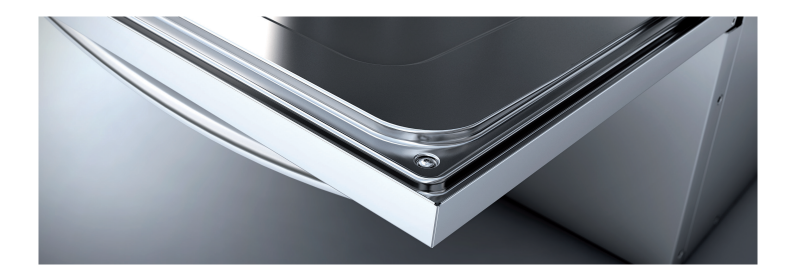




INVEST IN THE FUTURE

DISHWASHING - E-VO GENERATION







INNOVATIVE IDEAS.
INVEST IN THE FUTURE

()

ONE BODY, THREE RANGES

06

E-VO ADVANCE. A NEW WAY OF UNDERSTANDING EXCLUSIVITY

96

E-VO CONCEPT + . MAKE IT SIMPLE. MAKE IT POSSIBLE

12

E-VO CONCEPT. HIGH TECHNOLOGY AFFORDABLE FOR EVERYONE

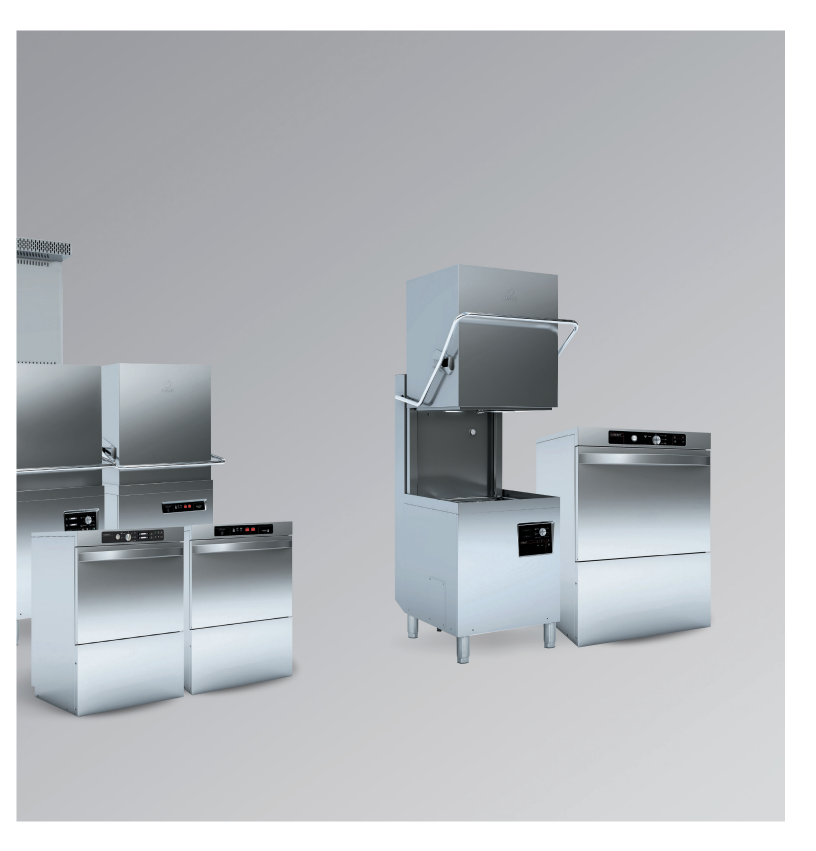
16

FEATURES BY RANGE

2C



INNOVATIVE IDEAS, INVEST IN THE FUTURE.



AN INNOVATIVE AND REVOLUTIONARY IDEA REVOLVES AROUND THE NEW GENERATION OF FAGOR DISHWASHERS: TO COMBINE IN ONE SINGLE FAMILY ALL THE REQUIREMENTS THAT THE COMPETITION IS ONLY ABLE TO OFFER IN THEIR HIGHER RANGES.

Because this is the Fagor philosophy, its lifeblood and its way of understanding progress and the evolution of its products: Designing washing machines from two different points of view. On the one hand, from the **product, more efficient, effective and environmentally-friendly**. On the other hand, its **usability, more simple, easier to maintain and clean.**

A generation with **three different ranges** that adapt to and cover all the requirements of a dishwashing area and which **are committed to design, efficiency, robustness and reliability.**

A new path for investing in the future and offering a new way of understanding dishwashing to the global market. Because Fagor is continuously evolving, changing and reinventing itself. Always.



ONE BODY, THREE RANGES

E-VO Generation is a dream come true, something more than one step further: it is a different and innovative generation...

Revolutionary.

Because E-VO is built on a unique basic idea: create a single body structure that offers common benefits for its three different ranges: E-VO ADVANCE, E-VO CONCEPT PLUS and E-VO CONCEPT.

Three ranges which cover not only the specific needs of each client (restaurants, bars, cafes, pubs, schools, hotels, etc.), but create a smarter product and, at the same time, more simple; revolutionizing the commercial dishwashing world.







HOOD-TYPE

- 440 mm hood opening allows the introduction of large containers.
- Counterbalanced handle for easy handling.
- Double upper and lower washing and rinsing system.
- Single stamped and reduced volume washing tank.
- Optional heat recovery element which collects and condenses the vapours produced during washing and rinsing, to improves 40% the energy efficiency.

ADVANCE CONCEPT PLUS CONCEPT

FRONT LOADING

- 380 mm useful interior clearance, allowing the introduction of GN-1/1 trays.
- Counterbalanced door with stainless steel hinges and double spring. Tested for over 360.000 openings.
- Single stamped tank with rounded edges. No sharp elements.
- Reduced volume tank allowing significant water and energy savings.
 (-24% water, -46% energy).

ADVANCE CONCEPT PLUS CONCEPT

GLASSWASHER

- Two models with useful interior clearance of 275 mm and 220 mm.
- Double upper and lower washing and rinsing system.

CONCEPT





A NEW WAY OF UNDERSTANDING FXCI USIVITY.

Machines designed for those who want the best of the best, but with simple operation, easy to maintain and highly efficient.

E-VO ADVANCE smart machines meet all the requirements that a professional dreams of: latest technology, energy efficiency, efficacy, robustness, customizable washing programs, features such as self-cleaning or self-drain, and self-diagnostic to minimize maintenance time.

An exclusive machine designed to invest today and get profits tomorrow.

ENERGY SAVING



AD-125: **-28%** AD-505: **-24%**



AD-125: **-50%** AD-505: **-46%**

E-VO ADVANCE





02.

SELF DRAIN

Every washing cycle, SELF-DRAIN takes care of removing dirty water from the tank just before starting to fall the rinsing clean and hot water over the ware.

Therefore, you will be able to keep the wash tank clean during much more time, optimizing your running costs thanks to energy savings.



01.

SCIENCE

ONE TOUCH AT A GLANCE elevates its simplicity and smartness to one single Multi-chromatic button, making operator's life easier and optimizing the operating costs thanks to its intuitive 3 colors code. 4 customizable programs with multiple languages; and high accuracy and robustness through its digital sensors which control the full washing process. Definitely, Pure Science in your hands. Thinking for you.



MULTIPOWER AND MULTI CONNECTION BOX

Several machines in one. Perfect solution to minimize your stock. By making an easy change in the electrical connecting box during the installation, you will be able to have a 3,4 kW machine or 6,2 kW or other powers. No need to remove covers or panels

No need to remove covers or panels anymore to install or check the network connectivity. Low risk to have problems during the electrical installation.



04.

HRS

Fagor's HRS collects and condenses the steam exhausted by the machine after a full cleaning cycle, and heats up the input water from 10°C to 25°C (for example). It also allows to avoid installing a hood in most of the cases.



05.

STAMPED PHILOSOPHY

A fully new stainless steel body and structure made to resist and resist to the strongest usage of the market.



HOOD-TYPE | ADVANCE





MODEL	Hz.	VOLTAGE (*)	CHARACTERISTICS	POWER (kW) (#)	DIMENSIONS (mm)
AD-125	50	MULTIVOLTAGE	— A - B - DD -	MULTIPOWER	- 665x775x1.540
	60	MULTIVOLTAGE	— A-B-DD -	MULTIPOWER	- 605X775X1.540
AD-125 SOFT	50	MULTIVOLTAGE	— A - B - DD - SOFT -	MULTIPOWER	- 665x775x1.540
	60	MULTIVOLTAGE	— A-B-DD-50FI -	MULTIPOWER	- 605X775X1.540
AD-125 HBS	50	MULTIVOLTAGE	— HBS - A - B - DD -	MULTIPOWER	- 665x775x2,258
AD-120 FINS	60	MULTIVOLTAGE	— HR5 - A - B - DD -	MULTIPOWER	- 605X775X2.258
AD-125 SOFT HRS	50	MULTIVOLTAGE	— A - B - DD - SOFT - HRS -	MULTIPOWER	005,775,40,050
	60	MULTIVOLTAGE	— A - B - DD - SOFT - HRS -	MULTIPOWER	- 665x775x2.258

FRONT LOADING | ADVANCE



AD-505



MODEL	Hz.	VOLTAGE (*)	CHARACTERISTICS	POWER (kW) (#)	DIMENSIONS (mm)
AD-505	50	MULTIVOLTAGE	— A - B - DD	MULTIPOWER	- 600x600x830
	60	MULTIVOLTAGE	— A-B-DD	MULTIPOWER	- 00000000000
AD 505 005T	50	MULTIVOLTAGE	A D DD 00FT	MULTIPOWER	
AD-505 SOFT	60 MULTIVOLTAGE		— A - B - DD - SOFT	MULTIPOWER	- 600x630x830





MAKE IT SIMPLE. MAKE IT POSSIBLE

It seems impossible, but it is real. Finally there is a machine capable of gathering all the benefits and features from high-end ranges, with simple electromechanical control panel and components.

E-VO CONCEPT+ range offers a highly efficient and effective washing and rinsing system (EFFI-WASH & EFFI-RINSE) becoming in the perfect solution for those locations with low pressure water network and though efficacy requirements.

E-VO CONCEPT+ has arrived, simply possible.

ENERGY SAVING





E-VO CONCEPT +



THE PERFECT SOLUTION
FOR THOSE LOCATIONS
WITH LOW PRESSURE WATER
NETWORK AND THOUGH
FFFICACY REQUIREMENTS.

01.

EFFI-RINSE

EFFI-RINSE system assures a perfect hygienic result with a linear 85°C full rinsing cycle thanks to its incorporated rinsing pump and air break system design. It also works with low input water pressure; becoming the perfect system when the installation water network does not reach the minimum recommended 2 bar. EFFI-RINSE green light displays when the system is taking care of your machine.

02.

SOFT-START

It assures a low noise level of the bar or restaurant where it is installed and prevents the glasses and ware from moving inside the basket, protecting them from breaking and improving the washing cycle of all the ware. It consists in a wash-pump power control during its first stage.

03. KIT

GN-1/1

HEIGHT

MAX WARE

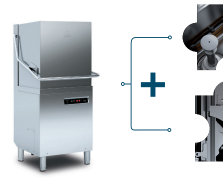
440mm

Reduce stock and simplify your order by just selecting the basic versions and adding the kits when required: detergent dispenser and drain pump.

No need to have many versions in your stock.

Easy to install kits with easy accessibility to the components minimizing the installation risks.





HOOD-TYPE | CONCEPT +





MODEL	Hz.	VOLTAGE (*)	CHARACTERISTICS	POWER (kW) (#)	DIMENSIONS (mm)	
COP-173 MODELS						
	50	MULTIVOLTAGE				
COP-173	60	MULTIVOLTAGE	Α	13,20 / 17,70	665x775x1.540	
=	60	MARINE - 440 V	•			
COP-173 B	50	MULTIVOLTAGE	A - B	13,20 / 17,70	665x775x1.540	
COP-173 DD	50	MULTIVOLTAGE	A - DD	13,20 / 17,70	665x775x1.540	
COP-173 B DD	50	MULTIVOLTAGE	A - B - DD	13,20 / 17,70	665x775x1.540	
COP-173 HRS -	50	MULTIVOLTAGE	LIDO	40.00 /47.70	665x775x2.258	
	60	MARINE - 440 V	HRS - A	13,23 / 17,73	000877382.200	
COP-173 HRS DD	50	MULTIVOLTAGE	A - DD - HRS	13,23 / 17,73	665x775x2.258	
COP-173 HRS B DD	50	MULTIVOLTAGE	A - B - DD - HRS	13,23 / 17,73	665x775x2.258	
COP-174 MODELS						
COP-174 -	50	MULTIVOLTAGE	Δ.	40.00 /47.70	005: 775: 4 546	
COP-174 -	60	MULTIVOLTAGE	A	13,20 / 17,70	665x775x1.540	
COP-174 B	50	MULTIVOLTAGE	A - B	13,20 / 17,70	665x775x1.540	
COP-174 DD -	50	MULTIVOLTAGE	A DD	10.00 / 17.70	005,775,4 540	
COP-1/4 DD -	60	MULTIVOLTAGE	A - DD	13,20 / 17,70	665x775x1.540	
COP-174 B DD	50	MULTIVOLTAGE	A - B - DD	13,20 / 17,70	665x775x1.540	
COD 174 LIDC DD	50	MULTIVOLTAGE	A DD LIDE	10.00 / 17.70	005,775,0005	
COP-174 HRS DD	60	MULTIVOLTAGE	A - DD - HRS	13,23 / 17,73	665x775x2.258	
COP-174 HRS B DD	50	MULTIVOLTAGE	A - B - DD - HRS	13,23 / 17,73	665x775x2.258	



















FRONT LOADING | CONCEPT +



MODEL Hz.		VOLTAGE (*)	CHARACTERISTICS	POWER (kW) (#)	DIMENSIONS (mm)	
COP-503 MODELS						
	50	MULTIVOLTAGE		MULTIPOWER		
COP-503	60	MULTIVOLTAGE	Α	MULTIPOWER	600x600x830	
	60	MARINE - 440 V		MULTIPOWER-		
COP-503 B	50	MULTIVOLTAGE	A - B	MULTIPOWER	600x600x830	
COP-503 DD	50	MULTIVOLTAGE	A - DD	MULTIPOWER	600x600x830	
COP-503 B DD	50	MULTIVOLTAGE	A - B - DD	MULTIPOWER	600x600x830	
COP-504 MODELS						
COP-504	50	MULTIVOLTAGE	A	MULTIPOWER	600,4600,4830	
COP-504	60	MULTIVOLTAGE	A	MULTIPOWER	600x600x830	
COP-504 B	50	MULTIVOLTAGE	A - B	MULTIPOWER	600x600x830	
COP-504 DD	50	MULTIVOLTAGE	A - DD	MULTIPOWER	600x600x830	
COP-504 B DD	50	MULTIVOLTAGE	A - B - DD	MULTIPOWER	600x600x830	
COP-504 DD UK	50	MULTIVOLTAGE	A - DD - UK	MULTIPOWER	600x600x830	
COP-504 B DD UK	50	MULTIVOLTAGE	A - B - DD - UK	MULTIPOWER	600x600x830	























HIGH TECHNOLOGY AFFORDABLE FOR EVERYONE.

For those who believe that technology and simplicity can go hand in hand, **E-VO CONCEPT** has landed.

A winner in its category that combines features and benefits that only high-end ranges are offering, becoming in a product easy to use and efficient, with the most effective and robust technology prepared for the strongest usage of the market.

ENERGY SAVING





E-VO CONCEPT



01. MULTIPOWER AND MULTI CONNECTION BOX

Several machines in one. Perfect solution to minimize your stock. By making an easy change in the electrical connecting box during the installation, you will be able to have a 3,4 kW machine or 6,2 kW or other powers. No need to remove covers or panels anymore to install or check the network connectivity. Low risk to have problems during the electrical installation.

STAMPED PHILOSOPHY

A fully new stainless steel body and structure made to resist and resist to the strongest usage of the market. An evolved generation with stamped new door design, stamped wash tank and basket guides, stamped control panel...

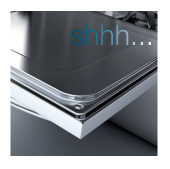




03. EFFI-SILENT

Full Double skin body to isolate machine's noise from the environment, making the atmosphere more peaceful. The door has double skin with special pressed isolation material, and stamped finishing to improve noise isolation and to keep the heat inside the machine, becoming in energy savings.

FOR THOSE WHO BELIEVE THAT TECHNOLOGY & SIMPLICITY CAN GO HAND IN HAND.



DISHWASHING | E-VO GENERATION

HOOD-TYPE | CONCEPT



MODEL	Hz.	VOLTAGE (*)	CHARACTERISTICS	POWER (kW)	DIMENSIONS (mm)
CO-170	50	MULTIVOLTAGE		10.00 / 17.70	665x775x1.540
CO-170	60	MULTIVOLTAGE	- -	13,20 / 17,70	0000//001.040
CO-170 B	50	MULTIVOLTAGE	В	13,20 / 17,70	665x775x1.540
CO-170 DD	50	MULTIVOLTAGE	DD	13,20 / 17,70	665x775x1.540
CO-170 B DD	50	MULTIVOLTAGE	B - DD	13,20 / 17,70	665x775x1.540
CO-170 HRS	50	MULTIVOLTAGE	- HRS	13,23 / 17,73	665x775x2.258
CO-170 FINS	60	MULTIVOLTAGE	- nno	13,23 / 17,73	0003/1/032.200
CO-170 HRS DD	50	MULTIVOLTAGE	DD - HRS	13,23 / 17,73	665x775x2.258
CO-170 HRS B DD	50	MULTIVOLTAGE	B - DD - HRS	13,23 / 17,73	665x775x2.258
CO-110	50	MULTIVOLTAGE		00/111	665x775x1.540
CO-110	60	MULTIVOLTAGE		6,6 / 11,1	003877381.340
CO-110 B	50	MULTIVOLTAGE	В	6,6 / 11,1	665x775x1.540
CO-110 DD	50	MULTIVOLTAGE	DD	6,6 / 11,1	665x775x1.540
CO-110 B DD	50	MULTIVOLTAGE	B -DD	6,6 / 11,1	665x775x1.540















FRONT LOADING | CONCEPT



CO-501



CO-500

MODEL	Hz.	VOLTAGE (*)	CHARACTERISTICS	POWER (kW) (#)	DIMENSIONS (mm)
	50	MULTIVOLTAGE		MULTIPOWER	
CO-501	60	MULTIVOLTAGE		MULTIPOWER	600x600x830
	60	MARINE - 440 V		MULTIPOWER	
CO-501 B	50	MULTIVOLTAGE	В	MULTIPOWER	600x600x830
CO-501 DD	50	MULTIVOLTAGE	DD	MULTIPOWER	600x600x830
CO-501 B DD	50	MULTIVOLTAGE	B -DD	MULTIPOWER	600x600x830
CO-501 CI	50	MULTIVOLTAGE	DD - CI	MULTIPOWER	600x600x830
	60	MULTIVOLTAGE	DD - CI	MULTIPOWER	600x600x830
COP-502 MODELS					
CO-502 DD UK	50	MULTIVOLTAGE	DD - UK	MULTIPOWER	600x600x830
CO-502 B DD UK	50	MULTIVOLTAGE	B - DD - UK	MULTIPOWER	600x600x830
CO-500	50	230 V 1+N		3,4	600x600x830
CO-500	60	230 V 1+N	-	3,4	600X600X830
CO-500 B	50	230 V 1+N	В	3,4	600x600x830
- СО-300 В	60	200 V 171V		0,7	000,000,000
CO-500 DD	50	230 V 1+N	DD	3,4	600x600x830
CO-500 B DD	50	230 V 1+N	B - DD	3,4	600x600x830

















CO-50

GLASSWASHER | CONCEPT



CO-402



CO-400

MODEL	Hz. VOLTAGE CHARACTERISTICS		POWER (kW)	DIMENSIONS (mm)	
CO-400 MODELS					
CO-400	50/60	230 V / 1N	=	3,06	470x520x720
CO-400 COLD	50/60	230 V / 1N	COLD	3,06	470x520x720
CO-400 COLD B	50/60	230 V / 1N	COLD - B	3,06	470x520x720
CO-400 COLD DD	50/60	230 V / 1N	COLD - DD 3,06		470x520x720
CO-400 COLD B DD	50/60	230 V / 1N	COLD - B -DD	3,06	470x520x720
CO-400 SOFT DD	50/60	230 V / 1N	SOFT - DD	3,06	470x520x720
CO-402 MODELS					
CO-402 COLD	50/60	230 V / 1N	COLD	3,06	470x520x720
CO-402 COLD B	50/60	230 V / 1N	COLD - B	3,06	470x520x720
CO-402 COLD DD	50/60	230 V / 1N	COLD - DD	3,06	470x520x720
CO-402 COLD B DD	50/60	230 V / 1N	COLD - B - DD	3,06	470x520x720
CO-402 SOFT DD	50/60	230 V / 1N	SOFT - DD	3,06	470x520x720







FEATURES PER RANGE

_

MACHIN	ETYPE		HOOD-TYPE			FRONT LOADING		
RANGE		ADVANCE	CONCEPT+	CONCEPT	ADVANCE	CONCEPT+	CONCEPT	CONCEPT
EFFI WASH	EFFI-WASH Newly optimized hydraulic system provides a strong mechanical action combined with the optimum clean water in the tank, and the balanced power to keep the perfect hygienic temperature during the whole lifetime of the machine.	•	•	•	•	•	•	•
EFFI RINSE	EFFI-RINSE EFFI-RINSE system assures a perfect hygienic result with a linear 85°C full rinsing cycle thanks to its incorporated rinsing pump and air break system design.	•	•	-	•	•	-	-
EFFI SILENT	EFFI-SILENT Full Double skin body to isolate machine's noise from the environment, making the atmosphere more peaceful.	•	-	-	•	•	•	-
HRS	HRS Fagor's HRS collects and condenses the steam exhausted by the machine after a full cleaning cycle, and heats up the input water from 10°C to 25°C (for example). It also allows to avoid installing a hood in most of the cases.	0	0	0	-	-	-	-
MULTI POWER	MULTIPOWER Several machines in one. Perfect solution to minimize your stock. By making an easy change in the electrical connecting box during the installation, you will be able to have a 3,4 kW machine or 6,2 kW or other powers.	•	•	•	•	•	0	-
SELF DRAIN	SELF-DRAIN Every washing cycle, SELF-DRAIN takes care of removing dirty water from the tank just before starting to fall the rinsing clean and hot water over the ware.	•	-	-	•	-	-	-
SCI FILTER	SCI FILTER Consists in a simple 3 steps filtering system for big, medium and small size dirtiness particles; allowing to keep the wash tank water clean for a longer period of time.	•	-	-	•	-	-	-
SOFT START	SOFT-START It assures a low noise level of the bar or restaurant where it is installed and prevents the glasses and ware from moving inside the basket, protecting them from breaking and improving the washing cycle of all the ware.	•	•	-	•	•	•	-
FAGOR SERVICE	FAGOR SERVICE Access to internal menu through password to display and check the status of all components: pumps, switches, heating elements, temperature and pressure sensors, etc.	•	-	-	•	-	-	-
SCIENCE	SCIENCE ONE TOUCH AT A GLANCE elevates its simplicity and smartness to one single Multi-chromatic button, making operator's life easier and optimizing the operating costs thanks to its intuitive 3 colors code.	•	-	-	•	-	-	-
ECO FILL	ECO FILL The NEW Thermostatic tank water filling system: allows to speed up drastically the start-up time of the machine, because the wash tank is filled in with hot water previously heat in the boiler.	•	•	-	•	•	-	-
GN-1/1	GN-1/1 Using our special basket CB7-GN, E-VO Concept, Concept+ and Advance undercounters and hood-type machines are able to wash perfectly GN 1/1 trays. A huge advantage for our customers, thanks to its 380 mm clearance for undercounters and 440 mm for hood-types. A real proof of versatility.	•	•	•	•	•	•	-
ROCK COUNTER- BALANCED DOOR	ROCK COUNTERBALANCED DOOR Double spring and stainless steel hinge system tested to resist the strongest usage of the market, with more than 360.000 openings.	-	-	-	•	•	•	-
KITS PHILOSOPHY	KITS PHILOSOPHY Reduce stock and simplify your order by just selecting the basic versions and adding the kits when required: detergent dispenser and drain pump.No need to have many versions in your stock. Easy to install kits with easy accessibility to the components minimizing the installation risks.	•	•	•	•	•	•	•
STAMPED PHILOSOPHY	STAMPED PHILOSOPHY A fully new stainless steel body and structure made to resist and resist to the strongest usage of the market.	•	•	•	•	•	•	-
IPX5 ZERO HUMIDITY	IPx5 ZERO-HUMIDITY Designed to have a full protection IPx5 against water hose cleaning and external humidity.	•	-	-	•	-	-	-
SELF CLEANING	SELF-CLEANING It allows the user to avoid hand-cleaning, because the machine will make it for you with this function. It will wash the chamber with detergent, rinse it all and drain everything away, leaving the machine without water in the tank and boiler. This will prevent bad smell and increase your machine's lifetime.	•	-	-	•	-	-	-
MULTI CONNECTION BOX	MULTI-CONNECTION BOX No need to remove covers or panels anymore to install or check the network connectivity. Low risk to have problems during the electrical installation.	•	•	•	•	•	•	-
	MULTIVOLTAGE (1+N/3+N)	•	•	•	•	•	0	-

SUMMARY OF TECHNICAL DATA

MACHINE TYPE	HOOD-TYPE				FRONT LOADING				GLASSWASHER			
RANGE	ADVANCE	CONCEPT+	CON	ICEPT	ADVANCE	CONCEPT+	CONC	CEPT		CON	CEPT	
MODEL	AD-125	COP-173 COP-174	CO-170	CO-110	AD-505	COP-503 COP-504	CO-501	CO-500	CO-400	CO-402	CO-350	CO-352
Wash Cycles (seconds)	55-75-120 GLASS (***)	55-75-120	55-75-120	90-120-180	60-90-120 GLASS (***)	90-120-180	90-120-180	120	120	90-120-180	120	90-120-180
Programmable Wash Cycle	•	-	-	-	•	-	-	-	-	-	-	-
Continuos Cycle	•	•	•	•	-	-	-	-	-	-	-	-
Electronic control and Thermostop	•	•	-	-	•	•	-	-	-	•	-	•
Max Productivity (*)												
Baskets/hour	65	65	65	40	60	40	40	30	30	40	30	40
Dishes/hour	1170	1170	1170	720	1080	720	720	540	-	=	-	-
Glasses/hour	2340	2340	2340	1440	2160	1440	1440	1080	-	-	-	-
Trays/hour	455	455	455	280	420	280	280	210	-	-	-	-
Standard Basket size (mm)	500 x 500	500 x 500	500 x 500	500 x 500	500 x 500	500 x 500	500 x 500	500 x 500	400 x 400	400 x 400	350 x 350	350 x 350
Able for GN-1/1 trays	•	•	•	•	•	•	•	•	-	-	-	-
Dimensions (mm)												
Width	665	665	665	665	600	600	600	600	470	470	430	430
Depth	775	775	775	775	600	600	600	600	520	520	475	475
Height	1540	1540	1540	1540	830	830	830	830	720	720	650	650
Useful Loading Height (clearance)	440	440	440	440	380	380	380	380	275	275	200	200
Open Hood Height	2000	2000	2000	2000	-	-	-	-	-	-	-	-
Capacity (liters)										-		
Wash Tank	28	34	34	34	14	20	20	20	15	15	11	11
Boiler	9	9	7	7	7	7	7	7	4	4	4	4
Water consumption per cycle	2,4	2,4	2,4	2,4	2,4	2,4	2,4	3	2	2	2	2
Power (kW)												
Tank heating element	1,8	4,5	4,5	4,5	0,8	2,8	2,8 (**)	2,8	2,0	2,0	1,0	1,0
Boiler/Booster heating element	3 - 4,5 - 6 - 9	12 (****)	12	6	1,8 - 2,8 3,7 - 5,6	1,8 - 2,8 3,7 - 5,6	1,8 - 2,8 3,7 - 5,6	2,8	2,8	2,8	2,4	2,4
Wash pump(s)	2 x 0,6	2 x 0,6	2 x 0,6	0,6	0,6	0,6	0,6	0,6	0,26	0,26	0,26	0,26
Rinse pump	0,26	0,26	-	-	0,26	0,26	-	-	-	-	-	-
Total power	min 4,2 max 12	17,7	17,7	11,1	min 2,4 max 7	6,20	6,20	3,40	3,06	3,06	2,66	2,66
Working Temperature (°C)						-						
Washing	60	60	60	60	60	60	60	60	60	60	60	60
Rinsing	85	85	85	85	85	85	85	85	85	85	85	85
Multipower	•	•	•	•	•	•	•	-	-	-	-	-
Single Phase (1-phase)	•	•	•	•	•	•	•	•	•	•	•	•
Three Phases (3-phase)	•	•	•	•	•	•	•	-	-	-	-	-
Multivoltage (230 V-1N / 400 V-3 / 400 V-3N)	•	•	•	•	•	•	•	-	-	-	-	-
Marine (440 V 3 - 60 Hz.)	-	0	0	-	-	0	-	-	-	-	-	-
60Hz Version	0	0	0	0	0	0	0	0	•	•	•	•
Water Protection Rating	IPX5	IPX4	IPX4	IPX4	IPX5	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
Noise level (dBA)	<63	<65	<65	<65	<63	<65	<65	<65	<70	<70	<70	<70
Rinsing Aid Dispenser	•	•	•	•	•	•	•	•	•	•	•	•
Detergent Aid Dispenser	•	0	0	0	•	0	0	0	0	0	0	0
Drain Pump	•	0	0	0	•	0	0	0	0	0	0	0
Rinse Pump	•	•	=	=	•	•	=	=	=	-	=	-
Integrated Softener	0	0	-	-	0	-	-	-	0	0	-	-
Double wall - door	•	-	-	-	•	•	•	•	•	•	•	•
Double wall - body	•	-	-	-	•	•	•	•	-	-	-	_
Wash & Rinse Arms - AlSI-304	•	•	•	•	•	•	•	-	-	-	-	-

Standard

O Optional (**) There is an especial version for 13A limitation installations, the total power gets reduced to 2,8 kW with a 2,2 kW heating element in the tank.

- No version Special program for washing glassware, based on the specifications of hygiene and safety standard DIN10511. Cycle of 90 seconds, with temperatures: 60 °C (wash) and 65 °C (rinse).

(****) There is an optional kit of 12 kW for cold water.

^(*) Assumed 18 dishes/basket, 36 glasses/basket and 7 trays/basket.







FAGOR INDUSTRIAL S. COOP.

Santxolopetegi auzoa, 22 20560 Oñati, Gipuzkoa (España) T. (+34) 943 71 80 30 F. (+34) 943 71 81 81 info@fagorindustrial.com

www.fagorindustrial.com















