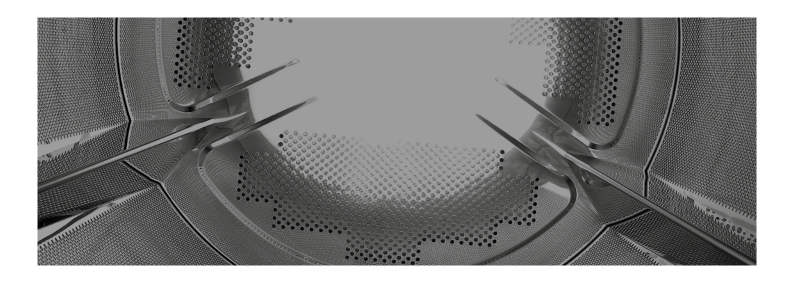






## A NEW CONCEPT IN LAUNDRY

PROFESSIONAL LAUNDRY - COMPACT SERIES



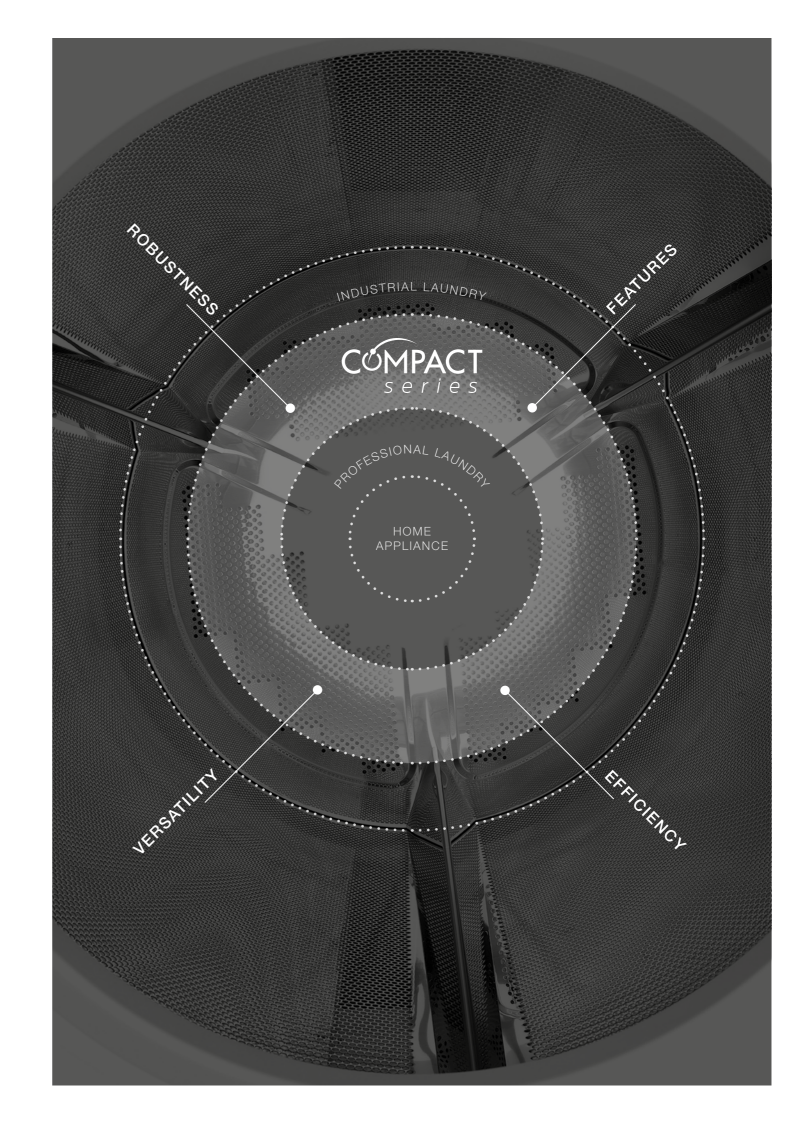


## MORE THAN THE PROFESSIONAL LAUNDRY.

We at Fagor Industrial have the ideal answer to each one of your needs. And we know how to adapt to the new demands that arise in the market.

This is how Compact was created, a new range of professional laundry products specifically designed for small installations (hairdressers, gyms, camping sites ...) that demand identical performance and robustness of 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.



## MORE FEATURES

The new range of laundry products Compact offers a features equivalent to the Industrial Laundry machines and superior to what is offered by other Professional Laundry solutions. For example, TP2 touch control, fully programmable and easy to use, a control that allows the configuration of the standard machine for Wet-Cleaning solutions; or the system with 8 automatic detergent dosing signals that is integrated as standard in all washing machines.

It also has a built-in USB port that allows software updates, to export or import washing programs, download statistics, price plans and another series of applications that can be edited in the "Wash-Control" PC Software for comprehensive laundry management.

The Compact range also incorporates a technology designed for remote communication and multi-payment systems.







## MORE ROBUSTNESS

Its **robustness** and the resulting durability is another of the characteristics that differentiates the Compact range from other Professional Laundry solutions, with a design shared with the Industrial machines.

The bearings, motor and frequency converter are equivalent to those of Industrial machines. It also has a robust aluminum door with the same locking device and door-seal used in the Industrial range; this way, it is easier to clean and repair than using the traditional inner drum seal.

The tank, drum and blades are made of AISI-304 stainless steel, just like those for Industrial Washers, thus offering greater durability than their plastic equivalents.



## MORE VERSATILITY

One of the main advantages of the Compact range is its **versatility**. On the one hand, this new range offers the possibility of customizing the machines for the specific needs of each client, based on the available options and delivering them with your chosen options already installed and verified from the factory.

On the other hand, all models are easy to modify at destination to comply with the needs of the client. For example, machines can be transformed from OPL (On Premise Laundry) to Self Service and vice versa from the TP2 control; a washer machine can be installed in a column with a dryer, even if they have been ordered separately as independent machines, an electric heating model can easily be converted into a hot water model; or the machine with drain valve can be converted into a pump machine.

In addition, thanks to the optional KIT available for this purpose, the machine can be adapted for washing mops.

All this makes the Compact range suitable for many and varied sectors, such as restaurants, gyms, camp sites, apartments/neighborhood communities, self-service laundries, dry cleaners, day-care centers...









## MORE EFFICIENCY

The **efficiency** of the Fagor Industrial Compact range ensures both economic savings for customers and a strict respect for the environment, adjusting to the maximum the consumption of water and detergents.

For this Fagor Industrial has developed its own system of "Optimal Consumption", that allows on the one hand two systems of weighing: a manual system informing directly the machine about the introduced load, or on the contrary the intelligent way where the machine makes an estimate of the load at the start of each program. On the other hand, it allows to configure on three levels the degree of savings depending on the washing requirements.

It also has the option of integrating a water recovery tank in a socket designed specifically for it; this option is managed from the TP2 control where the user can recover the water of the required stage.

In addition, the high Factor G 450 reduces the residual humidity and therefore the drying time.







## PROFESSIONAL WASHER EXTRACTORS



### CHARACTERISTICS

- High spinning washers, not requiring anchoring to the ground.
- Tank with 4 detergent compartments.
- 2 standard water inlets.
- Equipped with a frequency converter (standard 50-60 Hz). Balancing system controlled by the same converter.
- Model with drain valve (V) and model with drain pump (P).
- Model with valve specially designed to wash mops.
- Includes levelers.
- CE and WRAS product certifications.

## OPTIONS

- Double drain (only valve mode).
- 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.
- Stainless steel fitment AISI 304.
- Designed for remote connections. (Wifi, Ethernet ...)

- Plinth that facilitates access to the machine.
- Special mop Plinth (with filter) valve models only.
- Plinth and water recovery tank.
- Kits for self-service: Central payment, file. wallet.
- Voltage 110 1N 50/60 Hz.
- Voltage 440 3~ (No N) 50/60 Hz.

# PROFESSIONAL COMPACT INDUSTRIAL LAUNDRY Series

## MORE FEATURES

- New TP2 scheduler with touch screen. It allows to create an indefinite number of programs (26 preestablished).
- Allows programming, importing or exporting 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 remote connections.
- Designed for multipayment system.
- 8 programmable automatic liquid dosing signals with timedelay element. With a choice of 6 extra signals.
- Reduced washing cycles (heating power 6 kW).

## MORE ROBUSTNESS

- Gray skinplate.Tank, drum and blades
- made of AISI 304.Robust door made of aluminum.
- Industrial door lock machine door seal (no inner drum seal).
- Industrial housing and bearings.
- Frequency converter and industrial motor.

## MORE VERSATILITY

- New possibility to customize the machines from factory with the available options.
- OPL ← COIN
  Convertible models from self-service to OPL and vice versa.
- 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 Factor G 450. Reduced residual humidity → Reduces drying time.
- Designed for use with tanks for water recovery.

FAGOR INDUSTRIAL LAUNDRY | COMPACT SERIES PROFESSIONAL LAUNDRY

## MODELS

STANDARD Code19: Use this code for the orders of machines that do not include any option or version different from the standard one. 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 will be calculated adding the costs for each added option to the retail price of the standard code.

MODEL	CODE 19 (STANDARD)	CODE 18 (WITH OPTIONS)	DRAINAGE	HEATING	CAPACITY KG	SPEED		POWER*		SIZES
						r.p.m.	G	(KW)	(V)	(mm)
LAP-08 TP2 E V	19053089	18001733	Valve	Electric	8	1,250	450	6.25	Т	680x698x1,040
LAP-08 TP2 E P	19053091	18001734	Pump	Electric	8	1,250	450	6.25	Т	680x698x1,040
LAP-08 TP2 HW V	19053094	18001735	Valve	Hot water	8	1,250	450	0.75	М	680x698x1,040
LAP-08 TP2 HW P	19053095	18001736	Pump	Hot water	8	1,250	450	0.75	М	680x698x1,040
LAP-10 TP2 E V	19052197	18001690	Valve	Electric	10	1,250	450	6.25	Т	680x742x1,040
LAP-10 TP2 E P	19053083	18001730	Pump	Electric	10	1,250	450	6.25	Т	680x742x1,040
LAP-10 TP2 HW V	19053085	18001731	Valve	Hot water	10	1,250	450	0.75	М	680x742x1,040
LAP-10 TP2 HW P	19053088	18001732	Pump	Hot water	10	1,250	450	0.75	М	680x742x1,040

(\*) M: Single-phase model.
Can convert 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 convert to: 230 V 1+N (Single-phase) (50-60 Hz).

## OPTIONS ON DEMAND - ASSEMBLED FROM FACTORY

To place orders for a configured product (machine leaving the factory with the options selected), indicate CODE 18 and add the options as text.

OPTION			
Stainless steel fitting LAP. AISI 304			
Anticlockwise door opening			
Silicone seal LAP 8-10			
Valve normally closed			
Supl 380-440V III 50/60 Vessel LAP 8-10			
Supl 110-120/l/50-60 Hz LAP 8-10 (only hot water models. HW)			
Tropicalized model			
6 extra dosing signals card LAP 8-10			
Communication kit			
Double drain PUMP (only valve mode)			
Timed door opening kit LAP 8-10			
Kit coiner (select wallet kit according to country and currency in the table of Self-Service Kits).			
Mechanical coin meter kit			
Mechanical token meter kit			
Kit box (select coin case kit-coin according to the type of key required).			

## KITS

	CODE
Card with 6 extra signals for automatic liquid dosing.	19034838
Communication kit	19056124
Double drain PUMP	19056122
Timed door opening kit LAP 8-10	19035771
Valve-pump conversion kit (drain pump)	19056123
Normal plinth LAP-SP	19044811
Mop plinth LAP 8-10	19056125
Water recovery plinth LAP 8-10	19056126

## SELF\_SERVICE KITS

	DESCRIPCIÓN	CODE
KIT COINER EUR-GBP	For Europe y United Kingdom	19053384
KIT COINER ARS-CLP-BRL	For Argentina, Chile and Brazil	19053405
KIT COINER AUD-NZD-JPY	For Australia, New Zealand and Japan	19053399
KIT COINER CNY-TWD-HKD	For China, Taiwan and Hong Kong	19053401
KIT COINER MAD-DZD-TND	For Morocco, Algeria, Tunisia	19053407
KIT COINER MYR-SGD-IDR	For Malaysia, Singapore and Indonesia (0'5 Coins)	19053403
KIT COINER MYR-SGD-IDR	For Malaysia, Singapore and Indonesia (0'1, 0'2 and 0'5 Coins)	19053404
KIT COINER RUB-ROB-CZK	For Russia, Romania and the Czech Republic	19053398
KIT COINER TRY-PLN	For Turkey and Poland	19053397
KIT COINER USD-MXN-CAD	For USA, Canada and Mexico	19053400
KIT COINER VEF-PEN-COP	For Venezuela, Peru, Colombia	19053406
KIT COINER THL-PHL	For South Korea, Thailand and the Philippines	19053417
MECHANICAL COIN METER KIT	Euromechanical Wallet	19057302
KIT 100 COINS	Kit 100 coins for self-service	19011224
MECHANICAL TOKEN METER KIT	For self-service coins	19053411
KIT BOX	It includes an "A" type key	19045296
KIT BOX	It includes an "B" type key	19045297
KIT BOX	It includes an "C" type key	19045298
KIT BOX	It includes an "D" type key	19045299
KIT BOX	It includes an "E" type key	19045300
KIT BOX	It includes an "F" type key	19045301
KIT BOX	It includes an "G" type key	19045302
KIT BOX	It includes an "H" type key	19045303
KIT BOX	It includes an "I" type key	19045304
KIT BOX	It includes an "J" type key	19045305

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