

Warewashing NeoBlue Touch S Single Skin Glasswasher, rinse aid pump, 40r/h



402187 (ETGWS1S) Undercounter Glasswasher (S), 400x400mm rack, electronic, single skin with pressure boiler, rinse aid pump, 40 r/h, 1 phase, Schuko plug

Short Form Specification

Item No.

Undercounter glasswasher small, hot water sanitization type, suitable for up to 400*400mm racks.

Single skin cabinet. Double skin insulated, counter-balance door. Pressed wash tank with round corners. 304 AISI stainless steel construction to include door, external panels, frame, wash tank.

Electronic control with temperature display, to allow on-site customization. Four cycles of 90, 120, 180 and 540 sec. to wash different types of soiled wares. Automatic self-cleaning and draining cycle on board.

Washing performance is ensure by a powerful wash pump, large capacity wash tank, upper rinse and lower wash&rinse spray arms. Rinse temperature guaranteed by built-in pressure boiler.

The unit shall include wash tank filters in composite material, drain pump and rinse aid dispenser pump.

Electrical characteristics to be 220-240 volts single phase operation. The unit is equipped with electrical cable and schuko plug.

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	

Main Features

- Maximum capacity of 40 racks per hour.
- Suitable to fit 400*400 mm racks.
- Simple operation control panel with digital display, led info lights; and color-coded main button to launch the washing cycles.
- Featured with n°4 washing cycle, 90 / 120 / 180 / 540 seconds, selectable by the display and customizable on site by service; to wash different kind of crockery.
- 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.
- Washing system endowed with rotating washing arms, high powered wash pump and large capacity wash tank for professional washing.
- Built-in rinse aid dispenser with automatic chemical loading, for perfect result while minimizing service and maintenance needs.
- Equipped with electrical cable fitting schuko plug.
- Easy service access to all the main components from the front of the appliance, to fast on site operation.
- Wash tank with rounded corners, sloped towards the drain to prevent dirt build up provides fast drainage in only a few minutes and guaranteed water tight solution.

Construction

- Structure, panels, cavity and door in stainless steel to long lasting.
- Insulated double skin counter-balanced door construction for silent and smooth operation. Counter-balance mechanism minimizes impact when opening and closing.
- Completely closed on the back by a cover plate.
- Upper and lower screwed washing & rinsing arms and tank filters in composite material; are easy removable from the cavity to easy operation.
- Unit to feature rinse aid dispenser peristaltic pump.

Sustainability

- Clear water consumption of 2 liter/rack, the water of the rinsing phase is recirculated to enable washing.
- Low noise level of 61 db during operations.
- Eco stand-by energy management function, to reduce power usage on inactive period.

APPROVAL:

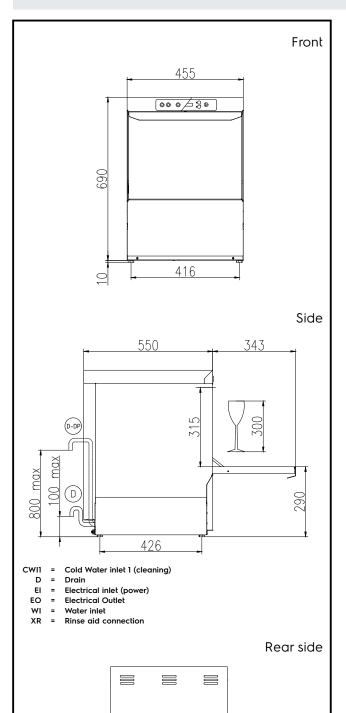


Included Accessories		
 1 of Square basket for glasses 400x400x150mm 	PNC 864470	
 1 of Insert for 12 saucers, 290X90x75mm 	PNC 867048	
 1 of Square cutlery container, 89x113x113mm 	PNC 867049	
Optional Accessories		
• Kit wash tank filters in composite material (1 central support and 2 filters) for single skin NeoBlue (S) Glasswasher	PNC 864496	
 Drain pump kit for single skin NeoBlue (S) Glasswasher 	PNC 864497	
 Square basket for glasses, 400x400x1100mm 	PNC 867039	
 Inclination insert for glasses, 400x180mm 	PNC 867044	
 Round basket for glasses, 400x180mm 	PNC 867047	
 Inclination insert for glasses 400x400 mm 	PNC 867069	
Recommended Detergents		
• C11 Detergent for dishwashers; one pack of 2 cans of 5lt.	PNC 0S2092	
• C13 ECO Detergent for dishwashers; one pack of 2cans of 5lt.	PNC 0S2093	
 C12 Rinse aid for dishwashers; one pack of 2 cans of 5lt. 	PNC 0S2094	
• C15 ECO Rinse aid for dishwashers; one pack of 2 cans of 5lt.	PNC 0S2904	

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

Electrolux PROFESSIONAL

Warewashing NeoBlue Touch S Single Skin Glasswasher, rinse aid pump, 40r/h



231

(EI)

190

¢

120

(WI)

59

Electric

Supply voltage:220-240 V/1 ph/50 Hz402187 (ETGWS1S)220-240 V/1 ph/50 HzDefault Installed Power:2.7 kWBoiler heating elements:2.7 kWTank heating elements:2.4 kWWash pump size:0.2 kWWater:0.2 kWPressure, bar min/max:2-5 barWater supply temperature*:10-50 °CDrain line size:29mmWashing tank capacity (It):12Water consumption per cycle0/2Key Information:3Nacoming water line size:3/4"Key Information:405 mmCell dimensions - width:405 mmCell dimensions - height:315 mmRinse temperature:85 °CExternal dimensions, Depth:550 mmExternal dimensions, Height:36.5 kgShipping weight:40 kgShipping weight:640 mmShipping volume:0.31 m³Baskets per hour*:40 / 30 / 20 / 6Working cycles time (sec.):90 / 120 / 180 / 108Dishes per hour*:720 / 540 / 360 / 540		
Pressure, bar min/max:2-5 barWater supply temperature*:10-50 °CDrain line size:29mmWashing tank capacity (It):12Water consumption per cycle (It):0 / 2Boiler Capacity (It):3Incoming water line size:3/4"Key Information:3Wash temperature:60°CCell dimensions - width:405 mmCell dimensions - depth:437 mmCell dimensions - height:315 mmRinse temperature:85 °CExternal dimensions, Depth:550 mmExternal dimensions, Height:700 mmNet weight:36.5 kgShipping weight:40 kgShipping weight:640 mmShipping volume:0.31 m³Baskets per hour*:40 / 30 / 20 / 6Working cycles time (sec.):90 / 120 / 180 / 108	402187 (ETGWS1S) Default Installed Power: Boiler heating elements: Tank heating elements:	2.7 kW 2.7 kW 2.4 kW
Water supply temperature*:10-50 °CDrain line size:29mmWashing tank capacity (It):12Water consumption per cycle (It):0 / 2Boiler Capacity (It):3Incoming water line size:3/4"Key Information:00°CWash temperature:60°CCell dimensions - width:405 mmCell dimensions - depth:315 mmRinse temperature:85 °CExternal dimensions, Width:455 mmExternal dimensions, Depth:550 mmExternal dimensions, Height:36.5 kgShipping weight:40 kgShipping weight:640 mmShipping volume:0.31 m³Baskets per hour*:40 / 30 / 20 / 6Working cycles time (sec.):90 / 120 / 180 / 108	Water:	
Key Information:Wash temperature:60°CCell dimensions - width:405 mmCell dimensions - depth:437 mmCell dimensions - height:315 mmRinse temperature:85 °CExternal dimensions, Width:455 mmExternal dimensions, Depth:550 mmExternal dimensions, Height:700 mmNet weight:36.5 kgShipping weight:40 kgShipping weight:550 mmShipping weight:640 kgShipping volume:0.31 m³Baskets per hour*:40 / 30 / 20 / 6Working cycles time (sec.):90 / 120 / 180 / 108	Water supply temperature*: Drain line size: Washing tank capacity (It): Water consumption per cycle (It): Boiler Capacity (It):	10-50 °C 29mm 12 0 / 2 3
Cell dimensions - width:405 mmCell dimensions - depth:437 mmCell dimensions - height:315 mmRinse temperature:85 °CExternal dimensions, Width:455 mmExternal dimensions, Depth:550 mmExternal dimensions, Height:700 mmNet weight:36.5 kgShipping weight:40 kgShipping height:550 mmShipping volume:0.31 m³Baskets per hour*:40 / 30 / 20 / 6Working cycles time (sec.):90 / 120 / 180 / 108	-	,
• •	Cell dimensions - width: Cell dimensions - depth: Cell dimensions - height: Rinse temperature: External dimensions, Width: External dimensions, Depth: External dimensions, Height: Net weight: Shipping weight: Shipping height: Shipping depth: Shipping depth: Shipping volume:	405 mm 437 mm 315 mm 85 °C 455 mm 550 mm 700 mm 36.5 kg 40 kg 870 mm 550 mm 640 mm 0.31 m ³ 40 / 30 / 20 / 6

Sustainability

Noise level:

61 dBA



The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.