

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

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

Electrical connections		FRC1	FRC2	FRC3
Voltage				4 , '
208-240V 3 AC 50/60 Hz	kW	0.75	0.75	0.75
400-415V 3N AC 50 Hz	kW	0.75	0.75	0.75
Voltage, built-in boiler			7/1º	
208-240V 3 AC 50/60 Hz 380-400V 3N AC 50 Hz	10 kW 12 kW 15 kW 18 kW	11.4 13.4 16.4 19.4	11.4 13.4 16.4 19.4	11.4 13.4 16.4 19.4
Steam and water connections				
Steam Rec. steam pressure Steam consumption Condensate Water supply Boiler drain	DN kPa kg/h DN ø mm DN	15 500 16-20 15 12 15	15 500 16-20 15 12	15 500 16-20 15 12 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



