





Professional Laundry

Much more than professional laundry. A new laundry concept.

You have asked us for laundry products specifically designed for small facilities (hairdressers, gyms, camp sites...). This is how Compact was created, a new range of products with the same performance and robustness as industrial laundry machines, but with greater versatility, a more compact size and a more affordable price. This is the concentrated washing power of Fagor Industrial.

COMPACT *series*

Much more Than professional laundry.

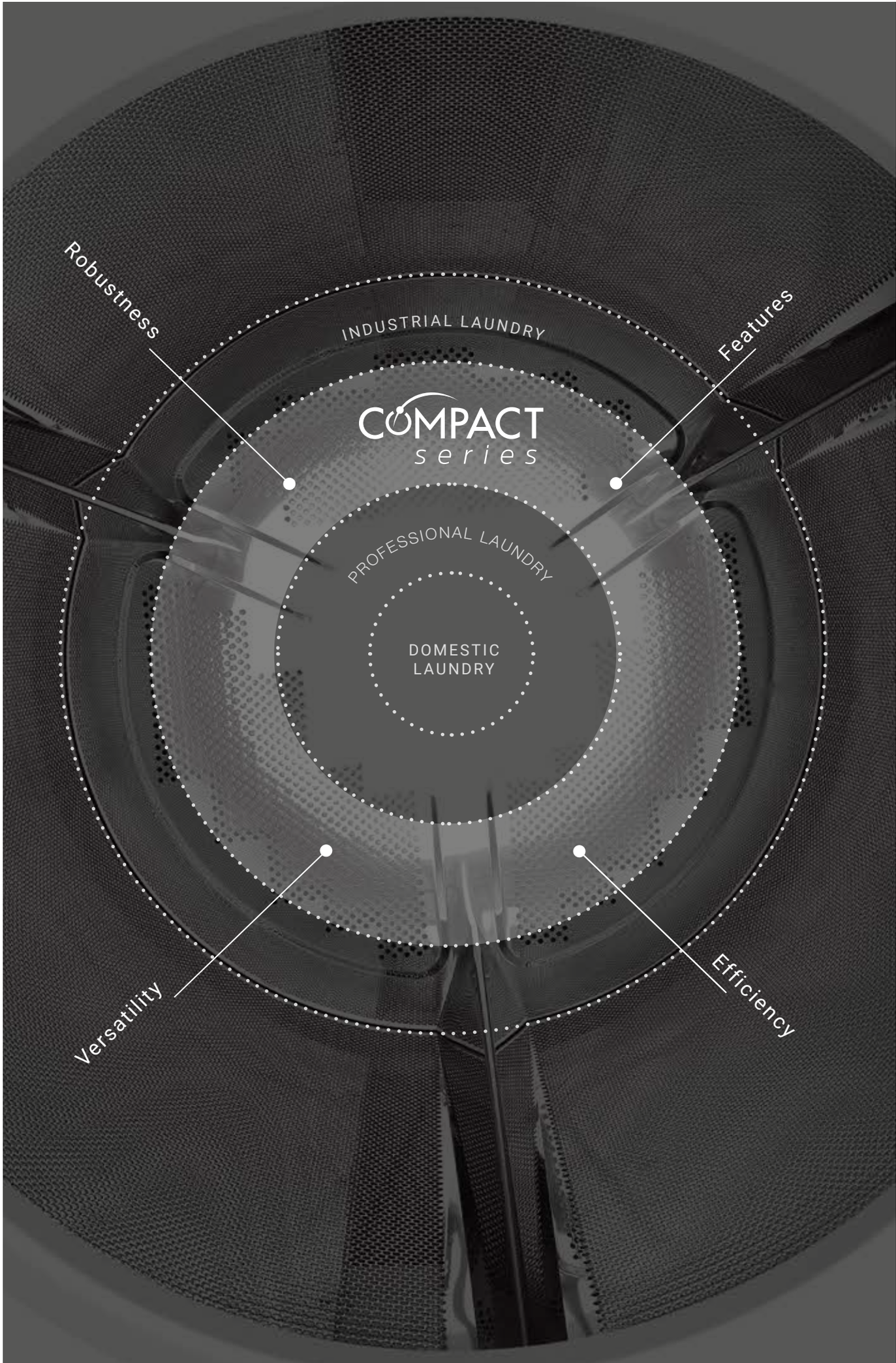
A new laundry concept.

At Fagor Industrial we have the best answer to each of your needs. And we know how to adapt to new demands that arise on the market.

This is how Compact was created, a new range of professional laundry products specifically designed for small facilities (hairdressers, gyms, camp sites ...) that demand performance and robustness identical to industrial laundry machines, but with greater versatility, a more compact size and a more affordable price.

This is the concentrated washing power of Fagor Industrial.





Robustness

INDUSTRIAL LAUNDRY

Features

COMPACT
series

PROFESSIONAL LAUNDRY

DOMESTIC
LAUNDRY

Versatility

Efficiency



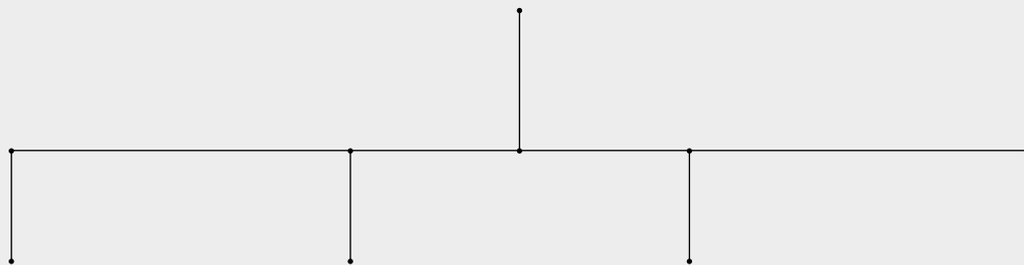


Professional Washers

Professional washer extractors.....	015
-------------------------------------	-----

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.



More features

- New Touch Plus (TP2) scheduler with touch screen. Allows an indefinite number of programs to be created (29 pre-set).
- Allows programming, importing and exporting of programs and software updates via USB.
- Standard traceability: The entire washing process (temperatures, water levels) is stored in the washing machine and can be extracted to a PC via USB memory.
- WET CLEANING included in the scheduler (modifiable water levels and washing speed).
- Wash-Control, PC software for program management, traceability and other data.
- Designed for multipayment system.
- 8 automatic liquid dosing signals, with programmable time and delay. 6 extra signals available optionally.
- Reduced washing cycles (heating power 6 kW).

More robustness

- Unit in grey skin plate.
- Tank, drum and paddles in AISI 304.
- Robust door made of aluminium.
- Industrial door lock.
- Industrial machine door seal (no inner drum seal).
- Industrial housing and bearings.
- Frequency converter and industrial motor.

More versatility

- New possibility of customising the machines from factory with the available options.
- OPL ↔ COIN
Convertible models from self-service to OPL and vice versa.
- ONE UNIT ↔ COLUMN
Standard model easily installable in column.
- ELECTRIC ↔ HOT WATER
Standard electric model easily convertible to hot water model and vice versa.
- DRAIN VALVE ↔ DRAIN PUMP
Standard models easily convertible. Easy access for maintenance.

More efficiency

- Intelligent and manual weighing system. Automatic adjustment of water and chemicals.
- Possibility of configuring three levels of savings.
- High G Force 450. Reduced residual moisture → Reduces drying time.
- Designed for mounting onto base with water recovery tank.

Professional washer extractors



General characteristics

- High-spin floating washer extractors. Do not need to be anchored to the floor.
- Tank with 4 detergent compartments.
- 2 standard water inlets.
- Equipped with variable-frequency drive (standard 50-60 Hz). Balancing system controlled by the same drive.
- Model with drain valve (V) and model with drain pump (P).
- Model with valve specially designed for washing mops.
- Includes leveller feet.
- CE and WRAS product certifications.

Options:

- Double drain (only valve model).
- Drain pump kit.
- Drain normally closed "NC". In case of power failure, the water stays inside the tank.
- 6 extra signals for dosing: a total of up to 14 available.
- Silicone door seal.
- Door with opposite opening.
- Delayed door opening, in case of power failure.

- Unit in AISI 304 stainless steel.
- Plinth that facilitates access to the machine.
- Special mop plinth (with filter) - valve models only.
- Plinth and water recovery tank.
- Kits for self-service: Pay station, token mechanism, coin mechanism.
- Voltage 110 1N 50/60 Hz.
Voltage 440 3~ (No N) 50/60 Hz.
- Connectivity.

Models

- STANDARD Code 19: Use this code for orders of machines that do not include any option or version different from standard.
The retail price is the one indicated in the table.

- Code 18 WITH OPTIONS: Use this code for orders of machines that include some option or options from the OPTIONS ON DEMAND table.

- The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

MODEL	CODE 19 (STANDARD)	CODE 18 (WITH OPTIONS)	DRAIN	HEATING	CAPACITY KG	SPEED		POWER*		DIMENSIONS (MM)	€
						R.P.M.	G	(KW)	(V)		
 LAP-08 TP2 E V	19053089	18001733	Valve	Electric	8	1,250	430	6.25	T	680x698x1,040	-
 LAP-08 TP2 E P	19053091	18001734	Pump	Electric	8	1,250	450	6.25	T	680x698x1,040	-
LAP-08 TP2 HW V	19053094	18001735	Valve	Hot water	8	1,250	450	0.75	M	680x698x1,040	-
LAP-08 TP2 HW P	19053095	18001736	Pump	Hot water	8	1,250	450	0.75	M	680x698x1,040	-
 LAP-10 TP2 E V	19052197	18001690	Valve	Electric	10	1,250	450	6.25	T	680x742x1,040	-
 LAP-10 TP2 E P	19053083	18001730	Pump	Electric	10	1,250	450	6.25	T	680x742x1,040	-
LAP-10 TP2 HW V	19053085	18001731	Valve	Hot water	10	1,250	450	0.75	M	680x742x1,040	-
LAP-10 TP2 HW P	19053088	18001732	Pump	Hot water	10	1,250	450	0.75	M	680x742x1,040	-

(*) **M:** Single-phase model.
Can be converted to:
- 230 V III (Three phase) (50-60 Hz).
- 400 V III +N (Three phase) (50-60 Hz).

T: Three-phase model 230 V III / 400 V III +N (50-60 Hz).
Can be converted to: 230 V I+N (Single-phase) (50-60 Hz).

Options for professional washers **LAP 8 - 10 kg**

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

Factory assembly for machines ordered with their configurable code.

OPTION	CODE	ABBREVIATION	DESCRIPTION	MODELS		€
ACCESSORIES	ZC_006_0013-0001	RD	REVERSIBLE DOOR	08	10	-
	ZC_006_0013-0003	UD	AUTOMATIC UNBLOCKAGE	08	10	-
	ZC_006_0013-0005	TR	TROPICALISED	08	10	-
	ZC_006_0013-0002	SG	SILICONE SEAL 8-14	08	10	-
	ZC_006_0013-0004	XD	EXTRA DOSAGE 8-10	08	10	-
	ZC_006_0013-0038	OC	Order in a complete container + Compact packing	08	10	-
MATERIAL	ZC_006_0015-0001	SSC	STAINLESS STEEL UNIT 8-10	08	10	-
DRAIN OPTIONS	ZC_006_0018-0001	NC	NC DRAIN NORMALLY CLOSED 8-10	08 V	10 V	-
	ZC_006_0018-0002	DD	DD DOUBLE DRAIN 8-10	08 V	10 V	-
	ZC_006_0018-0003	P	P DRAIN PUMP 8-10	08	10	-
VOLTAGE OPTIONS	ZC_006_0020-0001	400V 3N 50/60Hz	400V 3N 50/60Hz 08-11	08 E	10 E	-
	ZC_006_0020-0002	230V 3~ 50/60Hz	230V 3~ 50/60Hz 08-11	08 E	10 E	-
	ZC_006_0020-0003	230V 1N 50/60Hz	230V 1N 50/60Hz 08-11	08	10	-
	ZC_006_0020-0004	110V 1N 50/60Hz	110V 1N 50/60Hz 08-11	08 HW	10 HW	-
	ZC_006_0020-0005	440V 3~ (No N) 50/60 Hz	440V 3~ (No N) 50/60 Hz 08-10	08	10	-

Kits for professional washer extractors **LAP 8 - 10 kg**

Kits available to incorporate into machines already assembled.

CODE	KIT DESCRIPTION	MODELS		€
19044811	PLINTH KIT 8/10 SKIN PLATE	08	10	-
19056125	PLINTH KIT MOPS 8/10 SKIN PLATE	08	10	-
19056126	PLINTH KIT WATER RECLAIMER 8/10 SKIN PLATE	08	10	-
19056123	VALVE CONVERSION KIT - DRAIN PUMP 8/10	08	10	-
19056122	DOUBLE DRAIN KIT 8/10 (Valve+Pump)	08	10	-
19034838	6 EXTRA DOSAGE SIGNALS	08	10	-



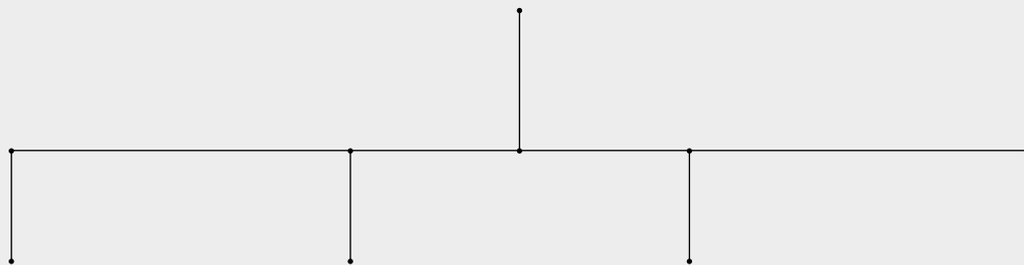


Professional Dryers

Professional dryers	021
— Advance.....	022
— Concept	022

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.



More features

- New Touch Plus (TP2) scheduler with touch screen. Allows an indefinite number of programs to be created (29 pre-set).
- Allows programming, importing and exporting of programs and software updates via USB.
- Standard traceability: The entire drying process (temperatures, water levels) is stored in the drying machine and can be extracted to a PC via USB memory.
- WET CLEANING included in the scheduler.
- Wash-Control, PC software for program management, traceability and other data.
- Designed for multipayment system.
- Less than 45 minutes. 6.75 kW heating. 4.5 kW option.
- Multiple options: plinths, etc...

More robustness

- Robust aluminium door with the same door lock and seal used in the industrial range.
- Largest door diameter on the market in its segment (588 mm). Easy loading and unloading of laundry. Door with safety opening and closing.
- With industrial filter of large dimensions, and industrial fan with strong air flow.
- Panels in grey skin plate with an elegant stainless steel appearance. Embossed front and side panels.

More versatility

- OLP ↔ SELF-SERVICE Standard model configurable as OPL, self-service/coin mechanism, pay station, etc.
- Can be installed stacked on the washer or another dryer.
- Control panel convertible to the lower part. Improves the ergonomics when using the dryer and washer stacked.
- Renting, hotel and restaurant trade, self-service, mops, gyms, etc.
- The range of compact washers and dryers comes with the great virtue of reduced dimensions considering their load capacities, and of stackability. This makes them a good solution for reduced spaces.

More efficiency

- Increases the efficiency of the whole drying process thanks to improved air flow inside the drum.
- The filter is in a tray, not in the door. Greater drying efficiency, ergonomics and easy cleaning.

Professional dryers



General characteristics

- Professional dryers, 8 and 10 kg capacity.
- Robust construction, panels in grey skin plate.
- Industrial aluminium door with large diameter.
- Versatile machine configurable for self-service.
- Stackable on washer or dryer with the programmer at the bottom (between the two drums).

- Wide draw filter, not in the door.
- Electric heating with two possible configurations: 4.5 or 6.75 kW.
- Easy access to components to facilitate maintenance.
- Standard 400 V 3N voltage.
Can be converted to: 230 V 1+N
(Single-phase)

Options:

- Versatile model convertible to self-service.
- Option of stacking on top of the washer or another dryer, changing the control panel to the bottom.
- Panels in AISI 304 stainless steel.
- Plinth for better ergonomics.
- Other voltages and frequencies: 110V, 60 Hz.

Models

- STANDARD Code 19: Use this code for orders of machines that do not include any option or version other than standard. The retail price is the one indicated in the table.

- Code 18 WITH OPTIONS: Use this code for orders of machines which include any option or options from the table OPTIONS ON DEMAND.

- The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

Available
March
2020

ADVANCE

MODEL	CODE 19 (STANDARD)	CODE 18 (WITH OPTIONS)	CAPACITY KG	DRUM Ø X DEPTH (MM)	VOLUME LITRES	DOOR Ø (MM)	POWER (*)		DIMENSIONS (MM)	€
							KW	(V)		
 SRP-08 TP2 E	19067973	18002318	8	590 x 585	160	588	7,17	T	680x722x1.040	-
 SRP-10 TP2 E	19071954	18002320	10	590 x 720	200	588	7,17	T	680x775x1.040	-

(*) T: Three-phase model 230 V III / 400 V III +N (50 Hz).
Can be converted to: 230 V 1+N (Single-phase) (50 Hz).

CONCEPT

MODEL	CODE 19 (STANDARD)	CODE 18 (WITH OPTIONS)	CAPACITY KG	DRUM Ø X DEPTH (MM)	VOLUME LITRES	DOOR Ø (MM)	POWER (*)		DIMENSIONS (MM)	€
							KW	(V)		
 SRP-08 M E	19058764	18002316	8	590 x 585	160	588	7,17	T	680x722x1.040	-
 SRP-10 M E	19069827	18002351	10	590 x 720	200	588	7,17	T	680x775x1.040	-

(*) T: Three-phase model 230 V III / 400 V III +N (50 Hz).
Can be converted to: 230 V 1+N (Single-phase) (50 Hz).

Options for professional dryers **SRP 8 - 10 kg**

ADVANCE **CONCEPT**

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

Factory assembly for machines ordered with their configurable code.

OPTION	CODE	ABBREVIATION	DESCRIPTION	MODELS				€
				ADVANCE		CONCEPT		
REVERSE OPENING DOOR	ZC_006_0001-0001	RD	Reverse opening door 160-660	08 TP2	10 TP2	08 M	10 M	-
MATERIAL	ZC_006_0002-0025	SSC	160/200 STAINLESS STEEL BODY	08 TP2	10 TP2	08 M	10 M	-
MOISTURE CONTROL	ZC_006_0005-0001	IMC	Control humedad inteligent	08 TP2	10 TP2			-
	ZC_006_0031-0001	SSD	STAINLESS STEEL DRUM	08 TP2	10 TP2	08 M	10 M	-
	ZC_006_0032-0001	CU	CONTROL PANEL BELOW	08 TP2	10 TP2	08 M	10 M	-
ACCESORIES	ZC_006_0035-0001	TR	Tropicalised TR	08 TP2	10 TP2			-
VOLTAGE OPTIONS	ZC_006_0008-0125	400V 3N / 230V 3~ / 230V 1N 60Hz	400V 3N / 230V 3~ / 230V 1N-60Hz160/200	08 TP2	10 TP2	08 M	10 M	-
	ZC_006_0008-0130	400V 3~ 60 Hz	400V 3~ 60 Hz 160/200	08 TP2	10 TP2	08 M	10 M	-
	ZC_006_0008-0135	460V 480V 3~ (No N) 60 Hz	460V 480V 3~ (No N) 60 Hz 160/2-MARINE - Barcos	08 TP2	10 TP2	08 M	10 M	-
CONTAINER PACKING	ZC_006_0013-0014	OC	Order in a complete container + Compact Packing	08 TP2	10 TP2	08 M	10 M	-

Kits for professional dryers **SRP 8 - 10 kg**

Kits available to incorporate into machines already assembled.

CODE	DESCRIPTION	MODELS		€
19044811	PLINTH KIT 8/10 SKIN PLATE	08	10	-
12227940	Programming console for M control	08 M	10 M	-

* Check prices at the list of accessories and spare parts.