WALL

IRONERS



## PE-18/100-120







## CHARACTERISTICS

Wall mounted and small in size, they can be positioned in very limited spaces and require hardly any installation since they do not have any kind of exhaust or connection, except to the electricity supply.

- · Wall: entry and exit of linen at the front.
- · Unit exterior in sandwich board and upper panel in stainless steel.
- · Roller dimensions: 1,000 and 1,200 mm wide and diameter of
- · Electronic microprocessor for temperature control.
- · Electric heating.
- · Standard model: Steel roller covered in polyester, with cotton sheath.
- · Nomex Model: with Nomex sleeve and sheath, allowing operation at high temperatures up to 190 °C.
- · Aluminium bucket specially treated for higher performance.
- · Manual movement of the bucket.

## OPTIONS:

· Special voltages.











www.fagorindustrial.com

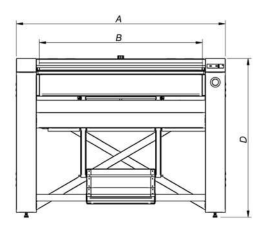


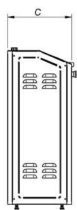


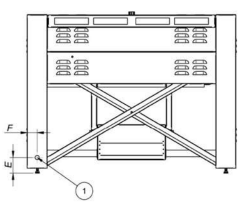
## TECHNICAL DATA

\_

	UNIT.	PE-18/100	PE-18/120
GENERAL DATA			
Theoretical production 20-25 % moisture	kg/h	15	20
Ø Roller	mm	180	180
Useful width	mm	1,000	1,200
Operational speed	mt/min	2.02	2.02
Electronic programmer	-	Yes	Yes
Movement of the bucket		Manual	Manual
POWERS			
Power Heating Elements	kW	3.3	4
Power Roller Motor	kW	0.03	0.03
Total Electrical Power	kW	3.33	4.03
Voltage	V	230V I 50/60 Hz	230V I 50/60 Hz
DIMENSIONS			
Width	mm	1,286	1,486
Depth	mm	430	430
Height	mm	970	970
Weight	kg	88	90
Volume	m³	0.54	0.62
DIMENSIONS WITH PACKAGING			
Width	mm	1,490	1,690
Depth	mm	540	540
Height	mm	1,140	1,140
Weight	kg	104	108
Volume	m³	0.74	0.85
OTHER			
Noise Level	dB	45	45







	MODEL	Α	В	С	D	E	F
ELECTRICAL CONNECTION	PE-18/100	1,286	1,000	400	970	95	61
	PE-18/120	1,486	1,200	400	970	95	61