

Warewashing green&clean Hood Type dishwasher, single skin, 80r/h with Energy Saving Device

ITEM #
MODEL #
MODEL #
NAME #
SIS #
AIA #



520502 (EHT80EROW)

Hood Type Dishwasher, with single skin manual hood, atmospheric boiler, built-in rinse aid dispenser, ESD, 80r/h - S.E. Asia, China, India

Short Form Specification

Item No.

304 Stainless steel construction to include single skin hood, external, front and side panels, wash tank, tank filter plus wash and rinse arms. Uses 2 liters of clean water per final rinse cycle. 84°C rinse temperature and pressure guaranteed by built in atmospheric boiler and built in rinse booster pump. Unit to feature "WASH SAFE CONTROL" led light. Green light will indicate that all items washed have been properly rinsed. Energy Saving Device recovers the heat inside the machine to heat-up the incoming water to the boiler. Washing performance is guaranteed by a powerful 0.8 kW wash pump and upper and lower stainless steel revolving washing spray arms. The unit shall include rinse aid dispenser pump and is equipped with flexible fill hoses. Convertible from straight to corner operation and delivered on height-adjustable feet.

Main Features

- NSF/ANSI 3 and DIN 10512 compliant.
- Maximum capacity per hour of 80 racks or 1.440 dishes (High productivity mode) easy to switch to 63 racks or 1.134 dishes (NSF/ANSI 3 mode) by pressing a button.
- 45/84/150 seconds cycles (High productivity mode); 57/84/150 seconds cycles (NSF/ANSI 3 mode).
- Built-in atmospheric boiler sized to raise incoming water to a minimum of minimum 84 °C for sanitizing rinse. No external booster is required. Constant temperature of 84 °C throughout the rinsing cycle regardless of the network's water pressure.
- Unique temperature interlock guarantees required temperatures in both the wash and final rinse in case of emergency cold water feeding.
- Incorporated Soft Start feature to offer additional protection to more delicate items.
- Cycle may be interrupted at any time by lifting the hood.
- Automatic self-cleaning cycle and self-draining vertical wash pump and boiler to avoid bacteria proliferation.
- State-of-the-art electronic controls with built-in programming, self-diagnostics for serviceability and automatic interior self-cleaning cycle.
- Boiler power setting from control panel to facilitate technician's operation when reducing total installed power, thus avoiding the need of machine opening.
- Three phase electrical connection, convertible to single phase on-site.
- IP25 protection against water jets, solid objects and small animals (larger than 6 mm).
- Green light of "WASH SAFE CONTROL" confirms that items have been rinsed properly.
- Slanted wash arms to avoid detergent-filled wash water dropping on clean dishes before the rinsing phase, thus guaranteeing ideal washing results.

Construction

- Heavy duty Stainless steel construction. Internal cavity as well as exterior panels are in 304 series Stainless steel.
- Pressed tank in front position to facilitate cleaning.
- Single skin hood supported by 3 springs to ensure smooth movement and guarantee operator safety.
- Specially designed Stainless steel wash/rinse arms and nozzles provide superior cleaning action.
- Revolving interchangeable Stainless steel wash/ rinse arms above and below the rack, screw out for simple clean up.
- Pre-arranged for on-site HACCP implementation and Energy Management device.
- Element protection from dry fire and low water.

Sustainability



 Built-in high efficiency Energy Saving Device (ESD) transfers the heat captured inside the machine to the incoming cold water before entering the boiler,



Warewashing green&clean Hood Type dishwasher, single skin, 80r/h with Energy Saving Device

thus saving energy; no ventilation hood is needed for the machine (depending on local regulation and conditional on compliance with VDI 2052).

 Requires only 2 liters of water per washing cycle thus ensuring low energy, water, detergent and rinse aid consumption.

Included Accessories

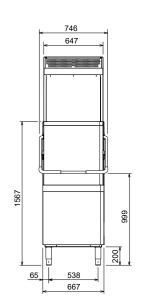
• Power cord 3,5 m

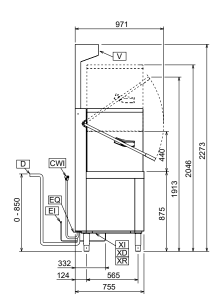
PNC 888023	
PNC 888024	
PNC 864006	
PNC 864346	
PNC 864368	
PNC 864369	
PNC 864391	
PNC 888023	
PNC 888024	
	PNC 888024 PNC 864006 PNC 864346 PNC 864368 PNC 864369 PNC 864391 PNC 888023

PNC 888025 📮









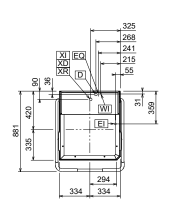
CWII = Cold Water inlet 1 (cleaning)

D Drain

Electrical inlet (power) FΩ **Electrical Outlet** HWI Hot water inlet

Vents

wı Water inlet



Front **Electric**

Supply voltage:

520502 (EHT80EROW) 400 V/3N ph/50 Hz Convertible to: 230V 1N~; 230V 3~ 9.9 kW

Default Installed Power:

Boiler Heating Elements

9 kW Power: Tank heating elements: 3 kW 0.8 kW Wash pump size:

Water:

Side

Drain line size: 20.5mm Inlet water supply pressure: 0.5-7 bar Boiler Capacity (It): 12 Tank Capacity (It): 24

Key Information:

N° of cycles:

Duration cycle:* 45/84/150 sec.

Duration cycle - NSF/ANSI

3 compliant: 57/84/150 sec.

1134

0.33 m³

Wash temperature: 75°C Racks per hour:* 80 Racks per hour - NSF/ANSI

63 3 compliant: Dishes per hour:* 1440

Dishes per hour - NSF/ANSI

3 compliant:

Wash temperature - NSF/ 75 °C ANSI 3 compliant: Rinse temperature: 84 °C External dimensions, Width: 746 mm

External dimensions, Depth: 755 mm External dimensions, Height: 2273 mm Net weight: 150 kg Shipping weight: 117 kg Shipping weight (ESD): 36 kg 1730 mm Shipping height: 920 mm Shipping width: 770 mm Shipping depth: 1.23 m³ Shipping volume:

Shipping volume (ESD): Packaging size ESD

740x930x480 mm (WxDxH):

productivity guaranteed at any supply temperature allowed in the range above. To ensure full energy recovery, an extra 11 seconds is required.

Top Air Emission:

Air Flow: 28 m³/h Air temperature: 26 - 29 °C Air humidity: 55%

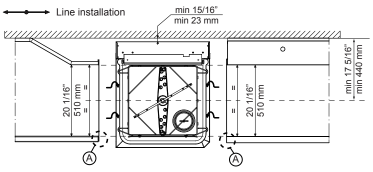
Sustainability

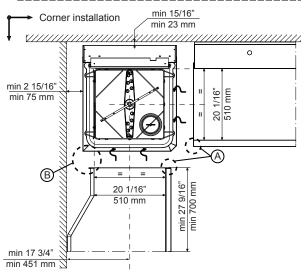
Water supply temperature*: 10-20 °C

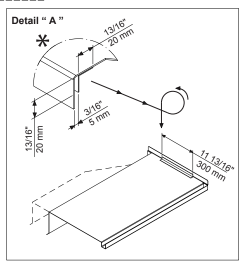
Water consumption per cycle (It): Noise level: <68 dBA

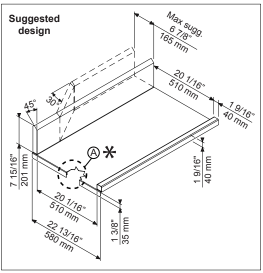


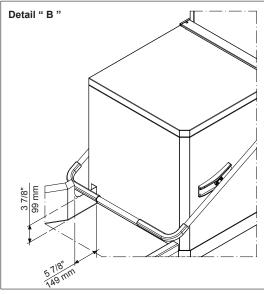
Recommended table connection











All tables must be connected to the dishwashing units according to local regulations and industry standards which may differ from the recommendations herein suggested. Electrolux Professional is not liable for any failure in complying with local design standards.

Doc Nr: 59566BF00









