

ALC100

RACK WASHER WITH OVERTURNING SYSTEM



PRODUCT DESCRIPTION

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

Three-way washing system: from the upper part, from the lower part and from the sides.

One wash area and a double rinse area with double-boiler system.

Three-speed rack movement with a maximum washing capacity of 100 racks/hour.

Stainless steel surface filters in the tank with an easily removable drawer for collecting solid waste.

Wash and rinse temperature thermometer.

Compact geared motor with integrated clutch. Water saving system while rinsing.

Possibility to wash racks different in their dimensions thanks to its central rack conveyor system.

Little space required thanks to the overturning system. Easy-to-move thanks to its wheels.

To load and unload racks are the only things the user has to do.

Built-in detergent dispenser and rinse aid dispenser available on demand.

Optional on demand: connection to cold water with a total power of 36,3 kW.









TECHNICAL SPECIFICATIONS

Width: 2720 mm Depth: 800 mm Height: 1820 mm **Volume:** 3.96 m³

Rack dimensions: 430x680x500 mm

Useful height: 500

Electrical power: 27.30 kW

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

Racks/Hour: 60-80-100





