

CORNER DRYING MODULE

Drying module made of double-walled AISI 304 stainless steel. It takes air from the outside and heats it through an exchanger. Suitable for forced drying of dishes, glasses and concave objects that must receive air from below. The module adds to the overall dimensions of the dishwasher (+ 81.4 cm). The corner drying module does not allow the dishwasher to be divided into parts.



Functional features

- It uses air at 65°C taken from the outside and heated by an exchanger. A radial turbofan sends a flow of air to two upper outlets; a shaped conveyor then sends the air upwards.
- The drying action is optimized for dishes but also for glasses and concave objects (which must receive air from below).
- Air blades, placed at the module outlet, keep the steam inside.
- Dripping area located between rinsing and drying: it allows the largest drops to fall naturally, by gravity, before reaching actual drying, in which a relatively dry climate is therefore maintained.
- The dry air, at a relatively low temperature, allows to safely treat even the most delicate glasses or plastic objects.
- The module adds to the overall dimensions of the dishwasher (+ 81.4 cm).

Constructional features

- Corner drying module made of double-walled AISI 304 stainless steel.
- Separate drain circuit.
- Flow rate: 1400 m³ / h.
- 0.55 kW radial fan.
- 9 kW heating elements.

Safety equipment and approvals

- CE approvals in respect of all directives and regulations.
- IPX4 protection rating.

Technical Data

Working voltage	400V 3N~ / 50Hz	Net Weight	90 kg
Gross Weight	110 kg	Electric Power	9 kW
Dimensions	82x87,9x177,5 cm		