

Garment finishing cabinet

FC4 8

Features and benefits

- · Drying and finishing of all gaments at low temperature
- Productivity of 70 items an hour for polyester-cotton 65/35 nurses overall
- · Low installed power for energy savings
- Closed circuit running during part of the cycle for calorie recycling
- · Microprocessor controlled
- · Right or left hand side control panel
- Door closing without locking, with security turning off heat and ventilation at opening
- · Right or left hand side door hinges
- 18 kW electric, gas or steam heating
- · Thermal insulation to save energy
- · Programmable cool-down
- · Access ramp for easy loading and unloading
- · Two loading mobile trolleys with hangers

Main options

- · Stainless steel panels
- · Connection to an external steam network for vaporisation
- · Kit of accessories
- · Specific voltages (under request)
- · Fibres loosening by vaporisation of steam
 - integrated steam spray with built-in electric steam boiler



Main specifications			FC4 8		
Heating a	Ilternatives				
gas	electric BTU/h (kW) steam at 8-9 bar	kW kW	18 68290 (20) 40		
Consumtion	tion data* 18kW Gas		Steam		
Total time full load		min	6	6	6
Energy consumption full load		kWh	2.7	0.22	0.22

Certified in accordance with ISO 9001 and ISO 14001.

Electrical (connections		FC4 8		
Heating	Voltage				
Electric Gas or	380-415V 3AC 50/60	Hz kW(A)	13.6 (25) 19.6 (32)		
Steam	380-415V 3AC 50/60	Hz 8-9 bar kW(A)	1.6 (12)		
Steam, ga	s and air connections				
Steam Steam pres Steam con Condensa Gas Gas pressu	sumption te	DN kPa kg/h DN DN	20 600-1000 5 15 20		
Ous piessi	Natural gas	Pa	2000-2500		
Air outlet Evacuated	Propane gas I air electric steam	mbar Pa mbar ø mm m³/h	20-25 3700-5000 37-50 160 525 525		
Drassura di	gas rop (el./steam/gas)	Max. Pa	360 200/200/60		
Sound leve	200/200/00				
Airborne s	<79				
	\77				
Shipping data (el./steam/gas) net, kg crated, kg Shipping volume crated, m			320/335/330 450 3.53		
Dimension	s in mm				
A Width B Depth C Height D E F G H I K L M N O			870 1300 1975 1420 210 60 245 160 155 1000 435 1920 60		
3 Electrica4 Steam in	connection al connection	6 Water connection for built-in steam boiler 7 Drain for built-in steam boiler 8 Gas inlet 9 Main switch 10. External steam sorray connection			

10 External steam spray connection







