



Get to know how FagorKonnect potentiates the functionality of the devices, specifically the dishwashing.



# Specific graphs designed for dishwashing analysis:

To perform dishwashing equipment analysis focusing on specific aspects such as device status, error analysis, and cycles run per programme and per day, you could use intuitive and specific graphics that highlight the information.





# Detailed information displayed in real time:

Key data will be displayed to monitor dishwashing equipment and perform actions such as setting parameters, switching the equipment on or off or network configuration.

# View and download the HACCP of a particular device:

HACCP for a specific device is available. Obtains a graph over a range of selected dates.



O Next generation Dishwashing.

# INOVA GENERATION

Innovative washing technology for unique results.





# Warewashing

Small and medium productions	177
Utensil washers	209
Rack conveyors	213
Flight type dishwashers	231
Baskets	243

WATER CONNECTION	I SPECIFICATIONS:
<b>pH</b> : 6,5 ÷ 7.5	
Total water hardness:	5÷ 10 °fH
	3,5 ÷ 7 °eH
	2,8 ÷ 5,6 °dH
Impurities: Ø < 0,08 mn	n
Chlorides: ≤ 100 mg/l	
Chlorine: 0 ÷ 0,5 mg/l	
Conductivity: 400 ÷ 2.0	

Operating problems resulting from a faulty installation that does not comply with the above premises will not be considered under warranty.

STOCK This applies to 50 Hz models.



# Small and medium productions

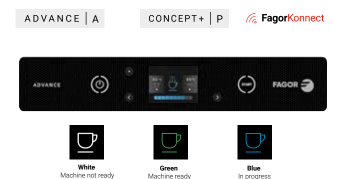
Introduction	179
Glasswashers	183
— Concept +	183
— Concept	185
Front loading dishwashers	187
— Advance	187
— Concept +	189
— Concept	191
Hood type dishwashers	195
— Advance	195
— Concept +	197
— Concept	199
Sanitary dishwashers	201
— Front loading dishwashers	201
— Hood type dishwashers	203
Accessories	205
— Accessories	205
— Water treatment	207



		CONCEPT   C		ADVANCE   A			
		MAINS PRESSURE (2-4 BAR)	MAINS PRESSURE (2-4 BAR)	RINSE PUMP (1-4 BAR)			RINSE PUMP (1-4 BAR)
Glasswashers (G)	400X400	WGC-400 (1)	WGP-400 (1)	WGP-401 (1)			
Front loading dishwashers (U)	500X500	WUC-502 WUC-500 (1)	WUP-502	WUP-503	WUP-503 SN	4	WUA-503
Hood type dishwashers (H)	500X500	WHC-502	WHP-502	WHP-503	WHP-503 SN	<b>(</b> -)	WHA-503

<sup>(1)</sup> Single-phase version.

### Interface



- 2.8" backlit colour (TFT) liquid crystal display.
- Colour-coded status indicators.
- Display of operating parameters, such as wash and rinse temperatures or cycle times.
- Indicators of tank and boiler heaters operations.
- Self-diagnosis and error signalling.
- Timer function to be able to schedule the machine to switch on or off at a specific time.
- Power-saving mode (stand-by): Reduction of power consumption when the machine is not in operation.
- User-selectable programmes according to equipment use (glass, crockery and bar) and machine-specific programmes.
- Machine self-cleaning programmes in models with drain pump (B) and softener (S).



- Technical menu (via password)
  - · View of all the inputs of the electronics and act on the outputs to facilitate the quick detection of problems.
  - · Modification of operating parameters, such as heating temperatures, washing and rinsing times, etc.
  - Scheduled maintenance: the time between warnings to perform maintenance on the machine can be edited with the intention of reducing possible breakages and maintaining the machine's performance.
- HACCP: download HACCP information.
- Connectivity (K) as an option (Wi-fi and Ethernet).
- Sensorisation options (Z) including:
- · Chemical dosing control (DA).
- · Control of low chemical level by means of probes (L), available as an accessory, with warning on the control panel.

### Concept +

Membrane keypad with 5 buttons.

### Advance

Capacitive touch display. Illuminated push buttons and the multi coloured START button that changes colour depending on the machine status.

### CONCEPT | C



- Electromechanical interface with three or four robust backlit pushbuttons depending on the type of machine. One button for power on and the rest for programmes, the light of which indicates the selected programme (flashing) or machine is ready (steady).
- Additional programmes by long pressing of the buttons:
  - · Cold rinse (C)
  - · Self-cleaning (in models with drain pump- B)
  - · Drain (in models with drain pump- B)
  - · Extended cycle (hood type dishwasher)
- Optional two digit LED displays (T) to indicate wash and rinse temperatures, as well as alphanumeric status and error codes.
   They also include operating indicators for tank and boiler heaters.

Model + T



## Common characteristics

### Dual-flow wash pumps with soft-start

- Dual-flow wash pumps: one input and two outputs, one for each arm, without the need to split the flow to avoid power loss and reduce noise.
- The cycle starts slowly and gradually increases to maximum speed to prevent light items such as glassware and crockery from falling out.



### Duo-KLIP wash/rinse arms

- A combined wash and rinse arm at the same level, made of composite material, in stainless steel as option (X), preventing the two arms from getting in each other's way.
- Washing and rinsing orifices designed to reach the most inaccessible places.
   They spray water precisely, achieving lower water consumption, reducing electricity and chemical consumption.
- The clip-on snap-on coupling makes it easy to assemble and disassemble for cleaning.



# Characteristics according to model

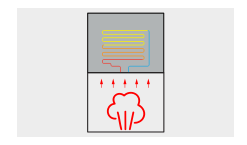
### Rinse pump and thermostop

- Rinse even at low mains pressure (1 bar).
- The temperature of the water in the boiler is constant throughout the rinse.
- Type A nonreturn device in compliance with EN 1717.
- Accurate rinse aid dosing with a constant water flow.
- Thermostop: starts the rinse when the rinse temperature required for a hygienic wash result and correct drying of the dishes has been reached.

# WY VY

### **Energy Recovery System (RC)**

- Minimizes the steam released to create a more comfortable working environment while using the heat from the unit to further heat the incoming water and reduce energy costs.
- The process is carried out at the end of the cycle for 40 seconds (configurable) increasing the temperature of the incoming water from 10°C to 25°C, which means that a cold water connection (15-25°C) is recommended.



### Smart softener (S)

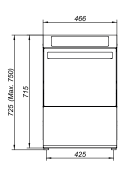
- Integrated softener that provides continuous soft water. This allows the detergent and rinse aid to work to their full effect and considerably reduces limescale deposits in the machine.
- The user can easily refill the tank and a sensor warns when the salt tank needs to be refilled.
- Smart resin regeneration that guarantees uninterrupted washing because the process does not stop to regenerate the resin. It performs the regeneration fully automatically and invisibly for the customer. Water quality is always constant.

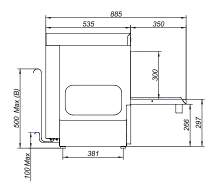


# Dimensions

### Glasswashers (G)

WGC-400/ WGP-400/ WGP-401

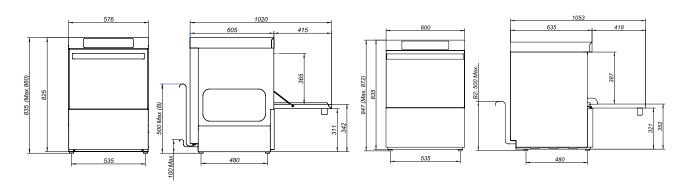




### Front loading dishwashers (U)

WUC-500/ WUC-502/ WUP-502/ WUP-503

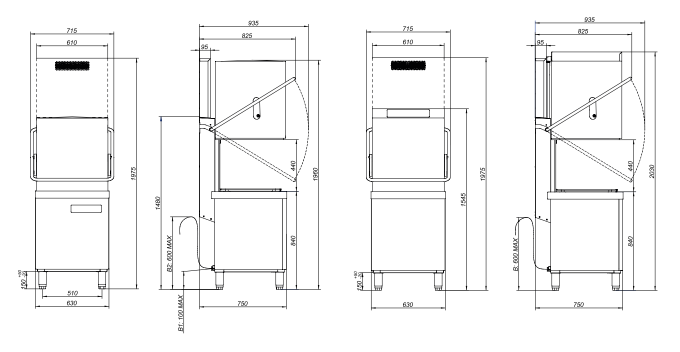
WUA-503



### Hood type dishwashers (H)

WHC-502 (RC)/ WHP-502 (RC)/ WHP-503 (RC)

WHA-503 (RC)



# Glasswashers 400x400















### General features

- 2.8" backlit colour liquid crystal display (TFT) and five-buttons membrane keypad.
- Stamped tank with slope for a complete drainage.
- Stamped basket guides.
- Sides of the washing chamber in partial double-skin and integral double-skin door.
- Double in stages filtration system. Composite tank surface filters as standard.
- Dual-flow wash pump with soft-start.
- Duo-KLIP upper and lower wash/rinse arms made of composite material.
- Hydraulic (in models with mains pressure WGP-400) or peristaltic (in models with rinse pump WGP-401) rinse aid dispenser as standard.
- Thermostop in models with rinse pump (WGP-401).





### Technical data

	(a)	5 1 1 11	40
Max. theoretical productivity	Baskets/h	40	
Dimensions (2)	mm	466x535x725	
Net weight		Kg	34
Tank capacity		L	9
Boiler capacity		L	4
Tank heater power		kW	0,8
Boiler heater power		kW	2,4
Week	50Hz	kW	0,29
Wash pump power	60Hz	kW	0,36
Rinse pump power	kW	0,13	
Drain pump power		kW	0,04
Tatalassus	50Hz	kW	3,49
Total power	60Hz	kW	3,56
Total ammaraa	50Hz	А	15,17
Total amperes	60Hz	А	15,48
Connection		Sim/Alt	Simultaneous
Voltage		V	220-240 1N~
Supply water pressure min max. in WGP-400 mod	els	bar	2-4
Supply water pressure min max. in WGP-400 S mo	bar	3-4	
Supply water pressure min max. in WGP-401 mod	bar	1-4	
Supply water temperature m	°C	60	
	ater	IPX	3

### **Programmes**

PROGRAMME	DESCRIPTION	WATER CONSUMPTION (L/ CYCLE) (3)	DURATION (S)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)			
Programme	es for GLASS	- as standard						
9	Light	2,1	90	60	65			
	Standard	2,1	120	60	65			
	Intensive	2,1	180	60	65			
₽**	Cold rinse (4)		90	65	65			
Additional programmes								
Programmes	for CROCKERY	$\Box$		<b>? "</b> (				
Programmes	for BAR	7	$\Box$	<b>?</b>				

	MODEL	CODE 50HZ	€	CODE 60HZ	€	RINSE PUMP	SMART SOFTENER (S)	COLD RINSE (C) (5)	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
⊘ ѕтоск	WGP-400	19109781	-	19110573	-					
	WGP-400 B	19110484	-	19110574	-				x	
	WGP-400 D	19110485	-	19110575	-					х
⊘ ѕтоск	WGP-400 B D	19110486	-	19110576	-				х	x
	WGP-400 C	19110487	-	19110577	-			Х		
	WGP-400 C B	19110488	-	19110578	-			Х	x	
	WGP-400 C D	19110489	-	19110579	-			Х		x
	WGP-400 C B D	19110490	-	19110580	-			Х	х	x
	WGP-400 S	19110491	-	19110581	-		X			
	WGP-400 S B	19110492	-	19110582	-		х		х	
	WGP-400 S D	19110493	-	19110583	-		x			×
	WGP-400 S B D	19110494	-	19110584	-		х		х	x
	WGP-401	19108942	-	19110586	-	Х				
	WGP-401 B	19110495	-	19110588	-	X			x	
	WGP-401 D	19110496	-	19110589	-	Х				x
	WGP-401 B D	19110497	-	19110590	-	х			х	x
	WGP-401 S	19108391	-	19110591	-	Х	х			
	WGP-401 S B	19110498	-	19110592	-	Х	х		Х	
	WGP-401 S D	19110499	-	19110593	-	Х	х			X
	WGP-401 S B D	19110500	-	19110594	-	Х	х		Х	X

### Options

DESCRIPTION	ABBREVIATION	€
Double-skin (6)	Р	-
Round basket (+ support) 19110751 (+19110752) (7)	0	-
Glass rod basket 19107614 (8)	R	-
Connectivity	K	-
Sensorisation (9)	Z	-
UK plug (G type) (10)	CI	-
Australian model (11)	AU	-

Glass basket 19082432	рс	2
Plates insert 19084452	рс	1
Cutlery insert 19102721	рс	1

- (1) Hot water supply at 50°C.
  (2) Adjustable height (+25/+0 mm).
  (3) In models with mains pressure (WGP-400), consumption may vary depending on the supply water pressure. Water consumption per programme (2 bar): 2/ 2,2/ 2,5/ 2 l/
- (4) In machines with the cold rinse option (C), the second rinse is carried out with cold water, whereas without the option, the rinse is carried out with cold water by switching off the boiler heating element.
- (5) Not compatible with models with water softener (S).

- (6) Increases the width of the machine by 20 mm, 10 mm in each side.
- (7) This option excludes glass baskets (19082432) and plates insert (19084452) from the (17) Inis option excludes grass baskets (1902-32) and plates standard accessories.

  (8) This option excludes the standard accessories.

  (9) Standard in models with water softener (S).

  (10) Power reduction to limit consumption to 13A.

  (11) Includes Australian plug (I type) and Watermark approval.

# Glasswashers 400x400













### General features

- Electromechanical interface with robust backlit pushbuttons. "T" models with two digit LED displays.
- Stamped tank with slope for a complete drainage.
- Stamped basket guides.
- Sides of the washing chamber in partial double-skin and integral double-skin door.
- Double in stages filtration system. Composite tank surface filters as standard.
- Dual-flow wash pump with soft-start.
- Duo-KLIP upper and lower wash/rinse arms made of composite material.
- Rinsing with mains pressure.
- Hydraulic rinse aid dispenser as standard.





### Technical data

Max. theoretical productivity	Baskets/h	30	
Dimensions (2)		mm	466x535x725
Net weight	Kg	34	
Tank capacity	L	9	
Boiler capacity	L	4	
Tank heater power	kW	0,8	
Boiler heater power	kW	2,4	
Wash nump power	50Hz	kW	0,29
Wash pump power	60Hz	kW	0,36
Drain pump power		kW	0,04
Total names	50Hz	kW	3,49
Total power	60Hz	kW	3,56
Total amanaraa	50Hz	А	15,17
Total amperes	60Hz	А	15,48
Connection		Sim/Alt	Simultaneous
Voltage		V	220-240 1N~
Supply water pressure min max.	bar	2-4	
Supply water temperature max.	°C	60	
Level of protection against w	vater	IPX	3

### **Programmes**

PROGRAMME	DESCRIPTION	WATER CONSUMPTION (L/ CYCLE) (3)	DURATION (S)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)
Standard pr	ogrammes				
P1	Standard	2	120	60	65
P2	Intensive	2	180	60	65

	MODEL	CODE 50HZ	€	CODE 60HZ	€	LED DISPLAYS (T)	COLD RINSE (C)	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
⊘ ѕтоск	WGC-400	19106152	-	19110595	-				
	WGC-400 B	19108044	-	19110596	-			X	
	WGC-400 D	19109535	-	19110597	-				Х
⊘ ѕтоск	WGC-400 B D	19110501	-	19110598	-			Х	Х
	WGC-400 C	19110504	-	19110603	-		X		
	WGC-400 C B	19110505	-	19110604	-		X	X	
	WGC-400 C D	19110506	-	19110605	-		x		Х
	WGC-400 C B D	19110507	-	19110606	-		x	X	Х
	WGC-400 T	19109534	-	19110599	-	х			
	WGC-400 T B	19107969	-	19110600	-	х		X	
	WGC-400 T D	19110502	-	19110601	-	х			Х
	WGC-400 T B D	19110503	-	19110602	-	х		Х	Х
	WGC-400 T C	19110508	-	19110607	-	х	X		
	WGC-400 T C B	19110509	-	19110608	-	х	х	X	
	WGC-400 T C D	19110510	-	19110609	-	х	х		х
	WGC-400 T C B D	19104296	-	19110610	-	х	x	X	Х

### Options

DESCRIPTION	ABBREVIATION	€
Double-skin (4)	Р	-
Round basket (+ support) 19110751 (+19110752) (5)	0	-
Glass rod basket 19107614 (6)	R	-
UK plug (G type) (7)	CI	-
Australian model (8)	AU	-

Glass basket 19082432	рс	2
Plates insert 19084452	рс	1
Cutlery insert 19102721	рс	1

 <sup>(1)</sup> Hot water supply at 50°C.
 (2) Adjustable height (+25/+0 mm).
 (3) Consumption for a supply water pressure of 2 bar. At higher pressures the consumption will increase.
 (4) Increases the width of the machine by 20 mm, 10 mm in each side.

<sup>(5)</sup> This option excludes glass baskets (19082432) and plates insert (19084452) from the standard accesories.
(6) This option excludes the standard accessories.
(7) Power reduction to limit consumption to 13A.
(8) Includes Australian plug (I type) and Watermark approval.

# Front loading dishwashers 500x500

















### General features

- 2.8" backlit colour liquid crystal display (TFT) and capacitive touch display.
- Tank, rear door and basket guides are stamped and all edges, including the vertical ones, are rounded to facilitate the draining of impurities. There are no points where dirt accumulates.
- The machine is built with integral double-skin.
- Soundproofed and heat-resistant double-skin door.
- Cushioned counterbalanced door.
- Hygienic tank heater.
- Triple in stages filtration system. Stainless steel tank surface filter as standard and waste collection basket.
- Boiler with insulation.
- Dual-flow wash pump with soft-start.
- Duo-KLIP upper and lower wash/rinse arms made of composite material.
- Rinse pump, drain pump and peristaltic rinse aid dispenser as standard.
- Multipower as standard.





### Technical data

Max. theoretical productivity (1)	Baskets/h	40
Dimensions (2)	mm	600x635x847
Net weight	Kg	60
Tank capacity	L	14
Boiler capacity	L	7
Tank heater power	kW	1
Boiler heater power	kW	5,6
Wash pump power	kW	0,68
Rinse pump power	kW	0,13
Drain pump power	kW	0,04
Total power	kW	
Total amperes	А	N.A. della access
Connection	Sim/Alt	Multipower
Voltage	V	
Supply water pressure min-max.	bar	1-4
Supply water temperature max.	°C	60
Supply water temperature max. in WUA-503 S models	°C	25

### **Programmes**

PROGRAMME DESCRIPTION		WATER CONSUMPTION (L/ CYCLE)	DURATION (S)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)						
Programme	Programmes for CROCKERY- as standard										
9	Light	2,3	90	60	85						
	Standard	2,6	120	60	85						
	Intensive	3	180	60	85						
	Cutlery	3	300	65	85						
Additional p	orogrammes										
Programmes for GLASS		$\overline{\mathbb{P}}$			<b>(</b> 3)						
Programmes	for BAR	9	$\Box$	P <b>"</b> (							

### Multipower

VOLTAGE (V)	STAN- DARD	TOTAL AMP. (A)	TOTAL POWER (kW)	CONNECT. (Sim/Alt)	TANK POWER (kW)	BOILER POWER (kW)	PUMP POWER (kW)
220V-240V 1N~	x	15,42	3,55	Sim	1	1,87	0,68
220V-240V 1N~		19,48	4,48	Sim	1	2,8	0,68
220V-240V 1N~		23,54	5,41	Sim	1	3,73	0,68
380V-415V 3N~		15,42	7,28	Sim	1	5,6	0,68
220V-240V 3~		21,36	7,28	Sim	1	5,6	0,68

	MODEL	CODE 50HZ	€	CODE 60HZ	€	RINSE PUMP	SMART SOFTENER (S)	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
	WUA-503	19110511	-	19110611	-	X		Х	
⊘ ѕтоск	WUA-503 D	19106122	-	19110612	-	X		Х	x
	WUA-503 S	19110512	-	19110613	-	X	Х	X	
⊘ ѕтоск	WUA-503 S D	19105092	-	19110614	-	Х	х	Х	х

### Options

DESCRIPTION	ABBREVIATION	€
Stainless steel wash and rinse arms	X	
Glass rod basket 19107616 (4)	R	-
Connectivity	К	-
Sensorisation (5)	Z	-
UK plug (G type) (6)	CI	-
Australian model (7)	AU	-

Glass basket 19000484	рс	1
Plates basket 19000487	рс	1
Cutlery insert 19000792	рс	1

 <sup>(1)</sup> Cold water supply at 15°C and machine set to maximum power.
 (2) Adjustable height (+25/+0 mm).
 (3) The second rinse is carried out with cold water by switching off the boiler heating element.
 (4) This option excludes the standard accessories.

<sup>(5)</sup> Standard in models with water softener (S).(6) Power reduction to limit consumption to 13A.(7) Includes Australian plug (I type) and Watermark approval.

# Front loading dishwashers 500x500















### General features

- 2.8" backlit colour liquid crystal display (TFT) and five-buttons membrane keypad.
- Stamped tank with slope for a complete drainage.
- Stamped basket guides.
- Sides of the washing chamber in partial double-skin and integral double-skin door.
- Triple in stages filtration system. Composite tank surface filters as standard.
- Boiler with insulation.
- Dual-flow wash pump with soft-start.
- Duo-KLIP upper and lower wash/rinse arms made of composite material.
- Hydraulic (in models with mains pressure- WUP-502) or peristaltic (in models with rinse pump- WUP-503) rinse aid dispenser as standard.
- Thermostop in models with rinse pump (WUP-503).
- Multipower as standard.





WASH

RINSE

### Technical data

Max. theoretical productivity (1)	Baskets/h	40	
Dimensions (2)	mm	576x605x835	
Net weight	Kg	55	
Tank capacity	L	20	
Boiler capacity	L	7	
Tank heater power	kW	2,8	
Boiler heater power	kW	5,6	
Wash pump power	kW	0,68	
Rinse pump power	kW	0,13	
Drain pump power	kW	0,04	
Total power	kW		
Total amperes	А	Multipower	
Connection	Sim/Alt	Multipowei	
Voltage	V		
Supply water pressure min max. in WUP-502 models	bar	2-4	
Supply water pressure min max. in WUP-502 S models	bar	3-4	
Supply water pressure min max. in WUP-503 models	bar	1-4	
Supply water temperature max.	°C	60	

### **Programmes**

PROGRAMME	DESCRIPTION	CONSUMPTION (L/ CYCLE) (3)	DURATION (S)	TEMPERATURE (°C)	TEMPERATURE (°C)						
Programm	Programmes for CROCKERY - as standard										
$\overline{\mathbb{P}}$	Light	2,3	90	60	85						
	Standard	2,6	120	60	85						
	Intensive	3	180	60	85						
	Cutlery	3	300	65	85						
Additional	programmes										
Programmes	for GLASS	9			<b>(</b> 4)						
Programmes	for BAR	9	$\Box$	<b>?</b> \							

WATER

### Multipower

VOLTAGE (V)	STAN- DARD	TOTAL AMP. (A)	TOTAL POWER (kW)	CONNECT. (Sim/Alt)	TANK POWER (kW)	BOILER POWER (kW)	PUMP POWER (kW)
220V-240V 1N~	x	15,13	3,48	Alt	2,8	2,8	0,68
220V-240V 1N~		19,19	4,41	Alt	2,8	3,73	0,68
380V-415V 3N~		15,13	6,28	Alt	2,8	5,6	0,68
220V-240V 3~		17,01	6,28	Alt	2,8	5,6	0,68

	MODEL	CODE 50HZ	€	CODE 60HZ	€	RINSE PUMP	SMART SOFTENER (S)	COLD RINSE (C) (5)	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
⊘ ѕтоск	WUP-502	19107921	-	19110615	-					
	WUP-502 B	19106121	-	19110616	-				x	
	WUP-502 D	19109548	-	19110617	-					X
⊘ ѕтоск	WUP-502 B D	19110513	-	19110618	-				х	X
	WUP-502 C	19110514	-	19110619	-			Х		
	WUP-502 C B	19110515	-	19110620	-			Х	x	
	WUP-502 C D	19110516	-	19110621	-			Х		X
	WUP-502 C B D	19110517	-	19110622	-			Х	х	X
	WUP-502 S	19109549	-	19110623	-		Х			
	WUP-502 S B	19110518	-	19110624	-		Х		x	
	WUP-502 S D	19110519	-	19110625	-		х			x
	WUP-502 S B D	19110520	-	19110626	-		х		x	x
⊘ ѕтоск	WUP-503	19105005	-	19110627	-	Х				
	WUP-503 B	19107903	-	19110628	-	Х			x	
	WUP-503 D	19109550	-	19110629	-	Х				X
⊘ ѕтоск	WUP-503 B D	19104293	-	19110630	-	Х			×	x
	WUP-503 S	19109551	-	19110631	-	Х	х			
	WUP-503 S B	19107906	-	19110632	-	X	х		Х	
	WUP-503 S D	19110521	-	19110633	-	Х	×			X
	WUP-503 S B D	19105450	-	19110634	-	Х	×		Х	X

### Options

DESCRIPTION	ABBREVIATION	€
Stainless steel wash and rinse arms (6)	X	-
Double-skin (7)	Р	-
Glass rod basket 19107616 (8)	R	-
Connectivity	К	-
Sensorisation (9)	Z	-
UK plug (G type) (10)	CI	-
Australian model (11)	AU	-

-	Glass basket 19000484	рс	1
	Plates basket 19000487	рс	1
	Cutlery insert 19000792	рс	1

- (1) Cold water supply at 15°C and machine set to maximum power.

  (2) Adjustable height (+25/+0 mm).

  (3) In models with mains pressure (WUP-502), consumption may vary depending on the supply water pressure. Water consumption per programme (2 bar): 2,2/ 2,4/ 2,7/ 2,7/ 2,7 l/cycle.

  (4) In machines with the cold rinse option (C), the second rinse is carried out with cold water, whereas without the option, the rinse is carried out with cold water by switching off the boiler heating element.

- (5) Not compatible with models with water softener (S).
  (6) Includes stainless steel tank surface filters (SF).
  (7) Increases the width of the machine by 20 mm, 10 mm in each side.
  (8) This option excludes the standard accessories.
  (9) Standard in models with water softener (S).
  (10) Power reduction to limit consumption to 13A.
  (11) Includes Australian plug (I type) and Watermark approval.

# Front loading dishwashers 500x500













### General features

- Electromechanical interface with robust backlit pushbuttons. "T" models with two digit LED displays.
- Stamped tank with slope for a complete drainage.
- Stamped basket guides.
- Sides of the washing chamber in partial double-skin and integral double-skin door
- Triple in stages filtration system. Composite tank surface filters as standard.
- Dual-flow wash pump with soft-start.
- Duo-KLIP upper and lower wash/rinse arms made of composite material.
- Rinsing with mains pressure.
- Hydraulic rinse aid dispenser as standard.
- Multipower as standard.





### Technical data

Max. theoretical productivity (1)	Baskets/h	40
Dimensions (2)	mm	576x605x835
Net weight	Kg	55
Tank capacity	L	20
Boiler capacity	L	7
Tank heater power	kW	2,8
Boiler heater power	kW	5,6
Wash pump power	kW	0,68
Rinse pump power	kW	0,13
Drain pump power	kW	0,04
Total power	kW	
Total amperes	А	Multipower
Connection	Sim/Alt	wunthowe
Voltage	V	
Supply water pressure min max.	bar	2-4
Supply water temperature max.	°C	60
Level of protection against water	IPX	3

### **Programmes**

PROGRAMME	DESCRIPTION	WATER CONSUMPTION (L/ CYCLE) (3)	DURATION (S)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)			
Standard programmes								
P1	Light	2,2	90	60	85			
P2	Standard	2,2	120	60	85			
Р3	Intensive	2,2	180	60	85			

### Multipower

VOLTAGE (V)	STAN- DARD	TOTAL AMP. (A)	TOTAL POWER (kW)	CONNECT. (Sim/Alt)	TANK POWER (kW)	BOILER POWER (kW)	PUMP POWER (kW)
220V-240V 1N~	x	15,13	3,48	Alt	2,8	2,8	0,68
220V-240V 1N~		19,19	4,41	Alt	2,8	3,73	0,68
380V-415V 3N~		15,13	6,28	Alt	2,8	5,6	0,68
220V-240V 3~		17,01	6,28	Alt	2,8	5,6	0,68

	MODEL	CODE 50HZ	€	CODE 60HZ	€	LED DISPLAYS (T)	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
⊘ ѕтоск	WUC-502	19105105	-	19110635	-			
	WUC-502 B	19109544	-	19110636	-		X	
	WUC-502 D	19109546	-	19110637	-			Х
⊘ ѕтоск	WUC-502 B D	19110522	-	19110638	-		Х	Х
	WUC-502 T	19109545	-	19110639	-	X		
	WUC-502 T B	19108785	-	19110640	-	X	Х	
	WUC-502 T D	19110523	-	19110641	-	X		Х
	WUC-502 T B D	19110524	-	19110642	-	Х	Х	Х

### Options

DESCRIPTION	ABBREVIATION	€
Stainless steel wash and rinse arms (4)	Χ	-
Double-skin (5)	Р	-
Glass rod basket 19107616 (6)	R	-
UK plug (G type) (7)	CI	-
Australian model (8)	AU	-

-	Glass basket 19000484	рс	1
	Plates basket 19000487	рс	1
	Cutlery insert 19000792	рс	1

- (1) Cold water supply at 15°C and machine set to maximum power.
   (2) Adjustable height (+25/+0 mm).
   (3) Consumption for a supply water pressure of 2 bar. At higher pressures the consumption will increase.
   (4) Includes stainless steel tank surface filters (SF).

- (5) Increases the width of the machine by 20 mm, 10 mm in each side.
  (6) This option excludes the standard accessories.
  (7) Power reduction to limit consumption to 13A.
  (8) Includes Australian plug (I type) and Watermark approval.

# Front loading dishwashers 500x500













### General features

- Electromechanical interface with robust backlit pushbuttons. "T" models with two digit LED displays.
- Stamped tank with slope for a complete drainage.
- Stamped basket guides.
- Sides of the washing chamber in partial double-skin and integral double-skin door.
- Triple in stages filtration system. Composite tank surface filters as standard.
- Dual-flow wash pump with soft-start.
- Duo-KLIP upper and lower wash/rinse arms made of composite material.
- Rinsing with mains pressure.
- Hydraulic rinse aid dispenser as standard.





### Technical data

Max. theoretical productivity (1)	Baskets/h	30
Dimensions (2)	mm	576x605x835
Net weight	Kg	55
Tank capacity	L	20
Boiler capacity	L	7
Tank heater power	kW	2,8
Boiler heater power	kW	2,8
Wash pump power	kW	0,68
Drain pump power	kW	0,04
Total power	kW	3,48
Total amperes	А	16
Connection	Sim/Alt	Alternate
Voltage	V	220-240 1N~
Supply water pressure min-max.	bar	2-4
Supply water temperature max.	°C	60
Level of protection against water	IPX	3

### **Programmes**

PROGRAMME	DESCRIPTION	WATER CONSUMPTION (L/ CYCLE) (3)	DURATION (S)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)
Standard pr	ogrammes				
P1	Standard	2,2	120	60	85
P2	Intensive	2,2	180	60	85

	MODEL	CODE 50HZ	€	CODE 60HZ	€	LED DISPLAYS (T)	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
⊘ ѕтоск	WUC-500	19104935	-	19110643	-			
	WUC-500 B	19109540	-	19110644	-		X	
	WUC-500 D	19109541	-	19110645	-			X
⊘ ѕтоск	WUC-500 B D	19110525	-	19110646	-		Х	X
	WUC-500 T	19105590	-	19110647	-	X		
	WUC-500 T B	19110526	-	19110648	-	Х	Х	
	WUC-500 T D	19110527	-	19110649	-	Х		Х
	WUC-500 T B D	19110528	-	19110650	-	Х	Х	Х

### Options

DESCRIPTION	ABBREVIATION	€
Stainless steel wash and rinse arms (4)	Χ	-
Double-skin (5)	Р	-
Glass rod basket 19107616 (6)	R	-
UK plug (G type) (7)	CI	-
Australian model (8)	AU	-

-	Glass basket 19000484	рс	1
	Plates basket 19000487	рс	1
	Cutlery insert 19000792	рс	1

- (1) Hot water supply at 50°C.
   (2) Adjustable height (+25/+0 mm).
   (3) Consumption for a supply water pressure of 2 bar. At higher pressures the consumption will increase.
   (4) Includes stainless steel tank surface filters (SF).

- (5) Increases the width of the machine by 20 mm, 10 mm in each side.
  (6) This option excludes the standard accessories.
  (7) Power reduction to limit consumption to 13A.
  (8) Includes Australian plug (I type) and Watermark approval.

# Hood type dishwashers 500x500















### General features

- 2.8" backlit colour liquid crystal display (TFT) and capacitive touch display.
- Fully stamped tank with no welds or sharp edges.
- Double-skin hood with thermo-acoustic insulation and metal runners to reduce lifting effort and noise level.
- Maximum visibility thanks to the top position of the control panel.
- Triple stage filtration system. Composite tank surface filter as standard and waste collection basket.
- Boiler with insulation.
- Dual-flow wash pump with soft-start.
- Duo-KLIP upper and lower wash/rinse arms made of composite material.
- Rinse pump, drain pump and peristaltic rinse aid dispenser as standard.
- Thermostop.
- Multipower as standard.





### Technical data

Max. theoretical productivity (1)	Baskets/h	60
Dimensions (2)	mm	630x750x1.545
Dimensions with handle	mm	715x935
Height with hood opened	mm	2.030
Height with energy recovery (RC)	mm	1.975
Net weight	Kg	116
Net weight with energy recovery (RC)	Kg	135
Tank capacity	L	28
Boiler capacity	L	10
Tank heater power	kW	2,1
Boiler heater power	kW	9
Wash pump power	kW	0,75
Rinse pump power	kW	0,13
Drain pump power	kW	0,1
Total power	kW	
Total amperes	Α	Multipower
Connection	Sim/Alt	Multipowei
Voltage	V	
Supply water pressure min-max.	bar	1-4
Supply water temperature max.	°C	60
Supply water temperature max. RC and S models	°C	25
Level of protection against water	IPX	4

### **Programmes**

PROGRAMME	DESCRIPTION	CONSUMPTION (L/ CYCLE)	DURATION (S) (3)	TEMPERATURE (°C)	TEMPERATURE (°C)						
Programme	Programmes for CROCKERY- as standard										
$\Box$	Light	2,3	60	60	85						
	Standard	2,6	90	60	85						
	Intensive	3	180	60	85						
	Extended	3	480	60	85						
\ <b>\</b>	Cutlery	3	300	65	85						
Additional p	Additional programmes										
Programmes	for GLASS	$\overline{\mathbb{P}}$			<b>(</b> 4)						
Programmes	for BAR	9	$\Box$	<b>?</b> \							

### Multipower

VOLTAGE (V)	STAN- DARD	TOTAL AMP. (A)	TOTAL POWER (kW)	CONNECT. (Sim/Alt)	TANK POWER (kW)	BOILER POWER (kW)	PUMP POWER (kW)
220V-240V 1N~	,	27,39	6,3	Sim	1,05	4,5	0,75
220V-240V 1N~	,	35,43	8,15	Sim	1,4	6	0,75
380V-415V 3N-	~ x	19,35	11,85	Sim	2,1	9	0,75
220V-240V 3~		31,12	11,85	Sim	2,1	9	0,75

	MODEL	CODE 50HZ	€	CODE 60HZ	€	RINSE PUMP	ENERGY RECOVERY (RC)	SMART SOFTENER (S)	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
	WHA-503	19105006	-	19110651	-	Х			Х	
⊘ ѕтоск	WHA-503 D	19108744	-	19110652	-	Х			Х	X
	WHA-503 RC	19109461	-	19110653	-	Х	х		Х	
	WHA-503 RC D	19110529	-	19110654	-	Х	X		Х	Х
	WHA-503 S	19109460	-	19110655	-	Х		х	Х	
⊘ ѕтоск	WHA-503 S D	19105482	-	19110656	-	Х		X	Х	Х
	WHA-503 S RC	19107905	-	19110657	-	Х	x	X	Х	
⊘ ѕтоск	WHA-503 S RC D	19110530	-	19110658	-	Х	х	х	Х	X

### Options

DESCRIPTION	ABBREVIATION	€
Stainless steel wash and rinse arms	X	-
Stainless steel surface filter	SF	-
Glass rod basket 19107616 (5)	R	-
Connectivity	K	-
Sensorisation (6)	Z	-
Australian model (7)	AU	-
Marine (8)	400V-440V 3~	-

>	Glass basket 19000484	рс	1
	Plates basket 19000487	рс	1
	Cutlery insert 19000792	рс	1

- Cold water supply at 15°C.
   Adjustable height (-20/+50 mm).
   In models with energy recovery system (RC), the cycle time is extended by approximately 30s.
   The second rinse is carried out with cold water by switching off the boiler heating element.

- (5) This option excludes the standard accessories.
  (6) Standard in models with water softener (S) or Energy Recovery System (RC).
  (7) Includes Watermark approval.
  (8) Select the machine with the appropriate frequency and then add the option.

# Hood type dishwashers 500x500















### General features

- 2.8" backlit colour liquid crystal display (TFT) and five-buttons membrane keypad.
- Fully stamped tank with no welds or sharp edges.
- Single-skin hood, which slides smoothly on metal runners that reduce lifting effort and noise level.
- Double in stages filtration system. Composite tank surface filter as standard.
- Boiler with insulation.
- Dual-flow wash pump with soft-start.
- Duo-KLIP upper and lower wash/rinse arms made of composite material.
- Hydraulic (in models with mains pressure- WHP-502) or peristaltic (in models with rinse pump- WHP-503) rinse aid dispenser as standard.
- Thermostop in models with rinse pump (WHP-503).
- Multipower as standard.





### Technical data

Dimensions (2)		
	mm	630x750x1.480
Dimensions with handle	mm	715x935
Height with hood opened	mm	1.960
Height with energy recovery (RC)	mm	1.975
Net weight	Kg	97
Net weight with energy recovery (RC)	Kg	113
Tank capacity	L	33
Boiler capacity in WHP-502 models	L	9
Boiler capacity in WHP-503 models	L	10
Tank heater power	kW	4,5
Boiler heater power	kW	9
Wash pump power	kW	0,75
Rinse pump power	kW	0,13
Drain pump power	kW	0,1
Total power	kW	
Total amperes	A	N. de clatica accessor
Connection	Sim/Alt	Multipower
Voltage	٧	
Supply water pressure min max. in WHP-502	bar	2-4
Supply water pressure min max. in WHP-502 S / S RC	bar	3-4
Supply water pressure min max. in WHP-503 models	bar	1-4
Supply water temperature max.	°C	60
Supply water temperature max. RC models	°C	25
Level of protection against water	IPX	4

### **Programmes**

PROGRAMME	DESCRIPTION	WATER CONSUMPTION (L/ CYCLE) (3)	DURATION (S) (4)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)					
Programmes for CROCKERY - as standard										
$\Box$	Light	2,3	60	60	85					
	Standard	2,6	90	60	85					
	Intensive	3	180	60	85					
$\bigcirc$	Extended	3	480	60	85					
\ <b>\</b>	Cutlery	3	300	65	85					
Additional programmes										
Programmes	for GLASS	7	$\overline{}$		<b>€</b> * <sup>(5)</sup>					
Programmes	for BAR	9	$\Box$	\ <b>\</b>						

### Multipower

VOLTAGE (V)	STAN- DARD	TOTAL AMP. (A)	TOTAL POWER (kW)	CONNECT. (Sim/Alt)	TANK POWER (kW)	BOILER POWER (kW)	PUMP POWER (kW)
220V-240V 1N~		22,83	5,25	Alt	2,25	4,5	0,75
220V-240V 1N~		29,35	6,75	Alt	3	6	0,75
220V-240V 1N~		32,61	7,5	Sim	2,25	4,5	0,75
220V-240V 1N~		42,39	9,75	Sim	3	6	0,75
380V-415V 3N~		16,30	9,75	Alt	4,5	9	0,75
380V-415V 3N~	х	22,83	14,25	Sim	4,5	9	0,75
220V-240V 3~		25,85	9,75	Alt	4,5	9	0,75
220V-240V 3~		37,15	14,25	Sim	4,5	9	0,75

	MODEL	CODE 50HZ	€	CODE 60HZ	€	RINSE PUMP	ENERGY RECOVERY (RC)	SMART SOFTENER (S)	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
⊘ ѕтоск	WHP-502	19104995	-	19110659	-					
	WHP-502 B	19105442	-	19110660	-				Х	
	WHP-502 D	19109453	-	19110661	-					X
⊘ ѕтоск	WHP-502 B D	19110531	-	19110662	-				Х	X
⊘ ѕтоск	WHP-502 RC	19109455	-	19110663	-		Х			
	WHP-502 RC B	19110532	-	19110664	-		×		Х	
	WHP-502 RC D	19110533	-	19110665	-		х			X
	WHP-502 RC B D	19110534	-	19110666	-		Х		Х	X
	WHP-502 S B	19109454	-	19110668	-			×	Х	
	WHP-502 S B D	19110537	-	19110670	-			Х	Х	X
	WHP-502 S RC B	19110539	-	19110672	-		х	Х	Х	
	WHP-502 S RC B D	19110541	-	19110674	-		Х	Х	Х	X
⊘ ѕтоск	WHP-503	19104996	-	19110675	-	Х				
	WHP-503 B	19108550	-	19110676	-	Х			Х	
	WHP-503 D	19109456	-	19110677	-	Х				×
⊘ ѕтоск	WHP-503 B D	19110542	-	19110678	-	Х			Х	×
	WHP-503 RC	19109459	-	19110679	-	Х	Х			
	WHP-503 RC B	19110543	-	19110680	-	Х	Х		Х	
	WHP-503 RC D	19110544	-	19110681	-	Х	Х			×
	WHP-503 RC B D	19110545	-	19110682	-	Х	X		Х	×
	WHP-503 S B	19109457	-	19110684	-	Х		Х	Х	
	WHP-503 S B D	19110548	-	19110686	-	X		Х	Х	Х
	WHP-503 S RC B	19110550	-	19110688	-	Х	Х	Х	Х	
	WHP-503 S RC B D	19110552	-	19110690	-	Х	×	Х	Х	х
									-	

### Options

DESCRIPTION	ABBREVIATION	€
Stainless steel wash and rinse arms	X	-
Stainless steel surface filter	SF	-
Double-skin	Р	-
Glass rod basket 19107616 (6)	R	-
Connectivity	K	-
Sensorisation (7)	Z	-
Australian model (8)	AU	-
Marine (9)	400V-440V 3~	-

	lass basket 9000484	рс	1
	ates basket 9000487	рс	1
Ct 19	utlery insert 3000792	рс	1

- (1) Cold water supply at 15°C.
  (2) Adjustable height (-20/+50 mm).
  (3) In models with mains pressure (WHP-502), consumption may vary depending on the supply water pressure. Water consumption per programme (2 bar): 2,2/ 2,4/ 2,8/ 2,8/ 2,8/ 2,8/ 2/2,0/cycle.

  (4) In models with energy recovery system (RC), the cycle time is extended by approximately 30s.
- (5) The second rinse is carried out with cold water by switching off the boiler heating element.
  (6) This option excludes the standard accessories.
  (7) Standard in models with water softener (S) or Energy Recovery System (RC).
  (8) Includes Watermark approval.
  (9) Select the machine with the appropriate frequency and then add the option.

# Hood type dishwashers 500x500













### General features

- Electromechanical interface with robust backlit pushbuttons. "T" models with two digit LED displays.
- Fully stamped tank with no welds or sharp edges.
- Single-skin hood, which slides smoothly on metal runners that reduce lifting effort and noise level.
- Double in stages filtration system. Composite tank surface filter as standard.
- Dual-flow wash pump with soft-start.
- Duo-KLIP upper and lower wash/rinse arms made of composite material.
- Rinsing with mains pressure.
- Hydraulic rinse aid dispenser as standard.





### Technical data

Max. theoretical productivity (1)	Baskets/h	40
Dimensions (2)	mm	630x750x1.480
Dimensions with handle	mm	715x935
Height with hood opened	mm	1.960
Height with energy recovery (RC)	mm	1.975
Net weight	Kg	97
Net weight with energy recovery (RC)	Kg	113
Tank capacity	L	33
Boiler capacity	L	9
Tank heater power	kW	3
Boiler heater power	kW	6
Wash pump power	kW	0,75
Rinse pump power	kW	0,13
Drain pump power	kW	0,1
Total power	kW	
Total amperes	А	Voltage and power
Connection	Sim/Alt	options
Voltage	V	
Supply water pressure min max.	bar	2-4
Supply water temperature max.	°C	60
Supply water temperature max. RC models	°C	25
Level of protection against water	IPX	4

### **Programmes**

PROGRAMME	DESCRIPTION	WATER CONSUMPTION (L/ CYCLE) (3)	DURATION (S) (4)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)			
Standard programmes								
P1	Light	2,2	90	60	85			
P2	Standard	2,2	120	60	85			
Р3	Intensive	2,2	180	60	85			
$\overline{C}$	Extended	2,2	480	60	85			

### Voltage and power options

VOLTAGE (V)	STAN- DARD	TOTAL AMP. (A)	TOTAL POWER (kW)	CONNECT. (Sim/Alt)	TANK POWER (kW)	BOILER POWER (kW)	PUMP POWER (kW)
380V-415V 3N~		11,96	6,75	Alt	3	6	0,75
380V-415V 3N~	, х	16,3	9,75	Sim	3	6	0,75
220V-240V 3~		18,32	6,75	Alt	3	6	0,75
220V-240V 3~		25,85	9,75	Sim	3	6	0,75

	MODEL	CODE 50HZ	€	CODE 60HZ	€	ENERGY RECOVERY (RC)	LED DISPLAYS (T)	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
⊘ ѕтоск	WHC-502	19103824	-	19110691	-				
	WHC-502 B	19109394	-	19110692	-			х	
	WHC-502 D	19109401	-	19110693	-				Х
⊘ ѕтоск	WHC-502 B D	19110553	-	19110694	-			Х	Х
	WHC-502 T	19105440	-	19110695	-		Х		
	WHC-502 T B	19110554	-	19110696	-		х	х	
	WHC-502 T D	19110555	-	19110697	-		х		х
	WHC-502 T B D	19110556	-	19110698	-		Х	X	х
	WHC-502 T RC	19109445	-	19110699	-	Х	х		
	WHC-502 T RC B	19110557	-	19110700	-	Х	х	Х	
	WHC-502 T RC D	19110558	-	19110701	-	Х	х		Х
	WHC-502 T RC B D	19110559	-	19110702	-	X	х	х	Х

### Options

DESCRIPTION	ABBREVIATION	€
Stainless steel wash and rinse arms	Χ	-
Stainless steel surface filter	SF	-
Double-skin	Р	-
Glass rod basket 19107616 (5)	R	-
Australian model (6)	AU	-

Glass basket 19000484	рс	1
Plates basket 19000487	рс	1
Cutlery insert 19000792	рс	1

 <sup>(1)</sup> Cold water supply at 15°C.
 (2) Adjustable height (-20/+50 mm).
 (3) Consumption for a supply water pressure of 2 bar. At higher pressures the consumption will increase.

<sup>(4)</sup> In models with energy recovery system (RC), the cycle time is extended by approximately 30s.(5) This option excludes the standard accessories.(6) Includes Watermark approval.



# Front loading dishwashers 500x500













### General features

- 2.8" backlit colour liquid crystal display (TFT) and five-buttons membrane keypad.
- Stamped tank with slope for a complete drainage.
- Stamped basket guides.
- The machine is built with integral double-skin.
- Triple in stages filtration system. Stainless steel tank surface filters as standard.
- Boiler with insulation.
- Dual-flow wash pump with soft-start.
- Stainless steel Duo-KLIP upper and lower wash/rinse arms.
- Rinse pump and peristaltic rinse aid dispenser as standard.
- Thermostop.





### Technical data

Max. theoretical productivity (1)	Baskets/h	40
Dimensions (2)	mm	596x605x835
Net weight	Kg	58
Tank capacity	L	20
Boiler capacity	L	7
Tank heater power	kW	4,5
Boiler heater power	kW	5,6
Wash pump power	kW	0,68
Rinse pump power	kW	0,13
Drain pump power	kW	0,04
Total power	kW	
Total amperes	А	Voltage and power
Connection	Sim/Alt	options
Voltage	V	
Supply water pressure min max.	bar	1-4
Supply water temperature max.	°C	60
Level of protection against water	IPX	3

### **Programmes**

PROGRAMME	DESCRIPTION	WATER CONSUMPTION (L/ CYCLE)	DURATION (S)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)			
Standard programmes								
$\Box$	Light	2,1	90	60	85			
	Standard	2,3	120	60	85			
A <sub>30</sub>	Sanitary programme according to UNE-EN ISO 15883-1/3, MODE A0=30.	2,3	automatic	72	85			
Å <sub>60</sub>	Sanitary programme according to UNE-EN ISO 15883-1/3, MODE A0=60.	2,9	automatic	72	85			

### Voltage and power options

VOLTAGE (V)	STAN- DARD	TOTAL AMP. (A)	TOTAL POWER (kW)	CONNECT. (Sim/Alt)	TANK POWER (kW)	BOILER POWER (kW)	PUMP POWER (kW)
380V-415V 3N~	x	17,59	10,78	Sim	4,5	5,6	0,68
220V-240V 3~		28,31	10,78	Sim	4,5	5,6	0,68

MODEL	CODE 50HZ	€	CODE 60HZ	€	RINSE PUMP	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
WUP-503 SN	19105091	-	19110703	-	X		
WUP-503 SN B	19110560	-	19110704	-	X	Х	
WUP-503 SN D	19110561	-	19110705	-	X		Х
WUP-503 SN B D	19110562	-	19110706	-	X	Х	X

### Options

DESCRIPTION	ABBREVIATION	€
Glass rod basket 19107616 (3)	R	-
Connectivity	К	-
Sensorisation	Z	-
Australian model (4)	AU	-

-	Glass basket 19000484	рс	1
	Plates basket 19000487	рс	1
	Cutlery insert 19000792	рс	1

<sup>(1)</sup> Cold water supply at 15°C. (2) Adjustable height (+25/+0 mm). (3) This option excludes the standard accessories. (4) Includes Watermark approval.



# Hood type dishwashers 500x500















### General features

- 2.8" backlit colour liquid crystal display (TFT) and five-buttons membrane
- Fully stamped tank with no welds or sharp edges.
- Double-skin hood with thermo-acoustic insulation and metal runners that reduce lifting effort and noise level.
- Double in stages filtration system. Stainless steel surface filter as standard.
- Boiler with insulation.
- Dual-flow wash pump with soft-start.
- Stainless steel Duo-KLIP upper and lower wash/rinse arms.
- Rinse pump and peristaltic rinse aid dispenser as standard.
- Thermostop.





### Technical data

Max. theoretical productivity (1)	Baskets/h	60
Dimensions (2)	mm	630x750x1.480
Dimensions with handle	mm	715x935
Height with hood opened	mm	1.960
Height with energy recovery (RC)	mm	1.975
Net weight	Kg	97
Net weight with energy recovery (RC)	Kg	113
Tank capacity	L	33
Boiler capacity	L	10
Tank heater power	kW	4,5
Boiler heater power	kW	9
Wash pump power	kW	0,75
Rinse pump power	kW	0,13
Drain pump power	kW	0,1
Total power	kW	
Total amperes	А	Voltage and power
Connection	Sim/Alt	options
Voltage	V	
Supply water pressure min max.	bar	1-4
Supply water temperature max.	°C	60
Supply water temperature max RC models	°C	25
Level of protection against water	IPX	4

### **Programmes**

PROGRAMME	DESCRIPTION	WATER CONSUMPTION (L/ CYCLE)	DURATION (S) (3)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)
Standard p	rogrammes				
$\Box$	Light	2,1	60	60	85
	Standard	2,3	90	60	85
A <sub>0</sub>	Sanitary programme according to UNE-EN ISO 15883-1/3, MODE A0=30.	2,3	automatic	74	85
A <sub>0</sub>	Sanitary programme according to UNE-EN ISO 15883-1/3, MODE A0=60.	2,9	automatic	74	85

### Voltage and power options

VOLTAGE (V)	STAN- DARD	TOTAL AMP. (A)	TOTAL POWER (kW)	CONNECT. (Sim/Alt)	TANK POWER (kW)	BOILER POWER (kW)	PUMP POWER (kW)
380V-415V 3N~	x	22,83	14,25	Sim	4,5	9	0,75
220V-240V 3~		37,15	14,25	Sim	4,5	9	0,75

MODEL	CODE 50HZ	€	CODE 60HZ	€	RINSE PUMP	ENERGY RECOVERY (RC)	DRAIN PUMP (B)	DETERGENT DISPENSER (D)
WHP-503 SN	19110563	-	19110707	-	×			
WHP-503 SN B	19110564	-	19110708	-	×		х	
WHP-503 SN D	19110565	-	19110709	-	×			х
WHP-503 SN B D	19110566	-	19110710	-	×		х	х
WHP-503 SN RC	19108549	-	19110711	-	×	Х		
WHP-503 SN RC B	19110567	-	19110712	-	x	Х	х	
WHP-503 SN RC D	19110568	-	19110713	-	×	X		x
WHP-503 SN RC B D	19110569	-	19110714	-	×	Х	х	X

### Options

DESCRIPTION	ABBREVIATION	€
Glass rod basket 19107616 (4)	R	-
Connectivity	К	-
Sensorisation (5)	Z	-
Australian model (6)	AU	-
Marine (7)	400V-440V 3~	-

-	Glass basket 19000484	рс	1
	Plates basket 19000487	рс	1
	Cutlery insert 19000792	рс	1

 <sup>(1)</sup> Cold water supply at 15°C.
 (2) Adjustable height (-20/+50 mm).
 (3) In models with energy recovery system (RC), the cycle time is extended by approximately 30s.

<sup>(4)</sup> This option excludes the standard accessories.
(5) Standard in models with Energy Recovery System (RC).
(6) Includes Watermark approval.
(7) Select the machine with the appropriate frequency and then the add option.

# Accessories

### Detergent dispenser and drain pump kit

	MODEL	CODE	APPLIES TO	DESCRIPTION	POWER (KW)	€
	WAD	19110571	Glasswashers, front loading dishwashers and hood type dishwashers	Peristaltic detergent dispenser	-	-
	WAB-GU	19110572	Glasswashers and front loading dishwashers	Drain pump kit 50/60 Hz	0,04	-
1000年	WAB-H	19110082	Hood type dishwashers	Drain pump kit 50/60 Hz	0,1	-

### Rinse aid/detergent low level sensor kit

	MODEL	CODE	APPLIES TO	DESCRIPTION	€
~	WALS	19111334	Concept + and Advance range with sensorisation option (Z).	Rinse aid/detergent level sensor kit (1 piece)	-

### Connectivity Kit

	MODEL	CODE	APPLIES TO	DESCRIPTION	€
FagorKonnect	KIT FAGORKONNECT warewashing	19110570	Concept + and Advance range	Wi-fi and Ethernet	-

### Stands

MODEL	CODE	APPLIES TO	DESCRIPTION	DIMENSIONS	€
WAGB-S	19105217	Glasswasher		465x433x90	-
WAGB-XL	19105218	Glasswasher	Capacity for 2 baskets 400x400	470x465x505	-
WAUB-XL	19105219	Front loading dishwasher	Capacity for 2 baskets 500x500	580x565x400	-

### Tables for hood-type dishwashers

- Worktop made of stainless steel with satin finish.
- Welded bowl 450 x 450 x 250 mm.
- Shower unit not included, but provided with a hole to fit it.
- Sorting hole with black rubber ring flush with the worktop for disposal of waste into a rubbish bin (not included).
- Splashback 100 x 15 mm.

- Square stainless steel legs 40 x 40 mm.
- Frame height 850 mm with height-adjustable stainless steel legs (-10 mm / + 50 mm).
- Supplied disassembled.

# Tables without bowl



# Tables without bowl and with splashback





				RIGHT			LEF	T		
DIMENSIONS (mm)	MODEL	CODE	€	DIMENSIONS	MODEL	CODE	€	MODEL	CODE	€
700x620x850	WHTC-70	19104311	-	700x740x850	WHTW-70 R	19104313	-	WHTW-70 L	19104312	-
1.200x620x850	WHTC-120	19105486	-	1.200x740x850	WHTW-120 R	19104315	-	WHTW-120 L	19104314	-

# Tables with bowl and spashback





RIGHT				LEFT		
<b>DIMENSIONS</b> (mm)	MODEL	CODE	€	MODEL	CODE	€
700x740x850	WHTWB-70 R	19104319	-	WHTWB-70 L	19104318	-
1.200x740x850	WHTWB-120 R	19104321	-	WHTWB-120 L	19104320	-

# Tables with bowl, sorting hole and spashback





	RIGHT			LEF		
DIMENSIONS (mm)	MODEL	CODE	- €	MODEL	CODE	€
1.200x740x850	WHTWBS-120 R	19104323	-	WHTWBS-120 L	19104322	-
1.500x740x850	WHTWBS-150 R	19104325	-	WHTWBS-150 L	19104324	-

### 

# Union element for hood dishwashers



MODEL	CODE	DIMENSIONS (mm)	€
WHTJ-14	19104316	140	-
WHTJ-62	19104317	640	-

## Water treatment

#### What you can achieve with treatment of water

Most of the water that comes out of the tap seems perfectly pure, however it may contain invisible contaminants.

Removing these elements has a decisive influence on water quality.

Calcium and magnesium (hardness) are eliminated and the useful life of the equipment is significantly extended, reducing maintenance interventions and the use of detergents and rinse aids.

	SOFTENER	REVERSE OSMOSIS
EXCELLENT WASH		Х
SAVING DETERGENTS	X	X
REDUCES GLASS AND CERAMICS WEAR		X
PROTECTS THE MACHINE	X	X
GOODBYE MANUAL DRYING		X

#### Water treatment methods

Water treatment occurs mainly in two ways.

#### SOFTENER

The result obtained by using the water softener is to eliminate the calcium Ca2+ and magnesium Mg2+ ions, responsible for the hardness of the water. This effectively prevents the formation of encrustations which over time reduce the performance of the machines and cause malfunctions.

#### **REVERSE OSMOSIS**

Thanks to the very high degree of filtration that characterizes reverse osmosis machines, it is possible to obtain water with high quality characteristics. Water, passing through one or more membraness, is deprived not only of the elements that determine its hardness, but also of all substances contaminants, responsible, for example, for unwanted odors and flavors.

For excellent results and long maintenance intervals, the two technologies can be combined.



#### Manual water softeners

	CODE	DESCRIPTION	CAPACITY OF REGENERATION (*)	DIMENSIONS (mm)	€
4	19004690	DESCALING KIT 12 L.	1.050 litres between 2 regenerations	Ø 185x560 mm	-
4	19004798	DESCALING KIT 16 L.	1.400 litres between 2 regenerations	Ø 185x740 mm	-

## Reverse osmosis

#### Great advantages of reverse osmosis:

- It reduces detergent use by up to 60% and rinse aid by 70-100%.
- It polishes plates, glasses and cutlery, obtaining a mark-free washing result since it does not require drying after the wash.
- It extends the life of glassware and dishes since it reduces corrosion.
- It protects the machinery, extending its life.



#### Inlet water conditions:

- Type of inlet water: drinking water.
- Inlet water temperature: 5 °C 35 °C.
- Minimum flow: 400 l/h.
- Supply pressure: 1,5-6 bar.
- Maximum conductivity of inlet water: 1200  $\mu\text{S}$  / cm.
- Maximum inlet water hardness: up to 35°f with pH below 8,5 and up to 27°f with pH above 8,5.
- As of 10°dH 15°dH or 27°f, we recommend installing a water softening system prior to osmosis to prevent blockage of the membrane.
- High-flow reverse osmosis system.
- Vertical or horizontal installation.

- Flow: 120 I/h at 15°C.
- Recovery rate from 25% to 60%.
- Typical rejection rate: 95 %.
- Electrical connection 230V ~ 50/60Hz.
- Prefilter that reduces and eliminates water turbidity, chlorine, tastes and smells. Its nominal filtration rate is 5 microns.
- Easy to install.
- Prefilter change alarm.
- Water leak alarm.
- Low-pressure alarm at system entrance.
- Manual bypass valve.

#### ONLY VALID FOR: WGP-401, WUA-503, WUP-503, WHA-503 and WHP-503

MODEL	CODE	FLOW 15°C (L/H)	NUMBER OF MEMBRANES	VOLTAGE (V)	FREQUENCY (HZ)	POWER (KW)	DIMENSIONS (mm)	€
REVO-120	19076763	120	2	230	50	0,33	145 x 560 x 455	-
MODEL	col	DE	DESCRIPTION					€
PREF-PACK6	19	076764	Pack of 6 units of rapid-conr	nection cartridg	es with extruded car	bon block filter		-



Robust and powerful for high degrees of cleanliness.



Access the website

# Utensil washers

L	Jtensi	l was	ners	•••••	 	• • • • • •	• • •	209
Α	Access	sories	S		 			212

## Utensil washers



- 5" backlit colour LCD display.
- The tank is stamped and inclined for complete drainage. The washing chamber is free of interior pipes, edges and holes where dirt can accumulate. In WLP-61 model, the tank is welded.
- The machine is built with integral double-skin.
- Soundproofed and heat-resistant double-skin door.
- Counter-balanced, cushioned door for easy opening and closing (except for WLP-61 model).
- Stainless steel tank surface filter, retains coarse dirt.
- Polypropylene basket filter, except on WLP-61 models, which is in an easily accessible position so that the operator can remove and empty it

- in a few seconds.
- Suction filter in polypropylene that blocks the lightest dirt, protecting the washing pump. In WLP-61 model double suction filter.
- Dual-flow wash pump. 2 pumps in WLP-130 model.
- Lower and upper "3-spoke" stainless steel wash arms. In WLP-61 "2-spoke" in lower side.
- Rinse pump, drain pump, peristaltic rinse aid dispenser and peristaltic detergent dispenser as standard.
- Rod basket as standard accessory.

#### Technical data

TECHNICAL DATA		WLP-61	WLP-62	WLP-63	WLP-70	WLP-130
Maximum theoretical productivity	Baskets/h	30	30	30	30	30
Dimensions	mm	600x700x1.290	719x782x1.727	719x782x1.927	853x857x1.959	1.465x857x1.959
Height with door open	mm	-	1.997	2.243	2.274	2.274
Height with energy recovery (RC)	mm	-	1.956	2.156	2.187	2.187
Usable height	mm	405	650	850	850	850
Net weight	Kg	71	148	173	181	301
Net weight with energy recovery (RC)	Kg	-	174	199	207	327
Tank capacity	L	23	37	37	68	131
Boiler capacity	L	6	12	12	12	17
Tank heater power	kW	2,1	3	3	8	10,5
Boiler heater power	kW	6	6	6	8	10,5
Washing pump power	kW	0,7	1,5	1,5	2,7	2,7x2
Rinsing pump power	kW	0,2	0,2	0,2	0,2	0,2x2
Drainage pump power	kW	0,1	0,1	0,1	0,1	0,1
Total power	kW	6,7	7,5	7,5	10,7	15,9
Fuse protection	А	16	16	16	25	32
Connection	Sim/Alt	Alternate	Alternate	Alternate	Alternate	Alternate
Voltage	V	380 V-415 V / 3N~				
Frequency	Hz	50	50	50	50	50
Supply water pressure min-max.	bar	1-6	1-6	1-6	1-6	1-6
Supply water temperature min-max.	°C	15-60	15-60	15-60	15-60	15-60
Supply water temperature min-max RC models	°C	-	15-25	15-25	15-25	15-25
Level of protection against water	IPX	4	4	4	4	4

#### Programmes

PROGRAMME	DESCRIPTION		WATER CO	NSUMPTION	(L / CYCLE)	DURATION (S)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)	
		WLP-61	WLP-62	WLP-63	WLP-70	WLP-130			12 2 0.12 ( 0)
Standard program	nmes								
Professional 2	Light	2,4	3	3	4	6	120	55	80
Professional 4	Standard	3	3,5	3,5	6	8	240	60	82
Professional 6	Intensive	3,5	3,5	3,5	6	8	360	65	85

Special programmes

Prolong - Difficult dirt, Proeco - Cycle at low temperature, Proplates - Cycle for dishes, Proactive 5 - Pots and utensils, Proactive 7 - Pots and utensils

Self-cleaning programmes

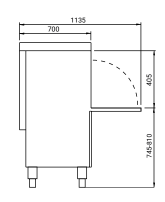
Proself - Self-cleaning, Proclean - Self-cleaning and emptying, Prodrain - Emptying

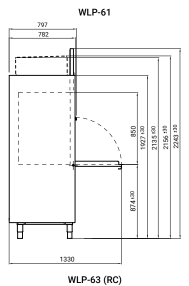
#### Codes and prices

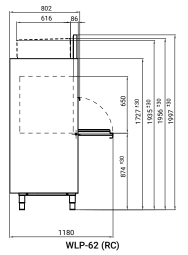
MODEL	CODE 50HZ	RINSE PUMP DRAINAGE PUMP DETERGENT DISP.	ENERGY RECOVERY (RC)	€
WLP-61	19111090	X		-
WLP-62	19111092	X		-
WLP-62 RC	19111094	X	Х	-
WLP-63	19111095	X		-
WLP-63 RC	19111096	X	Х	-
WLP-70	19111097	Х		-
WLP-70 RC	19111098	X	Х	-
WLP-130	19111099	X		-
WLP-130 RC	19111100	X	Х	-

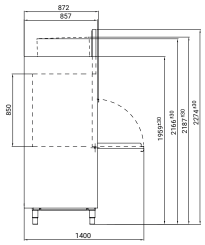
#### Accessories

CODE	DESCRIPTION	DIMENSIONS (MM)	€
Baskets			
19023165	Basket for WLP-61	500x600	-
19010251	Basket for WLP-62 and WLP-63	560x630	-
19010252	Basket for WLP-70	700x700	-
19011085	Basket for WLP-130	1.320x700	-
Other access	sories		
19010253	Pastry bag holder	Ø 17	-
19010254	Frame for 8 shelves, max. depth: 40mm	500x500	-
19010255	Container for utensils	150x150	-









WLP-70 (RC) / WLP-130 (RC)



# Rack conveyor

Compact dishwashers2	215
Modular dishwashers	220
Accesories2	226

## Rack conveyor | Compact dishwashers



#### General characteristics

- All the main parts are manufactured in AISI-304 anti-corrosion stainless steel: tanks, washing and rinsing arms, rinsing jets, doors, basket conveyance system, boiler and metal tubes.
- Upwards-opening double panel door.
- Tank tray filters made of AISI-304 stainless steel, easy to access and remove for cleaning and access to the tank.
- Safety filter for pump suction.
- Rinsing boiler with heat insulation.
- Easy access for installation. Electrovalve located on one side (no need to remove panels to connect the machine).
- Electrical panel designed for easy connection of dosers for liquid and solid detergents, rinse aid, limit switches, supplementary emergency stop button.
- Washing arms easily removable as a set, for cleaning, with a plug on each branch providing access for cleaning inside.
- Rinse jets easily dismountable and

- removable.
- System of electronic regulation of speeds by means of frequency shifter.
- Configurable electronic temperature control:
  - Wash (50 65 °C)
- · Rinse (70 85 °C)
- Guarantor of rinse at 85 °C.
- Pressure regulator for flow control.
- Emergency stop button incorporated.
- Extra anti-entrapment protection system at the entrance, mounted on the AS-260 splash guard supplement (optional).
- Open door blocking system.
- IPX4 protection system.
- System for detection of blockage of conveyor carriage and automatic reverse
- High-power washing system with 4 upper and 4 lower washing branches.
- 3 washing programs: deep, medium and high-capacity.

- Double effect rinse.
- Energy-saving system: reduces consumption by halting operation of the pumps, and by passing the heating of the rinse to stand-by mode (70 °C).
- Auto-timer which deactivates the conveyor motor after a pre-set period of inactivity (10 minutes).
- Energy saving system in the wash: the wash does not start up until it detects the passage of the basket.
- Rinse saving system. The rinse stops when the basket has left, saving water and energy.
- Limit switch included.

#### **Equipment included:**

- 2 base baskets, CT-10
- 2 baskets for plates, CP-16/18
- 1 basket for glasses, CV-16/105
- 1 basket for cutlery, CT-10 R

	MODEL	HZ	CODE	ENTRANCE	WATER	PRO	GRAMS (BA	SKETS/H)	INTERNAL ZONES	WATER CONSUMP-	ELECTRICAL POWER	DIMENSIONS (mm)	€
				(*)	SUPPLY	DEEP	MEDIUM	HIGH- CAPACITY	(**)	TION (L/H)	(kW)	,	
	CCO-120-L-HW	50	19048203										
		60	19048571	L	>50°	80	100	120		010	10.45	1,180 x 790 x 1,550	_
	CCO-120-R-HW	50	19048204		-50	00	100	120		210	19.45	1,180 X 790 X 1,330	
		60	19048573	R					LP + A			_	
	000 100 L 0W	50	19045325										
•	CCO-120-L-CW =	60	19048217	L	-500	00	100	100		010	00.45	1,180 x 790 x 1,550	_
		50	19046527		<50°	80	100	120		210	28.45		_
	CCO-120-R-CW	60	19047158	R					LP + A				

<sup>(\*):</sup> Entry of baskets.

L: Entrance from the Left of the machine.

R: Entrance from the Right of the machine

## Rack conveyor | Compact dishwashers



#### General characteristics

- All the main parts are manufactured in AISI-304 anti-corrosion stainless steel: tanks, washing and rinsing arms, rinsing jets, doors, basket conveyance system, boiler and metal tubes.
- Upwards-opening double panel door.
- Tank tray filters made of AISI-304 stainless steel, easy to access and remove for cleaning and access to the tank.
- Safety filter for pump suction.
- Rinsing boiler with heat insulation.
- Easy access for installation. Electrovalve located on one side (no need to remove panels to connect the machine).
- Electrical panel designed for easy connection of dosers for liquid and solid detergents, rinse aid, limit switches, supplementary emergency stop button.
- Washing arms easily removable as a set, for cleaning, with a plug on each branch providing access for cleaning inside.
- Rinse jets easily dismountable and

- removable.
- System of electronic regulation of speeds by means of frequency shifter.
- · Configurable electronic temperature control:
  - Wash (50 65 °C)
  - · Rinse (70 85 °C)
- Guarantor of rinse at 85 °C.
- Pressure regulator for flow control.
- Emergency stop button incorporated.
- Extra anti-entrapment protection system at the entrance, mounted on the AS-260 splash guard supplement (optional).
- Open door blocking system.
- IPX4 protection system.
- System for detection of blockage of conveyor carriage and automatic reverse
- High-power washing system with 4 upper and 4 lower washing branches.
- 3 washing programs: deep, medium and high-capacity.

- Double effect rinse.
- Energy-saving system: reduces consumption by halting operation of the pumps, and by passing the heating of the rinse to stand-by mode (70 °C).
- Auto-timer which deactivates the conveyor motor after a pre-set period of inactivity (10 minutes).
- Energy saving system in the wash: the wash does not start up until it detects the passage of the basket.
- Rinse saving system. The rinse stops when the basket has left, saving water and energy.
- Limit switch included.

#### **Equipment included:**

- 2 base baskets, CT-10
- 2 baskets for plates, CP-16/18
- 1 basket for glasses, CV-16/105
- 1 basket for cutlery, CT-10 R

	MODEL	HZ	CODE	ENTRANCE	WATER	PRO	GRAMS (BA	SKETS/H)	INTERNAL ZONES	WATER CONSUMP-	ELECTRICAL POWER	DIMENSIONS (mm)	€
				(*)	SUPPLY	DEEP	MEDIUM	HIGH- CAPACITY	(**)	TION (L/H)	(kW)	()	
	CCO-160-L-HW	50	19048233										
		60	19048576	L	>50°	100	130	160		240	22,45	1.180 x 790 x 1.550	_
	CCO-160-R-HW	50	19048255	R	>50-	100	30 130	100		240	22,40	1.180 X 790 X 1.550	
		60	19048579						LP + A				
	000 160 L OW	50	19048231										
<b>Y</b>	CCO-160-L-CW -	60	19048575	L	4F00	100		160		240	01 45	1.100 700 1.550	_
	CCO-160-R-CW	50	19048254		<50°	100	130	160		240	31,45	1.180 x 790 x 1.550	
	CCO-100-R-CW	60	19048578	R					LP + A				

<sup>(\*):</sup> Entry of baskets. L: Entrance from the Left of the machine. R: Entrance from the Right of the machine

<sup>(\*\*):</sup> Internal zones LP: Main wash. A: Double effect rinse.

## Rack conveyor | Compact dishwashers "eco" version - gas heated

CCO-160-L-ECO + AS-260 + GWB-40



## ECO TECHNOLOGY FOR A SUSTAINABLE FUTURE

#### General characteristics

- The ECO version conveyor dishwashers are fitted with an external hot water generator, gas heated, model GWB-40 (#).
- The generator replaces the electric rinse boiler in the dishwasher, bringing a significant saving in electricity consumption.
- Given the heating power of the generator, the dishwasher can be installed in facilities with a cold water connection.
- The dishwasher has a motor pump to send the water from the generator to the rinse
- The dishwasher incorporates a flow regulator to ensure constant water consumption.
- The first filling of the dishwasher wash tank takes place with water from the generator, rapidly reaching the set temperature.

	MODEL	HZ.	CODE		CE WATER _	PROG	RAMS (BAS		INTERNAL ZONES	WATER CONSUMP-		GAS POWER	DIMENSIONS (mm)	€
			(#)	(*)	SUPPLY	DEEP	MEDIUM	HIGH- CAPACITY	(**)	TION (L/H)	(kW)	(kW)		
	CCO-120-L-ECC	50	1904699	1 .										
		60	1904857	2	— <50°	80	100	120		210	10,7	35	1.180 x 790 x 1.550	_
	CCO-120-R-ECC	50	1904699	0 R	<b>~30</b>	00	.00	120	LP+	210	10,7	55	1.100 x 7 30 x 1.000	
			1904857						A-ECO					
	CCO-160-L-ECC	50	1904825	3 ,										
		60	1904857	7	— <50°	100	130	160		240	10,7	35	1.180 x 790 x 1.550	_
	CCO-160-R-ECC	50	1904825	6 - R	<50°	100	100	100	IP+	240	10,7	33	1.160 x 790 x 1.330	
	CCO-100-R-ECC	60	1904858						A-ECO					
(#) Note:  The generator is already included in the price of the dishwasher. When ordering, the GWB-40 generator code must be added to the machine code.  (*): Entry of basket: L: Entrance from the dishwasher. When ordering, the GWB-40 generator code must be added to the machine code.								om the Lef				i i	**): Internal zones LP: Main wash. \-ECO: Double effect rinse	е.

#### Gas hot water generator GWB-40

MODEL	HZ.	GAS	CODE	DESCRIPTION	POWER (KW)	DIMENSIONES (mm)	€
GWB-40	50	LPG GN	19011596 19038585	GAS HOT WATER GENERATOR Forced draught burner and double safety valve. Electronic control of temperature and water levels.	35	432x548x770	_
OWD 40	60	LPG GN	19044808 19044809	Automatic limescale removal.  Automatic tank emptying.	35	40220402770	

# Complementary modules for compact rack conveyor dishwashers







#### Factory assembly options on request

	MODEL	HZ	CODE	DESCRIPTION	POWER (KW)	DIMENSIONS (mm)	€
OPTION AT TH	HE ENTRANG	CE TO SE	LECT FROM				
	AS-260	-	19048568	ANTI-SPLASH GUARD SUPPLEMENT (ENTER) With fitting for connection of fume extractor. With separator curtains. Includes extra anti-entrapment protection element. Fitted as standard at the entrance of modular dishwashers. This item cannot be installed on dishwashers fitted with energy recovery (CRS)	-	L = 260 mm	-
	CRS-600	50/60	19048639	CONVEYOR RECOVERY SYSTEM: Recommended for models with cold water input (CW) Aspires the steam generated inside the tunnel and sends the condensed water to the tank of the machine, increasing the water temperature from 15/18 °C to 35/40 °C. Allows savings of up to 3 kW-h. Recommended for models with cold water input (CW) with temperatures no higher than 25 °C. It is not appropriate for installation in machines with hot water input, nor in ECO models with rinse water heating in the GWB-40 generator. Module with conveyance system includ- ed. With separator curtains. Bottom shelf. This item cannot be installed on dishwashers fitted with anti-splash guard supplement at the entrance (AS-260).	0,75	600x790x1.930	-
OPTION AT TH	HE EXIT TO S	SELECT F	ROM				
	CDT-600	50/60	19046516	DRYING TUNNEL: Supplementary element with 9 kW heating element box and upper fan for drying of the dishes with 0.55 kW motor. Module with conveyance system included, for placement at the end of the machine. With separator curtains. Bottom shelf. This item cannot be installed on dishwashers fitted with anti-splash guard supplement at the exit (ASE-260). A maximum of one drier per machine can be installed.	9,55	600x790x1.930	-
	ASE-260	-	19076633	ANTI-SPLASH GUARD SUPPLEMENT (EXIT) With fitting for connection of fume extractor. With separator curtains. Includes extra anti-entrapment protection element. Optional on all compact or modular rack-type dishwashers. This item cannot be installed on dishwashers fitted with CDT drying.	-	L = 260 mm	-

#### Dissassembled accesories

MODEL	HZ	CODE	DESCRIPTION	POWER (KW)	DIMENSIONS (mm)	€
KIT CDT-600 MODULE L	50/60	19056095	DRYING TUNNEL: Supplementary element with 9 kW heating element box and upper fan for drying of the dishes with 0,55 kW motor, Module with	9,55	600x790x1.930	
KIT CDT-600 MODULE R	50/60	19086106	conveyance system included, for placement at the end of the machine. With separator curtains. Bottom shelf. A maximum of one drier per machine can be installed.	9,55	00007 9001.930	-

#### Transformations to other voltages

VOLTAGE	CHARACTERISTICS	€
400- 440V 3~ (RC-C)	400- 440V 3~ connection for ships in Compact rack type dishwashers	-
220-240V 3~ (RC)	220-240V 3~ connection for rack type dishwashers	-

## Packs for compact rack conveyor dishwashers



#### CCO-120 PACK L CW



	COMPOSI	TION	MODEL	CODE 50HZ
	Model	Code (1)		
Dishwasher	CCO-120 L CW	19045325		
Anti-salp.	AS-260	19048568	CCO-120 PACK L CW	19068300
Drying tunnel	CDT-600	19046516		
Dishwasher	CCO-120 R CW	19046527		
Anti-salp.	AS-260	19048568	CCO-120 PACK R CW	19068304
Drying tunnel	CDT-600	19046516		
Dishwasher	CCO-160 L CW	19048231		
Anti-salp.	AS-260	19048568	CCO-160 PACK L CW	19068305
Drying tunnel	CDT-600	19046516		
Dishwasher	CCO-160 R CW	19048254		
Anti-salp.	AS-260	19048568	CCO-160 PACK R CW	19068306
Drying tunnel	CDT-600	19046516		

MODEL	CODE (1)	ENTRANCE	HZ	PRODUC	PRODUCTION		POWER	DIMENSIONS	€
				Speed No.	Baskets/h	Lit/ cicle	MÁX (kW)	(mm)	
CCO-120 PACK L CW	19068300	L	50	3	120	210	38,00	2.040x790x1.930	-
CCO-120 PACK R CW	19068304	R	50	3	120	210	38,00	2.040x790x1.930	-
CCO-160 PACK L CW	19068305	L	50	3	160	240	41,00	2.040x790x1.930	-
CCO-160 PACK R CW	19068306	R	50	3	160	240	41,00	2.040x790x1.930	-

 <sup>(1):</sup> Machines not ready to assembly neither introductor of baskets in corner nor automatized curves for exit.
 L: Entrance from the Left of the machine.
 R: Entrance from the Right of the machine.

## Rack conveyor | Modular dishwashers

CCO--180-L



#### General characteristics

- All the main parts are manufactured in AISI-304 anti-corrosion stainless steel: tanks, washing and rinsing arms, rinsing jets, doors, basket conveyance system, boiler and metal tubes.
- Upwards-opening double panel door.
- Tank tray filters made of AISI-304 stainless steel, easy to access and remove for cleaning and access to the tank.
- Safety filter for pump suction.
- Rinsing boiler with heat insulation.
- Easy access for installation. Electrovalve located on one side (no need to remove panels to connect the machine).
- Electrical panel designed for easy connection of dosers for liquid and solid detergents, rinse aid, limit switches, supplementary emergency stop button.
- Washing arms easily removable as a set, for cleaning, with a plug on each branch providing access for cleaning inside.
- Rinse jets easily dismountable and removable.
- System of electronic regulation of speeds by means of frequency shifter.

- Configurable electronic temperature control:
  - Wash (50 65 °C)
  - · Rinse (70 85 °C)
- Guarantor of rinse at 85 °C.
- Pressure regulator for flow control.
- Emergency stop button incorporated.
- Extra anti-entrapment protection system at the entrance, mounted on the AS-260 splash guard supplement, as standard.
- Open door blocking system.
- IPX4 protection system.
- System for detection of blockage of conveyor carriage and automatic reverse function.
- Prewash module with 3 upper and 3 lower washing branches
- High-power washing system with 5 upper and 5 lower washing branches.
- 3 washing programs: intensive (DIN10534), medium and high-capacity.
- Pre-rinse and rinse, both double effect, in models 180, 225 and 270.

- Triple-effect pre-rinse and double-effect rinse in model 320.
- Energy-saving system: reduces consumption by halting operation of the pumps, and by passing the heating of the rinse to stand-by mode (70 °C).
- Auto-timer which deactivates the conveyor motor after a pre-set period of inactivity (10
- Energy saving system in the wash: the wash does not start up until it detects the passage of the basket.
- Rinse saving system. The rinse stops which the basket has left, saving water and
- Limit switch included.

#### Equipment included:

- 2 base baskets, CT-10
- 2 baskets for plates, CP-16/18
- 1 basket for glasses, CV-16/105
- 1 basket for cutlery, CT-10 R

MODEL	HZ	CODE	ENTRANCE (*)		PROGE INTENSIVE (DIN-10534)		SKETS/H) HIGH CAPACITY	MODULES COMPOSITION (**)	WATER CONSUMPTION (L/H)	ELECTRICAL POWER (KW)	DIMENSIONS (mm)	€
CCO-180-L-HW		19048582 19048583	- L	- >50°	90	135	180		210	25,7	1.750 x 790 x 1.550	
CCO-180-R-HW		19048587 19048588	- R	-30	90	100	100	→ U U U U AS-260 + LP + DA	210	25,7	1.730 X 730 X 1.330	
CCO-180-L-CW	50 60	19047209 19048581	- L	- <50°	90	135	180		210	34.7	1.750 x 790 x 1.550	_
CCO-180-R-CW		19047164 19051473	- R			100	100	→ AS-260 + LP + DA	210	04,7	1.700 X 7 30 X 1.000	
CCO-225-L-HW	50 60	19048595 19048596	- L	- >50°	125	175	225		210	35,9	2.360 x 790 x 1.550	_
CCO-225-R-HW	50 60	19048212 19048600	- R	- 00	120			→ U U U U U U U U U U U U U U U U U U U		00,5	2.000 X 7 30 X 1.000	
CCO-225-L-CW	50 60	19048119 19048594	- L	- <50°	125	175	225		210	44.9	2.360 x 790 x 1.550	_
CCO-225-R-CW	50 60	19048120 19048599	- R	-30	120	175		→ U U U U U U U U U U U U U U U U U U U	210	7-7, 9	2.000 X 7 70 X 1.000	

- (\*) Entry of baskets:
- Entrance from the Left of the machine
- Entrance from the Right of the machine. COMPOSITION OF MODULES
- - The diagrams and composition indicated always refer to the left-entry version.

- AS-260: Anti-splash guard supplement
- PL3: Cold water prewash
- PL5: First Wash with cold water
- L5: First wash with hot water LP: Main wash
- DA: Double-effect rinse and pre-rinse
- TA: Double-effect rinse and triple-effect pre-rinse

## Rack conveyor | Modular dishwashers

CCO-320-L



#### **General Characteristics**

- All the main parts are manufactured in AISI-304 anti-corrosion stainless steel: tanks, washing and rinsing arms, rinsing jets, doors, basket conveyance system, boiler and metal tubes. - Upwards-opening double panel door.
- Tank tray filters made of AISI-304 stainless steel, easy to access and remove for cleaning and access to the tank.
- Safety filter for pump suction.
- Rinsing boiler with heat insulation.
   Easy access for installation. Electrovalve located on one side (no need to remove panels to connect the machine)
- Electrical panel designed for easy connection of dosers for liquid and solid detergents, rinse aid, limit switches,
- supplementary emergency stop button. Washing arms easily removable as a set, for cleaning, with a plug on each branch
- providing access for cleaning inside. Rinse jets easily dismountable and removable.
- System of electronic regulation of speeds by means of frequency shifter.

- Configurable electronic temperature

- Wash (50 65 °C)
  Rinse (70 85 °C)
  Guarantor of rinse at 85 °C.
  Pressure regulator for flow control.
- Emergency stop button incorporated.
- Extra anti-entrapment protection system at the entrance, mounted on the AS-260 splash guard supplement, as standard.
- Open door blocking system.
- IPX4 protection system.
   System for detection of blockage of conveyor carriage and automatic reverse
- Prewash module with 3 upper and 3 lower washing branches.
- High-power washing system with 5 upper and 5 lower washing branches. 3 washing programs: intensive (DIN10534),
- medium and high-capacity
- Pre-rinse and rinse, both double effect, in models 180, 225 and 270.

- Triple-effect pre-rinse and double-effect rinse in model 320.
- Energy-saving system: reduces consumption by halting operation of the pumps, and by passing the heating of the rinse to stand-by mode
- (70 °C). Auto-timer which deactivates the conveyor motor after a pre-set period of inactivity (10 minutes).
- Energy saving system in the wash: the wash does not start up until it detects the passage of the basket.
- Rinse saving system. The rinse stops which the basket has left, saving water and
- energy. Limit switch included.

#### Equipment included:

- 2 base baskets, CT-10 2 baskets for plates, CP-16/18, 1 basket for glasses, CV-16/105, 1 basket for cutlery, CT-10 R

MODEL	HZ	CODE	ENTRANC (*)	SUPPLY	PROGR INTENSIVE (DIN-10534)		SKETS/H) HIGH CAPACITY	MODULES COMPOSITION (**)	WATER CONSUMPTION (L/H)	ELECTRICAL POWER (KW)	DIMENSIONS (mm)	€
CCO-270-L-HW	50 60	19048608 19048609	- L	– >50°	140	205	270		240	39,9	2.660 x 790 x	
CCO-270-R-HW	<u>50</u> 60	19048614 19048615	- K	700	140	200	270	→ AS-260 + PL5+LP +DA	240	39,9	1.550	
CCO-270-L-CW	50 60	19048606 19048607	- L	– <50°	140	205	270		240	48,9	2.660 x 790 x	
CCO-270-R-CW	50 60	19048612 19048613	- K	<b>\</b> 30	140	203	270	→ AS-260 + PL5+LP +DA	240	40,9	1.550	
CCO-320-L-HW	50 60	19048621 19048622	- L	– >50°	170	245	320		240	47,1	3.260 x 790 x	
CCO-320-R-HW	50 60	19048630 19048631	R	>50	170	243	320	→		47,1	1.550	_
CCO-320-L-CW	50 60	19048618 19048620	- L	– <50°	170	245	320		240	56,1	3.260 x 790 x	
CCO-320-R-CW	50 60	19048627 19048628	- K	-500	170	240	320	→ U U U U U U U U U U U U U U U U U U U		50,1	1.550	

221

- (\*) Entry of baskets:
  - : Éntrance from the Left of the machine
- R: Entrance from the Right of the machine.
- Composition of modules
  - The diagrams and composition indicated always refer to the left-entry version.

- AS-260: Anti-splash guard supplement
- PL3: Cold water prewash
  - PL5: First Wash with cold water
- L5: First wash with hot water
- LP: Main wash
  - DA: Double-effect pre-rinse and rinse
- TA: Triple-effect pre-rinse and double-effect rinse

## Rack conveyor | Modular dishwashers "ECO" version gas heated

CCO-225-L-ECO + GWB-40





#### Specific characteristics

- The ECO version conveyor dishwashers are fitted with an external hot water generator, gas heated, model GWB-40 (#).
- The generator replaces the electric rinse boiler in the dishwasher, bringing a significant saving in electricity consumption.
- Given the heating power of the generator, the dishwasher is for installation in facilities with a cold water connection.
- The dishwasher has a motor pump to send the water from the generator to the rinse jets.
- The dishwasher incorporates a flow regulator to ensure constant water consumption.
- The first filling of the dishwasher wash tank takes place with water both from the generator and from the filling electrovalve.

MODEL	HZ	CODE	ENTRANCE (*)	SUPPLY	PROGRA INTENSIVE (DIN-10534)		KETS/H) HIGH CAPACITY	MODULES COMPOSITION (**)	WATER CONSUMPTION (L/H)	ELECTRICAL POWER (KW)	GAS POWER (KW)	DIMENSIONS (mm)	€
CCO-180-L-ECO -		19048584 19048586	- L	- <50°	90	135	180		210	19,7	35	1.750 x 790 x	_
CCO-180-R-ECO		19048591 19048593	R					→ AS-260 + LP + DA-EC0   GWB-40				1.550	
CCO-225-L-ECO -		19048597 19048598	- L	- <50°	125	175	225		210	20,9	35	2.360 x 790 x	
CCO-225-R-ECO-		19048602 19048603	- K	< 500	125	173	223	→	210	20,9	35	1.550	-
CCO-270-L-ECO -		19048610 19048611	L L	- <50°	140	205	270		240	21,9	0.5	2.660 x 790 x	
CCO-270-R-ECO-		19048616 19048617	- K	- < 50°	140	205	2/0	→	240	21,9	35	1.550	-
CCO-320-L-ECO -		19048624 19048626	- L	- <50°	170	245	320		240	29,1	٥٢	3.260 x 790 x	
CCO-320-R-ECO-		19048633 19048636	- K	~30°	170	240	320	→ AS-260 + PL3+L5+LP+TA-EC0   GWB-40		۷۶,۱	35	1.550	-

(#) Note on codes

The generator is already included in the price of the dishwasher. When ordering, the GWB-40 generator code must be added to the machine code.

(\*) Entry of baskets:

L: Entrance from the Left of the machine. R: Entrance from the Right of the machine.

(\*\*) COMPOSITION OF MODULES

The diagrams and composition indicated always refer to the left-entry version.

AS-260: Anti-splash guard supplement

PL3: Cold water prewash

PL5: First Wash with cold water L5: First wash with hot water

LP: Main wash

DA: Double-effect rinse and pre-rinse

TA: Double-effect rinse and triple-effect pre-rinse

#### Gas hot water generator GWB-40

MODEL	HZ.	GAS	CODE	DESCRIPTION	POWER (KW)	DIMENSIONES (mm)	€
	50	LPG	19011596	GAS HOT WATER GENERATOR			
GWB-40		GN LPG	19038585 19044808	Forced draught burner and double safety valve. Electronic control of temperature and water levels. Automatic limescale removal.	35	35 432x548x770	-
	60	GN	19044809	Automatic tank emptying.		_	

## Complementary modules for modular rack conveyor dishwashers



#### CDT-600



#### ASE-260



#### Factory assembly options on request

MODEL	HZ	CODE	DESCRIPTION	POWER (KW)	DIMENSIONS (mm)	€
 	_					

#### OPTION AT THE ENTRANCE



CRS-700-L 50/60 19056031 CRS-700-R 19048641

UPPER ENERGY RECOVERY Recommended for dishwashers with cold water inlet (CW) with temperatures not exceeding 25 °C. It aspires the steam generated inside the tunnel and sends the condensed water to the tanks of the machine, increasing the water temperature from 15/18 °C to 35/40 °C. Save up to 3 kW-h. Fitted into the top of the dishwasher. Does not increase length. Its installation does not proceed in machines with hot water inlet, nor in ECO models with rinse water heating in the GWB-40 generator.

0,55 600x790x500

#### OPTION AT THE EXIT TO SELECT FROM



CDT-600

SHORT DRYING TUNNEL FOR MODELS 180 AND 225 Supplementary element with 9 kW heating element box and upper fan for drying of the dishes with 0.55 kW motor. Module with conveyance system included, for placement at the end of the machine. With separator curtains. Bottom shelf. This element cannot be installed in a dishwasher equipped with exist anti-splash guard supplement (ASE-260). A maximum of one drier per machine can be installed.

600x790x1.930



CDT-800 50/60 19047215

LONG DRYING TUNNEL FOR MODELS 270 AND 320 Supplementary element with 13,5 kW heating element box and upper fan for drying of the dishes with 1,1 kW motor. Module with conveyance system included, for placement at the end of the machine. With separator curtains. Bottom shelf. A maximum of one drier per machine can be installed. This element cannot be installed in a dishwasher equipped with exist anti-splash every development (ASE-260). guard supplement (ASE-260).

14.6 800x790x1.930



ASE-260

19076633

ANTI-SPLASH GUARD SUPPLEMENT (EXIT) With fitting for connection of fume extractor

With separator curtains. Includes extra anti-entrapment protection element. Optional on all compact or modular rack-type dishwashers. This item cannot be installed on dishwashers fitted with CDT drying.

L = 260 mm

(\*) Entry of baskets: L: Entrance from the Left of the machine. R: Entrance from the Right of the machine.

#### Dissassembled accesories

MODEL	HZ	CODE	DESCRIPTION	POWER (KW)	DIMENSIONS (mm)	€
KIT CDT-600 MODULE L	50/60	19056095	SHORT DRYING TUNNEL FOR MODELS 180 AND 225 Supplementary element with 9 kW heating element box and upper fan for drying of the dishes with 0.55 kW motor. Module with conveyance system included, for —placement at the end of the machine. With separator	9,55	600x790x1.930	
KIT CDT-600 MODULE R	50/60	19086106	curtains. Bottom shelf. This element cannot be installed in a dishwasher equipped with exist anti-splash guard supplement (ASE-260). A maximum of one drier per machine can be installed.	9,33	600x/90x1.930	
KIT CDT-800 MODULE L	50/60	19056098	LONG DRYING TUNNEL FOR MODELS 270 AND 320: Supplementary element with 13,5 kW heating element box and upper fan for drying of the dishes with 1,1 kW motor. Module with conveyance system included, for placement at the end of	14,6	800x790x1 930	
KIT CDT-800 MODULE R	50/60	19086108	the machine. With separator curtains. Bottom shelf. This element cannot be installed in a dishwasher equipped with exist anti-splash guard supplement (ASE-260). A maximum of one drier per machine can be installed.	14,0	800X/30X1.93U	-

#### Transformations to other voltages

VOLTAGE	CHARACTERISTICS	€
400- 440V 3~ (RC-M)	400- 440V 3~ connection for ships in Modular rack type dishwashers	-
220-240V 3~ (RC)	220-240V 3~ connection for rack type dishwashers	-



#### Overview of the characteristics of the different modules

Table of modules that can form part of the composition of modular traction units.

The composition of the different models is shown on the previous pages.

		СОМ	PACT		MOD	ULAR	
MÓDULO		CCO-120	CCO-160	CCO-180	CCO-225	CCO-270	CCO-320
Supplementary Anti-splash + anti-entrapment protection at the entrance	AS-260	•	•	•	•	•	•
Prewash	PL3	-	-	-	•	-	•
Intense prewash	PL5	-	-	-	-	•	-
First wash	L5	-	-	-	-	-	•
Main wash	LP	•	•	•	•	•	•
Double effect rinse	А	•	•	-	-	-	-
Double effect ECO rinse	A-ECO	0	0	-	-	-	-
Double effect pre-rinse + Double effect rinse	DA	-	-	•	•	•	-
Double effect pre-rinse + Double effect ECO rinse	DA-ECO	-	-	0	0	0	-
Triple effect pre-rinse + Double effect rinse	TA	-	-	-	-	-	•
Triple effect pre-rinse + Double effect ECO rinse	DA / TA-ECO	-	-	-	-	-	0
Drying Module 600	CDT-600	0	0	۰	0	-	-
Drying Module 800	CDT-800	-	-	-	-	0	0
Energy recycler for compact models	CRS-600	0	0	-	-	-	-
Energy recycler for modular dishwashers	CRS-700	-	-	۰	0	0	0
Supplementary anti-splash guard at the exit	ASE-260	0	•	۰	0	0	0

#### : Standard o: Optional

All the modular machines come with an anti-splash module AS-260 at the entrance as standard, 260 mm in length. An exterior extractor can be fitted to this module. Optionally, you can also request it as a supplement to fit to the exit of the machine.

The CDT drying tunnels are fitted to the exit of the machine, increasing the total length by 600 or 800 mm (depending on the model of drying tunnel installed). For models 270 and 320, the long CDT-800 drying tunnel is to be installed.

The CRS-700 energy recycler is to be placed on top of the modular dishwashers, and the total length is not increased. Recommended for models with cold water input (CW) with temperatures no higher than 25  $^{\circ}$ C. It is not appropriate for installation in machines with hot water input, nor in ECO models with rinse water heating in the GWB-40 generator.

The mission of this accessory is to collect the steam from the inside of the dishwasher, and, after a process of condensation, send this water (which is at high temperature) to the rinse system. This raises the average temperature in the rinse system, which therefore requires a lower supply of electrical energy, contributing to notable savings in energy and costs (around 3 kW-h).

#### Summary table of characteristics for conveyor dishwashers

		CCO-120	CCO-160	CCO-180	CCO-225	CCO-270	CCO-320
Speeds		3	3	3	3	3	3
Production	(baskets/h)						
Deep wash program		80	100	-	-	-	-
Intensive program (DIN-10534)		-	-	90	125	140	170
Medium program		100	130	135	175	225	245
High-capacity program		120	160	180	225	270	320
PREWASH PL3,PL5							
Tank capacity	(1)	-	-	-	60	100	60
Pump power	(kW)	-	-	-	1,2	2,2	1,2
WASH L5, LP	(1)			100	100	100	
Tank capacity	(1)	50	50	100	100	100	200
Temperature	(°C)	55-65	55-65	55-65	55-65	55-65	55-65
Heating power	(kW)	9	9	12	12	12	18
Pump power	(kW)	1,2	1,2	2,2	2,2	2,2	4,4
PRE-RINSE DA, TA	(1)			1.5	1.5	1.5	1.5
Tank capacity	(I)	-	-	15	15	15	15
Temperature	. ,	-	-	70	70	70	70
Heating power	(kW)			5	5	5	5
Pump power	(kW)	-	-	0,26	0,26	0,26	0,26
RINSE	//\	01	01	01	01	01	21
Boiler volume	(I)	21	21	21	21	21	
Temperature	. ,	80-85	80-85	80-85	80-85	80-85	80-85
Heating power	(kW)	07	20	07	0.4	07	07
CW with recycles		27	30 27	27	24	27	27
CW with recycler HW		24 18		24		24	24
ECO		-	21	18	15 -	18	18
ECO rinse pump power (kW)						- 0.26	
Water consumption *1		0,26	0,26	0,26	0,26	0,26	0,26
water consumption "I	(l/h)	210	240	210	210	240	240
	(I/basket)	1,75	1,5	1,17	0,93	0,89	0,75
STANDARD CONNECTION	(I/ Dasket)	1,75	1,0	1,17	0,93	0,09	0,73
Type of connection (default)		ALT.	ALT.	ALT.	SIM.	SIM.	SIM.
Voltage *2		7121.	7,61.		~ / 50 - 60Hz	Olivi.	O1141.
Total power (kw)					, 00 00.12		
CW		28,5	31,5	34,7	44,9	48,9	56,1
CW with recycler		26,2	29,2	32,3	42,5	46,5	53,7
HW		19,5	22,5	25,7	35,9	39,9	47,1
ECO		10,7	10,7	19,7	20,9	21,9	29,1
ECO gas booster (gas kW)		35	35	35	35	35	35
WIDTH (mm)							
Standard		1.180	1.180	1.750	2.360	2.660	3.260
With drying module		1.780	1.780	2.360	2.360	3.460	4.060
Depth (mm)		790	790	790	790	790	790
HEIGHT (mm) *3							
Standard		1.550-1.610	1.550-1.610	1.550-1.610	1.550-1.610	1.550-1.610	1.550-1.610
With drying		1.860-1.920	1.860-1.920	1.860-1.920	1.860-1.920	1.860-1.920	1.860-1.920
With recycler		1.960-2.020	1.960-2.020	1.960-2.020	1.960-2.020	1.960-2.020	1.960-2.020
With open door blocking system		1.870-1.930	1.870-1.930	1.870-1.930	1.870-1.930	1.870-1.930	1.870-1.930
Operating height (mm)		850-900	850-900	850-900	850-900	850-900	850-900
Useful entrance height (mm)		390	390	390	390	390	390
Passage width (mm)		510	510	510	510	510	510
WEIGHT (KG)							
Net		211	211	259	381	434	556
Gross		305	305	382	556	628	792
WATER CONNECTION							
Operating pressure				2 - 4	bars	-	
Type of connection				3/4"	GAS		
T <sup>a</sup> of hot water				50 °C	- 60 °C		
1 of hot water							

**<sup>\*1-</sup>** Non-binding information Consumption might vary depending on the characteristics of the facility **\*2-** Standard voltage: 400 V 3+N - For other voltages and options, please consult Fagor Professional **\*3-** The adjustable feet allow for height adjustment, raising the machine by up to 60 mm

## Pre-rinsing tables

#### MFDB-1200 LM-R



#### General characteristics

- Manufactured for the compact and modular conveyor dishwashers.









MLB-1200 LM-R

MLB-1200 ECO LM-R

MEDR-1200 I M-

MFDB-1500 LM-F

MODEL	CODE	ENTRY (*)	EQUIPMENT FEATURES	DIMENSIONS (mm)	€
MLB-1200 LM-R	19006097	R	- Rear guard — - Lower rack	1.200x800x900	
MLB-1200 LM-L	19006096	L	- Guides for baskets	1.200x600x900	-
MLB-1200 ECO/LM-R	19006099	R	- Rear guard - Lower rack	1.200x800x900	_
MLB-1200 ECO/LM-L	19006098	L	- Guides for baskets - Hole for chimney of GWB-40	1.20080008900	
MFDB-1200 LM-R	19006104	R	- Rear guard - Sink	1.200x800x900	
MFDB-1200 LM-L	19006105	L	<ul> <li>Shower tap</li> <li>Lower rack</li> <li>Guides for baskets</li> </ul>	1.20080008900	-
MFDB-1500 LM-R	19006404	R	- Rear guard - Sink	1.500x800x900	
MFDB-1500 LM-L	19006405	L	<ul> <li>Shower tap</li> <li>Lower rack</li> <li>Guides for baskets</li> </ul>	UUEXUUBXUUG.1	-





<sup>(\*)</sup> Entrance of the baskets:

## Delivery / sorting tables



#### General characteristics

- Serving staff can deposit dirty dishes while the dishwashing staff are sorting them on the other side.
- The table is supplied with a sorting shelf (450 mm over the work top) and a waste disposal.
- Adjustable feet.

MODEL	CODE	SHELF DIMENSIONS (mm)	SHELF CAPACITY (BASKETS)	DIMENSIONS (mm)	€
MD3C	19006410	1.530x600	3	1.600x800x1.642	-
MD4C	19006509	2.030x600	4	2.100x800x1.642	-

L: Entry from the left side of the machine.
R: Entrance from the right side of the machine.

## Delivery / sorting tables



#### General characteristics

- Manufactured for the compact and modular conveyor dishwashers:
- Rear guard in all the models.
- Waste disposal.
- Space for the trash bin.
- Tables with sink built-in shower tap.













MLH-1200 LM-R

MLP-1200 LM-R

MFDH-1200 LM-R

MFDH-1800 LM-R

MFDP-1800 LM-R

MODEL	CODE	ENTRY (*)	HOUSING CHARACTERISTICS FOR BIN		DIMENSIONS (mm)	€
MLH-1200 LM-R	19006100	R	OPEN	- Lower rack	1.200x800x900	_
MLH-1200 LM-L	19006101	L	OI LIN	Lowerrack	1.200,000,300	
MLP-1200 LM-R	19006102	R	DOOR	- Lower rack	1.200x800x900	_
MLP-1200 LM-L	19006103	L	DOOK	Lowerrack	1.200,000,300	
MFDH-1200 LM-R	19006106	R	OPEN	- Sink - Shower tap	1.200x800x900	
MFDH-1200 LM-L	19006107	L	OI LIV	- Snower tap - Lower rack	1.200,000,300	
MFDP-1200 LM-R	19006108	R	DOOR	- Sink - Shower tap	1.200x800x900	
MFDP-1200 LM-L	19006109	L	DOOK	- Lower rack	1.200,000,300	
MFDH-1500 LM-R	19006408	R	OPEN	- Sink - Shower tap	1.500x800x900	
MFDH-1500 LM-L	19006407	L	OI LIN	- Shower tap - Lower rack	1.000,000,300	
MFDP-1500 LM-R	19006409	R	DOOR	- Sink - Shower tap	1.500x800x900	
MFDP-1500 LM-L	19006406	L	DOOK	- Shower tap - Lower rack	1.000,000,300	
MFDH-1800 LM-R	19006506	R	OPEN	- Sink - Shower tap - Lower rack	1.800x800x900	_
MFDH-1800 LM-L	19006507	L	OFLIN	- Lower rack - Guides for baskets	1.000000000	
MFDP-1800 LM-R	19006508	R	DOOR	- Sink - Shower tap	1.800x800x900	
MFDP-1800 LM-L	19006505	L	DOOK	- Lower rack - Guides for baskets	1.000,000,300	

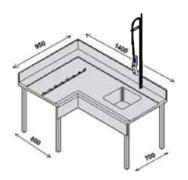




<sup>(\*)</sup> Entrance of the baskets: L: Entry from the left side of the machine. R: Entrance from the right side of the machine.

## Pre-rinsing table with introductor of baskets in corner

MCFD-1000 R



#### General characteristics

- Rear guard 200 mm. Built in sink and shower tap.
- Length of the sink side: 1,400 mm Depth: 700 mm.
- Element to introduce the baskets with the movement of  $% \left( t\right) =\left( t\right) +\left( t\right)$  the avancement system of the conveyor.
- Length of the introductor side: 950 mm Depth: 800 mm.
- Ask the manufacturer to adapt the machine to install the table.

MODEL	CODE	ENTRY (*)	EQUIPMENT FEATURES	DIMENSIONS (mm)	€
MCFD-1000 R	19006350	R	- Rear guard Sink	1.400x950x900	
MCFD-1000 L	19006351	L	- Shower tap - Introductor	1.40089308900	-





- (\*) Entrance of the baskets: L: Entry from the left side of the machine. R: Entrance from the right side of the machine.

## Introductors of baskets in corner

E-90-R-CV



#### General characteristics

- Element to introduce the baskets in the machine.
- Movement by the avancement system of the conveyor.
- Rear guard 250 mm.
- Lower shelf.
- Ask the manufacturer to adapt the machine to install the introductor.



(\*) Entrance of the baskets: L: Entry from the left side of the machine.
R: Entrance from the right side of the machine.

MODEL	CODE	DESCRIPTION	DIMENSIONS (mm)	€
E-90-L	19004789	INTRODUCTOR OF BASKETS BY THE LEFT SIDE For rack conveyors WITH entry splash-guard (AS-260).	800x700x850	-
E-90-L-CV	19004792	INTRODUCTOR OF BASKETS BY THE LEFT SIDE For rack conveyors WITHOUT entry splash-guard (AS-260).	800x700x850	-
E-90-R	19004790	INTRODUCTOR OF BASKETS BY THE RIGHT SIDE For rack conveyors WITH entry splash-guard (AS-260).	800x700x850	-
E-90-R-CV	19004791	INTRODUCTOR OF BASKETS BY THE RIGHT SIDE For rack conveyors WITHOUT entry splash-guard (AS-260).	800x700x850	-
-	19003534	Basket introductor mechanism to install on a custom made introductor	-	-

## Automatized curves for exit

180-L-TS



#### General characteristics

- Automatic movement with the conveyor exit system.
- Ask the manufacturer to adapt the machine to install the automatized curve.



(\*) Exit of basket. It is opposite to the model of conveyor dishwasher:
L: Exist from the left of the machine
R: Exist from the right of the machine

MODEL	CODE	EXIT (*)	DESCRIPTION	DIMENSIONS (mm)	€
180-L-TS	19004788	L	AUTOMATIZED CURVE 180° AT LEFT For rack conveyors WITHOUT exit splash-guard (ASE- 260). Also for models WITH DRYING TUNNEL	778x1.442x900	-
180-L	19004786	L	AUTOMATIZED CURVE 180° AT LEFT For rack conveyors WITH exit splash-guard (ASE-260).	778x1.442x900	-
180-R-TS	19004797	R	AUTOMATIZED CURVE 180° AT RIGHT For rack conveyors WITHOUT exit splash-guard (ASE- 260). Also for models WITH DRYING TUNNEL	778x1.442x900	-
180-R	19004787	R	AUTOMATIZED CURVE 180° AT RIGHT For rack conveyors WITH exit splash-guard (ASE-260).	778x1.442x900	-
90-L-TS	19004795	L	AUTOMATIZED CURVE 90° AT LEFT For rack conveyors WITHOUT exit splash-guard (ASE- 260). Also for models WITH DRYING TUNNEL	778x778x900	-
90-L	19004794	L	AUTOMATIZED CURVE 90° AT LEFT For rack conveyors WITH exit splash-guard (ASE-260).	778x778x900	-
90-R-TS	19004796	R	AUTOMATIZED CURVE 90° AT RIGHT For rack conveyors WITHOUT exit splash-guard (ASE- 260). Also for models WITH DRYING TUNNEL	778x778x900	-
 90-R	19004793	R	AUTOMATIZED CURVE 90° AT RIGHT For rack conveyors WITH exit splash-guard (ASE-260).	778x778x900	-

## Rolling tables



#### General characteristics

- Removable rolling units made in ABS, Ø 40 mm.
- Easy cleaning.
- Drain outlet.
- Adjustable stainless steel legs.
- Can be connected to the automatic curves.
- Includes limit switch for connection to the dishwasher

	MODEL	CODE	DESCRIPTION	CAPACITY (BASKETS)	DIMENSIONS (mm)	€
	MR2C	19004901	Rolling table	2	1.128x665x850	-
	MR3C	19005073	Rolling table	3	1.638x665x850	-
<u> </u>	MR4C	19004902	Rolling table	4	2.148x665x850	-





# Flight type dishwashers

Flight type dishwashers..... 231

# Common features of the range



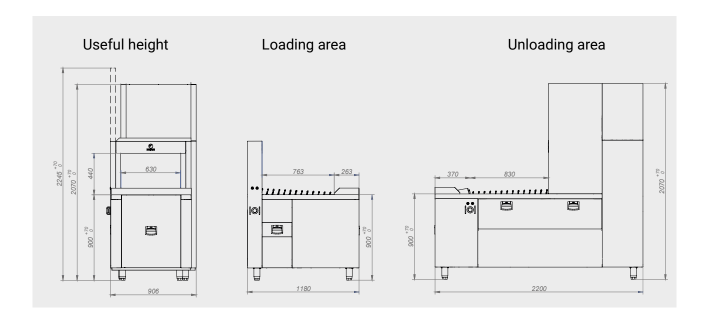
- Wash modules without inner piping.
- Double-skin construction.
- Double-skin doors with thermal and acoustic insulation.
- Counterweighted doors with safety stops allow full unrestricted access to the pre-wash, wash, pre-rinse and rinse areas.
- Modular construction allowing the machine to be divided on site into narrower modules.
- Useful loading area of 763 mm and unloading area of 830 mm at 900 mm height.
- 150 mm splash (AS) guard module at the loading area.
- Activation of the washing process by photocell.
- Belt drive speed controlled by a frequency converter and a micro cut-off which, in the event of any kind of blockage, stops the machine without causing any damage to it. It has an unblocking feature that reverses the belt to help clear the jam.
- Autotimer: after a period of inactivity, the traction motor is deactivated, reducing power consumption.
- Power-saving mode (stand-by): Reduction of power consumption and limescale deposition on the heating element by reducing the temperature of the boiler and tank water when the machine is not in operation.
- Automatic pre-heating system. Activation of the washing pumps and the dryers prior to reaching the setpoint temperatures to heat the environment and thus achieve a quick start-up of the machine.

- Washing tanks:100-litre tank.
- · Washing system consisting of 6 upper arms and 5 lower
- Stainless steel arms in the pre-wash and wash, removable for cleaning.
- Triple level filtration in the wash and pre-wash modules.
- The bottom of the tank is stamped to ensure complete draining and facilitate cleaning.
- Thermally insulated boilers.
- Easily removable stainless steel rinsing arms with high efficiency rinsing nozzles.
- Adjustable steam suction system that prevents vapours from escaping.
- Energy recovery included, located on the upper part of the machine, which allows the installed power to be reduced by 9kW.
- Drying (D) placed on the unloading area and possibility of adding up to 2 additional dryers (except in FCO-P3W4-RDD where only one can be added).
- Curtains resistant to high temperatures and detergents, which are installed to prevent water splashing and contamination between modules.
- Detection of belt end with stop and autostart.
- Machine protected against water jets according to IPX5 category.

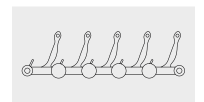
## Interface



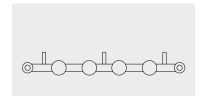
- Electromechanical switch that allows you to choose between 3 programmes depending on the workload or dirt
- Two digital displays for the control and visualisation of washing and rinsing temperatures.
- Unlock push button to reverse the conveyor carriage to help clear the jam and another push button to activate it.
- The conveyor carriage locking and activation push buttons are also on the loading and unloading areas.
- Emergency push buttons at the entrance and exit included.
- Main switch included.



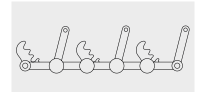
## Available belts



Belt for plates and baskets



Belt for kitchenware (pots and containers)



Belt for isothermal trays

## Flight type diswashers FCO-W4-RD



#### Specific features

- Electromechanical switch that allows you to choose between 3 programmes and two digital displays for the control and visualisation of washing and rinsing temperatures.
- Splash guard module (AS).
- Main wash (W).
- Prerinse / Rinse (4)
  - $\cdot$  Pre-rinsing: Consisting of 2 upper and 1 lower prerinsing arms.
  - Rinsing: With one rinse pump. Type A non-return device in compliance with EN 1717. Consisting of 1 upper and 1 lower rinse arm. It uses a frequency converter for the rinse pump, which allows to vary the amount of rinse water by automatically adapting it to the selected conveying speed.
- Energy Recovery as standard (R).
- One standard drier (D) for optimal drying of ceramic dishes. Possibility of adding two extra dryers for drying plastic or stainless steel kitchenware

#### Technical data

Height (1)		mm	2.070
Height with door open	mm	2.200	
Clearance (WxH)		mm	630x440
Supply water pressure min m	nax.	bar	1,5-4
Traction motor		kW	0,25
WASH		MAIN	WASH W
Tank capacity	lt	1	00
Tank power	kW		18
Washing pump power	kW	:	2,6
PRE-RINSE/RINSE		PRE- RINSE	RINSE 4
Boiler capacity	lt	-	20
Tank capacity	lt	30	-
Boiler heater power	kW	-	18
Tank resistance power	kW	5	-
Prerinsing/rinsing pump power	kW	0,26	0,15
DRY			RY D
Heater power	kW	7	,5
Fan power	kW	1,	95
(1) Adjustable height (+70/+0 mm)			

<sup>(1)</sup> Adjustable height (+70/+0 mm)

#### **Programs**

PROGRAM	PRODUCTION (PLATES/H)	WATER CONSUMPTION (L/H)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE (°C)	TOTAL POWER (KW)  COLD WATER INLET WITH ENERGY RECOVERY (RC) 15°-25°
					380-400V 3N Simultaneous
Intensive program (DIN-10534)	1.575	190	65	85	53,8
Medium program	2.325	210	65	85	53,8
High capacity program	3.100	230	65	85	53,8

#### Codes and prices \*

MODEL	CODE	HZ	ENTRY DIRECTION	€
500 WA DD D	19073687	50	- Right	_
FCO-W4-RD R	19108467	60	– Rigit	
FCO-W4-RD L	19075203	50	– Left	
	19077932	60	Leit	-

<sup>\*</sup> The price of the machine does not include the belt, which must be ordered separately.

#### Belts

CODE	MODEL	DESCRIPTION	€
19072468	PLATE BELT FCO-W4-RD	Belt for plates and baskets	-
19072498	KITCHENWARE BELT FCO-W4-RD	Belt for kitchenware (pots and containers)	-
19072497	ISOTHERMAL TRAY BELT FCO-W4-RD	Belt for isothermal trays	-

#### Extra drying

CODE	MODEL	VOLTAGE AND FRECUENCY (HZ)	DESCRIPTION	POWER (KW)	DIMENSIONS (MM)	€
19075207	FDM-700	400V 3N 50/60	Extra drying	9,5	702x900x2.070	-

One standard drier (D) for optimal drying of ceramic dishes. Possibility of adding two extra dryers for drying plastic or stainless steel kitchenware.

#### Disassembly

CODE	MODEL	DESCRIPTION	€
19075212	BELT MODULE DISASSEMBLY KIT	Extra charge for disassembly and shipment of the machinery in several packages.	-

#### Transformations to other voltages

VOLTAGE	CHARACTERISTICS	€
220-240V 3~ (FG)	220-240V 3~ connection for flight type dishwashers	-

#### Standard accessories

<b>\</b>	Glass basket 19004479	ps	2
anti-anti-atalities	Cutlery basket 19087265	ps	1
	Cups basket 19000488	ps	2

## Flight type diswashers FCO-PW4-RD



#### Specific features

- Electromechanical switch that allows you to choose between 3 programmes and two digital displays for the control and visualisation of washing and rinsing temperatures.
- Splash guard module (AS).
- Pre-wash (P): Consisting of 6 upper arms and 5 lower arms.
   Continuous renewal of the pre-wash water with a constant amount of pre-rinse water, channelling the surplus through a recirculation pump.
- Main wash (W).
- Pre-rinsing / rinsing (4)
- · Pre-rinsing: Consisting of 2 upper and 1 lower prerinsing arms.
- · Rinsing: With one rinsing pump. Type A non-return device in compliance with EN 1717. Consisting of 1 upper and 1 lower rinsing arm. It uses a frequency converter for the rinse pump, which allows to vary the amount of rinse water by automatically adapting it to the selected conveying speed.
- Energy Recovery as standard (R).
- One standard drier (D) for optimal drying of ceramic dishes. Possibility of adding two extra dryers for drying plastic or stainless steel kitchenware.

#### Technical data

Height (1)		mm	2.070
Height with door open		mm	2.200
Clearance (WxH)		mm	630x440
Supply water pressure min r	nax.	bar	1,5-4
Traction motor		kW	0,25
PRE-WASH/WASH		PRE-WASH P	MAIN WASH W
Tank capacity	lt	100	100
Tank heater power	kW		15
Washing pump power	kW	2,6	2,6
PRE-RINSE/RINSE		PRE- RINSE	RINSE 4
Boiler capacity	lt	-	20
Tank capacity	lt	30	-
Boiler heater power	kW	-	18
Tank resistance power	kW	5	-
Prerinsing/rinsing pump power	kW	0,26	0,15
DRY			RY D
Heater power	kW	7	,5
Fan power	kW	1,	95

<sup>(1)</sup> Adjustable height (+70/+0 mm)

#### **Programs**

PROGRAM	PRODUCTION (PLATES/H)	WATER CONSUMPTION (L/H)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE . (°C)	TOTAL POWER (KW)  COLD WATER INLET WITH ENERGY RECOVERY (RC) 15°-25°
					380-400V 3N Simultaneous
Intensive program (DIN-10534)	2.490	190	65	85	53,4
Medium program	3.520	210	65	85	53,4
High capacity program	4.600	230	65	85	53,4

#### Codes and prices \*

MODEL	CODE	HZ	ENTRY DIRECTION	€
FOO DWA DD D	19068360	50	Right	
FCO-PW4-RD R	19087160	60	Rigiit	-
500 DW 4 DD 1	19068366	50	Left	
FCO-PW4-RD L	19101265	60	Leit	-

 $<sup>\</sup>star$  The price of the machine does not include the belt, which must be ordered separately.

#### Belts

CODE	MODEL	DESCRIPTION	€
19074856	PLATE BELT FCO-PW4-RD	Belt for plates and baskets	-
19072700	KITCHENWARE BELT FCO-PW4-RD	Belt for kitchenware (pots and containers)	-
19075209	ISOTHERMAL TRAY BELT FCO-PW4-RD	Belt for isothermal trays	-

#### Extra Drying

CODE	MODEL	VOLTAGE AND FRECUENCY (HZ)	DESCRIPTION	POWER (KW)	DIMENSIONS (MM)	€
19075207	FDM-700	400V 3N 50/60	Extra drying	9,5	702x900x2.070	-

One standard drier (D) for optimal drying of ceramic dishes. Possibility of adding two extra dryers for drying plastic or stainless steel kitchenware.

#### Disassembly

CODE	MODEL	DESCRIPTION	€
19075212	BELT MODULE DISASSEMBLY KIT	Extra charge for disassembly and shipment of the machinery in several packages.	-

#### Transformations to other voltages

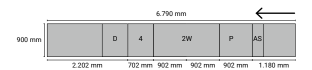
VOLTAGE	CHARACTERISTICS	€
220-240V 3~ (FG)	220-240V 3~ connection for flight type dishwashers	-

#### Standard accessories

-	Glass basket 19004479	ps	2
Marine pulled	Cutlery basket 19087265	ps	1
	Cups basket 19000488	ps	2

## Flight type diswashers FCO-P2W4

#### FCO-P2W4-RD R





#### Specific features

- Electromechanical switch that allows you to choose between 3 programmes and two digital displays for the control and visualisation of washing and rinsing temperatures.
- Splash guard module (AS).
- Pre-wash (P): Consisting of 6 upper arms and 5 lower arms. Continuous renewal of the pre-wash water with a constant amount of pre-rinse water, channelling the surplus through a recirculation pump.
- First wash and main wash (2W).
- Pre-Rinse / Rinse (4)
- $\cdot$  Pre-rinsing: Consisting of 3 upper and 1 lower prerinsing arms.
- · Rinsing: With one rinsing pump. Type A non-return device in compliance with EN 1717. Consisting of 1 upper and 1 lower rinsing arm. It uses a frequency converter for the rinse pump, which allows to vary the amount of rinse water by automatically adapting it to the selected conveying speed.
- Energy Recovery as standard (R).
- One standard drier (D) for optimal drying of ceramic dishes. Possibility of adding two extra dryers for drying plastic or stainless steel kitchenware.

#### Technical data

Height (1)	mm	2.070
Height with door open	mm	2.200
Clearance (WxH)	mm	630x440
Supply water pressure min max.	bar	1,5-4
Traction motor	kW	0,25

WASH		PRE-WASH P	FIRST WASH + MAIN WASH 2W
Tank capacity	lt	100	100 + 100
Tank heater power	kW		12 + 15
Washing pump power	kW	2,6	2,6 + 2,6
PRE-RINSE/RINSE		PRE- RINSE	RINSE 4
Boiler capacity	lt	-	20
Tank capacity	lt	30	-
Boiler heater power	kW	-	18
Tank resistance power	kW	5	-
Prerinsing/rinsing pump power	kW	0,26	0,15
DRY			DRY D
Heater power	kW		7,5
Fan power	kW		1,95

<sup>(1)</sup> Adjustable height (+70/+0 mm)

#### **Programs**

PROGRAM	PRODUCTION (PLATES/H)	WATER CONSUMPTION (L/H)	WASH TEMPERATURE (°C)	RINSE TEMPERATURE - (°C)	TOTAL POWER (KW)  COLD WATER INLET WITH ENERGY RECOVERY (RC) 150-259
					380-400V 3N Simultaneous
Intensive program (DIN-10534)	3.350	220	65	85	68
Medium program	4.970	245	65	85	68
High capacity program	6.600	270	65	85	68

#### Codes and prices \*

MODELO	CÓDIGO	HZ	ENTRY DIRECTION	€
FCO-P2W4-RD R	19074752	50	Right	
FCU-PZW4-RD R	19108478	60	Ngitt	
FCO-P2W4-RD L	19073649	50	Left	
FCU-PZW4-RD L	19108476	60	Leit	_

<sup>\*</sup>The price of the machine does not include the belt, which must be ordered separately.

#### Belts

CODE	MODEL	DESCRIPTION	€
19073644	PLATE BELT FCO-P2W4-RD	Belt for plates and baskets	-
19072701	KITCHENWARE BELT FCO-P2W4-RD	Belt for kitchenware (pots and containers)	-
19075210	ISOTHERMAL TRAY BELT FCO-P2W4-RD	Belt for isothermal trays	-

#### Extra Drying

CODE	MODEL	VOLTAGE AND FRECUENCY (HZ)	DESCRIPTION	POWER (KW)	DIMENSIONS (MM)	€
19075207	FDM-700	400V 3N 50/60	Extra drying	9,5	702x900x2.070	-

One standard drier (D) for optimal drying of ceramic dishes. Possibility of adding two extra dryers for drying plastic or stainless steel kitchenware

#### Disassembly

CODE	MODEL	DESCRIPTION	€
19075212	BELT MODULE DISASSEMBLY KIT	Extra charge for disassembly and shipment of the machinery in several packages.	-

#### Transformations to other voltages

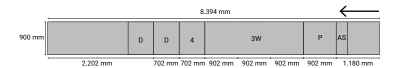
VOLTAGE	CHARACTERISTICS	€
220-240V 3~ (FG)	220-240V 3~ connection for flight type dishwashers	-

#### Standard accessories

-	Glass basket 19004479	un	2
Marine market	Cutlery basket 19087265	un	1
	Cups basket 19000488	un	2

## Flight type diswashers FCO-P3W4-RDD

#### FCO-P3W4-RDD R





#### Specific features

- Electromechanical switch that allows you to choose between 3 programmes and two digital displays for the control and visualisation of washing and rinsing temperatures.
- Splash guard module (AS).
- Pre-wash (P): Consisting of 6 upper arms and 5 lower arms.
   Continuous renewal of the pre-wash water with a constant amount of pre-rinse water, channelling the surplus through a recirculation pump.
- First wash, second wash and main wash (3W)
- Pre-rising / Rinsing (4)
- $\cdot$  Pre-rinsing: Consisting of 3 upper and 1 lower prerinsing arms.
- Rinsing: With one rinsing pump. Type A non-return device in compliance with EN 1717. Consisting of 1 upper and 1 lower rinsing arm. It uses a frequency converter for the rinse pump, which allows to vary the amount of rinse water by automatically adapting it to the selected conveying speed.
- Energy Recovery as standard (R).
- Two standard driers (D) for optimal drying of ceramic dishes.
   Possibility of adding one extra dryer for drying plastic or stainless steel kitchenware.

#### Technical data

Height (1)	mm	2.070
Height with door open	mm	2.200
Clearance (WxH)	mm	630x440
Supply water pressure min max.	bar	1,5-4
Traction motor	kW	0,25

WAGU		DDE WAGIL	
WASH		PRE-WASH P	FIRST WASH, SECOND WASH AND MAIN WASH 3W
Tank capacity	lt	100	100 + 100 + 100
Tank heater power	kW		12 + 12 + 15
Washing pump power	kW	2,6	2,6 + 2,6 + 2,6
PRE-RINSE/RINSE		PRE- RINSE	RINSE 4
Boiler capacity	lt	-	20
Tank capacity	lt	30	-
Boiler heater power	kW	-	18
Tank heater power	kW	5	-
Prerinsing/rinsing pump power	kW	0,26	0,15
DRY			DRY DD
Heater power	kW		2x7,5
Fan power	kW		2x1,95

<sup>(1)</sup> Adjustable height (+70/+0 mm)

#### **Programs**

PROGRAM	PRODUCTION WATER WASH (PLATES/H) CONSUMPTION TEMPERATU (L/H) (°C)		TEMPERATURE	RINSE TEMPERATURE - (°C)	TOTAL POWER (KW)  COLD WATER INLET  WITH ENERGY RECOVERY (RC) 15°-25°	
					380-400V 3N Simultaneous	
Intensive program (DIN-10534)	4.275	220	65	85	92,05	
Medium program	6.410	245	65	85	92,05	
High capacity program	8.600	270	65	85	92,05	

#### Codes and prices\*

MODEL	CODE	HZ	ENTRY DIRECTION	€
ECO D3W4 DDD D	19111197	50	D: 11	
FCO-P3W4-RDD R	19111198	60	Right	-
FCO-P3W4-RDD L	19111088	50		_
FCO-P3W4-RDD L	19111196	60	Left	-

<sup>\*</sup> The price of the machine does not include the belt, which must be ordered separately.

#### Belts

CODE	MODEL	DESCRIPTION	€
19111199	PLATE BELT FCO-P3W4-RDD	Belt for plates and baskets	-
19111202	KITCHENWARE BELT FCO-P3W4-RDD	Belt for kitchenware (pots and containers)	-
19111200	ISOTHERMAL TRAY BELT FCO-P3W4-RDD	Belt for isothermal trays	-

#### Extra Drying

CODE	MODEL	VOLTAGE AND FRECUENCY (HZ)	DESCRIPTION	POWER (KW)	DIMENSIONS (mm)	€
19075207	FDM-700	400V 3N 50/60	Extra drying	9,5	702x900x2.070	-

Two standard driers (DD) for optimal drying of ceramic dishes. Possibility of adding one extra dryer for drying plastic or stainless steel kitchenware

#### Disassembly

CODE	MODEL	DESCRIPTION	€
19075212	BELT MODULE DISASSEMBLY KIT	Extra charge for disassembly and shipment of the machinery in several packages.	-

#### Transformations to other voltages

VOLTAGE	CHARACTERISTICS	€
220-240V 3~ (FG)	220-240V 3~ connection for flight type dishwashers	-

#### Standard accessories

-	Glass basket 19004479	un	2
Marine market	Cutlery basket 19087265	un	1
	Cups basket 19000488	un	2





The best accessory for our wide range of dishwashers.



Access the website

## Baskets

Basket for	crockery,	cutlery	and	trays	245
Glass bask	ets				246

## Basket for crockery, cutlery and trays

	CODE	MODEL	DESCRIPTION	Ø MÁX (mm)	PRODUCT CAPACITY	DIMENSIONS (mm)	€
	19000487	CP-16/18	Plates basket	Ø 230 Ø 320	16-18 8-9	500x500x110	-
and annual	19004479	CP-12	Deep plates basket (75 mm)	Ø 230 Ø 320	12 6	500X500X140	-
Annual Annual	19000484	CT-10	Glass basket		-	500x500x110	-
And the second	19087265	CT-10 R	Cutlery basket	-	-	500x500x110	-
	19000483	CB-7	Self-service trays basket	-	7	500x500x110	-
	19082432	WRPG-40	Glass basket	-	-	400x400x110	-
	19110751	WRPGR-40	Round glass basket	-	-	ø 400x180	-
	19110752	WRHR-40	Support for round basket ø 400	-	-	400x400x110	-
	19084452	WRWP-11	Plates insert	-	11	400x400x110	-
	19000792	CU-7	Cutlery insert	-	15	105x105x130	-
	19102721	CU-GW	Cutlery insert	-	9	ø 96x104	-

## Glass baskets

#### Rod baskets

CODE	MODEL	DIVISIONS	Ø MÁX (MM)	DIMENSIONS (MM)	€
19107616	WRWG-50	5	92	500x500x190	
19107614	WRWG-40	4	92	400x400x183	

