



Washers



We care about what really matters

kare

GENERATION

Touch Plus Control

- Intuitive and fully programmable 7" Touch screen microprocessor.
- USB connection. Free software for programming, Telemetry, data analysis...
- FagorKonnnect standard. Easy and free connection to the IoT.
- On-screen videos: announcements, instructions (very useful for self-service).
- 37 languages.
- Ready for Wet Cleaning.
- 8 standard dosing signals + 6 optional extra dosing signals.

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



FagorKonnnect

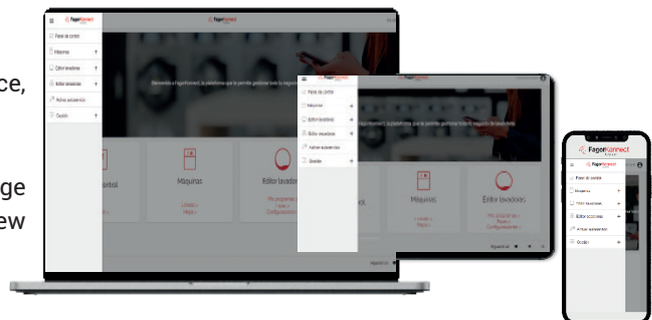
Laundry

Connectivity

Free standard remote communication

- **Remote technical support**
Machine monitoring, error reporting, management, telemetry and statistics.
Remote desktop and data retrieval for after-sales service, software, etc...
- **Laundry management:**
OPL and self-service: The IoT solution allows you to manage your laundry (create customer discount programmes, view statistics, telemetry and monitor the business).

TOUCH II evolves with FAGOR Konnect: Full re-remote control to ensure traceability, easy main-tenance and business management features.



Efficiency

Technological innovations for a sustainable machine

Water

One of our objectives, we don't allow ourselves to waste it. That's why we offer washers with optimised design and programming with a unique accessory, the KRS (water recovery tank).

Chemicals

We design our washers with features that

Energy

Energy optimisation is key in a laundry. With this in mind, our machines have been

Technology

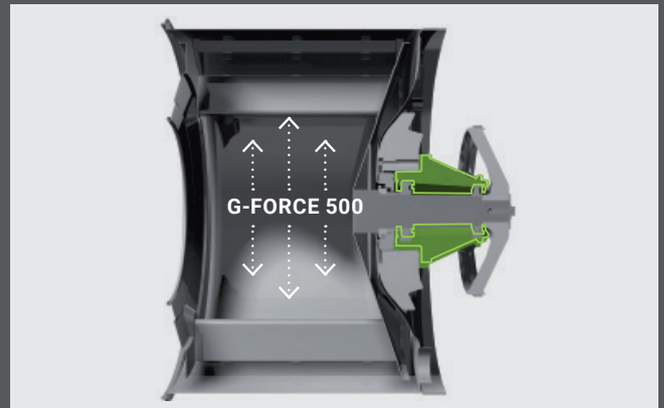
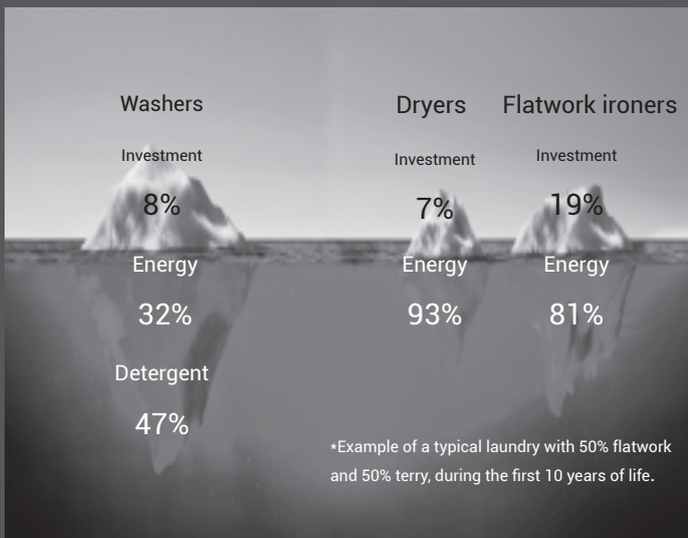
We apply the latest

G-force

High G-force: the most efficient spinning

Fagor Professional washers have the highest G-force on the market. This has a number of advantages, water retention in the garments and reduced drying times. In conclusion, operating costs are reduced and energy is saved.

High G-Factor reduces residual moisture and drying time



Ergonomics

- The largest door diameters on the market. Useful for loading and unloading laundry, especially in large-capacity washers.
- Easy to open and close the door
- Plinths for 25, 30, 40, 50, 65, 80 and 100 Lb. models. For levelling loading height (door base at 33 in).



Versatility

MADE TO MEASURE

New possibility to customise the machines from the factory with available options, such as reversible door.

- INDUSTRIAL OPL < > SELF-SERVICE

The same model can be easily transformed by means of a coin/token kit.

- ELECTRIC < > HOT WATER

Electric model easily converted to hot water.

- DRAIN VALVE < > PUMP

Standard model easily convertible. Easy access and service.

- WET CLEANING

The washers are fully configured to use WET CLEANING programmes.

- PLINTH FOR MOPS

- MULTI-VOLTAGE

All washers are 50-60 Hz.

- WATER RECIRCULATION

Recirculation of wash water (optional).



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 to you with these options ready installed and tested in the factory.



Maintenance

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.

- Hinged panel
Easy, ergonomic access to the panel.
- Equivalent parts
Many key parts are the same for all models (contactors, electronic parts, motor...).
- Easy access to components for serviceability
- Technical menu: Telemetry, error diagnosis, monitoring of the machines, software updates...



"FWH" Range

High spin speed

 G-force
500 / 450

- Soft mounted washers, free standing
- 7" Touch Plus TP2 control
- Fagor**Konnect** / Standard IOT connectivity.
- Energy savings in the drying process due to high water extraction (final residual moisture of 45%)
- Full Stainless Steel exterior (135 to 275 Lb.)



"FWS" Range

Normal spin speed

 G-force
200 / 150

- Hard mounted washers.
- 7" Touch Plus TP2 control
- Fagor**Konnect** / Standard IOT connectivity.
- Savings by to high extraction of water (65% residual Humidity)
- Stainless Steel front & top panels



"LAP" Range

Compact Series

 G-force
450



- Soft mounted washers.
- 4.3" Touch Plus TP2 control
- Fagor**Konnect** / Standard IOT connectivity.
- Full Syainless Steel panels
- Short Washing Cyycles

High Spin | G-force 500 - 450

Small and medium capacity

TYPE OF CONTROL	HEATING	CAPACITY						
		25 Lb.	30 Lb.	40 Lb.	50 Lb.	65 Lb.	80 Lb.	100 Lb.
Touch Plus Control (TP2)	Electric, hot water and steam	FHW 25-TP2	FHW 30-TP2	FHW 40-TP2	FHW 50-TP2	FHW 65-TP2	FHW 80C TP2	FHW 100C TP2
Touch Plus Control (TP2) Self-service	Electrical and hot water	FHW 25-TP2	FHW 30-TP2	FHW 40-TP2	FHW 50- TP2	FHW 65-TP2	FHW 80C TP2	FHW 100C TP2

High Spin | G-force 450)

Large capacity

TYPE OF CONTROL	HEATING	CAPACITY			
		135 Lb.	180 Lb.	230 Lb.	275 Lb.
Touch Plus Control (TP2)	Electrical*, hot water and steam	FHW 135C TP2	FHW-180C TP2	FHW 230C TP2	FHW 275C TP2

*There is no electrical heating in FWH-230C and FWH-275C models

Low Spin | G-force 200

TYPE OF CONTROL	HEATING	CAPACITY								
		25 Lb.	30 Lb.	40 Lb.	50 Lb.	65 Lb.	80 Lb.	100 Lb.	135 Lb.	180 Lb.
Touch Plus Control (TP2)	Electric, hot water and steam	FWS 25-TP2	FWS 30-TP2	FWS 40-TP2	FWS 50-TP2	FWS 65-TP2	FWS 80C TP2	FWS 100C TP2	FWS 135C TP2	FWS 180C TP2
Touch Plus Control (TP2) Self-service	Electrical and hot water	FWS 25-TP2	FWS 30-TP2	FES 40-TP2	FWS 50-TP2	FWS 65-TP2	FWS 80C TP2	FWS 100C TP2	FWS 135C TP2	FWS 180C TP2

High Spin | G-force 450)

Compact Series

TYPE OF CONTROL	HEATING	CAPACITY			
		20 lb.	20 Lb.	25 Lb.	25 Lb.
Touch Plus Control (TP2)	Electrical*, hot water and steam	LAP-0820 TP2 V	LAP-0820 TP2 P	LAP-1025 TP2 V	LAP-1025 TP2 P

ONNERA GROUP

