

MALLOCA



H116.6 SS

H116.7 SS

BUILT-IN HOOD

For original parts & reliable service:

BACH HOP KITCHEN WARE COMPANY
LIMITED

279 Nguyen Van Troi Street,
Phu Nhuan District, Ho Chi Minh City, Vietnam.
Tel : + 84 8 8625726
Fax : + 84 8 8625727

USER'S MANUAL

**INSTRUCTIONS FOR INSTALLATION
AND USE**



General

The range hood is most easily built into a Thermex cooker hood that is custom made for the purpose.

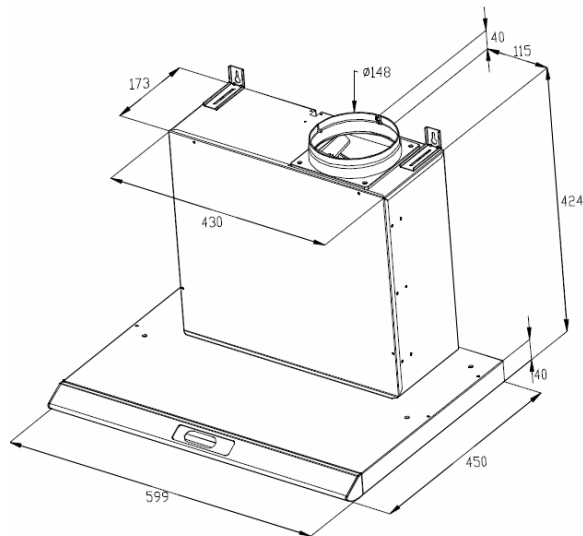
It is recommended that the fitting height of the range hood should be at least 50-60cm over the gas cooker.

NB!

The range hood shall be extra protected cf. the high voltage regulations.

Fitting

1. Connect the tube to the outlet flange Ø 150mm (fig. 1, A), that should be installed with collar clip (extra accessory), check that the flaps in the outlet tube (counter damper) (fig. 1, B) opens and closes. Make the electrical connection (fig. 2).



Home ventilation

The range hood is equipped with an electronic device that allows the user to enter a certain number of minutes per hour for the range hood to run. This will also help with air ventilation in the room. To start this function, do the following:

Press the **OFF** button for the motor.

Press **15 min.– timer** for approx. 2 seconds until you here a signal (beep).

Press on **speed selector 1-2-3** and select the function time.

Light on light diode 1: The range hood runs for 5 min. in every hour.

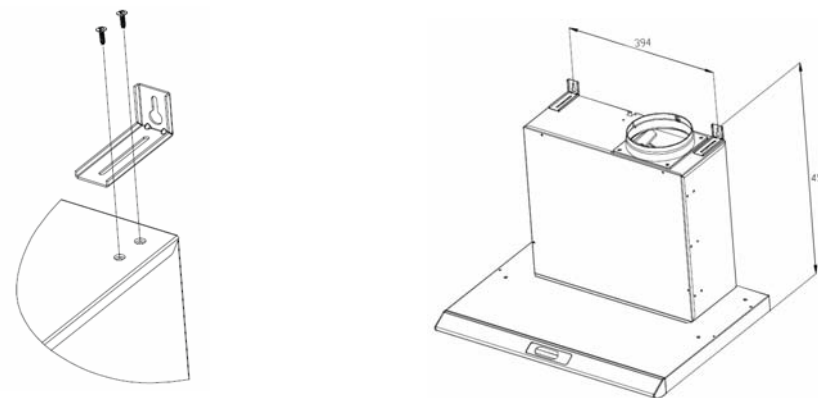
Light on light diode 2: The range hood runs for 10 min. in every hour.

Light on light diode 3: The range hood runs for 15 min. in every hour.

Press the **OFF button** to confirm the selection.

If the range hood does not work as intended, disconnect the power supply for about 5 seconds by pulling out the plug. The replace the plug in the socket again and try one more time before summoning maintenance.

2. Install the hood under the cabinet using the supplied screws.
Please see drawing!



Outlet to the open air

Access to the open air is established either through the ceiling, wall or outlet duct.

Note:

Never connect the outlet range hood for existing hot air system or chimney.

Recirculation

The air is cleaned with the help of active carbon filters, after which it is returned to the room. The carbon filter brackets for attaching them are ordered as a set and are an option that can be ordered. See the catalogue for the product number.

Fitting of carbon filters

..The carbon filter is fitted inside the metal filter. Use a screwdriver if needed.

Power Supply

The range hood shall be connected to 230V in accordance with the high-voltage Regulations.

Replacement of bulbs (fig. 5)

Use a flat screwdriver or other suitable tool to lift and remove the overlying light fitting. Replace the damaged bulb. Use only halogen bulbs on max. 20W and avoid contact with the skin. Replace the light fitting again (pressure protection).

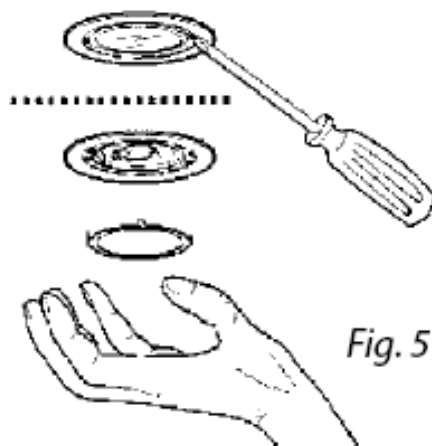


Fig. 5

Finger touch panel:



ON/OFF button for light.



OFF button for motor.



ON button and motor speed selector 1-2-3.



ON button—turbo function

This speed should be used when the concentration of food odour or smell is particularly strong. The turbo function will run for approximately 5 minutes and then automatically return to the previously configured speed (1, 2 or 3) or turn off if no speed has been selected. Press the **STOP button for the Motor** or the **speed selector 1-2-3** to turn off the turbo function before the 5 minutes have passed.



Filter clean indicator

Light diode for cleaning of metal filters. (In the latter case a diode at the letter F will blink). To reset this function, hold down the **OFF-button for the motor** for about 5 seconds, after which you will hear a beep sound and the readout will be reset.



Timer function

15 minute timer—by pressing once on this button, the range hood will run at the selected speed for 15 minutes and then stop. Press this button one more time to interrupt the timer and the range hood will run at the selected speed until the **OFF button for the motor is pressed.**