

AT1401

FULL-TOUCH HOOD TYPE DISHWASHER WITH DOUBLE BOILER



PRODUCT DESCRIPTION

CUTTING EDGE TECHNOLOGY

Stainless steel structure AISI 304 with complete thermo-acoustic isolation of the hood. A compact ergonomic stainless steel handle placed in front of the dishwasher, so to avoid waste of space on the sides. Wash tank with rounded edges and inclination, thus ensuring the complete drainage of dirty water.

Stainless steel upper and lower wash and rinse arms with particularly shaped jets for keeping them free from solid waste.

High capacity **double-boiler system**. **Double stainless steel surface filters** in the tank with an easily removable basket for collecting solid waste.

Temperature thermometer. Possibility to change the cycle parameters.

Ergonomic control panel in order to make the temperatures and the different working steps easily recognisable.

The programmable **THERMOLOCK** system ensures that the rinsing cycle starts only at the temperature of 85°C: the ideal temperature for strongly reducing the bacterial load.

Suitable for line or corner installations. Height-adjustable legs. Hood lifting thanks to a system of **balance weights**.

The washing cycle starts only when the hood is completely closed. The appliance stops working if the hood is lifted by chance.

Easily removable rack holding frame and wash and rinse arms for simple cleaning.

Equipped with non-return valve avoiding dirty water to flow back into the main water system (DVGW approved).

Standard equipped with built-in rinse aid dispenser for the best drying results. **Standard equipped** with built-in connection for detergent dispenser.

Standard equipped with built-in connection for drain pump. **Standard equipped** with built-in connection for WiFi module.

Wide range of options available **on demand**. Standard equipped with a basket for plates and a basket for cups.

Unique model with 2 boilers. The preheat boiler guarantees 80°C rinsing water temperature and it allows operations in case of a heater failure until service is completed.



TECHNICAL SPECIFICATIONS

Width: 660 mm
Depth: 790 mm
Height: 1440 mm
Volume: 0.75 m³
Rack dimensions: 500x500 mm
Useful height: 405
Working cycles: 8
Electrical power: 9.20 kW
Electric power: 230 V / 3 - 400 V / 3+N/ 50-60 Hz
Dishes/Hour: 1080-108

