

LAUNDRY WALL ROLLER AND WALL FLATWORK IRONERS



# WIDE RANGE OF COMPACT MACHINES FOR ALL TYPE OF BUSINESS





# INDEX

WIDE RANGE OF COMPACT MACHINES FOR ALL TYPE OF BUSINESS 04

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

TECHNICAL DATA







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 (inches) / (mm)	HEATING	ROLL LENGTH ((inches) / (mm)		
		<b>63</b> " / 1600	79" / 2000	
14" / 325	ELECTRIC, GAS	PS-35/160 MP	PS-35/200 MP	

## WALL FLATWORK IRONERS Ø 20" (500 mm)

ROLL DIAMETRE (inches) / (mm)	HEATING -	ROLL LENGTH (inches) / (mm)		
		79" / 2000	105" / 2600	130" / 3300
20" / 500	ELECTRIC, GAS	PS-50/200 MP	PS-50//260 MP	PS-50//330 MP

7



## WALL FLATWORK IRONERS Ø 14" (325 mm)



# 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.

# J

Electrically heated, there are two versions, diameter 7" (180mm) and 10" (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 longlasting, 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.
- 56" (1.400 mm) wide and diameter from 7" (180mm) to 10"(250 mm).
- Electronic microprocessor to control the temperature.
- Electric heating.
- Roll covered in polyester and cotton felt.



#### OPTIONS

- Possibility to work at hiegher temperatures, up to 374 °F (190 °C), with NOMEX padding.

- Panels in stainless steel and painted steel. - Roll dimensions: from 39" (1.000 mm) to

\_\_\_\_\_

## WALL FLATWORK IRONERS NEW CONCEPT IN IMPROVING AND SPEEDING UP THE FLAT-WORK DRYING AND IRONING PROCESS

01. MAINTENANCE CARE	<sup>02.</sup> STAINLESS STEEL DESIGN	03. INVERTER	04. MP ELECTRONIC CONTROL	is perfect for	The range of flatwork ironers with rolls fro is perfect for those small and m optimum ironing quality with mini	
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.			Wall flatwork ironers roll 35		
HIGH-TECH ROLL	RADIANT BURNER					
High performance steel ironing roll.	For a more efficient ironing.			The ironing output (between 22lb/hr (10 kg/hr) and 265 lb/hr (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 de ergonomic and re and ironing times the minimum. The makes the mainte non-existent.	
	OPTIONALS :	07.	08.			
		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.





### FEATURES - Front feed and return. - Roll dimensions 55" (1.400mm). wide, and diameter 8" (200 mm). - Frequency Inverter for the ironing speed

control. - Panels in painted steel.



# WALL FLATWORK IRONERS NEW CONCEPT IN IMPROVING AND SPEEDING UP THE FLAT-WORK DRYING AND IRONING PROCESS

from 8" (200mm), 14" (325mm) and 20" (500mm) d medium sized laundries which need an ninimum operation and maintenance costs.



Wall flatwork ironers roll 50

design is now more I reduces the drying es of the flat linen to Their easy operation ntenance costs almost 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 8" (200mm) PSE 20/140 MP

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

- 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 14" (325mm)

# WALL FLATWORK IRONERS

This range has been updated with new roll dimensions to offer a higher performance and versatility, with roll lengths of 79" (2.000mm) 106" (2.600mm and 130" (3.300 mm) diameter 20" (500 mm).).

Fagor flatwork ironers Ø 8" (325mm) is ideal for those small and medium sized laundries which need an optimum ironing quality with minimum operation and maintenance costs.





The ironing output between 22 and 88 lb/h (10 and 40 kg/h ) depending on the model) and their heating types (electric and steam) makes them flexible to adapt to the different customer needs

FEATURES

- Front feed and return.
- Roll dimensions from 55" 1400mm to 79" 2000m
- m. wide, and diameter 14" (325 mm).
- Frequency Inverter for the ironing speed control.



- 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.





#### FEATURES

- Front feed and return.
- Roll dimensions: width 79" (2.000mm) 106" (2.600mm). and 130" (3.300 mm) diameter 20" (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 long-
- lasting belts. - Electronic microprocessor (speed and
- temperature control).
- Electric, gas and steam heating.
- New gas model with radiant burner (25%





# Ø 20" (500mm)









#### OPTIONS

- Smart system, moisture control. Only Ø 20" (500mm)
- Chromed cylinder, better performance and longer life.
- Reverse roll rotation.



### FAGOR COMMERCIAL, Inc.

13105 NW 47th Avenue, Opa Locka, Fl, 33054 T. (+1) 305 779 0170 | 866 GO FAGOR

us.marketing@onneragroup.com

www.fagorcommercial.com











