





We care about what really matters



Protecting you is protecting the environment

We present Kare, the new generation of Fagor Professional laundry equipment. A complete and advanced series of machines designed to offer you the best solution, one that takes care of what matters most: you and the world around you. Because Kare is conceived and designed to protect both your clothing and the environment.

Through this generation, we have made sure that the best technological innovations are available to you, such as the new smart, easy-to-use control which guarantees optimum care for your clothes. Ergonomic machines with components that make use and proper maintenance easy. We believe that caring for you is being there for you whenever you need us, wherever you are.

A generation designed with you in mind, with a complete and precise set of features that will provide you with the exceptional water and energy efficiency you are looking for. Because Kare knows that protecting you is protecting the planet.

kare GENERATION



You are in control

The brains of your machine, under your control



With you in mind

Designed for your wellbeing and convenience.



A connected world, a world of benefits

Your laundry in good hands.



Efficiency for your business

Technological innovations for a more sustainable machine.

You are in control

The brains of your machine under your control

TOUCH PLUS CONTROL



Touch Plus Control

The new Touch Plus Control offers great versatility to the user thanks to its numerous functions: easy programming, 7-inch touch screen in full colour, 37 available languages, USB port for updates and the same control system for OPL washers (for industrial use) and coin washers.



Dosing

Dosing with the necessary amount at the correct time provides you with security during the process and uniformity in the result. And most importantly: your peace of mind. 8 dosage signals as standard + 6 extra signals (time of dosage, start delay, start selection) in all models.



Programmable

All our washing machines are equipped with a versatile and easy-to-use touch screen programming system with 26 pre-set programs. These programs can be modified during operation. What is more, you can create, export and import any of the new programs by USB or remote connection.



Advertising

The Touch Plus Control screen offers the possibility of an innovative use that increases income prospects for both self-service laundries and individuals: advertising. You can now include information on timetables and prices on the washing machine itself, as well as the service on offer and commercial messages from third parties. All this in an attractive and eye-catching manner.

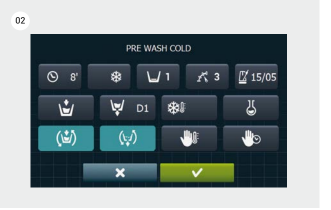


Connectivity

FagorKonnect is our new IOT solution for Connected Laundry. A cloud-based multiple platform and flexible application which lets you manage your laundry from your pocket. However many machines you have, this solution gives you various practical options.

Check the state of your machines to know whether they are in standby, in operation, offline, reserved or if they are showing any error. You can also see the location of the different devices. For the Technical Service, **FagorKonnect** is the tool to anticipate possible problems, detect and resolve them, often remotely.









A connected world, a world of benefits

Your laundry in good hands

BENEFITS FOR THE OWNER/OPERATOR

The peace of mind of being able to manage and supervise your business. **FagorKonnect** will be your trusted tool to ensure that all wash processes function correctly.



Information

All the information you need at your fingertips for improving processes, controlling cycles and managing equipment occupation levels.



After-sales service

Efficient after-sales service. Your machines will be out of service for as little time as possible, as the system will instantly notify the Technical Service of the incident.



Security and guarantees

Securing your processes, guaranteeing the correct execution of programmes and verifying your established hygiene parameters has never been easier.



Your equipment always nearby

Manage, even from afar, your library of programmes, connect your machines and control their processes.



BENEFITS FOR THE DISTRIBUTOR

Your partner for minimising trips and getting it right with your customer. **FagorKonnect** will be your passport to new business models and, in addition, it will be a selling point for your current business.



Commercial advantages

FagorKonnect gives you a different value proposal that will boost the sales pitch for your equipment and allow you to open up new business models, such as renting or pay-per-use.



Save time and money

Thanks to intervention notifications, you will find the optimal solutions for all equipment at all times, which will translate to fewer site visits and reduced costs.



Anticipation

Anticipation that improves service. Thanks to instant alarms, you will be able to act immediately and anticipate any spare parts that your customers' equipment may need.





BENEFITS FOR THE TAS

BENEFITS FOR THE CHEMICAL PARTNER

FagorKonnect is the tool for anticipating possible problems, detecting and solving them, often remotely. A step beyond conventional technical assistance, a revolution within your grasp.

The perfect dose of data to guarantee the correct cleaning of garments. The app will enable you to analyse the hygiene traceability of the laundry from your screen, so you can make the necessary decisions that will lead to the best results.



Immediacy and efficiency

Immediacy and efficiency as the cornerstones of your service. You will have immediate access to details on all your equipment, allowing you to anticipate possible problems and provide a rapid response, minimising downtime.



Better service

Better service, better results. Direct communication with your equipment will allow you to solve problems more accurately and without the need to travel.



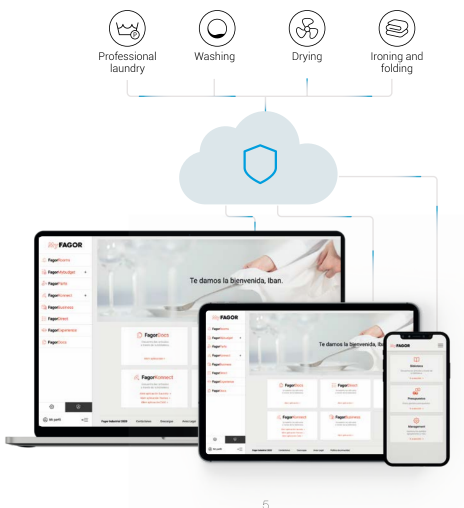
Adjustments

Adjustments for excellence. Create and modify programmes from your app. A way to ensure correct washing, proper hygiene (RABC) and adjust product doses.



Continuous service

Continuous service for your clients. You will be able to unify your clients' strategies, make changes without the need to travel and, above all, improve your customer service by providing quick and efficient responses.



With you in mind

Designed for your well-being and convenience

ERGONOMICS

MAINTENANCE



Large diameter door

The Kare generation has been designed with the user's convenience in mind. To that end, one of the factors indicated in their construction has been to give all the washers the largest door dimensions on the market. This makes loading and unloading much easier and ergonomic, especially in the case of large washers.



Plinths

Both ergonomics and appearance have been taken into account in the design of the plinths for the LA models:

- A) The plinths for the 11, 14, 18, 25, 35 and 45kg models have been designed to keep the loading door at the same height in all the models: 850 mm. This solution makes the use of trolleys much easier and more ergonomic.
- B) Plinths are also available for the same models with a different design to maintain the same height in all the washers, especially conceived for self-service laundrettes.
- C) Filtering plinths are available for washing mops, for high-spin models of 11,14 and 18 kg, with a drawer opening for cleaning the filter.



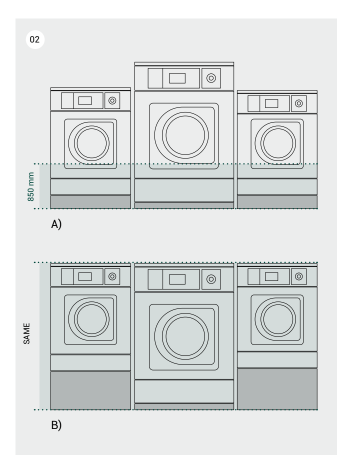
Touch Plus Technical menu

The Touch Plus Control technical panel allows comprehensive verification of a multitude of functions: the auto-test for faults, alarms, restricted access zones and the storage of relevant information such as cycles, operation time, spin speed, etc.



Kare Maintenance

The design, simple and robust, has been focused on the correct positioning of each component, and on the lowest possible maintenance. It has been optimised down to the finest detail related to access, including the hinge-opening front panel which provides easy access to the control panel.







VERSATILITY

.....



Wet cleaning

Fagor Professional offers the most flexible solution on the market to put a Wet Cleaning solution into practice.

The machines are versatile, with both washers and dryers providing the possibility of creating different phases by program, including all the personalised parameters required by each detergent supplier in the Wet Cleaning industry.

It is a flexible business proposal, given that Fagor Professional has cooperated beforehand with the chemical companies of highest repute in the world, and has tested the programs for specific detergents in advance. As a result, you can continue to cooperate with your detergent supplier and their integration into your Fagor Professional Washers equipment will be instantaneous.



OPL ↔ Self-service

The machines can be changed from OPL (industrial washing) to Self-service and vice versa using the Touch Plus (TP2) control.



Electric ↔ Steam

An electrically heated model can be easily converted into a hot water model.



Made to measure

The Kare generation offers the possibility of personalising the machines according to the specific needs of each client. Choose from the options available and we will deliver the machines with these options already installed and tested in the factory.









Efficiency for your business

Technological innovations for a sustainable machine

THE EFFICIENCY OF OUR WASHING



FULL FLOW Recirculation

Wash water recirculation kit to enhance its use. Increases the effectiveness without mechanical action, for the best care of your linen.

- Can be activated at any phase of the wash.
- Can be applied to any model of washer.
- Lower mechanical action of the pump.
- Greater flow of water with chemical product.
- All the water of the wash is used, including the water not usually used which is in the drainage tube.
- Improved mixing of the chemical product.
- Clothes rapidly compacted.



Intelligent weighing system

An system of automatic adjustment carried out by the washer itself which intelligently regulates water and detergent consumption in accordance with the load inserted.

Also offers the option of indicating the load weight manually. This reinvests in a considerable saving of energy, water and chemical products.

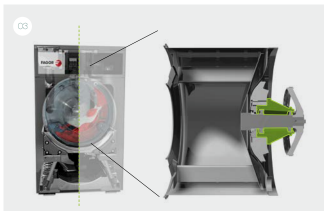


Optimum load

Thanks to the advanced technological development of the Kare range, the machine is capable of detecting any kind of imbalance in its functioning ahead of time.

In this way, once the anomaly has been corrected, the work is done more gently, which lengthens the life of the components and reduces wash times and energy expenditure.







OPTIMUM EFFICIENCY, OPTIMUM CARE



Kare recovery system

In line with Fagor Professional's effectiveness and sustainability standards, all the washing machines from the Kare range are equipped to control the Kare Recovery System. We care about the environment as well as your pocket, which is why we offer a solution that saves energy and reduces your operational costs.



High G-force 450

The Fagor washers come with the highest G-force on the market. This brings numerous advantages such as the reduction of water retention in the linen and of drying times. In conclusion, they reduce your operational costs and save energy.



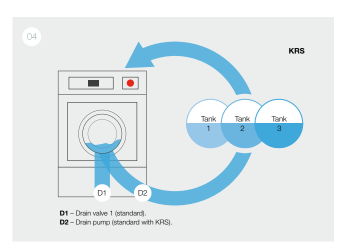
Drum design

The effective design of the whole Kare washing machine range, based on a series of perforations in the edges of the drum and with minimal spaces between it and the tank, allows only the energy consumption necessary to heat the water to be used, and to reduce the superfluous use of chemical products.



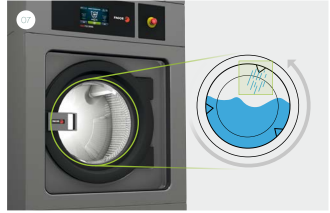
Water cascade

Through a series of perforations in the paddles of the machine, a water cascade effect is achieved which enhances the mechanical action of the drum during operation and considerably reduces the amount of water needed in each wash.









G-force 450

G-force 300

G-force 200







LA RANGE

High spin

- Soft-mounted washer extractors.
- Do not need to be anchored to the floor.

LR RANGE

Fast spin

- Hard-mounted washers.
- Installation on a concrete plinth and a metal base.

LN RANGE

Normal spin

- Hard-mounted washers.
- Installation on a concrete plinth and a metal base.

A solution for every customer

Fagor Professional adapts to each user's needs, offering a wide range of options.

High spin | G-force 450 (LA-100C and LA-120C G-force 350)

CONTROL TYPE	HEATING	CAPACITY								
	HEATING	10-11 kg	13-14 kg	18-20 kg	25-28 kg	35-39 kg	42-47 kg	60-66 kg	95-105 kg	115-128 kg
Touch Plus Control (TP2)	Electric, hot water and steam	LA-11 TP2	LA-14 TP2	LA-18 TP2	LA-25TP2	LA-35CTP2	LA-45CTP2	LA-60TP2	LA-100CTP2	LA-120C TP2
Touch Plus Control (TP2) Self-service	Electric and hot water	LA-11 TP2	LA-14 TP2	LA-18 TP2	LA-25TP2	LA-35CTP2	=	-		-

Fast spin | G-force 300

CONTROL TYPE	HEATING	CAPACITY							
	HEATING	10-11 kg	13-14 kg	18-20 kg	25-28 kg				
Touch Plus Control (TP2)	Electric, hot water and steam	LR-11 TP2	LR-14 TP2	LR-18 TP2	LR-25 TP2				
Touch Plus Control (TP2) Self-service	Electric and hot water	LR-11 TP2	LR-14 TP2	LR-18 TP2	LR-25 TP2				

Normal spin | G-force 200 (LN-60 G-force 150)

CONTROL TYPE	HEATING -	CAPACITY								
		10-11 kg	13-14 kg	18-20 kg	25-28 kg	35-39 kg	42-47 kg	60-66 kg		
Touch Plus Control (TP2)	Electric, hot water and steam	LN-11 TP2	LN-14 TP2	LN-18 TP2	LN-25 TP2	LN-35C TP2	LN-45C TP2	LN-60 TP2		
Touch Plus Control (TP2) Self-service	Electric and hot water	LN-11 TP2	LN-14 TP2	LN-18 TP2	LN-25 TP2	LN-35C TP2	LN-45C TP2	LN-60 TP2		

High spin speed

G FORCE = 350/450



Characteristics

- High-spin soft-mounted washer extractors, G-force: 350 to 450 and spinning speeds between 678 and 1231 rpm depending on the model. Easy installation, no need for anchoring to the floor and reduced costs.
- Drum and envelope in AISI-304 stainless steel.
- Unit exterior manufactured in sandwich board, stainless steel appearance.
- Hygiene and traceability data storage.

Options

- Double drain kit to recover the water, with significant savings.
- Levelling feet (for 11 to 45 models).
- Drain pump kit (11 and 14 kg).
- Reverse door opening.
- Double electric-steam heating kit for 60kg washer extractor.
- Tilt system forwards and backwards for easy loading and unloading in the 45, 60 and 120 kg models.
- Automatic weighing system (not compatible with the tilt system).
- 6 extra signals for automatic dosing of liquid.
- Voltage for ships: 440 V III without neutral 50/60 Hz.



Maximum effectiveness

Especially designed for those laundries where the quality of the process and energy and water saving are a priority. The new high-spin washer extractors offer top performance and a renovated look to meet the needs of the most demanding customers.



Environmentally friendly

Their advanced design and technology, together with their wide range of options and accessories, have a great effect on energy efficiency and on water and chemicals saving, reducing production costs and increasing the productivity of your business.



Energy saving

This type of high-spin washer extractor (G-force: 350 to 450) drastically reduces the residual moisture after the washing process, allowing great savings in the processes that follow such as drying and ironing. Their quick and simple installation and the minimum space required for use and maintenance are a key advantage compared to other ranges.



Titling

Front and back tilting system for rapid loading/unloading in high-capacity machines (60, 100 and 120 kg).



High spin speed

	LA-11 TP2	LA-14 TP2	LA-18 TP2	LA-25 TP2	LA-35C TP2	LA-45C TP2	LA-60 TP2	LA-100C TP2	LA-120 TP2
DRUM									
LOAD CAPACITY (kg) 1:9 / 1:10	11/10	14/13	20/18	28/25	39/35	47/42	67/60	105/95	128/115
VOLUME (L)	100	130	180	250	350	420	600	950	1150
DIAMETER (mm)	532	620	700	770	860	860	1048	1360	1360
DEPTH (mm)	425	430	470	530	602	723	684	654	792
GENERAL INFORMATION									
WASH SPEED / SPIN SPEED (r.p.m)	50/1,231	50/1,138	47/1,071	45/1,024	42.5/966	42.5/966	38/875	34/678	34/678
G FORCE	450	450	450	450	450	450	450	350	350
NOISE LEVEL (dB)	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70
SELF-SERVICE VERSION	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
DOUBLE DRAIN	Exter Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.
WEIGHING SYSTEM	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.
TILT SYSTEM	No	No	No	No	No	No	Opt.	Opt.	Opt.
SLUICE OPTION	No	No	No	No	No	No	No	No	No
DOOR									
HEIGHT DOOR CENTRE / HEIGHT DOOR BASE (mm)	630/370	700 / 440	765 / 450	865 / 560	885 / 540	885 / 540	1,190 / 830	1,330 / 900	1,330 / 900
DIAMETER (mm)	373	373	460	460	560	560	560	700	700
POWER									
MOTOR (kW)	0.75	1.1	2.2	4	6	6	11	15	15
HEATING POWER (ELECTRIC) (kW)	6	9	12	18	21	21	36	-	-
TOTAL ELECTRICAL POWER (kW) (ELECTRIC MOD.)	6.25	9.4	12.75	19.2	23	23	40	-	-
ELECTRICAL POWER (HOT WATER AND STEAM MOD.) (kW)	0.75	1.1	2.2	4	6	6	11	15	15
CONNECTIONS									
STEAM INLET (STEAM MOD.) (inch)	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"	1-1/4"	1-1/4"
WATER INLET (inch)	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	1"	1-1/2"	1-1/2"
DRAIN (inch)	3"	3"	3"	3"	3"	3"	3"	4"	4"
DIMENSIONS									
WIDTH (mm)	692	788	884	979	1095	1095	1478	1815	1815
DEPTH (mm)	788	869	913	1041	1184	1304	1444	1690	1828
HEIGHT (mm)	1185	1307	1415	1553	1598	1598	1945	2245	2245
NET WEIGHT (kg)	230	250	360	490	750	800	1400	3900	3950
WIDTH (mm)	730	850	945	1040	1165	1165	1540	1900	1900
DEPTH (mm)	1000	1010	1030	1160	1230	1480	1580	1940	1940
HEIGHT (mm)	1417	1560	1700	1850	1920	1920	1970	2290	2290
GROSS WEIGHT (kg)	239	283	393	545	820	870	1520	4050	4100
VOLUME (m ³)									
VULUIVIE (ITI ^O)	1.03	1.34	1.65	2.23	2.75	3.31	4.79	8.44	8.44

Fast spin speed **G-FORCE = 300**



Characteristics

- G-force = 300 and spinning speeds between 836 and 932 rpm depending on the model.
- Drum and envelope in AISI-304 stainless steel.
- Unit exterior manufactured in sandwich board, stainless steel appearance.
- Installation on a concrete plinth and metal base (anchoring base as option).
- Hygiene and traceability data storage.

Options

- Anchoring base as an option for correct fixation to the floor.
- Double drain kit to recover the water, with significant savings.
- Drain pump kit (11 and 14 kg).
- Reverse door opening.
- 6 extra signals for automatic dosing of liquid.
- Voltage for ships: 440 V III without neutral 50/60 Hz.



Maximum performance

Designed for those professionals who need a machine with top performance and a competitive price, or who need a hard-mounted machine, like self-service laundrettes or ships.



No noise or vibrations

The Fagor Professional fast-spin washer extractors (G-force = 300) stand out for their high level of water extraction, low noise level and vibration-free operation.



Maximum reliability

These high-resistance models allow a minimum energy cost with the aid of intelligent programming and control of imbalance through the variable frequency drive. Their strong tubular construction and long-lasting components make these machines of the utmost reliability.

Fast spin speed

	LR-11 TP2	LR-14 TP2	LR-18 TP2	LR-25 TP2
DRUM				
LOAD CAPACITY (kg) 1:9 / 1:10	11/10	14/13	20/18	28/25
VOLUME (L)	100	130	180	250
DIAMETER (mm)	620	620	700	770
DEPTH (mm)	330	430	470	530
GENERAL INFORMATION				
WASH SPEED / SPIN SPEED (r.p.m)	50/932	50/929	47/874	40/836
G-FORCE	300	300	300	300
NOISE LEVEL (dB)	< 70	< 70	< 70	< 70
SELF-SERVICE VERSION	Yes	Yes	Yes	Yes
DOUBLE DRAIN	EXTERNAL	EXTERNAL	Opt.	Opt.
WEIGHING SYSTEM	No	No	No	No
TILT SYSTEM	No	No	No	No
SLUICE OPTION	No	No	No	No
DOOR				
HEIGHT DOOR AXIS / HEIGHT DOOR BASE (mm)	570/310	570/310	655 / 348	700 / 400
DIAMETER (mm)	373	373	460	460
POWER				
MOTOR (kW)	1.1	1.1	2.2	3
HEATING POWER (ELECTRIC) (kW)	6	9	12	18
TOTAL ELECTRIC POWER (ELECTRIC MODEL) (kW)	6.3	9.5	12.75	19
TOTAL ELECTRIC POWER (STEAM MODEL) (kW)	1.1	1.1	2.2	3
CONNECTIONS				
STEAM CONNECTION (STEAM MOD.) (inch)	1/2"	1/2"	1/2"	3/4"
WATER CONNECTION (inch)	3/4"	3/4"	3/4"	3/4"
DRAIN (inch)	3"	3"	3"	3"
DIMENSIONS				
WIDTH (mm)	719	719	788	884
DEPTH (mm)	684	830	840	1011
HEIGHT (mm)	1158	1158	1307	1340
NET WEIGHT (kg)	217	239	281	340
WIDTH (mm)	800	800	840	930
DEPTH (mm)	990	990	1010	1150
HEIGHT (mm)	1350	1350	1500	1523
GROSS WEIGHT (kg)	225	247	301	370
VOLUME (m ³)	1.07	1.07	1.3	1.6

Normal spin speed

G-FORCE = 200



Characteristics

- Hard-mounted normal-spin machines, with G-force of 200 and spinning speeds of between 505 and 762 rpm depending on the model.
- Drum and envelope in AISI-304 stainless steel.
- Unit exterior manufactured in sandwich board, stainless steel appearance.
- Installation on a concrete plinth and metal base (anchoring base as option).
- Hygiene and traceability data storage.

Options

- Anchoring base as an option for correct fixation to the floor.
- Drain pump kit (11 and 14 kg).
- 6 extra signals for automatic dosing of liquid.
- Voltage for ships: 440 V III without neutral 50/60 Hz.
- Drum holes diameter Ø 8 mm (Washer with sluice option).

(01)

Reliable, Robust and Affordable

This range is specially designed and conceived for those markets and customers who look for a simple washer: hard-mounted, with a G-force of 200, these models stand out for their energy efficiency and low detergent and water consumption.

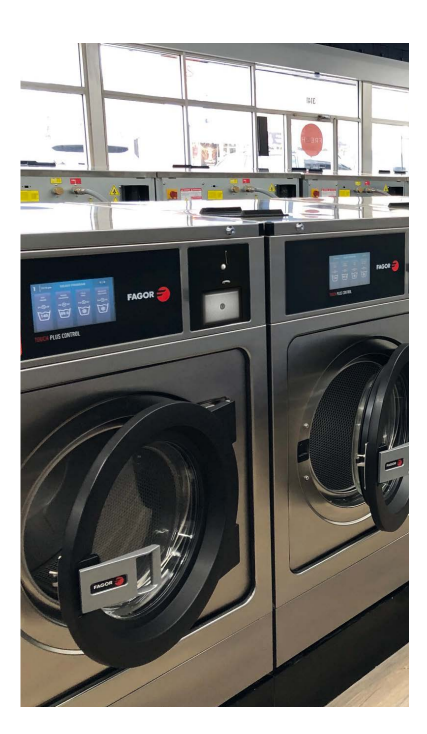
Normal spin speed

	LN-11 TP2	LN-14 TP2	LN-18 TP2	LN-25TP2	LN-35C TP2	LN-45C TP2	LN-60 TP2
DRUM							
LOAD CAPACITY (kg) 1:9 / 1:10	11/10	14/13	20/18	28/25	39/35	47/42	67/60
VOLUME (L)	100	130	180	250	350	420	600
DIAMETER (mm)	620	620	700	770	860	860	1048
DEPTH (mm)	330	430	470	530	602	723	684
GENERAL INFORMATION							
WASH SPEED / SPIN SPEED (r.p.m)	50/762	50/762	47/714	40/682	45/644	45/644	42.5/505
G FORCE	200	200	200	200	200	200	150
NOISE LEVEL (dB)	< 70	< 70	< 70	< 70	< 70	< 70	< 70
SELF-SERVICE VERSION	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DOUBLE DRAIN	No	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.
WEIGHING SYSTEM	No	No	No	No	No	No	No
TILT SYSTEM	No	No	No	No	No	No	No
SLUICE OPTION	Yes	Yes	Yes	Yes	Yes	Yes	No
DOOR							
HEIGHT DOOR CENTRE / HEIGHT DOOR BASE (mm)	570/310	570/310	655 / 348	700 / 400	735 / 440	735 / 440	900 / 540
DIAMETER (mm)	373	373	460	460	560	560	560
POWER							
MOTOR (kW)	1.1	1.1	2.2	3	4	6	5.5
HEATING POWER (kW) (ELECTRIC)	6	9	12	18	21	21	36
TOTAL ELECTRIC POWER (kW) (ELECTRIC MOD.)	6.3	9.5	12.75	19	22	23	38
TOTAL ELECTRIC POWER (STEAM MODEL) (kW)	1.1	1.1	2.2	3	4	6	5.5
CONNECTIONS							
STEAM CONNECTION (STEAM MOD.) (inch)	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"
WATER CONNECTION (inch)	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
DRAIN (inch)	3"	3"	3"	3"	3"	3"	3"
DIMENSIONS							
WIDTH (mm)	719	719	788	884	979	979	1225
DEPTH (mm)	684	830	840	965	1066	1200	1279
HEIGHT (mm)	1158	1158	1307	1340	1411	1411	1640
NET WEIGHT (kg)	217	239	281	340	473	523	930
WIDTH (mm)	800	800	840	930	1050	1050	1360
DEPTH (mm)	850	990	1010	1150	1250	1480	1480
HEIGHT (mm)	1350	1350	1500	1523	1670	1670	1880
GROSS WEIGHT (kg)	225	247	301	370	503	553	1050
VOLUME (m ³)	1.07	1.07	1.3	1.6	2.2	2.68	3.78

Self-service washers

We care about your business

The Fagor Professional industrial washers can be easily transformed from OPL to self-service and offer different modes of payment:



PAY STATIONS

The machines can be connected to a pay station to facilitate control of a single till with coins and/or cards.

COIN/ TOKEN MECHANISM

By connecting one of the two kits (electronic or mechanical) to the basic self-service model, the client can set payment by coins and/or tokens.

REMOTE PAYMENT

Machines equipped for remote communication (Ethernet). This enables programming, management and technical feedback. Multipayment system: price updates, etc.

New software for self-service laundrettes.

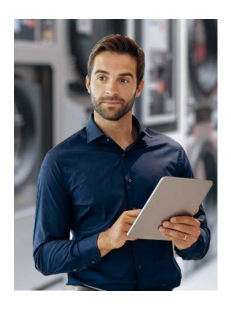
OPEN SYSTEM

.....

The equipment can be operated with any external payment system (by point-to-multipoint communication).



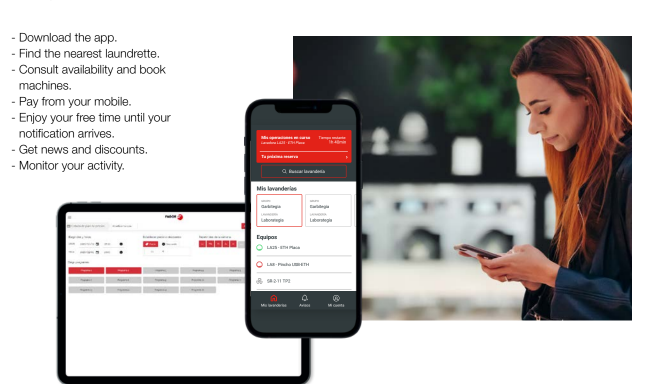
FagorKonnect at your self-service business



- Monitor the proceeds, the programs, the operation, the traceability...
- Download al the data for analysis.
- Create as many pricing plans as you wish.
- Monitor the operation of your machines with statistics.
- Avoid travel.
- Gain customer loyalty.

Purchase a licence to enjoy the benefits of FagorKonnect.

FagorKonnect in the palm of the user's hand







ONNERA GROUP













