



# FCI800-FCIR800-FCIF800-FCIFF800

## Industrial cylinder heated drying ironers

INDUSTRIAL  
BY DESIGN



ROBUST  
DESIGN



HIGH  
OUTPUT



MODULAR  
SYSTEM

### Features

- Large surface contact with linen
- Finger protection and emergency button for more safety
- Automatic cooldown
- Easy-to-operate microprocessor
- Overdimensioned fan for flexible installation
- Indication of ironing speed and temperature
- Reverse mode possible
- Frequency controlled motor
- Space saving installation against the wall is possible: front return
- Electric, gas or steam heating
- Overheating check system

### Options

- Stop pedal

### Optional modules\*

- Model FCIR 800  
Frontal and rear output
- Model FCIF 800  
Module R with length folding
- Model FCIFF 800  
Ironer with feeding and length folding
- Cross folder and stacker

\* Optional modules can be retrofitted to existing FCI800 ironers

# FCI800 - FCIR800 - FCIF800 - FCIFF800

TYPE		FCI 3186/800
ROLLER DIAMETER	mm	807
USEFUL ROLLER LENGTH	mm	3186
HEATING		
electric	kW	75
gas*	kW	110
steaming	kg/h	190
MOTOR		
roller motor	kW	0,75
fan motor	kW	2 × 0,55 (50Hz) / 2 × 0,55 (60Hz)
fan capacity	m³/h	2 × 1300
IRONING CAPACITY*	kg/h	195
ROLLER SPEED	m/min.	3 - 15
ELECTRIC CONNECTION		
		3AC/380-415 +N/50,60Hz 3AC/380-415 -N/50,60Hz 3AC/440V/60Hz 3AC/208-240V/50,60Hz
DIMENSIONS		
H × W × D	mm	1985 × 4260 × 1915
TRANSPORT DATA		
gross weight	kg	2700 (E) / 3000 (S) / 2570 (G)
netto weight	kg	2610 (E) / 2900 (S) / 2480 (G)
crate packing H × W × D		2075 x 4330 x 1940

\* G20, 20 mbar

\*\* According to ISO 9398-1

