

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

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



402290 (ESG)

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

# **Short Form Specification**

#### Item No.

Unit shall be Glasswasher type hot water rinsing for rack dimension of 400°400mm. Electrical charasteristics to be 230 single phase operation with one wash cycle of 120 seconds. Rinse temperature and pressure guaranteed by built in pressure boiler. Washing performance is ensured by a powerful wash pump, revolving washing spray arms. Double skinned counter-balance door. 304 stainless steel construction to include door, frame, wash tank, wash arm and rinse arms. The unit shall include drain pump, detergent and rinse aid dispenser pump and be equipped with electric cable with Schuko plug.

#### **Main Features**

- Deep drawn pressed wash tank with fully rounded corners, sloped towards the drain to prevent dirt build up provides fast drainage in only a few minutes. Pressed wash tank with no welded points offer a guaranteed water tight solution.
- 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.
- Built-in rinse aid and detergent dispenser with automatic initial and continuous cycle loading for perfect result while minimizing service and maintenance needs.
- 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.

### Construction

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

#### Sustainability



- Finished in top quality materials to ensure durability.
- Simple operation control panel.
- 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.

APPROVAL:







## **Included Accessories**

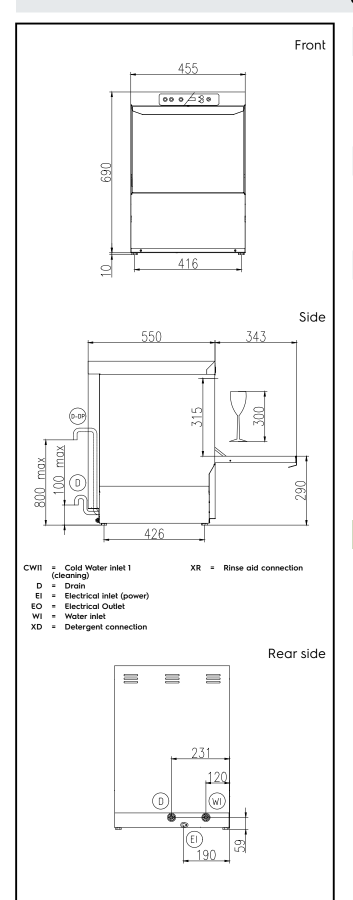
<ul> <li>1 of Square basket for glasses 400x400x150mm</li> </ul>	PNC 864470
<ul> <li>1 of Insert for 12 saucers, 290X90x75mm</li> </ul>	PNC 867048
• 1 of Square cutlery container, 89x113x113mm	PNC 867049
Optional Accessories	D110 0 (7070
• Square backet for alacces	DNIC 847030

Optional Accessories		
<ul> <li>Square basket for glasses, 400x400x1100mm</li> </ul>	PNC 867039	
<ul> <li>Round basket for glasses, 400x180mm</li> </ul>	PNC 867047	
<ul> <li>Inclination insert for glasses 400x400 mm</li> </ul>	PNC 867069	
<ul> <li>Kit detergent dispenser for Single Skin XS and Single Skin S Glasswasher</li> </ul>	PNC 867072	





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



		•	
led	~ •	rı	_
_	U		ι.

Supply voltage:

402290 (ESG) 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: 38 kg Shipping weight: 42 kg Shipping height: 850 mm Shipping width: 540 mm Shipping depth: 630 mm Shipping volume: 0.29 m<sup>3</sup>

### Sustainability

Water supply temperature\*: 10-50 °C

Water consumption per cycle (It):

Noise level: 61 dBA

