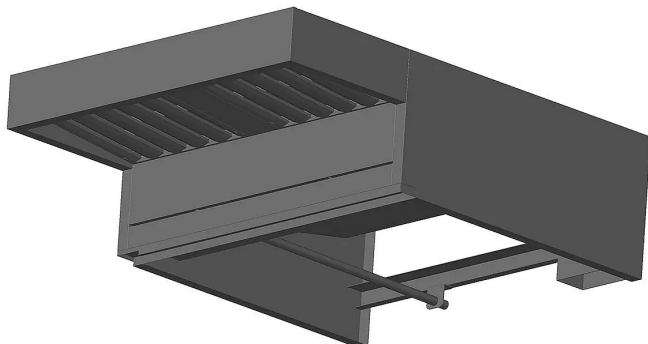


Extraction hood with air-cooled condenser. Prearranged electric models only. Use collector CCE for external connection.



The vapour condensation system consists of a finned labyrinth that allows for the development of a very large exchange surface, positioned in such a way as to appropriately force the air flow path, with the purpose of condensing the vapours coming from the cooking chamber and from oven outlet when the door is opened.

The extent of the surface, combined with the speed of the air sucked in from the outside, allows for the vapours to be condensed without the need for additional external intervention to cool the condenser (e.g. water), since the thermal balance in normal oven use (verified in the laboratory) is observed.

To condense vapours coming from the cooking chamber, an air flow rate of about half the maximum flow rate of the extractor is sufficient, whereas to condense vapours coming from the oven outlet, the maximum flow rate is used automatically when the door is opened.



#### Dimensions

|                  |             |           |
|------------------|-------------|-----------|
| Width            | mm 892      | inch 35.1 |
| Depth            | mm 1150     | inch 45.3 |
| Height           | mm 320      | inch 12.6 |
| Packaging width  | mm 1210     | inch 47.6 |
| Packing depth    | mm 1060     | inch 41.7 |
| Packaging height | mm 540      | inch 21.3 |
| Net weight       | kg 40       | lbs 88.2  |
| Gross weight     | kg 56       | lbs 123.5 |
| Volume           | m3 0.329    | ft3 11.6  |
| Packing volume   | m3 0.693    | ft3 24.5  |
| Condensate drain | mm 20       | inch 0.8  |
| Air exhaust      | mm 230 x 96 | inch NaN  |
| Flow rate max    | m3 / h 900  | ft3 / h   |

#### Power supply

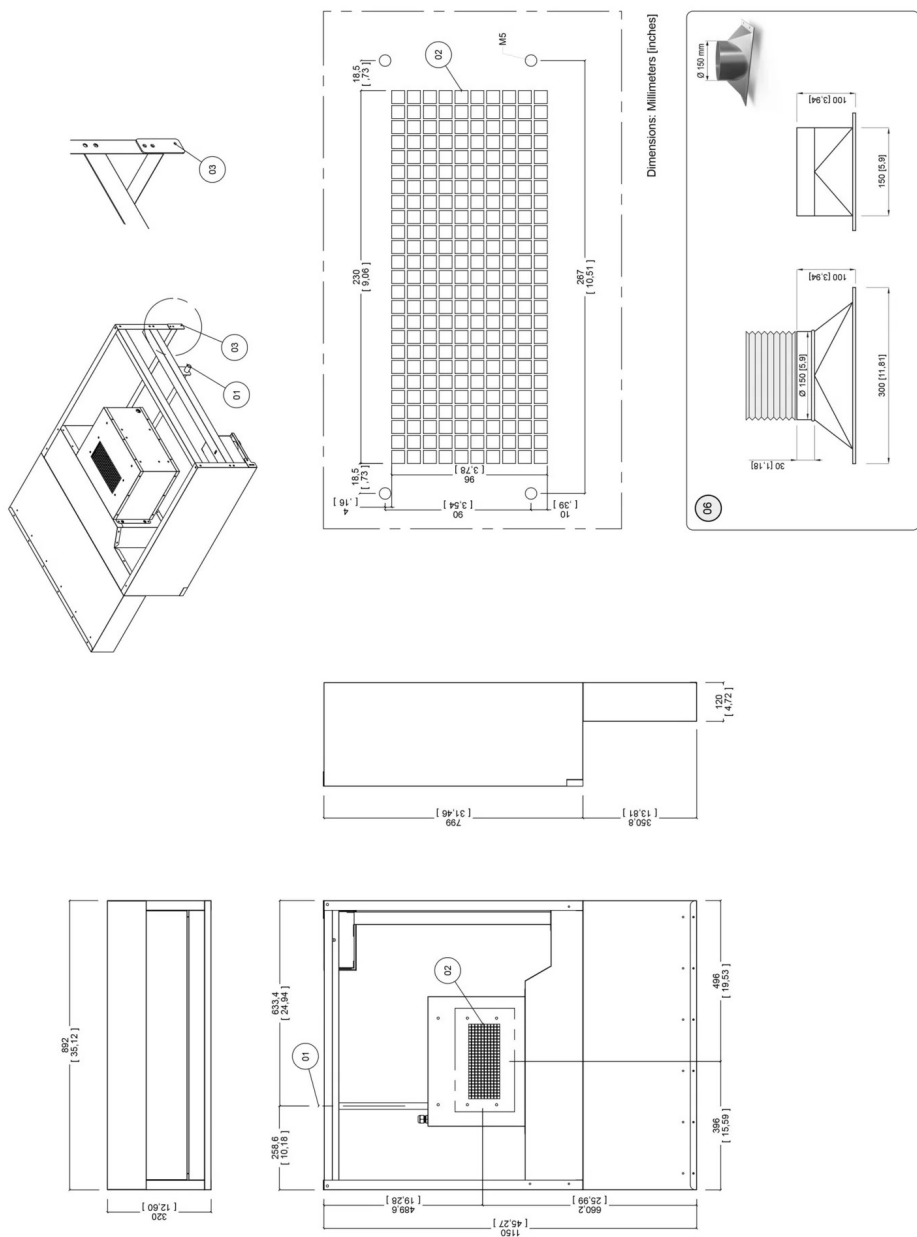
|                       |             |
|-----------------------|-------------|
| Power supply voltage  | 1N-AC 230 V |
| Electrical absorption | A 1,3       |
| Frequency             | Hz 50/60    |
| Total electric power  | kW 0,3      |

#### Emissions

|           |       |
|-----------|-------|
| Noisiness | db 70 |
|-----------|-------|

#### STRUCTURAL CHARACTERISTICS

- CONSTRUCTION IN FULL AISI 304
- TWO-SPEED EXTRACTION MOTOR IN AISI 304
- AIR-COOLED CONDENSER
- AUTOMATIC CONTROL
- LOW SPEED DURING COOKING
- AUTOMATIC HIGH SPEED ACTIVATION FOR 30" WHEN DOOR IS OPENED
- FILTERS IN AISI 304, CAN BE REMOVED FOR CLEANING
- DIRECT POSITIONING ON THE OVEN LID
- CAN BE ATTACHED TO THE CENTRALISED EXTRACTION SYSTEM



|    |                                                                 |    |                                                                |
|----|-----------------------------------------------------------------|----|----------------------------------------------------------------|
| 01 | Condensate drain (to attach to the oven vent)                   | 02 | Air exhaust                                                    |
| 03 | Rear fixing                                                     | 04 | Interchangeable front component for oven with left hinged door |
| 05 | Interchangeable front component for oven with right hinged door | 06 | Collector for external connection                              |

The data reported in this document is to be considered non-binding. The company reserves the right to make changes at any time, without prior notice