





# Ironing and folding

Quality in ironing, recognised by the users.

Not only do our industrial ironers offer you performance, simplicity, efficiency and time saving, they also offer high quality in flatwork ironing. And it is not us who say so. The users do.



# Wide range of compact machines for all types of business.



The new wall ironer models with lengthwise and sideways folder and stacker, and the option of front or back output, offer great flexibility to adapt to any type of space and use.

Fagor's FLATWORK IRONERS are designed to provide top performance and productivity with truly outstanding energy efficiency and savings, and their operating simplicity mean that maintenance costs are practically non-existent.

Quality in the ironing of flatwork with our machines is recognised by users and valued as one of the most important elements to highlight.

#### Wall ironers

ROLLER DIAMETER (MM)	LIFATINO	LENGTH OF ROLLER (MM)					
	HEATING	1000	1200	1400			
180	Electric	PE-18/100 M	PE-18/120 M	-			
250	Electric	P-25/100 M	P-25/120 M	PE-25/140 M			

#### Wall flatwork ironers - ø200 / ø 325

ROLLER DIAMETER (MM)	LIEATING	LENGTH OF ROLLER (MM)						
	HEATING	1400	1600	2000				
200	Electric	PSE-20/140 MP	-	-				
350	Electric and gas	PS-35/140 MP	PS-35/160 MP	PS-35/200 MP				

#### Wall flatwork ironers - ø 500 / ø 650

ROLLER DIAMETER (MM)	LIFATINO	LENGTH OF ROLLER (MM)						
	HEATING	2000	2600	3300				
500	Electric, gas, steam	PS-50/200 TP2	PS-50/26	DTP2 PS-50/330 TP2				
650	Electric, gas, steam	PS-65/200 TP2	PS-65/26	) TP2 PS-65/330 TP2				

#### Chest flatwork ironer- ø 500 / ø 600/ ø 800

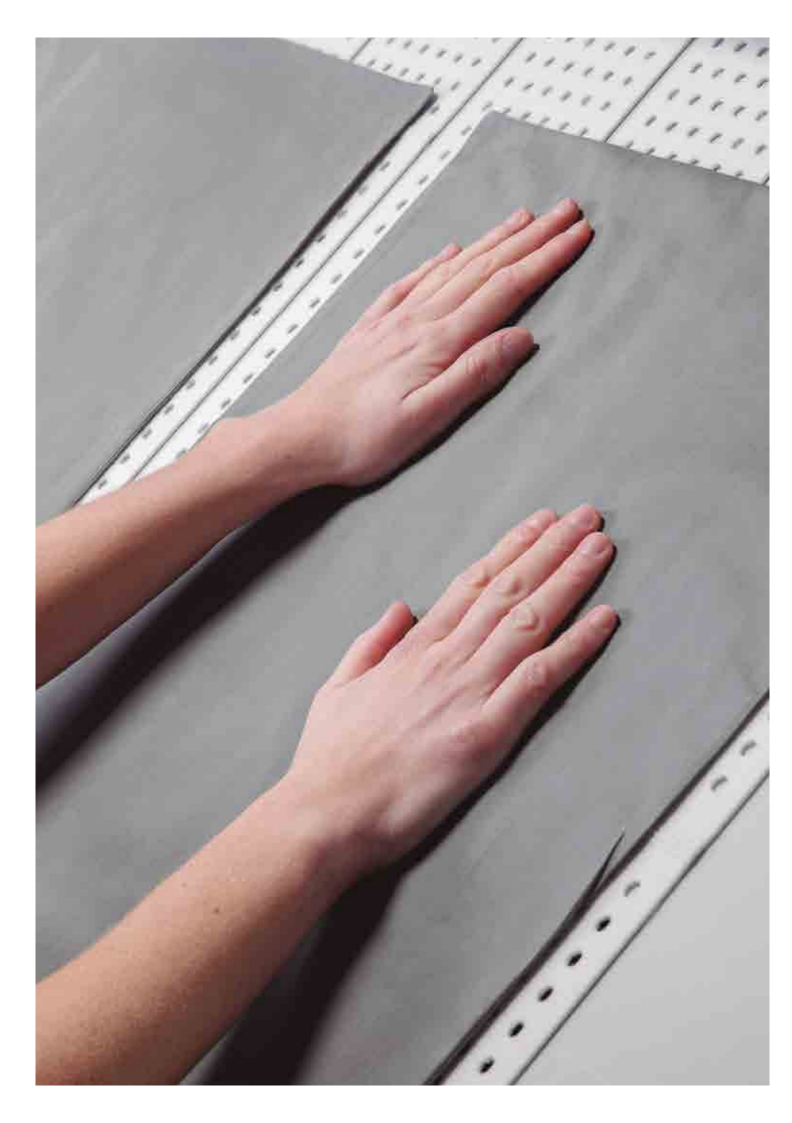
ROLLER DIAMETER (MM)	HEATING L	LENGTH OF ROLLER (MM)					
		000	2700	3300			
500	Electric, gas	PSC-50/200 T	PSC-50/270 T	PSC-500/330 T			
600	Electric, gas	PSC-60/200 T	PSC-60/270 T	PSC-60/330 T			
800	Electric, gas	PSC-80/200 T	PSC-80/270 T	PSC-80/330 T			

#### Compact flatwork ironers

	TV05 05 501 01110			LENGTH OF ROLLER (MM)		
RANGE	TYPE OF FOLDING	ROLLER DIAMETER (MM)	HEATING	2600	3300	
		600	ELECTRIC, GAS, STEAM	PHOENIX 60/260	PHOENIX 60/330	
PHOENIX	2 Lengthwise 3 Sideways Stacker	800	ELECTRIC, GAS, STEAM	PHOENIX 80/260	PHOENIX 80/330	
		1000	ELECTRIC, GAS, STEAM	PHOENIX 100/260	PHOENIX 100/330	
POSEIDON		600	ELECTRIC, GAS, STEAM	POSEIDON 60/260	POSEIDON 60/330	
	2 Lengthwise	800	ELECTRIC, GAS, STEAM	POSEIDON 80/260	POSEIDON 80/330	
		1000	ELECTRIC, GAS, STEAM	POSEIDON 100/260	POSEIDON 100/330	
		600	ELECTRIC, GAS, STEAM	POLARIS 60/260	POLARIS 60/330	
POLARIS	Without folder	800	ELECTRIC, GAS, STEAM	POLARIS 80/260	POLARIS 80/330	
		1000	ELECTRIC, GAS, STEAM	POLARIS 100/260	POLARIS 100/330	

#### Folders

FOLDERS	STANDARD	SMARTY
FOLDERS OF SMALL PIECES OF LINEN	MINI	SMARTY MINI





## Wall Ironers

Roller	Ø 180	137
Roller	Ø 250	137

Special models or any other variant on the standard model are to be assembled in factory, and carry a supplement over the price indicated for the standard model.

Please consult Fagor Industrial for any other variant or option not reflected on this list.

### Wall ironers

## Especially conceived for the field of restaurants and small productions.

**Simple, reliable, robust and economical.** The new range of wall ironers by FAGOR is the ideal choice for those types of establishment which do not need high productions and in which the level of investment is, however, an important factor. Easy to use, they are perfect for small quantities of flatwork in establishments such as restaurants, small hotels, hostels, etc.

Electrically heated and in two roller diameter versions (180 and 250 mm), the linen should be passed through the drier beforehand to reach the moisture level of 20-25% for optimum quality ironing. Their simple mechanism makes them reliable and durable, meaning that this the most economical and safe option for a small laundry.

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 electric current.



#### Characteristics

- Front insertion and reception of linen.
- Unit exterior in stainless and lacquered steel.
- Anodised aluminium tray Roller manufactured in polyester (Optional: NOMEX).
- Front loading and unloading.
- Safety protector for hands.
- Electronic microprocessor for temperature regulation.
- Electric heating system.

- Safety thermostat.
- Anodised aluminium bucket.
- Movement of the tray:
- PE-18: manual, by pedal
- P-25: automatic

#### OPTIONAL

- Possibility of high temperature operation, up to 190° C, with the NOMEX version.

Note: You are recommended to insert the linen with a moisture level of between 20 and 25%.

## Wall ironers



MODEL (#)	CODE	ROLLER (MM) LENGTH	SPEED M/MIN	PRODUCTION KG/H	POW	ER KW	VOLTAGE - (*)	DIMENSIONS MM	€
(#)		ELIGITI	IVI/ IVIIIV	1.0/11	HEATING	MOTOR	()	IVIIVI	
ROLLER Ø 18 cm									
PE-18/100 M	19017134	1,000	2.02	15	3.30	0.03	S	1,286x430x970	-
PE-18/100 M NOMEX	19034683	1,000	2.02	15	3.30	0.03	S	1,286x430x970	-
PE-18/120 M	19017135	1,200	2.02	20	4.00	0.03	S	1,486x430x970	-
PE-18/120 M NOMEX	19034684	1,200	2.02	20	4.00	0.03	S	1,486x430x970	-
ROLLER Ø 25 cm									
P-25/100 M E	19074643	1,000	4.20	30	5.00	0.180	Т	1,400x445x1,005	-
P-25/100 M E NOMEX	19074644	1,000	4.20	30	5.00	0.180	Т	1,400x445x1,005	-
P-25/120 M E	19074645	1,200	4.20	35	6.00	0.180	Т	1,600x445x1,005	-
P-25/120 M E NOMEX	19074646	1,200	4.20	35	6.00	0.180	Т	1,600x445x1,005	-
P-25/140 M E	19074647	1,400	4.20	40	7,00	0.180	Т	1,800x445x1,005	-
P-25/140 M E NOMEX	19074648	1,400	4.20	40	7,00	0.180	Т	1,800x445x1,005	-

<sup>(#)</sup> NOMEX: Models with sheath and roller in NOMEX

#### **Options**

#### Factory assembly upon request.

OPTIONAL VOLTAGES	FOR MODELS:	€
400 III + N // 230 III - 60 Hz	Ø 25	
230V 1N / 50 Hz	Ø 25	
440 III - 60 Hz (MARINE)	Ø 25	

<sup>(\*)</sup> S : Code for 230 V I+N T : Code for 230 V III / 400 V III +N



# Flatwork ironers

Wall Flatwork ironers Ø 200 y Ø 350	140
— Ø 200	141
— Ø 350	142
Flatwork ironers Ø 500 y Ø 650	144
— Ø 500	145
— Ø 650	148
Chest Flatwork ironers	151
— Ø 500	152
— Ø 650	152
— ∅ 800	152

Special models or any other variant on the standard model are to be assembled in factory, and carry a supplement over the price indicated for the standard model.

Please consult Fagor Industrial for any other variant or option not reflected on this list.

## Wall flatwork ironers ø 200 and ø 325

#### The latest features and technology at your service.

The 200 and 325 range of wall flatwork ironers with rollers is perfect for small and medium-sized laundries that require optimum quality ironing with the lowest possible operation and maintenance costs.

Their ironing capacity (between 10 and 120 kg/hour, depending on the model) and variety of heating options (electric, gas and steam) enables them to be adapted to different needs.

Their new design makes it possible to work ergonomically and reduce flatwork ironing and drying times to a minimum. Moreover, their simplicity of operation ensures that maintenance costs are practically inexistent.

Furthermore, the fact that they are wall machines makes it possible to work exclusively using the front part of the machine, both when inserting and extracting garments. Therefore, the space required for their installation and operation is minimal.



01.

## Maintenance care

Simple, reliable and accesible mechanism in which the components have been designed and manufactured with the highest quality and prestige.

05.

#### High-tech Roll

High-performance steel roller.

02.

06.

#### Stainless steel design

Panels made of stainless steel and steel with grey coating, inox aesthetic (skinplate), easy to clean and more hygienic. Inverter

03.

Frequency inverter in all models.

04.

#### MP electronic control

Intuitive and easy to use, the electronic control makes it possible to select the speed and temperature of the roller for optimum ironing.

#### Optional

#### Radiant Burner Chromed roll

For more efficient ironing.

Chromed steel roller for higher performance and resistance.

## Smart system

Moisture control that adapts to the speed of the roller depending on the dampness of the clothes.

## Wall flatwork ironer ø 200

The PSE 20/140 MP FLATWORK IRONER is the smallest model, and enables drying-ironing of linen where space is limited.



#### General characteristics

- Front insertion and reception of linen.
- Roller dimensions: 1.4 metres wide and diameter of 200 mm.
- Variable-frequency drive to control ironing speed.
- Unit exterior in lacquered steel.
- Insertion and ironing belts in Nomex for easy operation, high quality ironing and great durability.
- Electronic microprocessor (speed and temperature control, auto power off function).
- Electric heating.

Note: You are recommended to insert the linen with a maximum moisture level of 45%.

MODEL (#)	CODE	ROLLER (MM) LENGTH	TABLE HEIGHT	SPEED M/MIN	PRODUCTION KG/H	POWE	ER KW	CONNECTION EXTRACTION	DIMENSIONS MM	€
(")		22110111		,	,	KW.	(*)	2XTIOTOTT		
ROLLER Ø 200										-
PS-20/140 MP	19007979	1,400	990	1÷4.5	12÷14	10.84	V	Ø 56 mm	1,878x444x1,335	-

(\*) Voltage: V : Code for 400 V III+N  $\,$  (Optional, 230 V III)

#### **Options**

In-factory assembly on demand.

PACKAGING	FOR MODELS:	€
MARITIME wooden packaging	20/140	-

OPTIONAL VOLTAGES	FOR MODELS:	€
230 III - 50 - 60 Hz	20/140	-
MARINE - 440 III - 60 Hz	20/140	-

## Wall flatwork ironers ø 325

The range of wall FLATWORK IRONERS with roller 325 is perfect for small and medium laundries requiring optimum quality ironing with the lowest possible operation and maintenance costs.



Their ironing capacity (between 10 and 40 kg/h, depending on the model) and the variety of heating types (electric and gas), allows them to adapt to the different needs required.

#### General characteristics

- Front insertion and reception of linen.
- Variable-frequency drive to control ironing speed.
- 7 ironing speeds, adjustable by variablefrequency drive, between 1.5 and 8 m/ minute.
- Electronic microprocessor (speed and temperature control, auto power off function).
- Safety protector for hands.

- Automatic stop by cooling (80 °C)
- Unit exterior constructed in sandwich panel and stainless steel.
- Powerful vapour extraction system.
- Insertion and ironing belts in Nomex for easy operation, high quality ironing and great durability.
- Electrically-heated, gas and steam versions.

#### OPTIONS

- Chromed roll for better performance and durability.
- Moisture control that adapts to the speed of the roller depending on the dampness of the clothes.

Note: You are recommended to insert the linen with a maximum moisture level of 45%.

#### $\emptyset$ 325 - Electrically-heated models

MODEL		ROLLER (MM)	HEIGHT OF INSERTION	PRODUCTION	CONNECTION EX-	HEATING POWER	ELECTRIC	AL POWER	DIMENSIONS	
(#)	CODE	LENGTH	TABLE	KG/H	TRACTION	KW	KW	(*)	MM	•
PS-35/140 MP E	19010102	1,400	990	10÷20	1 x Ø 98	12.00	12.37	V	1,960x644x1,107	-
PS-35/160 MP E	19009211	1,600	990	20÷30	1 x Ø 98	16.20	16.57	V	2,210x644x1,107	-
PS-35/200 MP E	19010103	2,000	990	30÷40	2 x Ø 98	21.00	21.49	V	2,560x644x1,107	-

#### $\emptyset$ 325 - Gas models with atmospheric burner

MODEL		ROLLER (MM)		PRODUCTION	CONNECTION EX-	HEATING POWER _	ELECTRIC	CAL POWER	DIMENSIONS	
(#)	CODE	LENGTH	TABLE	KG/H	TRACTION	KW	KW	(*)	MM	ŧ
PS-35/140 MP G	19010804	1,400	990	10÷20	2 x Ø 98	14.00	0.37	V	1,960x644x1,107	-
PS-35/160 MP G	19009210	1,600	990	20÷30	2 x Ø 98	22.50	0.37	V	2,210x644x1,107	-
PS-35/200 MP G	19009392	2,000	990	30÷40	2 x Ø 98	30.00	0.49	٧	2,560x644x1,107	-

<sup>(\*)</sup> V: Code for 400 V III +N (Optional, 230 V III)

#### **Options**

#### In-factory assembly on demand.

CHROMED ROLL	SUFFIX	FOR MODELS:	€
CHROMED ROLL L = 140	NI	Ø 140	-
CHROMED ROLL L = 160	NI	Ø 160	-
CHROMED ROLL L = 200	NI	Ø 200	-

WOODEN MARITIME PACKAGING		
FOR MODELS:	SUFFIX	€
PS-35/140	WM	-
PS-35/160	WM	-
PS-35/200	WM	-

OPTIONAL VOLTAGES	FOR MODELS:	€
230 III - 50 - 60 Hz	ELEC	-
230 III - 50 Hz	GAS	-
230 III - 60 Hz	GAS	-
MARINE - 440 III - 50 - 60 Hz	ELEC	-
MARINE - 440 III - 60 Hz	GAS	-
SENSOR DE HUMEDAD	SUFIJ0	€
MOISTURE SENSOR	IMC	-

### Flatwork ironers Ø 500 and Ø 600



#### The latest features and technology at your service.

The 500 and 650 range of wall flatwork ironers with rollers has been designed to offer the complete flatwork finishing process in the smallest space. From drying/ironing to lengthwise folding with rear or front exit, as well as the possibility of adding the PL-Cross folder for cross folding with a stacker.

This is a wall flatwork ironer capable of providing a high capacity (from 50 to 120 kg/hour, depending on the model) drying, ironing and folding line in a small space. Available in 3 heating types (electric, gas and steam) which enables it to adapt to different needs. Ideal for medium-sized laundries.

Its new Touch Plus 2 control enables optimum management of the process, maintenance and connectivity.





01.

## Maintenance care

Simple, reliable and accesible mechanism in which the components have been designed and manufactured with the highest quality and prestige.

03.

#### Inverter

Frequency inverter in all models.

#### Stainless steel design

Panels made of stainless steel and steel with grey coating, inox aesthetic (skinplate), easy to clean and more hygienic.

04.

02.

#### Nuevo control TP2

New Touch Plus control with 7" touchscreen which offers great flexibility and ease of use, as well as new features that enable better management of the laundry.

05.

#### High-tech Roll

High-performance steel roller.

#### 06.

#### Radiant Burner

Optional 50 roller, standard 65 cm model. It enables more efficient ironing with greater production and better adaptation to places with high elevation.

#### Optional

07.

#### Sistema HPS

Adjustable ironing speed up to 15 m/min for garments with reduced residual moisture following pre-drying in a dryer, for example.

#### 08.

#### Moisture control

Moisture control that adapts to the speed of the roller depending on the dampness of the clothes.

09. 10.

## Lengthwise folder

Lengthwise folder which enables folding of sheets and extraction via the front of the machine, in the case of having chosen only the folding option, or extraction from the front and the back, converting the wall flatwork ironer into a central ironer. Option for rear extraction includes lengthwise folder.

Can be installed in wall flatwork

nd option. ne

ironers with folder and rear exit

PL-Cross cross folder

with stacker



## Flatwork ironers ø 500

The roller diameter 500 range has been updated with new roller dimensions to offer a higher performance and versatility, with roller lengths of 2, 2.6 and 3.3 m.



Designed to meet the requirements of hotels, medical centres, residence and laundries.

#### General characteristics

- Front insertion and reception of linen.
- Variable-frequency drive to control ironing speed.
- 7 ironing speeds, adjustable by variablefrequency drive, for selection between 1.5 and 8 m/ minute.
- Touch Plus (TP2) control processor with 7" touchscreen
- Safety protector for hands
- Automatic stop on cooling (80 °C)

- Unit exterior constructed in sandwich panel and stainless steel.
- Powerful exhaust extraction system.
- Insertion and ironing belts in Nomex for easy operation, high quality ironing and great durability.
- Electrically-heated, gas and steam versions.

#### Options

- Smart system: moisture control.
- Chromed roll for better performance and durability.
- Folder + Rear exit.
- HPS: High production system.

Note: You are recommended to insert the linen with a maximum moisture level of 45%.



#### $\emptyset$ 500 - Electrically-heated models

MODEL (#)	С	ODE	ROLLER (MM) LENGTH	HEIGHT OF INSER- TION TABLE	PRODUCTION KG/H	CONNECTION EX- TRACTION	HEATING POWER KW	ELECTRICA	AL POWER	DIMMENSIONS MM	€
	STANDAR	CONFIGURABLE						KW	VOLT.	•	
PS-50/200 TP2 E	19071725	18003037	2.000	1.030	50÷70	1 x Ø 153	31,50	32,12	٧	2.820x1.020x1.420	-
PS-50/260 TP2 E	19071726	18003039	2.600	1.030	60÷80	2 x Ø 153	40,50	41,37	V	3.430x1.020x1.420	-
PS-50/330 TP2 E	19071727	18003041	3.300	1.030	80÷12	02 x Ø 153	54,00	54,87	٧	4.130x1.020x1.420	-

#### $\emptyset$ 500 - Gas models with atmospheric burner

MODEL (#)	С	ODE	ROLLER (MM) LENGTH	HEIGHT OF INSER- TION TABLE	PRODUCTION KG/H	CONNECTION EX- TRACTION	HEATING POWER KW	ELECTRIC	AL POWER	DIMENSIONS MM	€
	STANDAR	CONFIGURABLE						KW	VOLT.	-	
PS-50/200 TP2 G	19071704	18002981	2.000	1.030	50÷70	2 x Ø 153	40	0,87	٧	2.820x1.020x1.420	-
PS-50/260 TP2 G	19071706	18002982	2.600	1.030	60÷80	2 x Ø 153	55	0,87	٧	3.430x1.020x1.420	-
PS-50/330 TP2 G	19071708	18002983	3.300	1.030	80÷120	2 x Ø 153	69	0,87	٧	4.130x1.020x1.420	-

#### $\emptyset$ 500 - Gas models with radiant burner

#### TIME AND ENERGY SAVINGS.

In step with the reduction in work time, the machine's hourly gas **consumption** is **reduced by 25%** compared to the atmospheric burner model. In step with the reduction in gas consumption, the machine's hourly **production** is **increased by 25%** compared to the atmospheric burner model.

MODEL (#)	С	ODE	ROLLER (MM) LENGTH	HEIGHT OF INSER- TION TABLE	PRODUCTION KG/H	CONNECTION EX- TRACTION	HEATING POWER KW	ELECTRICAL POWER		DIMENSIONS MM	€
-	STANDAR	CONFIGURABLE						KW	VOLT.		
PS-50/200 TP2 G R	19071785	18002972	2.000	1.030	60÷84	2 x Ø 153	40	0,87	٧	2.820x1.020x1.420	-
PS-50/260 TP2 G R	19071786	18002973	2.600	1.030	72÷96	2 x Ø 153	55	0,87	٧	3.430x1.020x1.420	-
PS-50/330 TP2 G R	19071787	18002974	3.300	1.030	96÷144	2 x Ø 153	69	0,87	٧	4.130x1.020x1.420	-

#### Ø 500 - Steam models

MODEL (#)	С	ODE	ROLLER (MM) LENGTH	HEIGHT OF INSER- TION TABLE	PRODUCTION KG/H	CONNECTION EX- TRACTION	HEATING POWER KW	ELECTRIC	AL POWER	DIMENSIONS MM	€
	STANDAR	CONFIGURABLE						KW	VOLT.	-	
PS-50/200 TP2 S	19071705	18003038	2.000	1.030	50÷70	1 x Ø 153	50	0,62	V	2.820x1.020x1.420	-
PS-50/260 TP2 S	19071707	18003040	2.600	1.030	60÷80	2 x Ø 153	64	0,87	V	3.430x1.020x1.420	-
PS-50/330 TP2 S	19071709	18003042	3.300	1.030	80÷120	2 x Ø 153	81	0,87	V	4.130x1.020x1.420	-

#### Ø 500 - Options

Versions and options available to include in configurable codes "18". Factory assembly for machines ordered with their configurable code.

ZC\_006\_0044-0016

ZC\_006\_0044-0017

ZC\_006\_0044-0018



50/330 G

50/330 G

50/330

CONFIGURATION ABREVIATION DESCRIPTION MOISTURE SENSOR ZC\_006\_0048-0001 IMC 50/200 50/260 50/330 ACCESORIES ZC\_006\_0048-0002 HPS HIGH PERFORMANCE SYSTEM 50/200 50/260 50/330 ZC\_006\_0040-0001 LF 5020 FOLDER 50/200 FOLDER ZC\_006\_0040-0002 LF 5026 FOLDER 50/260 ZC\_006\_0040-0003 LF 5033 FOLDER 50/330 ZC\_006\_0041-0001 RE FOLDER REAR EXIT 50/200 FOLDER AND REAR EXIT ZC\_006\_0041-0002 RE FOLDER REAR EXIT 50/260 ZC\_006\_0041-0003 RE FOLDER REAR EXIT 50/330 CHROMED CYLINDER 7C 006 0042-0001 NI 50/200 CHROMED CYLIN-DER ZC\_006\_0042-0002 NI CHROMED CYLINDER 50/260 50/330 ZC 006 0042-0003 NI CHROMED CYLINDER ZC\_006\_0043-0001 WM MARITIME PACKAGING 50/200 MARITIME ZC 006 0043-0002 WM MARITIME PACKAGING 50/260 PACKAGING MARITIME PACKAGING 50/330 ZC\_006\_0043-0003 WM ZC\_006\_0044-0001 400/50-60/3N 50/200 ZC\_006\_0044-0002 230-400/50/3-3N 50/200 G-S ZC\_006\_0044-0003 230/50-60/3 50/200 E ZC\_006\_0044-0004 230/60/3 50/200 G ZC\_006\_0044-0005 120V/60/1N 50/200 G ZC\_006\_0044-0006 440/60/3 (marine) 50/200 50/260 ZC\_006\_0044-0007 400/50-60/3N ZC\_006\_0044-0008 230-400/50/3-3N 50/260 G-S 230/50-60/3 50/260 E ZC 006 0044-0009 VOLTAGE OPTIONS 230/60/3 ZC\_006\_0044-0010 50/260 G 120V/60/1N ZC\_006\_0044-0011 50/260 G ZC 006 0044-0012 440/60/3 (marine) 50/260 ZC\_006\_0044-0013 400/50-60/3N 50/330 ZC\_006\_0044-0014 230-400/50/3-3N 50/330 G-S ZC\_006\_0044-0015 230/50-60/3 50/330 E

230/60/3

120V/60/1N

440/60/3 (marine)



## Flatwork ironers ø 650

The new range of roller diameter 650 mm FLATWORK IRONERS is Fagor's new solution for obtaining higher productions in the same space, offering machines with roller lengths of 2, 2.6 and 3.3 m.



Designed to meet the requirements of hotels, medical centres, residence and laundries.

#### General characteristics

- Front insertion and reception of linen.
- Variable-frequency drive to control ironing speed.
- 7 ironing speeds, adjustable by variablefrequency drive, for selection between 1.5 and 15 m/ minute.
- Touch Plus (TP2) control processor with 7" touchscreen
- Safety protector for hands.
- Automatic stop on cooling (80 °C)
- Unit exterior constructed in sandwich panel

- and stainless steel.
- Powerful exhaust extraction system.
- Insertion and ironing belts in Nomex for easy operation, high quality ironing and great durability.
- Electrically-heated, gas and steam versions.
- Smart system: moisture control.
- HPS: High production system.

#### Options

- Chromed roll for better performance and durability.
- Folder + Rear exit.

Note: You are recommended to insert the linen with a maximum moisture level of 45%.



#### Ø 650 - electrically-heated models

MODEL (#)	С	ODE	ROLLER (MM) LENGTH	HEIGHT OF INSER- TION TABLE	PRODUCTION KG/H	CONNECTION EX- TRACTION	HEATING POWER KW	ELECTRIC.	AL POWER	DIMMENSIONS MM	€
	STANDAR	CONFIGURABLE						KW	VOLT.		
PS-65/200 TP2 E	19071728	18003044	2.000	1.120	60÷90	1x Ø 153	40,50	41,55	V	2.820x1.070x1.420	-
PS-65/260 TP2 E	19071729	18003046	2.600	1.120	80÷104	2 x Ø 153	54,00	55,05	V	3.430x1.070x1.420	-
PS-65/330 TP2 E	19071730	18003054	3.300	1.120	104÷160	2 x Ø 153	72,00	73,05	٧	4.130x1.070x1.420	-

#### $\emptyset$ 650 - gas models with radiant burner

#### TIME AND ENERGY SAVINGS.

As well as work time, the machine's hourly gas consumption is reduced by 25% compared to the atmospheric burner model. In step with the reduction in gas consumption, the machine's hourly production is increased by 25% compared to the atmospheric burner model.

MODEL (#)	CODE		ROLLER (MM) LENGTH	HEIGHT OF IN- SERTION TABLE	PRODUCTION KG/H	CONNECTION EX- TRACTION	HEATING POWER KW	ELECTRICAL POWER		DIMENSIONS MM	€
	STANDAR	CONFIGURABLE					,	KW	VOLT.		
PS-65/200 TP2 G R	19071788	18002975	2.000	1.030	60÷84	2 x Ø 153	40	0,87	V	2.820x1.070x1.420	-
PS-65/260 TP2 G R	19071789	18002976	2.600	1.030	72÷96	2 x Ø 153	55	0,87	٧	3.430x1.070x1.420	-
PS-65/330 TP2 G R	19071790	18002977	3.300	1.030	96÷144	2 x Ø 153	69	0,87	V	4.130x1.070x1.420	-

#### Ø 650 - steam models

#### TIME AND ENERGY SAVINGS.

In step with the reduction in work time, the machine's hourly gas consumption is reduced by 25% compared to the atmospheric burner model. In step with the reduction in gas consumption, the machine's hourly production is increased by 25% compared to the atmospheric burner model.

MODEL (#)	C	ODE	ROLLER (MM) LENGTH	HEIGHT OF INSER- TION TABLE	PRODUCTION KG/H	CONNECTION EX- TRACTION	HEATING POWER KW	ELECTRIC	AL POWER	DIMENSIONS MM	€
	STANDAR	CONFIGURABLE						KW	VOLT.		
PS-65/200 TP2 S	19071714	18003045	2.000	1.030	50÷70	1 x Ø 153	50	0,62	V	2.820x1.070x1.420	-
PS-65/260 TP2 S	19071716	18003047	2.600	1.030	60÷80	2 x Ø 153	64	0,87	V	3.430x1.070x1.420	-
PS-65/330 TP2 S	19071718	18003048	3.300	1.030	80÷120	2 x Ø 153	81	0,87	V	4.130x1.070x1.420	-

#### Ø 650 - Options

Versions and options available to include in configurable codes "18".

Factory assembly for machines ordered with their configurable code.

FEATURE NAME	CONFIGURATION	ABREVIATION	DESCRIPTION				€
	ZC_006_0040-0004	LF	6520 FOLDER	65/200			-
FOLDER	ZC_006_0040-0005	LF	6526 FOLDER		65/260		-
	ZC_006_0040-0006	LF	6533 FOLDER			65/330	-
	ZC_006_0041-0004	RE	6520 FOLDER REAR EXIT	65/200			-
FOLDER AND REAR EXIT	ZC_006_0041-0005	RE	6526 FOLDER REAR EXIT		65/260		-
	ZC_006_0041-0006	RE	6533 FOLDER REAR EXIT	-		65/330	-

<sup>(#)</sup> V: Code for 400 V III +N (Optional, 230 V III) (\*) Depth without trays: 1,020 mm. With trays: 1,160 mm



FEATURE NAME	CONFIGURATION	ABREVIATION	DESCRIPTION			€
	ZC_006_0042-0004	NI	CHROMED CYLINDER	65/200		-
CHROMED CYLINDER	ZC_006_0042-0005	NI	CHROMED CYLINDER	65/2	60	-
	ZC_006_0042-0006	NI	CHROMED CYLINDER		65/330	-
	ZC_006_0043-0004	WM	MARITIME PACKAGING	65/200		-
MARITIME PACKAGING	ZC_006_0043-0005	WM	MARITIME PACKAGING	65/2	60	-
	ZC_006_0043-0006	WM	MARITIME PACKAGING		65/330	-
	ZC_006_0044-0019		400/50-60/3N	65/200		-
	ZC_006_0044-0020		230-400/50/3-3N	65/200 G-S		-
	ZC_006_0044-0021		230/50-60/3	65/200 E		-
	ZC_006_0044-0022		230/60/3	65/200 G		-
- - -	ZC_006_0044-0023		120V/60/1N	65/200 G		-
	ZC_006_0044-0024		440/60/3 (marine)	65/200		-
	ZC_006_0044-0025		400/50-60/3N	65/2	60	-
	ZC_006_0044-0026		230-400/50/3-3N	65/260	) G-S	-
VOLTAGE OPTIONS	ZC_006_0044-0027		230/50-60/3	65/26	60 E	-
	ZC_006_0044-0028		230/60/3	65/26	0 G	-
	ZC_006_0044-0029		120V/60/1N	65/26	0 G	-
	ZC_006_0044-0030		440/60/3 (marine)	65/2	60	-
	ZC_006_0044-0031		400/50-60/3N		65/330	-
	ZC_006_0044-0032		230-400/50/3-3N		65/330 G-S	-
- - -	ZC_006_0044-0033		230/50-60/3		65/330 E	-
	ZC_006_0044-0034		230/60/3		65/330 G	-
	ZC_006_0044-0035		120V/60/1N		65/330 G	-

## Chest flatwork ironers

We offer our new chest flatwork ironers to meet your most demanding requirements.

In order for you to obtain an impeccable finish, we offer you our new chest flatwork ironers. Thanks to the rigid chest that is not susceptible to deformations due to pressure or temperature and the uniform ironing pressure, you will obtain a perfect result without marks on your garments.

Working with a Fagor Industrial chest flatwork ironer is easy and convenient. As well as an intuitive control and easy use, these flatwork ironers have an LED light system which shows you what is happening with the machine, and the colours change to indicate the status of the machine. This therefore allows us to provide you with complete control of operation, perfectly adapted to your specific needs.





Innovative flexible chest



Hydraulic chest-lifting system



Maximum ironing surface

#### Características generales

- High-quality chest made of 100% carbon steel, lifted using hydraulic actuators.
- Available in 500, 600 and 800 mm diameter, and with working widths ranging from 2000 to 3300 mm.
- Colour touchscreen that displays the work speed and temperature and offers great ease of use.
- All models are available with standard gas heating and electric heating as options..
- The microprocessor makes it possible to create different ironing programmes.
- Fitted with a smart-LED lighting system indicating the working width and illuminating the insertion bands and indicating errors and other technical information.
- Indirect heating system through thermal oil that flows through the chest.
- The motor is a direct drive motor and the vacuum motor is installed directly on the roller. This means that the chest does not use a belt system, enabling you to save on belt replacements and maintenance.

## Chest flatwork ironers



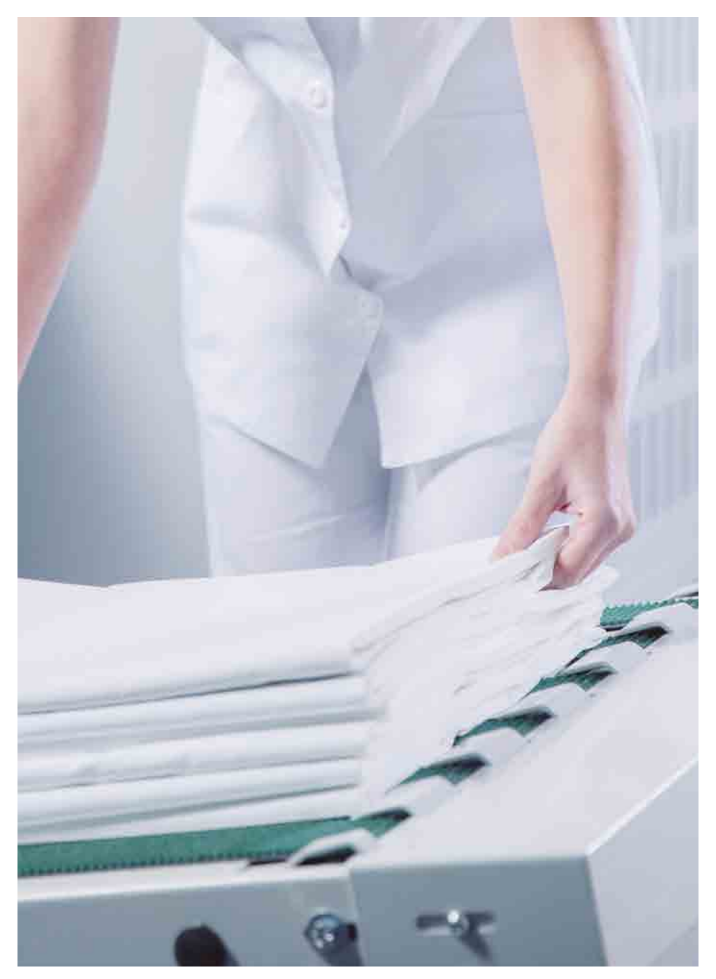
					POV	WER		DIMENCIONO	€
MODEL (#)	CODE	ROLLER LENGTH (mm)	SPEED (m/min)	PRODUCTION (Kg/h)	HEATING	MOTOR	VOLTAGE	DIMENSIONS (mm)	
ROLLER Ø 50 cm									
PSC-50/200 TG	19076427	2000	6	97	45,00	1,50	Т	2892 x 945 x 1487	-
PSC-50/270 TG	19076428	2700	6	128	60,00	1,50	Т	3592 x 945 x 1487	-
PSC-50/330 TG	19076429	3300	6	153	72,00	1,50	Т	4192 x 945 x 1487	-
ROLLER Ø 60 cm									
PSC-60/200 TG	19076430	2000	7,2	117	55,00	1,50	Т	2892 x 945 x 1487	-
PSC-60/270 TG	19076431	2700	7,2	156	73,00	1,50	Т	3592 x 945 x 1487	-
PSC-60/330 TG	19076432	3300	7,2	187	88,00	1,50	Т	4192 x 945 x 1487	-
ROLLER Ø 80 cm									
PSC-80/200 TG	19076433	2000	9,6	158	74,00	1,50	Т	3020 x 1141 x 1590	-
PSC-80/270 TG	19076434	2700	9,6	209	98,00	1,50	Т	3720 x 1141 x 1590	-
PSC-80/330 TG	19076435	3300	9,6	253	118,00	1,50	Т	4320 x 1141 x 1590	-

<sup>(#)</sup> NOMEX: Models with NOMEX cover and padding

#### Options

CODE	DESCRIPTION	€
19076436	The standard model is equipped for natural gas supply - Type G20 / G25 $$	-
19076437	Wall system (front return)	-
19076438	For models with roller diameter of 60 and 80	-
19076439	Foot pedal to stop running	-
	19076436 19076437 19076438	19076436 The standard model is equipped for natural gas supply - Type G20 / G25  19076437 Wall system (front return)  19076438 For models with roller diameter of 60 and 80

S : Code for 230 V I+N T : Code for 230 V III / 400 V I





# Compact Flatwork ironers

PHOENIX	
with folder and stacker	158
— Ø 600	159
— Ø 800	160
— Ø 1000	161
— Accesories	162
POSEIDON with folder	165
— Ø 600	166
— Ø 800	166
— Ø 1000	166
POLARIS	165
—— Ø 600	167
— Ø 800	167
— Ø 1000	167
— Accesories	168

Special models or any other variant on the standard model are to be assembled in factory, and carry a supplement over the price indicated for the standard model.

Please consult Fagor Industrial for any other variant or option not reflected on this list.

## Compact flatwork ironers

Particularly compact design with high performance occupying minimal space.



The 600, 800 and 1000 mm roller compact FLATWORK IRONER range has been recently renovated and redesigned to provide maximum performance. These machines with their compact design allow a significant saving of space in laundries which need to process a large quantity of flat linen. They can iron up to 290 kg/hour in less than 27 square metres.

With the new incorporation of the 1000 diameter ironing roller, a very significant increase in capacity has been achieved in this range of machines which is now able to provide solutions for laundries at hospitals, hotels, etc. which need to process up to 9 tonnes per day, and all this with minimal space and labour requirements.

Another of the most notable novelties is the new 3300 roller, thanks to which pieces of linen with dimensions of up to 3,300 x 3,300 mm can now be ironed and folded.

A new touch control screen has also been developed. This new controls allows easy, completely intuitive handling of the machine and with the great flexibility of being able to adjust any of the folding and ironing parameters.

One of the great advantages of this type of machine is that they are wall FLATWORK IRONERS, meaning that the linen is inserted and collected at the front (side stacker in the PHOENIX model). This saves a great deal of space, although there is also the option of using them as pass-through machines is the customer so wishes.

This range is composed of three basic models with their different options in terms of capacity (diameter 600, 800 and 1000 mm and length 2,600 and 3,300 mm) and heating type (electric, gas and steam).







#### Phoenix







Poseidon





#### **Polaris**







This is the most complete model. In a single

sidewards, and stacked in a linen stacker to

model and one or two lanes, the linen can be dried, ironed and folded lengthways and

This FLATWORK IRONER model dries and irons the linen as well as making up to two lengthways folds on 1 or 2 lanes.

- Drying and ironing.
- 2 lengthways folds.

This is the simplest machine of the family. It dries and irons the linen, without any folding.

- Drying and Ironing.

- Drying and ironing.

the side.

- 2 lengthways folds. - 3 sideways folds.
- Linen stacking.

## Phoenix compact flatwork ironers

All operations in minimum space and with only one machine.



PHOENIX ironers are the only compact machines which can insert, dry, iron, fold and stack the linen in a single operation. It is a real revolution in those laundries which do not have a large space but need to process large quantities of flat linen. These machines need no more than 27 square metres to be able to operate at full capacity, thanks to their compact design, and since they can be run exclusively from the front of the machine.

An optional automatic clamp feeder is available for these machines, which allows the machine to be run by a single operator. The linen is folded and collected in the side stacker incorporated. A serviette folder can be attached at the back for smaller pieces, streamlining operation and increasing the productive capacity.

#### General characteristics

- · Unit exterior in lacquered steel.
- One or two working lanes: one lane for bedsheets, or two lanes for tablecloths and smaller pieces.
- · Lengthwise folding (1 or 2 folds) and sideways folding (up to 3 folds).
- · Folding system by photocells and compressed air.
- Two types of side linen stacker, with the possibility of programming the number of pieces stacked. The stacker can be positioned on either side of the machine.
- · Variable-frequency drive.
- · Insertion and ironing belts in Nomex.

- Touch-screen control: programs can be created with speed control (between 3 and 18 m/min), temperature and folding parameters
- High output capacity, depending on the residual moisture of the linen, up to 290 kg/h directly from the high spin washer extractor.
- · Powerful vapour extraction system.

#### Options

- Automatic 1 lane clamp feeder with vacuum feeding belts.
- Small pieces back collector with 2 or 4 lanes.
- Vacuum table to aid linen insertion.
- Partial bypass, so different programs can be used in each of the two working lanes.

- Linen reject system.
- Double air pressure in lengthwise folds for thicker linen.

#### IMPORTANT NOTE

- These FLATWORK IRONERS are configured for connection to a linen stacker.
- The stacker must be ordered separately with its corresponding code.
- The price of the FLATWORK IRONER DOES NOT INCLUDE the price of the stacker.

## Phoenix compact flatwork ironers ø 600

#### Important note:

The compact PHOENIX FLATWORK IRONER is ready to operate connected to a stacker (standard or compact model).

The stacker must be ordered separately with its corresponding code. The FLATWORK IRONER code DOES NOT INCLUDE the stacker.

The price of the FLATWORK IRONER DOES NOT INCLUDE the stacker.

#### Ø 600 - Electrically-Heated Models

MODEL (#)	CODE	ROLLE	ER (MM)	HEIGHT OF INSERTION TABLE	LANES	PRODUC. (*) KG/H	HEATING POWER KW	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
. ,		Ø	LENGTH						. ,	
DC 60/260 DL + AD E	19013773	600	2.600	1,050 -	1	75 - 105	60.00	63.10	2710/2200/1010	-
PS-60/260 PL+AP E	19013776	600	00 2,600	1,050	1-2	/5-105	60.00	03.10	3,718x2,209x1,810 —	-
D0 (0/000 DI + AD E	19013780	600	0.000	1050	1	110 140	60.00	60.10	4.4100.0001.010	-
PS-60/330 PL+AP E	19013783	600	3,300	1,050 -	1-2	110 - 140	60.00	63.10	4,418x2,209x1,810	-

#### Ø 600 - Gas Heated Models

MODEL (#)	CODE	ROLL	ER (MM)	HEIGHT OF INSERTION	LANES	PRODUC. (*) KG/H	HEATING POWER	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
(-)		Ø	LENGTH						,	
PS-60/260 PL+AP G	19013774		0.600	4.050	1	75 405	65.00	0.10	0.740, 0.000, 4.040	-
	19013778	600	2,600	1,050 —	1-2	75 - 105	65.00	3.10	3,718x2,209x1,810	-
DC 60/220 DL LAD C	19013781	600	2 200	1.050	1	110 140	02.00	2.10	4.410,22.200,41.010. —	-
PS-60/330 PL+AP G	19013784			1,050 -	1-2	110 - 140	82.00	3.10	4,418x2,209x1,810 —	-

#### Ø 600 - Steam Heated Models

MODEL (#)	CODE	ROLL	ER (MM)	HEIGHT OF INSERTION TABLE	LANES	PRODUC. (*) KG/H	HEATING POWER KW	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
		Ø	LENGTH							
PS-60/260 PL+AP S	19013775		0.000	1,050 -	1	75 405	55.00	3.10	3,718x2,209x1,810 -	-
	19013779	600	2,600		1-2	75 - 105				-
DO (0/000 DI + AD 0	19013782		0.000	1.050	1	110 140	75.00	0.10	4 4100 0001 010	-
PS-60/330 PL+AP S	19013785	600	3,300	1,050 -	1-2	<del>-</del> 110 - 140	75.00	3.10	4,418x2,209x1,810	-

<sup>(\*)</sup> Estimated productions for 140 g/m2 cotton textiles with a moisture level of 50% (#) Length of the machine without the stacker.

#### Stacker

MODEL	CODE	STACKING CA	APACITY	DIMENSIONS (MM)	€
STACKER	19013825	10 ÷ 15 tablecloths	10 sheets	1,365 x 2,476 x 1,200	-
COMPACT STACKER (roll-off)	19013730	5 tablecloths	10 sheets	685x 2,385 x 660	-

## Phoenix compact flatwork ironers ø 800

#### Important note:

The compact PHOENIX FLATWORK IRONER is ready to operate connected to a stacker (standard or compact model). The stacker must be ordered separately with its corresponding code. The FLATWORK IRONER code DOES NOT INCLUDE the stacker. The price of the FLATWORK IRONER DOES NOT INCLUDE the stacker.

#### Ø 800 - Electrically-Heated Models

MODEL (#)	CODE	ROLLER (MM)		HEIGHT OF INSERTION	LANES	PRODUC. (*) KG/H	HEATING POWER	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
()		Ø	LENGTH						,	
D0 00/0/0 D1 - AD E	19013714	000	0.000	070	1	140 175	75.00	70.50	0.740, 0.000, 0.000	-
PS-80/260 PL+AP E	19013717	800	2,600	970	1-2	140 - 175	75.00	78.50	3,718x2,209x2,080 —	-
PS-80/330 PL+AP E	19013722	800	2.200	070	1	180 - 220	75.00	78.50	4.410,/2.200,/2.000	-
P5-80/330 PL+AP E	19013725	800	3,300	970 -	1-2	180 - 220	75.00	78.50	4,418x2,209x2,080	-

#### Ø 800 - Gas Heated Models

MODEL (#)	CODE	ROLL	ER (MM)	HEIGHT OF INSERTION  TABLE	LANES	PRODUC. (*) KG/H	HEATING POWER	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
(")		Ø	LENGTH	more		110/11	••••		271 777 ()	
DO 00/000 DI + AD 0	19013715	000	0.600	070	1	- 140 175	00.00	0.50	0.7100.0000.000	-
PS-80/260 PL+AP G	19013718	800	2,600	970	1-2	140 - 175	89.00	3.50	3,718x2,209x2,080 —	-
DO 00/000 DI + AD 0	19013723	000	0.000	070	1	- 100 000	107.00	2.50	4.410, 0.000, 0.000	-
PS-80/330 PL+AP G	19013726	800	3,300	970 -	1-2	180 - 220	127.00	3.50	4,418x2,209x2,080	-

#### Ø 800 - Gas Heated Models With Radiant Burner

MODEL (#)	CODE	ROLLI	ER (MM)	HEIGHT OF	LANES	PRODUC. (*) KG/H	HEATING POWER	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
		Ø	LENGTH	TABLE					,	
PS-80/260 PL+AP G R	19034879	000	2.600	970	1	165 - 200	89.00	3.50	2.710/2.200/2.000	-
	19034880	800	800 2,600	970	1-2	105 - 200	89.00	3.50	3,718x2,209x2,080	-
PS-80/330 PL+AP G R —	19034881			070	1					-
	19034882	800	3,300	970	1-2	210 - 260	127.00	3.50	4,418x2,209x2,080	-

#### Ø 800 - Steam Heated Models

MODEL (#)	CODE	ROLL	ER (MM)	HEIGHT OF	LANES	PRODUC. (*) KG/H	HEATING POWER	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
(")		Ø	LENGTH	TABLE		1.0/11			2()	
	19013716	000	0.000	070	1	1.40 175	85.00	3.50	3,718x2,209x2,080	-
PS-80/260 PL+AP S	19013719	800	2,600	970	1-2	140 - 175				-
PS-80/330 PL+AP S	19013724		0.000	070	1	180 - 220	110.00	3.50	4,418x2,209x2,080 -	-
	19013728	800	3,300	970	1-2					-

<sup>(\*)</sup> Estimated productions for 140 g/m2 cotton textiles with a moisture level of 50% (#) Length of the machine without the stacker.

#### Stackers

MODEL	CODE	STACKING CA	APACITY	DIMENSIONS (MM)	€
STACKER	19013825	10 ÷ 15 tablecloths	10 sheets	1,365 x 2,476 x 1,200	-
COMPACT STACKER (roll-off)	19013730	5 tablecloths	10 sheets	685x 2,385 x 660	-

## Phoenix compact flatwork ironers ø 1000

#### Important note:

The compact PHOENIX FLATWORK IRONER is ready to operate connected to a stacker (standard or compact model). The stacker must be ordered separately with its corresponding code. The FLATWORK IRONER code DOES NOT INCLUDE the stacker. The price of the FLATWORK IRONER DOES NOT INCLUDE the stacker.

#### Ø 1000 - Electrically-Heated Models

MODEL (#)	CODE	ROLLI	ER (MM)	HEIGHT OF INSERTION - TABLE	LANES	PRODUC. (*) KG/H	HEATING POWER	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
`,		Ø	LENGTH						, ,	
PS-100/260 PL+AP E	19013799	1.000	2,600		1	190 - 230	90.00	00.00	3,718x2,289x2,279 —	-
	19013808	1,000		1,050	1-2			93.90		-
PS-100/330 PL+AP E	19013802	1 000	2 200	1.050	1	250, 200	90.00	93.90	4 410 22 200 22 270	-
	19013805	1,000	3,300	1,050	1-2	250 - 290	90.00	93.90	4,418x2,289x2,279 ——	-

#### Ø 1000 - Gas Heated Models With Radiant Burner

#### TIME AND ENERGY SAVINGS.

In step with the reduction in work time, the machine's hourly gas consumption is reduced by 25% compared to the atmospheric burner model. In step with the reduction in gas consumption, the machine's hourly production is increased by 25% compared to the atmospheric burner model.

MODEL (#)	CODE	ROLLE	R (MM)	HEIGHT OF INSERTION	LANES	PRODUC. (*) KG/H	HEATING POWER	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
(")		Ø	LENGTH	TABLE		KO/II	XVV	TOWERRY	EXT XX (MM)	
PS-100/260 PL+AP G R	19034883	- 1000	0.600	1050	1	1 230 - 275 -2	120.00	3.90	3,718x2,289x2,279 -	-
	19034884	1,000	2,600	1,050	1-2					-
PS-100/330 PL+AP G R	19034885	1000		1,050	1	300 - 350	150.00	0.00	4,418x2,289x2,279 —	-
	19034886	1,000	3,300		1-2		150.00	3.90		-

#### Ø 1000 - Steam Heated Models

MODEL (#)	CODE	ROLLI	ER (MM)	HEIGHT OF INSERTION - TABLE	LANES	PRODUC. (*) KG/H	HEATING POWER	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
(")		Ø	LENGTH	TABLE		KO/II	KW	TOWERRY	EXT XX (MIM)	
PS-100/260 PL+AP S	19013801	1 000	0.100	1.050	1	100 000	100.00	0.00	0.740, 0.000, 0.070	-
	19013810	1,000	2,600	1,050	1-2	190 - 230	120.00	3.90	3,718x2,289x2,279	-
PS-100/330 PL+AP S	19013804	1 000	0.000	1.050	1	050 000	150.00	2.00	4 410 - 0 000 - 0 070	-
	19013807	1,000	3,300	1,050	1-2	250 - 290	150.00	3.90	4,418x2,289x2,279 —	-

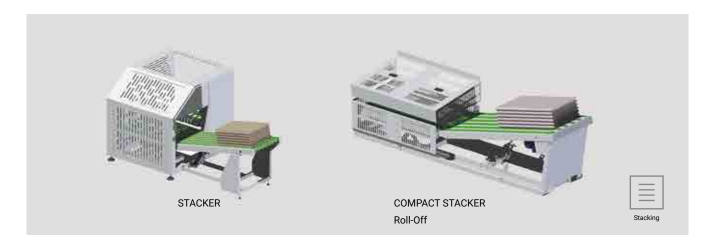
<sup>(\*)</sup> Estimated productions for 140 g/m2 cotton textiles with a moisture level of 50% (#) Length of the machine without the stacker.

#### Stackers

MODEL	CODE	STACKING CA	APACITY	DIMENSIONS (MM)	€
STACKER	19013825	10 ÷ 15 tablecloths	10 sheets	1,365 x 2,476 x 1,200	-
COMPACT STACKER (roll-off)	19013730	5 tablecloths	10 sheets	685x 2,385 x 660	-

## Stackers for phoenix models

All options ordered are assembled in factory.



MODEL	CODE	STACKING CA	PACITY	POWER (KW)	DIMENSIONS (MM)	€
STACKER	19013825	10 ÷ 15 tablecloths	10 sheets	0,36	1,365 x 2,476 x 1,200	-
COMPACT STACKER (roll-off)	19013730	5 tablecloths	10 sheets	0,36	685x 2,385 x 660	-

#### Accessories and options for phoenix models

#### All options ordered are assembled in factory.

OPTION	CODE	€
VACUUM TABLE	19013827	-
INSERTER + VACUUM TABLE	19013828	-
SERVIETTE COLLECTOR 2 LANES PH - BYPASS INCLUDED - Power: 0,37 kW - Dimensions: 1,871 x 535 x 842 mm	19013830	-
SERVIETTE COLLECTOR 4 LANES PH - BYPASS INCLUDED - Power: 0,37 kW - Dimensions: 3,490 x 535 x 842 mm	19013831	-
"PHOENIX" BYPASS - For back exit of small pieces or for SMARTY	19013826	-
BACK TABLE WITH BYPASS - To collect small pieces - Height 800 mm	19044725	-
DOUBLE PRESSURE IN LENGTHWISE FOLD	19013832	-
REJECT SYSTEM FOR DIRTY OR DAMAGED LINEN	19013833	-
MAINTENANCE KIT FOR FLATWORK IRONERS	19013840	-
MAINTENANCE TOOL KIT (86 pieces)	19034026	-
OPERATION WITH VOLTAGE OTHER THAN 400 V III+N - 50 Hz	-	-
SPECIAL PACKAGING (maritime)	-	-

#### Installation and start up

CODE	DESCRIPTION	€
-	TRANSPORT SUPPLEMENT FOR "IN SITU" ADJUSTMENT AND TUNING OF THE MACHINE	-

NOTE: The customer shall pay the transport costs (tickets, mileage, etc.), as well as the accommodation of the operators. Fagor Industrial does not assume responsibility for the product nor for its functioning if these machines have not been installed by authorised technicians.

## Examples of assembly of phoenix flatwork ironers with accessories



"PHOENIX" IRONER DRYER with STACKER to the left and back output.



"PHOENIX" IRONER DRYER With COMPACT STACKER to the right and back output.



"PHOENIX" IRONER DRYER with COMPACT STACKER to the left and front output.



"PHOENIX" IRONER DRYER with COMPACT STACKER, TWO-LANE SERVIETTE COLLECTOR and "SMARTY" SERVIETTE FOLDER.



# Poseidon and polaris compact flatwork ironers

Compact, high-production machines.



These FLATWORK IRONERS are the least complex and least costly models from the whole FAGOR family of high-production FLATWORK IRONERS. They are compact wall machines, which offer a high output of up to 290 kg/hour.

The POSEIDON models come with a precise lengthwise folder. This folder can make up to two lengthwise folds in two completely independent working lanes if desired. The folds are made by means of a system of photocells and compressed air, ensuring a perfect fold. The POLARIS models on the other hand are dryer-ironers only, with the option of working as pass-through machines, without any type of folding.

#### General characteristics

- Unit exterior in lacquered steel.
- One or two working lanes: one lane for bedsheets, or two lanes for tablecloths and smaller pieces.
- Lengthwise folding with 1 or 2 folds in two independent lanes (POSEIDON).
- Folding by photocells and compressed air.
- Variable-frequency drive.
- Insertion and ironing belts in Nomex.
- Touch-screen control: programs can be created with speed control (between 3 and 18 m/min), temperature and folding parameters (POSEIDON).
- High output capacity, depending on the residual moisture of the linen, up to 290 kg/h directly from a high spin washer extractor.
- Powerful vapour extraction system.

#### Options

- Automatic one-lane clamp feeder with vacuum feeding belts.
- Small pieces back collector with 2 or 4 lanes.
- Vacuum table to aid linen insertion.
- Linen reject system.
- Double air pressure in lengthwise folds for thicker linen.
- Back output of linen with collecting table.

# Compact poseidon flatwork ironers with lengthwise folder







#### Roller ø 600

	MODEL (#)	CODE	ROLLER LENGTH (MM)	HEIGHT OF INSERTION TABLE	N SPEED M MIN.	PRODUC. (*) KG/H		ATING WER KW	TOTAL ELEC. POWER KW	DIMENSIONS (#) LXPXA (MM)	€
	은 PS-60/260 PL E	19013766	2,600	1,050	3 ÷ 10	75 - 105	E	60.00	61.90	3,674x1,445x1,810	-
	PS-60/330 PL E	19013769	3,300	1,050	3 ÷ 10	110 - 140	E	60.00	61.90	4,374x1,445x1,810	-
HEATING	PS-60/260 PL G	19013767	2,600	1,050	3 ÷ 10	75 - 105	G	65.00	1.90	3,674x1,445x1,810	-
HEA	PS-60/330 PL G	19013770	3,300	1,050	3 ÷ 10	110 - 140	G	82.00	1.90	4,374x1,445x1,810	-
	≥ PS-60/260 PL S	19013768	2,600	1,050	3 ÷ 10	75 - 105	S	55.00	1.90	3,674x1,445x1,810	-
	PS-60/330 PL S	19013771	3,300	1,050	3 ÷ 10	110 - 140	S	75.00	1.90	4,374x1,445x1,810	-

## Roller ø 800

	MODEL (#)	CODE	ROLLER LENGTH (MM)	HEIGHT OF INSERTION TABLE	SPEED M MIN.	PRODUC. (*) KG/H		EATING WER KW	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
	9 PS-80/260 PL E	19013711	2,600	970	3 ÷ 13	140 - 175	Ε	75.00	77.20	3,786x1,770x1,980	-
	의 PS-80/330 PL E	19013707	3,300	970	3 ÷ 13	180 - 220	Ε	75.00	77.20	4,486x1,770x1,980	-
	SO PS-80/260 PL G	19013712	2,600	970	3 ÷ 13	140 - 175	G	89.00	2.20	3,786x1,770x1,980	-
HEATING	PS-80/330 PL G	19013709	3,300	970	3 ÷ 13	180 - 220	G	127.00	2.20	4,486x1,770x1,980	-
HEA]	NA DS-80/260 PL G R	19034874	2,600	970	3 ÷ 13	165 - 210	G	89.00	2.20	3,786x1,770x1,980	-
	8 PS-80/330 PL G R	19034875	3,300	970	3 ÷ 13	215 - 260	G	127.00	2.20	4,486x1,770x1,980	-
-	PS-80/260 PL S	19013713	2,600	970	3 ÷ 13	140 - 175	S	85.00	2.20	3,786x1,770x1,980	-
	PS-80/330 PL S	19013710	3,300	970	3 ÷ 13	180 - 220	S	110.00	2.20	4,486x1,770x1,980	-

#### Roller ø 1000

	MODEL (#)	CODE	ROLLER LENGTH (MM)	HEIGHT OF INSERTION TABLE	SPEED M MIN.	PRODUC. (*) KG/H		EATING WER KW	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
	은 PS-100/260 PL E	19013792	2,600	1,050	4 ÷ 18	190 - 230	E	90.00	92.60	3,786x1,985x2,180	-
	PS-100/330 PL E	19013796	3,300	1,050	4 ÷ 18	250 - 290	Е	90.00	92.60	4,486x1,985x2,180	-
HEATING	PS-100/260 PL G R	19034876	2,600	1,050	4 ÷ 18	220 - 270	G	120.00	2.60	3,786x1,985x2,180	-
HEA.	PS-100/330 PL G R	19034877	3,300	1,050	4 ÷ 18	300 - 350	G	156.00	2.60	4,486x1,985x2,180	-
	≥ PS-100/260 PL S	19013795	2,600	1,050	4 ÷ 18	190 - 230	S	120.00	2.60	3,786x1,985x2,180	-
	PS-100/330 PL S	19013798	3,300	1,050	4 ÷ 18	250 - 290	S	150.00	2.60	4,486x1,985x2,180	-

<sup>(\*)</sup> Estimated productions for 140 g/m² cotton textiles with a moisture level of 50%.
(#) "G R" GAS MODELS WITH RADIANT BURNER: Time and energy savings. Gas consumption reduced by 25%. Hourly production increased by 25%.

## Polaris compact flatwork ironers





Roller ø 600

		MODEL (#)	CODE	ROLLER LENGTH (MM)	HEIGHT OF INSERTION TABLE	SPEED M MIN.	PRODUC. (*) KG/H	HE PO	EATING WER KW	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
	TRIC	PS-60/260 E	19013760	2,600	1,050	3 ÷ 10	75 - 105	Е	60.00	61.90	3,674x1,445x1,810	-
	ELEC	PS-60/330 E	19013763	3,300	1,050	3 ÷ 10	110 - 140	E	60.00	61.90	4,374x1,445x1,810	-
HEATING	SY.	PS-60/260 G	19013761	2,600	1,050	3 ÷ 10	75 - 105	G	65.00	1.90	3,674x1,445x1,810	-
HEA.	- GA	PS-60/330 G	19013764	3,300	1,050	3 ÷ 10	110 - 140	G	82.00	1.90	4,374x1,445x1,810	-
	MA.	PS-60/260 S	19013762	2,600	1,050	3 ÷ 10	75 - 105	S	55.00	1.90	3,674x1,445x1,810	-
	STE	PS-60/330 S	19013765	3,300	1,050	3 ÷ 10	110 - 140	S	75.00	1.90	4,374x1,445x1,810	-

## Roller ø 800

	•	MODEL (#)	CODE	ROLLER LENGTH (MM)	HEIGHT OF INSERTION : TABLE	SPEED M MIN.	PRODUC. (*) KG/H		EATING WER KW	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
C C	ELECTRIC	PS-80/260 E	19013704	2,600	970	3 ÷ 13	140 - 175	Е	75.00	77.20	3,786x1,770x1,980	-
i	ELEC	PS-80/330 E	19013700	3,300	970	3 ÷ 13	180 - 220	Е	75.00	77.20	4,486x1,770x1,980	-
·	ATMOS.	PS-80/260 G	19013705	2,600	970	3 ÷ 13	140 - 175	G	89.00	2.20	3,786x1,770x1,980	-
	'n	PS-80/330 G	19013701	3,300	970	3 ÷ 13	180 - 220	G	127.00	2.20	4,486x1,770x1,980	-
HEA	RADIANT	PS-80/260 G R	19034870	2,600	970	3 ÷ 13	165 - 210	G	89.00	2.20	3,786x1,770x1,980	-
	_	PS-80/330 G R	19034871	3,300	970	3 ÷ 13	215 - 260	G	127.00	2.20	4,486x1,770x1,980	-
-	STEAM	PS-80/260 S	19013706	2,600	970	3 ÷ 13	140 - 175	S	85.00	2.20	3,786x1,770x1,980	-
Ļ	STE	PS-80/330 S	19013702	3,300	970	3 ÷ 13	180 - 220	S	110.00	2.20	4,486x1,770x1,980	-

## Roller ø 1000

		MODEL (#)	CODE	ROLLER LENGTH (MM)	HEIGHT OF INSERTION	N SPEED M MIN.	PRODUC. (*) KG/H		EATING WER KW	TOTAL ELEC. POWER KW	DIMENSIONS (#) L X P X A (MM)	€
	TRIC	PS-100/260 E	19013786	2,600	1,050	4 ÷ 18	190 - 230	Е	90.00	92.60	3,786x1,985x2,180	-
	ELEC	PS-100/330 E	19013789	3,300	1,050	4 ÷ 18	250 - 290	Е	90.00	92.60	4,486x1,985x2,180	-
HEATING	дS	PS-100/260 G R	19034872	2,600	1,050	4 ÷ 18	220 - 270	G	117.00	2.60	3,786x1,985x2,180	-
HEA	GA	PS-100/330 G R	19034873	3,300	1,050	4 ÷ 18	300 - 350	G	156.00	2.60	4,486x1,985x2,180	-
	AM	PS-100/260 S	19013788	2,600	1,050	4 ÷ 18	190 - 230	S	120.00	2.60	3,786x1,985x2,180	-
	STE	PS-100/330 S	19013791	3,300	1,050	4 ÷ 18	250 - 290	S	150.00	2.60	4,486x1,985x2,180	-

<sup>(\*)</sup> Estimated productions for 140 g/m² cotton textiles with a moisture level of 50%. (#) "G R" GAS MODELS WITH RADIANT BURNER: Time and energy savings. Gas consumption reduced by 25%. Hourly production increased by 25%.

## Accessories and options for poseidon models

#### All options ordered are assembled in factory.

OPTION	CODE	€
"POSEIDON" VACUUM TABLE	19013817	-
INSERTER + "POSEIDON" VACUUM TABLE	19013818	-
"POSEIDON" TWO-LANE BACK RECEPTION - BYPASS INCLUDED - NEEDS BACK OUTPUT	19013819	-
"POSEIDON" FOUR-LANE BACK RECEPTION - BYPASS INCLUDED - NEEDS BACK OUTPUT	19013820	-
"POSEIDON" DOUBLE PRESSURE IN LENGTHWISE FOLD	19013822	-
"POSEIDON" REJECT SYSTEM FOR DIRTY OR DAMAGED LINEN	19013823	-
"POSEIDON" BACK OUTPUT + BYPASS	19013824	-
MOTORISED BACK OUTPUT (H=850 mm)	19034887	-
"PHOENIX" BYPASS	19013821	-
OPERATION WITH VOLTAGE OTHER THAN 400 V III+N - 50 Hz	-	-
	·	

OPTIONAL ACCESSORY: PL-CROSS	FOR MODELS:	CODE	€
PL-CROSS - 260 POSEIDON - Includes STACKER PL CROSS	POSEIDON L = 260 (ALL Ø)	19034889	-
PL-CROSS - 330 POSEIDON - Includes STACKER PL CROSS	POSEIDON L = 330 (ALLØ)	19034890	-

## Accessories and options for poseidon models

## 

OPTION	CODE	€
"POLARIS" VACUUM TABLE	19013811	-
INSERTER + "POLARIS" VACUUM TABLE	19013812	-
"POLARIS" BACK OUTPUT + BYPASS	19013814	-
MOTORISED BACK OUTPUT (H=850 mm)	19034888	-
"POLARIS" TWO-LANE BACK RECEPTION - NEEDS BACK OUTPUT	19013815	-
"POLARIS" FOUR-LANE BACK RECEPTION - NEEDS BACK OUTPUT	19013816	-
OPERATION WITH VOLTAGE OTHER THAN 400 V III+N - 50 Hz	•	-

## Installation and start up

CODE	DESCRIPTION	€
-	TRANSPORT SUPPLEMENT FOR "IN SITU" ADJUSTMENT AND TUNING OF THE MACHINE	-

NOTE: The customer shall pay the transport costs (tickets, mileage, etc.), as well as the accommodation of the operators. Fagor Industrial does not assume responsibility for the product nor for its functioning if these machines have not been installed by authorised technicians.

# Packaging types for compact flatwork ironers

## Basic packaging included in the price



- Plastic covering and wrapping.

## Optional maritime packaging



- Plastic covering and wrapping.
- Wooden base with anti-slip sidepieces.
- Protective case for maritime transport.

FOR MODELS:		CODE	€
PHOENIX	(main bulk of the ironer)	19035803	-
STACKER PHOENIX	(main bulk of the stacker)	19035809	-
COMPACT STACKER PHOENIX	(main bulk of the stacker)	19068723	-
POSEIDON 2-LANE BACK RECEPTIO	N	19068724	-
POSEIDON 4-LANE BACK RECEPTIO	N	19068725	-
POLARIS		19035807	-
POSEIDON		19035807	-
SMARTY	Small piece folder	19035810	-



# Folders

Smarty Folders ...... 172

Special models or any other variant on the standard model are to be assembled in factory, and carry a supplement over the price indicated for the standard model.

Please consult Fagor Industrial for any other variant or option not reflected on this list.

# Smarty folders

Folder for small pieces of linen.



The SMARTY folder for small pieces of linen and serviettes, is designed for independent operation, or attached to the back of a FLATWORK IRONER (with back output), which may be a POSEIDON or PHOENIX with a number of lanes.

It comes in two versions: SMARTY and SMARTY MINI, with a more compact format.

## General characteristics

- Maximum production between 900 and 1200 pieces/hour.
- Maximum dimensions of piece:
  - · SMARTY: 570 x 1.000 mm
  - · SMARTY MINI: 570 x 600 mm.
- Vacuum work table.
- PLC microprocessor for automatic towel folding according to dimensions, up to 20 programs.
- Notifications and alarms on the display.
- Rubber and cotton conveyor belts.
- Partial and total linen counter.

MODEL	CODE	MAX. SIZE PIECES (MM)	PRODUCTION PIECES/H	CYCLE TIME (SECONDS)	POWER KW	DIMENSIONS MM	€
SMARTY	19013838	570 x 1,000	1,200	3 "	1.07	4,235x605x1,340	-
SMARTY-MINI	19013837	570 x 600	900	4 "	0.98	2,835x605x1,340	-

## Options for smarty

## Assembled in factory.

OPTION	€
Voltage other than 400 V III+N	-
SPECIAL PACKAGING (maritime)	-

# Codes for different voltages and frequencies

## Wall Ironers

MOD.	REF . / COD.	400 III+N	230 III	230 I+N	400 III+N	230 III	230 I+N
	ST	50 HZ	50 HZ	50 HZ	60 HZ	60 HZ	60 HZ
PE-18/100 M	19017134	ST	ST	ST	ST	ST	ST
PE-18/100 M NOMEX	19034683	ST	ST	ST	ST	ST	ST
PE-18/120 M	19017135	ST	ST	ST	ST	ST	ST
PE-18/120 M NOMEX	19034684	ST	ST	ST	ST	ST	ST
P-25/100 M E	19074643	ST	ST	NON	OPT.	OPT.	NO
P-25/100 M E Nomex	19074644	ST	ST	NON	OPT.	OPT.	NO
P-25/120 M E	19074645	ST	ST	NON	OPT.	OPT.	NO
P-25/120 M E Nomex	19074646	ST	ST	NON	OPT.	OPT.	NO
P-25/140 M E	19074647	ST	ST	NON	OPT.	OPT.	NO
P-25/140 M E Nomex	19074648	ST	ST	NON	OPT.	OPT.	NO

## Wall Flatwork Ironers Ø 200

MOD.	REF . / COD.	400 III+N	230 III	230 I+N	400 III+N	230 III	230 I+N
	ST	50 HZ	50 HZ	50 HZ	60 HZ	60 HZ	60 HZ
PS-20/140 MP E	19007979	ST	ST	NON	OPT.	OPT	NO

## Wall Flatwork Ironers Ø 325

MOD.	REF . / COD.	400 III+N	230 III	230 I+N	400 III+N	230 III	230 I+N
	ST	50 HZ	50 HZ	50 HZ	60 HZ	60 HZ	60 HZ
PS-35/140 MP E	19010102	ST	OPT.	NON	ST	OPT.	NO
PS-35/160 MP E	19009211	ST	OPT.	NON	ST	OPT.	NO
PS-35/200 MP E	19010103	ST	OPT.	NON	ST	OPT.	NO
PS-35/140 MP G	19010804	ST	ST	OPT.	OPT.	OPT.	NO
PS-35/160 MP G	19009210	ST	ST	OPT.	OPT.	OPT.	NO
PS-35/200 MP G	19009392	ST	ST	OPT.	OPT.	OPT.	NO

## Wall Flatwork Ironers Ø 500

MOD.	REF . / COD. ST	400 III+N 50 HZ	230 III 50 HZ	230 I+N 50 HZ	400 III+N 60 HZ	230 III 60 HZ	230 I+N 60 HZ
PS-50/200 TP2 E	19071725	ST	OPT.	NON	ST	OPT.	NO
PS-50/260 TP2 E	19071726	ST	OPT.	NON	ST	OPT.	NO
PS-50/330 TP2 E	19071727	ST	OPT.	NON	ST	OPT.	NO
PS-50/200 TP2 G	19071704	ST	ST	OPT.	OPT.	OPT.	NO
PS-50/260 TP2 G	19071706	ST	ST	OPT.	OPT.	OPT.	NO
PS-50/330 TP2 G	19071708	ST	ST	OPT.	OPT.	OPT.	NO
PS-50/200 TP2 G R	19071785	ST	ST	OPT.	OPT.	OPT.	NO
PS-50/260 TP2 G R	19071786	ST	ST	OPT.	OPT.	OPT.	NO
PS-50/330 TP2 G R	19071787	ST	ST	OPT.	OPT.	OPT.	NO
PS-50/200 TP2 S	19071705	ST	ST	OPT.	ST	OPT.	NO
PS-50/260 TP2 S	19071707	ST	ST	OPT.	ST	OPT.	NO
PS-50/330 TP2 S	19071709	ST	ST	OPT.	ST	OPT.	NO
PS-50/200 MP E	19034601	ST	OPT.	NON	ST	OPT.	NO

## Wall Flatwork Ironers Ø 650

MOD.	REF . / COD.	400 III+N	230 III	230 I+N	400 III+N	230 III	230 I+N
	ST	50 HZ	50 HZ	50 HZ	60 HZ	60 HZ	60 HZ
PS-65/200 TP2 E	19071728	ST	OPT.	NON	ST	OPT.	NO
PS-65/260 TP2 E	19071729	ST	OPT.	NON	ST	OPT.	NO
PS-65/330 TP2 E	19071730	ST	OPT.	NON	ST	OPT.	NO
PS-65/200 TP2 G R	19071788	ST	ST	OPT.	OPT.	OPT.	NO
PS-65/260 TP2 G R	19071789	ST	ST	OPT.	OPT.	OPT.	NO
PS-65/330 TP2 G R	19071790	ST	ST	OPT.	OPT.	OPT.	NO

## Phoenix series compact flatwork ironers

MOD.	REF./COD. ST	400 III+N 50 HZ	230 III 50 HZ	230 I+N 50 HZ	400 III+N 60 HZ	230 III 60 HZ	230 I+N 60 HZ
Ø 600							
PS-60/260/1 PL+AP E	19013773	ST	NON	NON	OPT.	OPT.	NO
PS-60/260/1-2 PL+AP E	19013776	ST	NON	NON	OPT.	OPT.	NO
PS-60/330/1 PL+AP E	19013780	ST	NON	NON	OPT.	OPT.	NO
PS-60/330/1-2 PL+AP E	19013783	ST	NON	NON	OPT.	OPT.	NO
PS-60/260/1 PL+AP G	19013774	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/260/1-2 PL+AP G	19013778	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/330/1 PL+AP G	19013781	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/330/1-2 PL+AP G	19013784	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/260/1 PL+AP S	19013775	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/260/1-2 PL+AP S	19013779	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/330/1 PL+AP S	19013782	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/330/1-2 PL+AP S	19013785	ST	OPT.	NON	OPT.	OPT.	NO
Ø 800							
PS-80/280/1 PL+AP E	19013714	ST	NON	NON	OPT.	OPT.	NO
PS-80/280/1-2 PL+AP E	19013717	ST	NON	NON	OPT.	OPT.	NO
PS-80/330/1 PL+AP E	19013722	ST	NON	NON	OPT.	OPT.	NO
PS-80/330/1-2 PL+AP E	19013725	ST	NON	NON	OPT.	OPT.	NO
PS-80/280/1 PL+AP G	19013715	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/280/1-2 PL+AP G	19013718	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/330/1 PL+AP G	19013723	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/330/1-2 PL+AP G	19013726	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/280/1 PL+AP S	19013716	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/280/1-2 PL+AP S	19013719	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/330/1 PL+AP S	19013724	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/330/1-2 PL+AP S	19013728	ST	OPT.	NON	OPT.	OPT.	NO
Ø 1000							
PS-100/260/1 PL+AP E	19013799	ST	NON	NON	OPT.	OPT.	NO
PS-100/260/1-2 PL+AP E	19013808	ST	NON	NON	OPT.	OPT.	NO
PS-100/330/1 PL+AP E	19013802	ST	NON	NON	OPT.	OPT.	NO
PS-100/330/1-2 PL+AP E	19013805	ST	NON	NON	OPT.	OPT.	NO
PS-100/260/1 PL+AP G	19013800	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/260/1-2 PL+AP G	19013809	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/330/1 PL+AP G	19013803	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/330/1-2 PL+AP G	19013806	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/260/1 PL+AP S	19013801	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/260/1-2 PL+AP S	19013810	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/330/1 PL+AP S	19013804	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/330/1-2 PL+AP S	19013807	ST	OPT.	NON	OPT.	OPT.	NO

## Poseidon series compact flatwork ironers

MOD.	REF . / COD. ST	400 III+N 50 HZ	230 III 50 HZ	230 I+N 50 HZ	400 III+N 60 HZ	230 III 60 HZ	230 I+N 60 HZ
Ø 600							
PS-60/260 PL E	19013766	ST	NON	NON	OPT.	OPT.	NO
PS-60/330 PL E	19013769	ST	NON	NON	OPT.	OPT.	NO
PS-60/260 PL G	19013767	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/330 PL G	19013770	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/260 PL S	19013768	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/330 PL S	19013771	ST	OPT.	NON	OPT.	OPT.	NO
Ø 800							
PS-80/260 PL E	19013711	ST	NON	NON	OPT.	OPT.	NO
PS-80/330 PL E	19013707	ST	NON	NON	OPT.	OPT.	NO
PS-80/260 PL G	19013712	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/330 PL G	19013709	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/260 PL S	19013713	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/330 PL S	19013710	ST	OPT.	NON	OPT.	OPT.	NO
Ø 1000							
PS-100/260 PL E	19013792	ST	NON	NON	OPT.	OPT.	NO
PS-100/330 PL E	19013796	ST	NON	NON	OPT.	OPT.	NO
PS-100/260 PL G	19013793	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/330 PL G	19013797	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/260 PL S	19013795	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/330 PL S	19013798	ST	OPT.	NON	OPT.	OPT.	NO

## Polaris series compact flatwork ironers

MOD.	REF . / COD. ST	400 III+N 50 HZ	230 III 50 HZ	230 I+N 50 HZ	400 III+N 60 HZ	230 III 60 HZ	230 I+N 60 HZ
Ø 600							
PS-60/260 E	19013760	ST	NON	NON	OPT.	OPT.	NO
PS-60/330 E	19013763	ST	NON	NON	OPT.	OPT.	NO
PS-60/260 G	19013761	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/330 G	19013764	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/260 S	19013762	ST	OPT.	NON	OPT.	OPT.	NO
PS-60/330 S	19013765	ST	OPT.	NON	OPT.	OPT.	NO
Ø 800							
PS-80/260 E	19013704	ST	NON	NON	OPT.	OPT.	NO
PS-80/330 E	19013700	ST	NON	NON	OPT.	OPT.	NO
PS-80/260 G	19013705	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/330 G	19013701	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/260 S	19013706	ST	OPT.	NON	OPT.	OPT.	NO
PS-80/330 S	19013702	ST	OPT.	NON	OPT.	OPT.	NO
Ø 1000							
PS-100/260 E	19013786	ST	NON	NON	OPT.	OPT.	NO
PS-100/330 E	19013789	ST	NON	NON	OPT.	OPT.	NO
PS-100/260 G	19013794	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/330 G	19013790	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/260 S	19013788	ST	OPT.	NON	OPT.	OPT.	NO
PS-100/330 S	19013791	ST	OPT.	NON	OPT.	OPT.	NO

## Folders

MOD.	REF . / COD. ST	400 III+N 50 HZ	230 III 50 HZ	230 I+N 50 HZ	400 III+N 60 HZ	230 III 60 HZ	230 I+N 60 HZ
SMARTY	19013838	ST	ST	NON	OPT.	OPT.	NO
SMARTY-MINI	19013837	ST	ST	NON	OPT.	OPT.	NO