CACTT11



CONDENSING HOOD WITH MOTOR FOR ELECTRIC OVENS TT61...-TT101...

Hood made of AISI 304 stainless steel. To be placed on top of the oven. Filtering system with inertial centrifugal action in AISI 304 stainless steel. Built-in motor. Automatic humidity monitoring system to increase extraction force when necessary. Flue gases trapped by condenser.



Functional features

- · The hood must be installed resting on the oven models TT61-TT61R-TT101-TT101R.
- · Oven rear flue gas extraction minimum speed on/off switch.
- · Automatic humidity monitoring system to increase extraction force when necessary (e.g. opening the oven door in steam mode).
- · Fume extraction with condenser and condensate collection in an internal tray connected to the network drain.
- · Stainless steel fan volute.
- · Labyrinth filters.

Constructional features

- · AISI 304 stainless steel hood, Scotch-Brite finishing.
- · Front-mounted labyrinth filters in AISI 304 stainless steel.
- · Built-in motor 0.38 kW 230/1/50 Hz.
- · Automatic speed regulator with output humidity detection.
- · Internal condensate separator, with drainage pipe.
- Power supply cable of 3x1.5 mm² not supplied.

Technical Data

Working voltage	230V 1N~ / 50Hz	Net Weight	29 kg
Gross Weight	37 kg	Electric Power	0,4 kW
Dimensions	52x102x30 cm	Packing	54x104x43 cm

Forni Combinati Compatti