



Compact Flatwork Ironers



Wide range of compact machines for all types of business

Wide range of compact machines for all types of business.

Fagor Professional presents its new, wider range of compact flatwork ironers, the perfect, innovative solution for dryingironing flatwork, whatever our customers' needs.





VERSATILITY

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

PERFORMANCE

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

EFFICIENCY

The new gas-heated models with radiant burner increase the energy efficiency and raise the production by 25% compared to a calender with an atmospheric burner.

QUALITY

Quality in the ironing of flatwork with our machines is recognised by users and valued as one of the most outstanding features.





POSEIDON POLARIS

Compact flatwork ironers

Up to 290 KG

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

This is the most complete model. In a single model and one or two lanes, the linen can be dried, ironed and folded lengthways and sidewards, and stacked in a linen stacker to the side. It is possible for all this to be done by just one person.

- 2 lengthways folds.
- 3 sideways folds.













Poseidon

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

- 2 lengthways folds.









Polaris

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

- Drying and ironing.







RANGE	TYPE OF FOLDING	ROLLER DIAMETER	HEATING -	LENGTH OF ROLLER (mm)			
RANGE	TYPE OF FOLDING	(mm)	HEATING	2600	3300		
	2 LENGTHWISE 3 SIDEWAYS STACKER	600		SPE600-2600	SPE600-3300		
PHOENIX		800	Electric, gas and steam	SPE800-2600	SPE800-3300		
		1000		SPE1000-2600	SPE1000-3300		
POSEIDON	2 LENGTHWISE	600		SP600-2600	SP600-3300		
		800	Electric, gas and steam	SP800-2600	SP800-3300		
		1000		SP1000-2600	SP1000-3300		
		600		SP600-2600	SP600-3300		
POLARIS	WITHOUT FOLDER	WITHOUT FOLDER 800 Electric, gas and steam	HOUT FOLDER 800 Electric, gas and steam SP800-2600		SP800-3300		
		1000		SP1000-2600	SP1000-3300		

Phoenix

PHOENIX ironers are the only compact machines which can insert, dry, iron, fold and stack flatwork in a single operation.

The space revolution

It is a real revolution in those laundries which do not have a large space but need to process large quantities of flat linen.

Work from the front

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.













All the operations in a minimum of space and with a single 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.

Characteristics

- Roller dimensions: 2600 and 3300 mm long, and 600, 800 and 1000 mm diameter.
- 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 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.- Variador de frecuencia.

- 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.
- Electric, gas or steam heating.
- New radiant burner, standard in models with 1000 mm roller diameter.
- Powerful vapour extraction system.

Options for Phoenix models

- Automatic one-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.
- New radiant burner for models with 800 mm roller diameter.



Compact stacker 10/15 tablecloths 10 sheets



Compact ROLL-OFF stacker 5 tablecloths 10 sheets



Compact stacker

- + Two-lane serviette collector
- + Smarty



Two-lane serviette collector

Poseidon and Polaris

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

Poseidon

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.

Polaris

The POLARIS models on the other hand are dryerironers only, with the option of working as passthrough machines, without any type of folding.



POSEIDON with optional automatic feeder







Poseidon and Polaris

Compact, high-production machines.

Characteristics

- Roller dimensions: 2600 and 3300 mm long, and 600, 800 and 1000 mm diameter.
- 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 (-).
- High output capacity, depending on the residual moisture of the linen, up to 290 kg/h directly from a high-spin washer extractor.
- Electric, gas or steam heating.
- Powerful vapour extraction system.
- New radiant burner for models with 800 mm roller diameter.

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 (only Poseidon models).
- Back output of linen with collecting table.
- New radiant burner for models with 800 mm roller diameter.



(&



POLARIS

Features and characteristics, Phoenix flatwork ironers

			SPE600-2600	SPE600-3300	SPE800-2600	SPE800-3300	SPE1000-2600	SPE1000-3300
GENER	AL INFORMATION							
	ical production 50% moisture	kg/h *	125	160	170	220	225	290
Theoreti	cal production 50% moisture	kg/h *	-	-	195	253	257	331
(radiant Ø roller		mm	600	600	800	800	1000	1000
Useful		mm	2600	3300	2600	3300	2600	3300
	floor-insertion table	mm	1100	1100	1110	1110	1110	1110
	onal speed	mt/min	3-10	3-10	3-13	3-13	4-18	4-18
Control	· · · · · · · · · · · · · · · · · · ·	1110/111111	TOUCH	TOUCH	TOUCH	TOUCH	TOUCH	TOUCH
Progran	-	nº	20	20	20	20	20	20
Side sta		''	Yes	Yes	Yes	Yes	Yes	Yes
FOLDI			Tes	163	163	163	163	163
	lengthwise fold	nº	1-2	1-2	1-2	1-2	1-2	1-2
	sideways fold	nº	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3
	lengthwise fold	nº	1-2	1-2	1-2	1-2	1-2	1-2
	sideways fold	nº	1-2	1-2	1-2	1-2	1-2	1-2
_	RRATINGS	"	1 2	1 2	1 2	1 2	12	1 2
	Heating power	kw	60	60	75	75	90	90
Elec.	Total electrical power	kw	63,1	63,1	78,5	78,5	93,9	93,9
	Heating power	kw	65	82	89	127	120	156
Gas	Total electrical power	kw	3,1	3,1	3,5	3,5	3,9	3,9
	Heating power	kw	55	75	85	110	120	150
Steam	Total electrical power	kw	3,1	3,1	3,5	3,5	3,9	3,9
CONN	ECTIONS							
Ø gas ir	nlet	bSP	1"	1"	1"	1″	1"	1″
Ø stear	n inlet	bSP	1"	1"	1"	1"	1-1/4"	1-1/4"
Ø cond	ensation (steam models)	bSP	1/2"	1/2"	1/2"	1/2"	1"	1"
Ø air inl	et	mm	12	12	12	12	12	12
DIMEN	SIONES							
Width		mm	3718	4418	3718	4418	3718	4418
Depth		mm	2209	2209	2209	2209	2289	2289
Height		mm	1810	1810	2080	2080	2279	2279
Weight		kg	2686	3080	3350	3730	3960	4460
Volume		m ³	14,87	17,66	17,08	20,30	19,40	23,05
DIMEN	SIONS WITH PACKAGING							
Width		mm	3800	4500	3800	4500	3800	4500
Depth		mm	2300	2300	2300	2300	2380	2380
High		mm	2060	2060	2330	2330	2529	2529
Weight		kg	3050	3680	3750	4330	4410	5110
	Volume m³		18,00	21,32	20,36	24,12	22,87	27,09
OTHER								
	aust outlets	nº	2	2	2	2	2	2
	ust outlet	mm	120	120	120	120	120	120
	air flow	m³/h	2x1000	2x1000	2x1000	2x1000	2x1000	2x1000
_	sumption (6.5 Bar)	nl/h	15000	15000	19000	19000	21000	21000
Noise le	evel	dB	< 70	< 70	< 70	< 70	< 70	< 70

Stackers

	UNITS	SIDE STACKER	COMPACT SIDE STACKER	STACKER FOR SMALL PIECES 2 LANES	STACKER FOR SMALL PIECES 4 LANES
Installed electric power	kW	0,36	0,36	0,37	0,37
Air consumption (6.5 Bar)	nl/h	1080	1080	600	600
Net dimensions	mm	1365x2476x1200	685x2385x660	1871x535x842	3490x535x842
Net weight	kg	450	160	100	160
Gross dimensions	mm	1400x2350x1400	800x2300x850	1920x600x1042	3540x600x1042
Gross weight	kg	600	230	180	280

Features and characteristics, Poseidon and Polaris flatwork ironers

	_	POSEIDON				POLARIS								
			SP600- 2600	SP600- 3300	SP800- 2600	SP800- 3300	SP1000- 2600	SP1000- 3300	S600- 2600	S600- 3300	S800- 2600	S800- 3300	S1000- 2600	S1000- 3300
GENER	AL INFORMATION		2000	3300	2000	3300	2000	3300	2000	3300	2000	3300	2000	3300
Theoretical production 50 % moisture kg/h		kg/h *	125	160	170	220	225	290	125	160	170	220	225	290
Theoretical production 50% moisture (radiant gas)		kg/h *	-	-	195	253	257	331	-	-	195	253	257	331
Ø roller	· ,	mm	600	600	800	800	1000	1000	600	600	800	800	1000	1000
Useful v	vidth	mm	2600	3300	2600	3300	2600	3300	2600	3300	2600	3300	2600	3300
Height f	loor-insertion table	mm	1050	1050	970	970	1050	1050	1050	1050	970	970	1050	1050
Operation	onal speed	mt/min	3-10	3-10	3-13	3-13	4-18	4-18	3-10	3-10	3-13	3-13	4-18	4-18
Control	type		TOUCH	TOUCH	TOUCH	TOUCH	TOUCH	TOUCH	TOUCH	TOUCH	TOUCH	TOUCH	TOUCH	TOUCH
Program	ns	nº	20	20	20	20	20	20	-	-	-	-	-	-
Side sta	icker		-	-	-	-	-	-	-	-	-	-	-	-
FOLDIN	IG													
1 Lane	lengthwise fold	nº .	1-2	1-2	1-2	1-2	1-2	1-2	-	-	-	-	-	-
	sideways fold	nº .	-	-	-	-	-	-						
_	lengthwise fold	nº .	1-2	1-2	1-2	1-2	1-2	1-2	-	-	-	-	-	-
	sideways fold	nº	-	-	-	-	-	-	-	-	-	-	-	-
POWER	RATINGS	Leve	60	60	7.5	75	00	00	60	60	7.5	7.5	00	00
Elec.	Heating power	kw	60	60	75	75	90	90	60	60	75	75	90	90
-	Total electrical power Heating power	kw kw	61,9 65	61,9 82	77,2 89	77,2 127	92,6 ———	92,6 156	61,9 65	61,9 ——— 82	77,2 89	77,2 127	92,6	92,6 156
Gas	Total electrical power	kw	1,9	1,9	2,2	2,2	2,6	2,6	1,9	1,9	2,2	2,2	2,6	2,6
-	Heating power	kw	55	75	85	110	120	150	55	75	85	110	120	150
Steam	Total electrical power	kw	1,9	1,9	2,2	2,2	2,6	2,6	1,9	1,9	2,2	2,2	2,6	2,6
CONNECTIONS			.,,,	1,72	-,-	-,-	2,0	2,0	1,75	,,,,	-,-	-,-	2,0	2,0
Ø gas ir	nlet	bSP	1"	1"	1"	1"	1"	1"	1"	1"	1"	1"	1"	1"
Ø steam	n inlet	bSP	1"	1"	1"	1"	1-1/4"	1-1/4"	1"	1"	1"	1"	1-1/4"	1-1/4"
Ø conde	ensation (steam models)	bSP	1/2"	1/2"	1/2"	1/2"	1"	1"	1/2"	1/2"	1/2"	1/2"	1"	1"
Ø air inl	et	mm	12	12	12	12	12	12	12	12	12	12	12	12
DIMEN	SIONES													
Width		mm	3674	4374	3786	4486	3786	4486	3674	4374	3786	4486	3786	4486
Depth		mm	1445	1445	1770	1770	1985	1985	1445	1445	1770	1770	1985	1985
Height		mm	1810	1810	1980	1980	2180	2180	1810	1810	1980	1980	2180	2180
Weight		kg	2050	2300	2535	2835	3350	3950	1800	2050	2350	2550	3100	3700
Volume		m³	9,61	11,44	13,27	15,72	16,38	19,41	9,61	11,44	13,27	15,72	16,38	19,41
	SIONS WITH PACKAGING													
Width		mm	3760	4460	3870	4570	3870	4570	3760	4460	3870	4570	3870	4570
Depth		mm	1540	1540	1860	1860	2070	2070	1540	1540	1860	1860	2070	2070
High		mm kg	2060	2060	2230	2230	2380	2380	2060	2060	2230	2230	2380	2380
_	Weight		2300	2600	2885	3335	3800	4500	2050	2350	2700	3050	3550	4250
Volume			11,93	14,15	16,05	18,96	19,07	22,51	11,93	14,15	16,05	18,96	19,07	22,51
OTHER N° exhaust outlets n°		2	2	2	2	2	2	2	2	2	2	2	2	
	N° exhaust outlets n° Ø exhaust outlet mm		120	120	120	120	120	120	120	120	120	120	120	120
_	air flow	m³/h	2x1000	2x1000	2x1000	2x1000	2x1000	2x1000	2x1000	2x1000	2x1000	2x1000	2x1000	2x1000
	sumption (6.5 Bar)	nl/h	7000	7000	9000	9000	9500	9500	5000	5000	5000	5000	5000	5000
Noise le		dB	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70
TOO IC TO		30	,	, 0	, 0	, 0	, 0	, 0	1 , ,	, 0	, 0	, 0	, 0	, 0





ONNERA GROUP













ACTIVELY SUPPORTING





