

Warewashing Small Single Skin GW, rinse aid dispenser & drain pump,30b/h

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA#	



402289 (ESP)

Glasswasher (small), with single skin, rinse aid dispenser and built-in drain pump,1 cycle, 30b/h

Short Form Specification

Item No.

Unit shall be Glasswasher type hot water rinsing using rack dimension of 400°400mm. Electrical characteristics to be 230 volts single phase 50Hz operation with one wash cycle of 120 seconds. Washing performance is ensured by a powerful wash pump and revolving washing spray arm on bottom. Upper rinsing and lower integrated washing & rinsing arms in composite material. Rinse temperature and pressure guaranteed by built in pressure boiler. Double skinned counter-balance door. Large door opening of 290mm for washing tall glasses. Single skinned cabinet. Welded washing tank with round corners. 304 stainless steel construction to include door & frame. The unit shall include drain pump, rinse aid dispenser pumps and is equipped with electric cable with Schuko plug.

Main Features

- Built-in rinse aid dispenser with automatic initial and continuous cycle loading for perfect result while minimizing service and maintenance needs.
- 120 seconds cycle.
- Built-in pressure boiler designed to raise incoming water to a guaranteed minimum temperature of 82° C for sanitizing rinse. No external boiler is required.
- Maximum capacity of 30 racks per hour.
- Equipped with single phase electrical cable and Schuko plug for easy and fast installation.
- Easy service access to main components without moving the unit.
- Equipped with drain pump for easy and quick installation without opening the machine.
- Washing system endowed with rotating washing arms, high powered wash pump and large capacity wash tank for professional washing.
- Welded wash tank, sloped towards the drain, provides fast drainage in only a few minutes and gurantee a water tight solution.

Construction

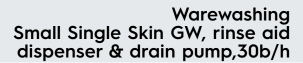
- Completely closed on the back by a cover plate.
- Unit to feature rinse aid dispenser pump.
- Internal components (arms and filter) are easy extractable.
- Robust structure thanks to stainless steel construction.

Sustainability



- Insulated double skin door construction preserves heat inside the tank to lower energy consumption and the noise. Counter-balance mechanism minimizes impact when opening and closing.
- Finished in top quality materials to ensure durability.
- Simple operation control panel.







Included Accessories

400x180mm

Glasswasher

• 1 of Square basket for glasses 400x400x150mm	PNC 864470	
• 1 of Insert for 12 saucers, 290X90x75mm	PNC 867048	
• 1 of Square cutlery container, 89x113x113mm	PNC 867049	
Optional Accessories		
 Square basket for glasses, 400x400x1100mm 	PNC 867039	
 Inclination insert for glasses, 400x180mm 	PNC 867044	
• Round basket for glasses,	PNC 867047	

• Inclination insert for glasses 400x400 PNC 867069

• Kit detergent dispenser for Single Skin XS and Single Skin S

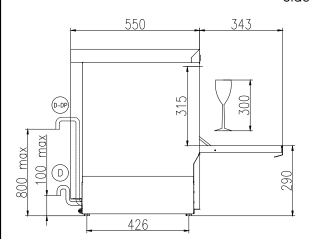
PNC 867072 🔲





Warewashing Small Single Skin GW, rinse aid dispenser & drain pump, 30b/h

Front 455 000/20 069 416 Side



Cold Water inlet 1 (cleaning) CWII

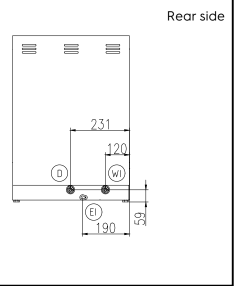
Drain

Electrical inlet (power) FΙ

EO Electrical Outlet

Water inlet

Rinse aid connection



Electric

Supply voltage:

402289 (ESP) 220-240 V/1 ph/50 Hz

Default Installed Power: 2.7 kW 2.7 kW Boiler heating elements: 2.4 kW Tank heating elements: Wash pump size: 0.2 kW

Water:

Pressure, bar min/max: 2-5 bar Drain line size: 29mm Washing tank capacity (It): 12 Boiler Capacity (It): 3 Incoming water line size: 3/4"

Key Information:

Baskets per hour*: 30 Working cycles time (sec.): 120 Wash temperature: 60°C Cell dimensions - width: 405 mm Cell dimensions - depth: 437 mm Cell dimensions - height: 315 mm Rinse temperature: 85 °C External dimensions, Width: 455 mm External dimensions, Depth: 550 mm External dimensions, Height: 700 mm Net weight: 37.5 kg Shipping weight: 42 kg Shipping height: 850 mm Shipping width: 540 mm Shipping depth: 630 mm Shipping volume: 0.29 m³

Sustainability

Water supply temperature*: 10-50 °C

Water consumption per cycle

(It): Noise level: 61 dBA

