

Multi-Form Finishers FFM1, FFM2



Features and benefits

- Even distribution of steam moistens the fabric to remove creases
- For shirts and jackets/coats/labcoats/whitecoats processing
- · Hot air blowing presses and dries the fabric
- Pneumatic front clamp holds the garment in place
- Adjustable air blowing baffle, suitable for various fabric types
- Available either for central steam (FFM1) or with built-in boiler (FFM2)
- Self-contained and integral steam boiler simplifies the installation (FFM2) and can operate a collar & cuffs press too, for a complete shirts group
- Air operated cuff clamp improves the sleeve finish

Main options

- Water spray gun with support (FFM2)
- Water spray gun with support and condenser (FFM1)

Electrical connections		FFM1	FFM2
Voltage			
208-240V 3 AC 50/60 Hz		2	29
400-415V 3N AC 50 Hz	kW	2	29
Steam and Air connection			
Steam Rec. steam pressure Steam consumption Condensate Compressed air Rec. air pressure Air consumption Water supply Boiler drain	DN kPa kg/h DN kPa I/h mm DN	15 500 25-30 15 8 700 150 - -	- - 8 700 150 Ø13 15
Shipping data			
	net, kg crated, kg boxed, kg	196 238 286	218 260 308
Dimensions in mm			
A Width B Depth C Height D E F G H I K L M	max	2000 1600 1700 455 780 490 60 130 215 570 170 1000	2000 1600 1700 455 780 490 60 130 215 570 170 1000
 Control panel Electrical connection Steam connection Condensate Air connection 			







