

## INSTALLATION

- Before beginning installation, to better handle the hood, we advise removing the grease filters.
- To remove the grease filter/s (Fig.3), in line with the handle, push the stop inwards and pull the filter down.

### INSTALLATION IN DUCTING VERSION:

-Before fixing, the outlet pipe for air evacuation to the outside must be installed. Use an outlet pipe with: - minimum indispensable length; -Minimum possible bends (maximum angle of bend:90°); -certified material (according to the state); - an as smooth as possible inside. It is also advisable to avoid any drastic changes in pipe cross-section (recommended diameter: 155mm).

-Decide on the position of the hole for the air outlet: The hole may be in the wall or the ceiling, according to your requirements, but must be in vertical line with your hood. Bear in mind that the hood just expel air through the top opening A (Fig.4).

-Mounting the air outlet adapter to the top opening A by securing two screws. Bear in mind that the opening B(Fig.4) must be closed by two ventilation cover with 4 screws(Fig.5) then insert the nameplate into the ventilation covers(Fig.6).

-Drill the hole in the wall for the air outlet (163 mm diameter) referring to Fig.7 where the measurements for the various possibilities are indicated.

-Prepare a suitable power supply. For the electrical connection, follow all the other instructions on the other instructions on the page 3.

-Proceed with fixing the hood: Based on your requirements, you can fit the hood on the wall or on a wall unit of your kitchen. IMPORTANT: Respect the distance between the hob and lower part of the hood which must be at least 650 cm.

#### **-Fixing to the wall:**

Before fixing the hood to the wall, mount two mounting brackets to the hood from two side with 4 screws provided(Fig.8) and drill a hole of 163mm diameter in the wall unit (Fig.7). In any case, check the position of the power outlet and consider where the power cable will run, since a hole might have to be made in the wall unit to accommodate it. Draw a line on the wall in vertical line with your hob. Mark the 2 holes to be drilled in the wall, respecting the distances indicated in Fig. 7; Make the 2 holes and fit the 2 screw anchors provided then without screwing that 2 of screws down completely. Hang the hood on the 2 screws; tighten the 2 screws completely. Now proceed with connecting a flexible tube to the hood outlet adapter tight well by mounting 2 screws. Tube is not provided. Make the electrical connection.

**Fitting under wall unit:**

-Before fixing the hood under the unit, drill a hole of 163mm diameter in the wall unit (Fig.9). In any case, check the position of the power outlet and consider where the power cable will run, since a hole might have to be made in the wall unit to accommodate it. Drill 4 holes in the wall unit, respecting the distance indicate in Fig.9. Insert the 4 mounting screws however without screwing them completely. ---  
-Push the hood up against the wall unit and screw 4 screws completely from inside the hood. Connect a flexible tube to the hood outlet adapter, tight well by using 2 screws. Tube is not provided. Make the electrical connection. Installation is now complete.

We recommend you:

- CHECK THAT THE FRONT OPENING B MUST BE CLOSED(Fig.5 and Fig.6)
- Also remember that the use of charcoal filter/s is not necessary with the ducting.
- If the hood features a panel type charcoal filter (Fig.11), remove the charcoal filter by first of all removing the two filter retains A.

**INSTALLATION IN FILTERING VERSION:**

**Prepare a suitable power supply.** For the electrical connection, follow all the instructions on the "warnings" label

- The openings A on the hood (Fig.10) must be closed, since the air is re-circulated into the room through the front vents.
- Proceed with fixing the hood: Based on your requirements, you can fit the hood on the wall or on a wall unit of your kitchen. IMPORTANT: Respect the distance between the hob and lower part of the hood which must be at least 650 cm.

**Fixing to the wall:** before fixing the hood to the wall, mount two mounting brackets to the hood from two side with 4 screws(Fig.8).Check the position if the power outlet and consider where the power cable will run, since a hole might have to be made in the wall unit to accommodate it. Draw a line in the wall in vertical line with your hob. Mark the 2 holes to be drilled in the wall, respecting the distances indicated in Fig.7; fit the 2 screw anchors provided then without screwing that 2 of screws down completely. Hang the hood on the 2 screws, tighten the 2 screws completely. Now make the electrical connection.

**Fitting under wall unit:** Before fixing the hood to the wall unit, check the position of the power outlet and consider where the power cable will run , since a hole might have to be made in the wall unit to accommodate it. Drill 4 holes and insert the 4 mounting screws however without screwing them completely in the wall unit, respecting the distance indicated in Fig.9. Push the hood up against the wall unit and screw the 4 screws completely operating from inside the hood. Make the electrical connection. Installation is now complete.

We recommend you:

- CHECK THAT THE OPENING A MUST BE CLOSED;
- Also remember that charcoal filter/s must be used in the case of the filtering version: check to see whether such filters are already fitted; if necessary, proceed to fit as follows:
- If the hood features a panel type charcoal filter/s(Fig.11), position the charcoal filter and fit the two filter retainers to secure the charcoal filter.

Notice:

- Exhaust air must not be discharged into a flue which is used for exhausting fumes from appliance burning gas or other fuels.
- If the instructions for installation for the gas hob specify a greater distance than 650mm, this have to be taken into account.
- The regulations concerning the discharge of exhaust air have to be fulfilled.