

SELF-EXTRACTING INTEGRAL HOOD WITH MOTOR AND CARBON FILTER FOR ELECTRIC OVEN GN 1/1

Self-extracting hood for 6 or 10 1/1 GN container electric oven, ACT.O line. Inertial centrifugal filter system in AISI 304 stainless steel. For installation above the oven. Activated carbon filtration.





| Built-in exhaust fan motor | yes | Filters | yes |
|----------------------------|-----------|---------|-----|
| Installation | top mount | | |

Functional features

- · The hood must be installed resting on the oven.
- · The hood CANNOT be installed on stacked ovens.
- · The smoker accessory CANNOT be used with the hood installed.
- · System with inertial centrifugal action with high fat-retention filter elements, which lifts and eliminates all fat particles and steam.

Constructional features

- Constructed throughout in AISI 304 stainless steel, thickness 10/10, with joints created by argon welding with continuous bead, followed by grinding and perfect satin finishing (no rivets or metal fasteners used).
- · Fat collection duct around hood perimeter with external drain valve.
- · Filtration by means of extruded rods of peat-based activated carbon to deodorise the extracted air after fat and steam separation, before the air is returned to the kitchen environment.
- Dual intake centrifugal fan with external motor. The bearings used ensure a lifespan of 20,000 hours, considering an average use at 80% of the maximum rated current with an air temperature not exceeding 40°C.
- · Thermal protection, automatic reset and terminals available on wiring terminal block.
- · Motor insulation class F.
- · Certified protection rating IP55.
- · Filter size 40x35 cm, 2 as standard.
- · Extraction rate: 1,000 m³/h.

| Tec | hn | ical | Data |
|-----|----|------|------|

| Working voltage | 230V 1N~ / 50 ÷ 60Hz | Net Weight | 80 kg |
|-----------------|----------------------|----------------|--------------|
| Gross Weight | 90 kg | Electric Power | 0,42 kW |
| Dimensions | 92,1x108x65 cm | Packing | 93x118x75 cm |

ACT.O combi ovens