

Warewashing Undercounter DW (L) Z-Active 100 with pressure boiler in AISI 304, rinse aid+ detergent pumps, drain pump, tank filters, max 65 r/h, 1 phase, Schuko plug

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	



400304 (ZTUCL1S)

Undercounter dishwasher (L), touch control, single skin with pressure boiler, rinse aid+detergent pumps, drain pump, tank filters, max. 65 r/h, 1 phase, Schuko plug

Short Form Specification

Item No.

Zanussi Professional Undercounter dishwasher hot sanitation type, suitable for 500*500mm racks. Washing performance is ensure by a powerful wash pump, large capacity wash tank, upper and lower integrated washing & rinsing revolving spray arms in composite material. Rinse temperature and pressure guaranteed by built in pressure boiler and interlocked valves control system. Uses from 2.1 to 2.4 liters of clean water at final rinse. Two pre-settled automatic cycles for different types of wares, configurable on-site. The machine is supply with removable tank filters. Double skin insulated door. 304 AISI stainless steel construction to include internal tank and boiler, door and external panels. Electronic control with color coded user interface Touch Button type and LED info icons. Automatic self-cleaning cycle run after the machine is switched-off. The unit include drain pump, detergent and rinse aid dispenser peristatic pumps. Electrical characteristics to be 230 volts one phase 50Hz operation, equipped with electric cable and shuko plug. The machine is supplied with embedded connectivity Wi-Fi module and Bluetooth APP.

Main Features

- The pump filter inside the tank protects the washing pump by soil penetration with its extended surface, keeping the washing water clean.
- The single piece upper & lower arms clip-on type, interchangeable, easy to remove & reinstall. The combined washing & rinsing spraying system guarantees extended water coverage inside the chamber for excellent washing performance.
- Built-in pressure boiler sized to raise incoming 55-65 °C water to guarantee the right rinsing temperature for sanitizing rinse. No external booster is required.
- Calculation by energy consumption during product usage, EFCEM profile (36 cycles/day*300 days/year), considering a mix of energy sources as by calibrated EU database upd. values [kgC02eq /kWh] - Source: IEA 2020 released in 2023 - The EIA Emissions Factors are specified for Electricity & Heat C02 and include CH4 and N20 factors, according to IEA for 2021 also. Comparison made between Z-Active 100 with MyEco cycle and the previous Zanussi Professional Undercounter range with 3lt water consumption/cycle.
- Unique temperature interlock guarantees required temperatures in both the wash and final rinse in case of emergency cold water feeding.
- An effective rinse system uses only 2.1/2.4 liters of clean hot water per basket for lower running costs.
- Washing system endowed with rotating integrated washing & rinsing arms in composite material, high powered wash pump and large capacity boiler for professional washing.
- Smooth opening for easy loading.
- Touch button user interface provide useful information using different colours reflecting appliance status; and LED icons.
- App allows on-site customization of the washing cycles, as well as adjusting chemicals dosage. It provides on time feedback of the appliance and alarm info.
- 4 second (variable) pause after washing and before rinsing ensures that no drops of unclean water will fall on the clean items at the end of the rinsing cycle.
- Fully automatic self-cleaning cycle avoids the risk of bacteria proliferation.
- Built-in rinse aid and detergent dispenser with automatic initial and continuous cycle loading for perfect result while minimizing service and maintenance needs.
- State-of-the-art electronic controls with built-in programming, self-diagnostics for serviceability and automatic interior self-cleaning cycle.
- Simple service from the front for technical purpose, by top for electronic boards; by lower panel for main components.
- IPx4 water protection.
- Max. theoretical washing capacity in ideal condition of 65 racks or 1170 dishes per hour, with fast cycle available on APP (from January 2025).

Construction

- Front and side panels, door and wash tank made in heavy duty anti-corrosive AISI 304 stainless steel.
- 304 stainless steel boiler with higher welding protection to increase resistance to corrosion.
- The boiler drain facilitates the evacuation of stagnant water after long periods of inactivity to ensure a higher level of hygiene.

APPROVAL:





- Large wash tank with round corners and no pipes to avoid dirt built-up.
- · Element protection from dry fire and low water.
- · Double skin insulated door.
- · Light & thicker moulded tank filters in composite material prolong the cleanliness of the water, collecting the major part of the soil; that can be easily removed during operations.
- Completely closed on the back by a cover plate.
- · Unit to feature smooth surfaces to facilitate cleaning.
- · Incorporated drain pump to control water level in wash tank draining.
- PVC water supply hose with metal connections resistant to high water pressure.
- · Unit to feature rinse aid and detergent dispenser pumps.

Sustainability

- Simple operation through the user-friendly interface, and ergonomic design ensures minimal stress on the user. Colored touchpoints on removable components ensure fast cleaning
- Water consumption 2.1 lt/rack with MyEco cycle.
- Average energy consumption 260watt/cycle with MyEco Cycle.
- · Washing cycles and chemicals setup adjustable by App.
- The cardboard packaging on pallet is fully recyclable. The cardboard is made of 70% recycled material, and FSC*-certified paper, printed with with eco-friendly; to ensure complete sustainability and environmental responsibility. (* Forest Stewardship Council which is the world's leading organization for sustainable forestry-uses).
- Product lifecycle extension thanks to easy access for service technician, dedicated diagnostic support and troubleshooting procedure and availability of spare parts for at least 10 years.















Included Accessories

•	1 of Yellow cutlery container	PNC 864242
•	1 of Basket for 18 dinner plates or 27 side plates (max. diam. 240 mm)	PNC 867002

Optional Accessories

PNC 860418	
PNC 864017	
PNC 864050	
PNC 864218	
PNC 864242	
PNC 864367	
PNC 864492	
PNC 864494	
PNC 864495	
PNC 864527	
PNC 864528	
PNC 864529	
PNC 865574	
PNC 867000	
PNC 867001	
PNC 867002	
PNC 867003	
PNC 867006	
PNC 867007	
PNC 867008	
PNC 867016	
PNC 867020	
PNC 867023	
PNC 867030	
PNC 867040	
	PNC 864017 PNC 864050 PNC 864218 PNC 864242 PNC 864242 PNC 864367 PNC 864492 PNC 864495 PNC 864527 PNC 864528 PNC 864528 PNC 864529 PNC 865574 PNC 867000 PNC 867001 PNC 867002 PNC 867003 PNC 867006 PNC 867007 PNC 867007





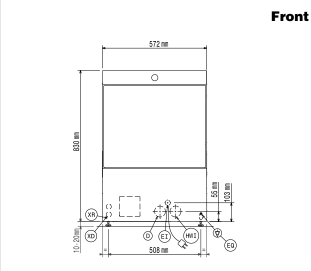




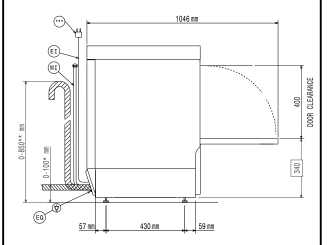








Side

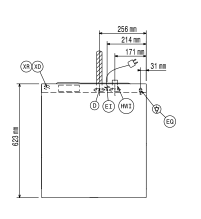


Drain

ΕI Electrical inlet (power) E0 **Electrical Outlet** HWI Hot water inlet =

XD Detergent connection =

Rinse aid connection



Electric

Supply voltage: 220-240 V/1 ph/50 Hz

Default Installed Power: 3.3 kW **Boiler heating elements:** 2.8 kW Tank heating elements: 2 kW Wash pump size: 0.736 kW

Water:

Pressure, min-max: 2-5 bar 55-65 °C Water supply temperature*: Drain line size: 20.5mm

Inlet Water supply pressure: 29 - 73 psi (2 - 5 bar)

Washing tank capacity (It): 22 Water consumption per cycle (It): 2.1 / 2.4 **Boiler Capacity (It):** 5.8

Key Information:

only available on App by Jan 2025 Baskets per hour (fast/glasses*/

multipurpose&cups/intensive*/

65 / 40 / 36 / 24 / 15 MyEco): Working cycles time (sec.): 55 / 90 / 100 / 150 / 240 1170 / 720 / 648 / 432 / 270 Dishes per hour:

Wash temperature: 55-65°C Cell dimensions - width: 520 mm Cell dimensions - depth: 540 mm Cell dimensions - height: 400 mm Rinse temperature: 60-85 °C **External dimensions, Width:** 572 mm **External dimensions, Depth:** 623 mm External dimensions, Height: 830 mm

Packaging size

740x670x1020 mm (WxDxH):

Performance table (norm EN IEC 63136:2019)

Tested wash cycle: myEco Average cycle time (Tc), sec.: 503 Power ready-to-use mode (Pu), kW: 0.26 **Energy consumption for initial fill** (Es), kWh: 1.37 Water consumption for initial fill 21.5 (Vs), I: Start-up time (Ts), sec .: 2316 Number of plates per rack: 18 Cleaning performance (xclean), %: 99.9 Resoiling performance (xres): 0.3 Average energy consumption (Ec), 0.26 Average water consumption (Vc), I: 1.89 Average program time (Tpr), sec.: 318

Sustainability

<70 dBA Noise level: Package type: Box on pallet













Top