

UW60132DPS

Product Family Subfamily Line

Basket dimensions Rinse pump Wash pump

Dishwasher

Utensil dishwasher Utensil washer

600x1320 mm HTR system

Standard



Accessories Included

Cutlery basket Water supply pipe

1 x WH00S02 Yes - 2,5m

Drain pipe

Yes - 2m

Target

Potential users

Restaurants/Catering; Industrial pastry&bakery laboratories; Meat processing industry; Schools

Programmes

Utensil washer programs

1- 120" (92" at 60°C - rinse 18" at 85°C); 2- 240" (212" at 60°C - 10" dripping pause - rinse 18" at 85°C); 3- Endless at 60°C - 10" dripping pause - rinse 18" at 85°C

Maximum baskets/hour Maximum plates/hour

30

Display

On/off indicator

Yes

Interface

Number of buttons

4 digit

3

Construction



Tank With printed base Rack guides Welded

Construction Single skinned Filter 2-stages filter system

Tank material Stainless steel AISI 304 Wash tank capacity 130 I

Back panel Galvanized **Boiler** capacity 17 I Two 3-arms washing and IPX4 Upper washing system **Protection class**

two split rinse spray arms, Adjustable feet Yes stainless steel

Drain max. height 950 mm Lower washing system Two 4-arms washing and

two split rinse spray arms, stainless steel

Tank filter Stainless steel

Technical Features

60°C Trays washing option Max. inlet temperature Yes

Tank heating element 6000 W Max water hardness 12°f - 7°dH

power Detergent flow rate 1.5 l/h Boiler heating element 12000 W Rinse aid flow rate 0.4 l/h

power Usable load height 850 mm **Default connection** 18600 W Height with door open 2430 mm 3x2200W UW wash pump power

Depth with door open 1255 mm Water consumption per 7.5

Dimensions 1450x865x2095 mm cycle Minimum water 1,8 I

consumption per cycle Warm water connection 8°C

Electrical Connection

230 V~ / 29 A / 18 kW / 50 400 V 3N~ / 18 kW /50 Hz **Electrical connection** Default power supply options Hz

Equipment

Drain pump Yes Partial water exchange Yes

in the wash tank via Peristaltic detergent Yes, manual built-in drain pump

dispenser Water supply pipe 16 mm Peristaltic rinse-aid Yes, manual diameter

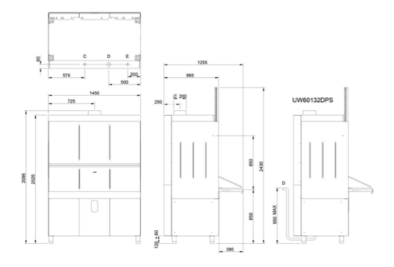
dispenser Drain supply pipe 21.5 mm

Rinse boiler Thermostop Yes - default diameter system

Detergent (red) hose Yes, manual Wash pump soft start Yes length system Rinse aid (blue) hose Yes, manual Break tank Yes

length





D - SCARICO F15°, VIDANGE F15°, DRAIN F15°, ABRAUSS F15°, DESAGÜE F15°, CRIB F15°
C - CARICAMENTO ACQUA 5° GAS, CHARGEMENT EAU 4° GAZ, WATER PALET 5° GAS, ZUFLUSS 5° GAS, CARGA AGUA 5° GAS, HAROP BOQIA 5° GAS
E - ALLACCIAMENTO ELETTRICO, BRANCHEMENT. ELECTRIQUE, ELECTRIC CONNECTION, ELEKTRISCHER ANSCHLUSS, CONECCION ELECTRICA; SHEATPPHICKORE DOGICHOPHEME



Compatible Accessories





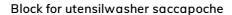
Utensillwasher grid



WB6070G01

Utensilwasher wire basket with flat bottom 700x600

WH00B02





WH00S02

Basket for utensilwasher tools



Symbols glossary

SUITABLE FOR EURONORM TRAY



GN1/1 Suitable for 1/1GN trays



HTR rinsing system



MAX.USABLE HEIGHT 850mm



Benefit

Interface

Control panel with electronic buttons

The electronic control panel features an intuitive interface with soft-touch buttons, allowing easy selection of one of the three wash programmes: short, medium, or intensive. There are also buttons for power, selection, and cycle start. The display provides real-time monitoring of the tank and boiler temperature, as well as diagnostics, ensuring effortless and immediate control of the main functions.

2-stage system

Two-stage filtration system to ensure optimal washing performance and maximum water purity.

The filtration system is entirely made of AISI 304 stainless steel, ensuring maximum resistance, durability, and corrosion protection. It consists of two filtration stages: the first features a grid that prevents dirt residues from entering the tank, thereby avoiding water clouding; the second protects the washing pumps by retaining any debris that may accidentally enter the tank during filter cleaning.

HTR System

Consistent temperatures and pressures for uniform and effective dishwashing

Thanks to the HTR system (High Temperature Rinse) and the presence of the atmospheric boiler combined with the Thermostop, the cold inlet water does not enter the boiler during rinsing, ensuring a constant temperature of 85°C. The HTR system keeps the water hot for deep sanitisation and quick drying, ensuring constant pressure for uniform and effective cleaning.

Door

Split and balanced doors for maximum ergonomics, with double-skin construction

The split, balanced doors are designed to ensure maximum ergonomics during the loading and unloading of utensils, making the process easier and minimising operator effort. Furthermore, the double-skin construction not only provides a robust structure but also ensures excellent thermal and acoustic insulation, helping to maintain a consistent internal temperature and reduce noise levels during operation, further enhancing the user experience.

Drain pump

Partial water replacement during the wash cycle for clean and hygienic dishes

The standard drain pump, equipped with a partial water exchange system, ensures that the dirtiest water is automatically removed at every wash cycle. This mechanism allows for continuous renewal of the water used, ensuring that each phase of the washing process is carried out with clean water. The result is optimal dishwashing performance, with outstanding efficiency and an impeccable level of hygiene.

Soft-start system

Effective management of the washing pump to protect your glassware

The Soft-Start function initiates the wash cycle gently and gradually, progressively increasing the water pressure. This system has been designed to provide optimal protection for the most fragile items, such as crystal glasses, significantly reducing the risk of chipping or damage. At the same time, it ensures excellent cleaning performance, combining efficiency and safety in every wash cycle.



Wash pumps

Triple-pump washing system to effectively remove even the most stubborn dirt

The Smeg utensil washer is equipped with an innovative triple-pump washing system, designed to provide high power and an even distribution of water flow. This advanced technology ensures thorough and effective cleaning, removing even the most stubborn dirt residues.