On-Premises Cylinder Heated Ironer

FCS500, FCS800, FCSR800, FCSF800, FCSFF800, FCSFF 500



Features FCSx/500

- · Large surface contact with linen
- Finger protection and emergency button for more safety
- Durable M-Aramid ironing belts
- Automatic cooldown
- Easy-to-operate microprocessor with memory for 20 programs
- · Indication of ironing speed and temperature
- Reverse mode possible
- Frequency controlled motor
- Easy-to-remove lint filters
- Space saving installation against the wall is possible: front return
- · Electric, gas or steam heating
- Overheating check system with 3 temperature sensors

Features FCSx/800

- Large surface contact with linen over an angle of 300°
- Overdimensioned fan for flexible installation
- Space saving installation against the wall is possible: front return

Features FCSFF

- Variable setups for folding
- · Built-in feeding and length folding system
- Standard anti-static bar
- Folding system requires less maintenance (no ribbons and rolls)

Options FCSx/500

- Coin operated version
- · Foot pedal for easy start and stop operation
- Chrome-plated cylinder for a better thermal conduction
- Auto-adjustable ironing speed

Options FCSx/800*

- Stop pedal (not available for FCSFF800)
- Underpressure feeding table (standard feature for FCSFF800)
- Preparation of Crossfolder and Stacker
- Auto-adjustable ironing speed (FCS800, FCSR800)
- Model FCSR 800
 Front and rear return with built-in length
 folding system
- Model FCSF 800 Front and rear return with built-in length folding system
- Model FCSFF 800
 Ironer with feeding and length folding
- Crossfolder and stacker
- *Options can be retrofitted to existing FCS800 ironers

Options FCSFF

Preparation for Crossfolder and Stacker

- Crossfolder and stacker
- Chrome-plated cylinder for a better thermal conduction (only for lengths 2600 mm and 3200 mm)



EASY OPERATION



ERGONOMICAL CC CONSTRUCTION E







CYLINDER HEATED IRONER

	FCS1600/500	FCS2000/500	FCS2600/500	FCS3200/500	FCS800	FCSR800
ROLLER						
Roller diameter [mm]	502	502	502	502	807	807
Useful roller length [mm]	1600	2000	2600	3200	3186	3186
Roller speed [m/min]	1.5-8	1.5-8	1.5-8	1.5-8	3-15	3-15
IRONING CAPACITY*						
Electric & gas heating [kg/h]	65	80	95	120	195	195
Steam heating [kg/h]	80	95	115	145	195	195
HEATING						
Electric [kW]	32.4	37.2	54.0	64.8	75	75
Gas [kW]	30	36	52	66	110	110
Steam [kg/h]	36	49	68	88	190	190
CONNECTION						
Electrical [V /Hz]	380-415V 3AC+N 50/60 Hz 208-240V 3AC 50/60 Hz 380-415V 3AC-N 50/60 Hz 440-480V 3AC 60 Hz		380-415V 3AC+N 50/60 Hz 208-240V 3AC 50/60 Hz 380-415V 3AC-N 50/60 Hz 440-480V 3AC 60 Hz 208-240V 1AC 50/60 Hz		380-415V 3AC+N 50/60 Hz 208-240V 3AC 50/60 Hz 380-415V 3AC-N 50/60 Hz 440V-480 3AC 60 Hz	
TRANSPORT DATA						
Ironer gross weight [kg]	1090 - E 1120 - G 1100 - S	1230 - E 1350 - G 1280 - S	1480 - E 1500 - G 1490 - S	1770 - E 1850 - G 1800 - S	2610 - E 2480 - G 2900 - S	2860 - E 2730 - G 3150 - S
lroner net weight [kg]	890 - E 920 - G 900 - S	1020 - E 1150 - G 1070 - S	1260 - E 1290 - G 1280 - S	1470 - E 1590 - G 1540 - S	2870 - E 2740 - G 3160 - S	3120 - E 2990 - G 3410 - S
Ironer H×W×D [mm]	1232×2350×1052	1232×2750×1052	1232×3350×1087	1232×3950×1087	1970×4260×1915	1970×4260×2196
Packaging dimension H×W×D [mm]	1550×2490×1100	1550×2890×1110	1550×3490×1110	1550×4090×1110	2080×4380×2080	2080×4380×2080
Volume [m³]	4.25	4.97	6.05	7.04	18.95	18.95

	FCSF800	FCSFF800	FCSFF 2000/500	FCSFF 2600/500	FCSFF 3200/500	
ROLLER						
Roller diameter [mm]	807	807	502	502	502	
Useful roller length [mm]	3186	3186	2000	2600	3200	
Roller speed [m/min]	3-8	3-8				
IRONING CAPACITY*						
Electric & gas heating [kg/h]	195	195	80	95	120	
Steam heating [kg/h]	195	195	95	115	145	
HEATING						
Electric [kW]	75	75	37.2	54.0 {380V} 70.2 {220V}	64.8	
Gas [kW]	110	110	36	52	66	
Steam [kg/h]	190	190	49	68	88	
CONNECTION						
Electrical [V /Hz]	380-415V 3AC+N 50/60 Hz 208-240V 3AC 50/60 Hz 380-415V 3AC-N 50/60 Hz 440V-480 3AC 60 Hz		3x380-415V+N 50/60Hz 3x208-240V 50/60Hz			
TRANSPORT DATA						
lroner gross weight [kg]	2970 - E 2840 - G 3269 - S	3170 - E 3040 - G 3460 - S	1960 - E 1970 - G 1990 - S	2340 - E 2460 - G 2380 - S	2720 - E 2770 - G 2750 - S	
lroner net weight [kg]	3230 - E 3100 - G 3520 - S	3430 - E 3300 - G 3720 - S	1690 - E 1700 - G 1720 - S	2060 - E 2180 - G 2100 - S	2360 - E 2400 - G 2380 - S	
lroner H×W×D [mm]	1970×4260×2160	1970×4260×2255	1760×2850×1320	1760×3450×1320	1760×4050×1320	
Packaging dimension H×W×D [mm]	2080×4380×2080	2080×4380×2080	2090×2990×1450	2090×3590×1450	2090×4190×1450	
Volume [m³]	18.95	18.95	9.06	10.88	12.70	

*Tested in accordance of ISO 9398-1. All extended parts (pipes, buttons etc) are included in the dimensions. E- Electric G- Gas S - Steam









FCSFF 2000/500

