



(





















WIDE RANGE OF COMPACT MACHINES FOR ALL TYPE OF BUSINESS

 \bigcirc

A PERFECT AND INNOVATIVE SOLUTION FOR THE IRONING OR DRYING, IRONING AND FOLDING OF THE FLATWORK

06

WALL ROLLER IRONERS.
USER-FRIENDLY,
RELIABLE, ROBUST AND NOT EXPENSIVE

08

WALL FLATWORK IRONERS

11

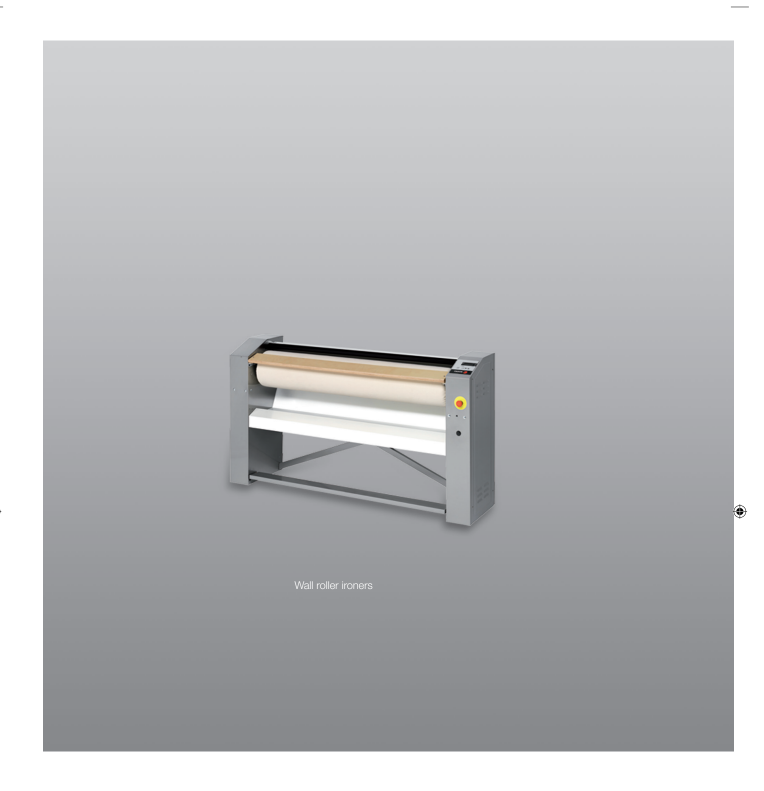
TECHNICAL DATA

14



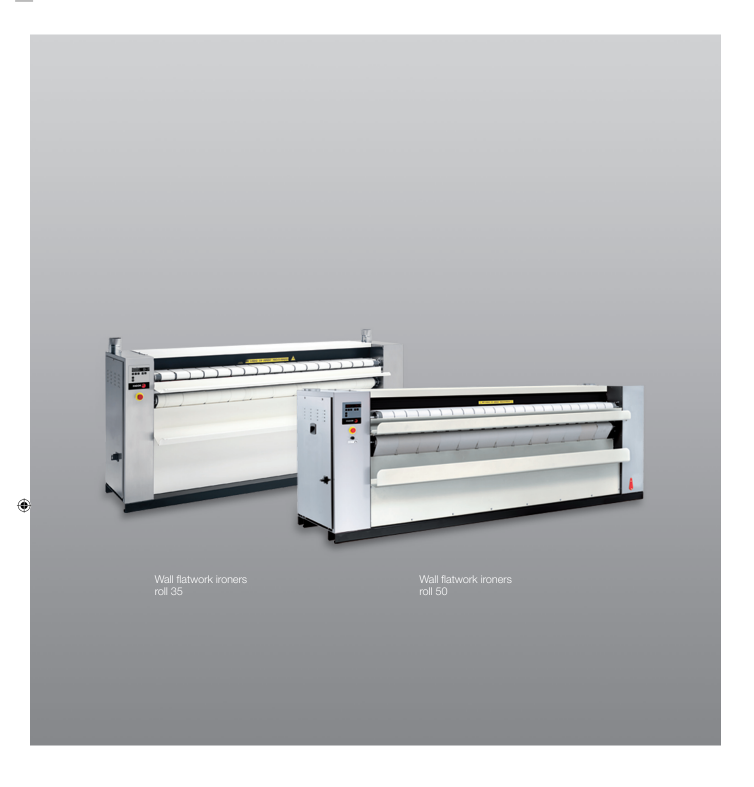






WIDE RANGE OF COMPACT MACHINES FOR ALL TYPE OF BUSINESS.





FAGOR INDUSTRIAL presents a wide range of mural flatwork ironers, a perfect and innovative solution for the ironing or drying, ironing and folding of the flatwork, for all type of customers.

New flatwork ironers, models with lengthfold, crossfold and stacker and the choice of rear or front delivery, offer great flexibility to adapt to all type of needs and uses.

Fagor ironers are conceived to offer the **best performance** and **productivity** with noticeable energetic efficiency and timesaving. Their easy operation makes **the maintenance costs almost non-existent**.

(

The ironing quality from Fagor machines is well known by the users and considered one of the strong points.









(



A PERFECT AND INNOVATIVE SOLUTION FOR THE IRONING OR DRYING, IRONING AND FOLDING OF THE FLATWORK

WALL ROLLER IRONERS

ROLL DIAMETRE (mm)	HEATING			
ROLL DIAMETRE (MIII)	HEATING	1000	1200	1400
180	ELECTRIC	PE-18/100 M	PE-18/120 M	-
250	ELECTRIC	PE-25/100 M	PE-25/120 M	PE-25/140 M

OPTIONS: Possibility to work at hiegher temperatures, up to 190 °C, with NOMEX padding.

WALL FLATWORK **IRONERS** Ø 200-325

ROLL DIAMETRE (mm)	HEATING -	ROLL LENGTH (mm)						
NOLL DIAMETRE (IIIII)	HEATING	1000	1200	1400				
200	ELECTRIC	PSE-20/140 MP	-	-				
325	ELECTRIC, GAS	PS-35/140 MP	PS-35/160 MP	PS-35/200 MP				

WALL FLATWORK **IRONERS** Ø 500

ROLL DIAMETRE (mm)	HEATING	ROLL LENGTH (mm)						
HOLL DIAMETRE (IIIII)	HEATING	1000	1200	1400				
650	ELECTRIC, GAS	PS-65/200 MP	PS-65/260 MP	PS-65/330 MP				

WALL FLATWORK **IRONERS** Ø 650

















WALL ROLLER IRONERS

USER-FRIENDLY, RELIABLE, ROBUST AND NOT EXPENSIVE

Specially designed for the restaurant and small production area.

The new range of mural ironers is the ideal choice for those laundries which do not have a big output but where the investment point matters. Its easy use makes them perfect to iron the flatwork from restaurants, small hotels, youth hostels, etc.



Electrically heated, there are two versions, diameter 180 and 250mm. The linen needs the previous drying in a tumbler to get the moisture of 20-25% which will provide the optimum ironing results. Their simple mechanism makes them reliable and long-lasting, being the cheapest option for the smaller laundries.

These machines are small in dimensions and mural, so they can be placed in a reduced space, with hardly installation as they do not have air exhaust or connections except the electric supply.

FEATURES

- Front feed and return.
- Panels in stainless steel and painted steel.
- Roll dimensions: from 1.000 to 1.400 mm wide and diameter from 180 to 250 mm.
- Electronic microprocessor to control the temperature.
- Electric heating.
- Roll covered in polyester and cotton felt.

SMOITEC

- Possibility to work at hiegher temperatures, up to 190 $^{\circ}\text{C},$ with NOMEX padding.









FAGOR INDUSTRIAL

WALL FLATWORK IRONERS

NEW CONCEPT IN IMPROVING AND SPEEDING UP THE FLAT-WORK DRYING AND IRONING PROCESS

01.

02.

03.

04.

MAINTENANCE CARE

STAINLESS STEEL DESIGN

INVERTER

MP ELECTRONIC CONTROL

A simple but reliable design with easy-to-access mechanical parts and top quality components.

Panels in Stainless Steel which provides better quality and an elegant look.

Frequency control in all models.

Easy to use and intuitive, the electronic control allows the selection of the speed and temperature of the roll for an optimal ironing.

05.

06.

HIGH-TECH ROLL

RADIANT BURNER

High performance steel ironing

For a more efficient ironing.

OPTIONALS:

CHROMED ROLL

SMART SYSTEM



Optional chromed roll for a better performance and longer life.

Humidity control which adapts the roll speed depending on the moisture of the flatwork.

STAINLESS FINISH

Panels in stainless steel and lacquered steel.











WALL FLATWORK IRONERS

NEW CONCEPT IN IMPROVING AND SPEEDING UP THE FLAT-WORK DRYING AND IRONING PROCESS

The range of flatwork ironers with rolls from 200, 325 and 500mm is perfect for those small and medium sized laundries which need an optimum ironing quality with minimum operation and maintenance costs.







roll 50

The ironing output (between 10 and 120 kg/h, depending on model) and the heating types (electric, gas, steam) makes them flexible to adapt to the different needs of the customers.

Their renovated design is now more ergonomic and reduces the drying and ironing times of the flat linen to the minimum. Their easy operation makes the maintenance costs almost non-existent.

The possibility to work exclusively from the front for both the feeding and collection of the linen, offers space saving for its installation and operation.

WALL FLATWORK IRONERS Ø 200

PSE 20/140 MP

PSE 20/140 MP Is the smallest model which can dry-iron the flatwork, ideal for reduced spaces.



FEATURES

- Front feed and return.
- Roll dimensions 1,4 m. wide, and diametre
- Frequency Inverter for the ironing speed control.
- Panels in painted steel.
- Nomex feeding and ironing belts for an easy operation, top ironing quality and long-lasting belts.
- Electronic microprocessor (speed and temperature control).
- Electric heating.





























FAGOR INDUSTRIAL

WALL FLATWORK IRONERS Ø 325

Fagor flatwork ironers \varnothing 325mm is ideal for those small and médium sized laundries which need an optimum ironing quality with minimum operation and maintenance costs.

















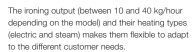












FEATURES

- Front feed and return.
- Roll dimensions from 1,4 m. to 2,0 m. wide, and diametre 325 mm.
- Frequency Inverter for the ironing speed control.

- Panels in Stainless Steel and painted steel.
- Powerful exhaust system.
- Nomex feeding and ironing belts for an easy Operation, top ironing quality and longlasting belts.
- Electronic microprocessor (speed and temperature control).
- Electric and gas heating.
- New gas model with radiant burner (25% production increase).

OPTIONS

- Chromed cylinder, better performance and longer life.









WALL FLATWORK IRONERS Ø 500-650

This range has been updated with new roll dimensions to offer a higher performance and versatility, with roll lengths of 2, 2,6 and 3,3m.





























FEATURES

- Front feed and return.
- Roll dimensions: width 2m., 2,6m. and 3,3 m., diameter 500 mm.
- Frequency Inverter for the ironing speed control.
- Panels in Stainless Steel and painted steel.
- Powerful exhaust system.
- Nomex feeding and ironing belts for an easy Operation, top ironing quality and longlasting belts.
- Electronic microprocessor (speed and temperature control).
- Electric, gas and steam heating.
- New gas model with radiant burner (25% production increase).

OPTIONS

- Smart system, moisture control. Only Ø 500.
- Chromed cylinder, better performance and longer life.
- Reverse roll rotation.











FAGOR INDUSTRIAL

TECHNICAL DATA WALL FLATWORK IRONERS

WALL ROLLER IRONERS		PE-18/100 M	PE-18/120 M	PE-25/100 M	PE-25/120 M	PE-25/140 M
GENERAL DETAILS						
THEORICAL PRODUCTION 20-25% HUMIDITY	kg/h	15	20	30	35	40
Ø ROLL	mm	180	180	250	250	250
WORKING WIGTH	mm	1000	1200	1000	1200	1400
HEIGHT FLOOR-FEEDING	mm	900	900	900	900	900
WORKING SPEED	m/min	2,02	2,02	4,2	4,2	4,2
ELECTRONIC CONTROL		Yes	Yes	Yes	Yes	Yes
BED LIFTING		Manual	Manual	Auto	Auto	Auto
POWER						
HEATING POWER	kW	3,3	4	4,95	6	7
ROLLER MOTOR POWER	kW	0,03	0,03	0,18	0,18	0,18
TOTAL ELECTRIC POWER	kW	3,33	4,03	5,13	6,18	7,18
DIMENSIONS						
WIDTH	mm	1286	1486	1400	1600	1800
DEPTH	mm	430	430	445	445	445
HEIGHT	mm	970	970	1005	1005	1005
WEIGHT	kg	88	90	86	99	107
VOLUME	m³	0,54	0,62	0,63	0,72	0,81
DIMENSIONS WITH PACKAGING						
WIDTH	mm	1450	1650	1490	1690	1900
DEPTH	mm	540	540	540	540	540
HEIGHT	mm	1140	1140	1140	1140	1140
WEIGHT	kg	104	108	115	122	134
VOLUME	m³	0,74	0,85	0,92	1,04	1,17
OTHERS						
NOISE LEVEL	dB	45	45	55	55	55











WALL FI	LATWORK IRONERS		PS-20/ 140	PS-35/ 140	PS-35/ 160	PS-35/ 200	PS-50/ 200	PS-50/ 260	PS-50/ 330	PS-65/ 200 TP2	PS-65/ 260 TP2	PS-65/ 330 TP2
GENERA	AL DETAILS											
THEORIC 45% HUI	CAL PRODUCTION MIDITY	kg/h *	12-14	10-20	20-30	30-40	50-70	60-80	80-120	60-90	80-104	104-160
Ø ROLL		mm	200	325	325	325	500	500	500	650	650	650
WORKIN	G WIGTH	mm	1400	1400	1600	2000	2000	2600	3300	2000	2600	3300
HEIGHT	FLOOR-FEEDING	mm	990	990	990	990	1030	1030	1030	1120	1120	1120
WORKIN	G SPEED	m/min	1 - 5	1 - 6,5	1 - 6,5	1 - 6,5	1,5 - 8	1,5 - 8	1,5 - 8	1,5 -15	1,5 -15	1,5 -15
ELECTRO	ONIC CONTROL		Sì	Sì	Sì	Sì	Sì	Sì	Sì	TP2	TP2	TP2
PROGRA	AMMES	N°	7	7	7	7	7	7	7	10	10	10
POWER												
	HEATING POWER	kW	10,5	12	16,2	21	31,5	40,5	54	40,5	54	72
ELEC.	TOTAL ELECTRIC POWER	kW	10,84	12,37	16,57	21,49	32,12	41,37	54,87	41,55	55,05	73,05
	HEATING POWER	kW	-	14	22,5	30	40	55	69	52	69	81
GAS	TOTAL ELECTRIC POWER	kW	-	0,37	0,37	0,49	0,87	0,87	0,87	1,05	1,05	1,05
	HEATING POWER	kW	-	-	-	-	50	64	81	-	-	-
VAPEUR	TOTAL ELECTRIC POWER	kW	-	-	-	-	0,62	0,87	0,87	-	-	-
ROLLER	MOTOR POWER	kW	0,25	0,25	0,25	0,25	0,37	0,37	0,37	-	-	-
FUN MC	OTOR POWER	kW	0,09	0,12	0,12	0,12	(x2 gas)	(x2 gas)	(x2 gas)	0,25 x 2	0,25 x 2	0,25 x 2
CONNE	CTIONS											
Ø GAS IN	NLET	BSP	-	1/2"	1/2"	1/2"	1"	1"	1"	1"	1"	1"
Ø STEAM	/ INLET	BSP	-	-	-	-	3/4"	3/4"	3/4"	-	-	-
Ø COND	ENSED (STEAM MOD.)	BSP	-	-	-	-	1/2"	1/2"	1/2"	-	-	-
DIMENS	SIONS											
WIDTH		mm	1878	1960	2210	2560	2810	3420	4120	2820	3430	4130
DEPTH		mm	444	644	644	644	956**	956**	956**	1020 (1160)	1020 (1160)	1020 (1160
HEIGHT		mm	1335	1107	1107	1107	1189	1189	1189	1420	1420	1420
WEIGHT		Kg	180	300	355	405	925	1200	1436	1005	1310	1590
VOLUME		m³	1,11	1,40	1,58	1,83	3,20	3,96	4,77	-	-	-
DIMENS	IONS WITH PACKAGING											
WIDTH		mm	2100	2340	2340	2780	3010	3610	4310	-	-	-
DEPTH		mm	770	770	770	770	1150	1150	1150	-	-	-
HEIGHT		mm	1570	1400	1400	1400	1500	1500	1500	-	-	-
WEIGHT kg		220	335	375	428	974	1270	1475	-	-	-	
VOLUME		m³	2,54	2,52	2,52	3,00	5,19	6,23	7,43	-	-	-
OTHERS	3											
Nº FUME	OUTLET	Nº	1	1 (2 gas)	1 (2 gas)	2	1 (2 gas)	2	2	2	2	2
Ø FUME	OUTLET	mm	56	98	98	98	153	153	153	153	153	153
AIR FLO	N	m³/h	300	500	500	1000	600 (1200 gas)	1200	1200	65	65	65
NOISE LEVEL		dB	55	60	60	63	63	65	65	55 - 73	55 - 73	73 - 110

(





^{*} Only for the PL models.

** Dimensions with trays.

*** Dimensions including fan motor.





FAGOR INDUSTRIAL S. COOP. Santxolopetegi auzoa, 22 20560 Oñati, Gipuzkoa (Spain) T. (+34) 943 71 80 30 F. (+34) 943 71 81 81 info@fagorindustrial.com

www.fagorindustrial.com















