

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)

Florida at a succession a		FF\ 41	FF\ 40
Electrical connections		FFM1	FFM2
Voltage			
208-240V 3 AC 50/60 H		2	29
400-415V 3N AC 50 Hz	kW	2	29
Steam and Air connection			
Steam	DN	15	-
Rec. steam pressure Steam consumption	kPa kg/h	500 25-30	_
Condensate	DN	15	-
Compressed air	DN	8	8
Rec. air pressure	kPa I/h	700 150	700 150
Air consumption Water supply	mm	-	Ø13
Boiler drain	DN	-	15
Shipping data			
	net, kg	196	218
	crated, kg	238	260
	boxed, kg	286	308
Dimensions in mm			
A Width	max	2000	2000
B Depth C Height		1600 1700	1600 1700
D		455	455
E		780	780
F G		490 60	490 60
H		130	130
ï		215	215
K		570	570
L M		170 1000	170 1000
141		1000	1000



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



