



ATR5400ED

RACK CONVEYOR DISHWASHER RIGHT-HAND SIDE ENTRY 5400 PLATES PER **HOUR**



PRODUCT DESCRIPTION

ATR5400 ED: Rack conveyor dishwasher with electric feeding and left-hand side rack entry

Stainless steel structure 18/10 AISI 304. Sturdy counter-balanced door.

Wash tank with rounded edges and inclination, thus ensuring the complete drainage of dirty water.

Stainless steel upper and lower wash and rinse arms that can be easily taken out for cleaning.

A pre-washing area, a double washing area and a double rinsing area.

Three-speed rack movement with a washing capacity of 190 racks/hour (speed 1) or 245 racks/hour (speed 2) or 300 racks/hour (speed 3).

High capacity double-boiler system.

Double stainless steel surface filters in the tank with an easily removable basket for collecting solid waste.

Compact geared motor with integrated clutch.

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

Possibility to program the water temperature in each wash tank and to set the rinsing temperature.

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

Standard equipped with a stainless steel connection for detergent dispenser in each wash tank. Prearranged for detergent dispenser and rinse aid dispenser.

Wide range of accessories and options available on demand: drying tunnel, steam condenser with or without heat recovery, steam exhauster, rinse aid dispenser and detergent dispenser.

Entry and exit tables available on demand.

Standard equipped with five racks for plates, a rack for tableware and two racks for glasses.

IPX5 Protection

Option: connection to cold water for a total power of 49,7 kW









TECHNICAL SPECIFICATIONS

Width: 3370 mm Depth: 800 mm Height: 1580 mm **Volume:** 4.26 m³

Rack dimensions: 500x500 mm

Useful height: 410

Electrical power: 37.70 kW

Electric power: 230 V/ 3 - 400 V / 3+N/ 50-60 Hz

Racks/Hour: 190-245-300 **Dishes/Hour:** 3420-4410-5400





