Cabinets FRC1, FRC2, FRC3



Features and benefits

- Even distribution of steam moistens the fabric to remove creases
- Hot air blowing presses and dries the fabric
- Body form with extending shoulder, shapes and supports the garment
- · Range of sleevers/clamps improve the finish
- Trouser waist expander shapes and supports the garment
- Microprocessor, stores various programmes
- Adjustable air blowing baffle, suitable for various fabric types
- Integral 10 or 12 kW steam boiler, simplifies the installation (only FRC2)

Main options

- Automatic start on door closing, simplifies the operation
- Suspended all steam iron, enables hand finishing
- Additional body form/trouser support for high volume production
- Multiple hanger device, enables conditioning garments on hangers
- External blower, for pre-forming/post finishing
- Additional heating 15 or 18 kW boiler (only FRC2)



Electrical connections		FRC1	FRC2	FRC3
Voltage				
208-240V 3 AC 50/60 Hz	kW	0.75		0.75
400-415V 3N AC 50 Hz	kW	0.75		0.75
Voltage, built-in boiler				
208-240V 3 AC 50/60 Hz	10 kW	-	11.4	_
380-400V 3N AC 50 Hz	12 kW	-	13.4	-
	15 kW	-	16.4	-
	18 kW	-	19.4	-
Steam and water connections				
Steam Rec. steam pressure Steam consumption Condensate Water supply Boiler drain	DN kPa kg/h DN mm DN	15 500 16-20 15 -	- - - - Ø12 15	15 500 16-20 15 -
Shipping data				
	net, kg crated, kg boxed, kg	205 235 295	270 300 360	205 235 295
Dimensions in mm				
A Width B Depth C Height D E		1100 1050 2040 1840 870 1530	1100 1050 2040 1840 870 1530	1100 1050 2040 1840 870 1530

Please note:

The following configuration is available:

FRC1: Trouser device + Body Form FRC2: Body Form + Body Form FRC3: Trouser device + Trouser device

- 1 Control panel
- 2 Electrical connection
- 3 Steam connection
- 4 Condensate
- 5 Boiler drain (built-in boiler only)
- 6 Water supply (built-in boiler only)
- 7 Air exhaust



