

## Instruction manual for built under extractor

Model code: 2MBUCH2



Caple Fourth Way Avonmouth Bristol BS11 8DW

#### INSTALLATION

- Once installed, the extractor must be a minimum of 700mm away from the hob below
- If the instructions for the installation of your hob specify a greater distance please take this into account. The greater distance must be used.

#### **Electrical Connection**

- Before making any electrical connections, make sure that the voltage of the electrical mains corresponds with the value indicated on the appliance rating label. It is highly recommended that the electrical connection be made by a qualified electrician. If the appliance is fitted with a plug, insert the plug into a socket that complies with the applicable norms in force. Once plugged into the socket, the plug must be easily accessible. If you intend to connect the hood directly to the electrical mains, remove the plug and add a standard bipolar switch with a minimum contact opening of 3 mm. If the appliance is not fitted with a plug, fit a standard plug or a standard bipolar switch compliant with the applicable norms in force, with a minimum contact opening of 3 mm.

The manufacturer will not be held responsible for any problems arising from failure to comply with the above instructions.

# CLASS I APPLIANCES MUST BE EARTHED

The connection must be made as follows:

BROWN = L (current)

BLUE = N (neutral)

YELLOW/GREEN = (earth)

CLASS 2 APPLIANCES DO NOT HAVE TO BE EARTHED

Class 2 appliances labelled with a rating label featuring the symbol in the form of a double square must be connected as follows:

BROWN = L (current)

BLUE = N (neutral)

USE

The hood is designed to be used either to filter and re-circulate air or in a ducted vented mode

### OUTDOOR VENTED

#### **INSTALLATION**

The air is ducted to the outside along a pipe which should be connected to the Ø 120-150mm hood outlet opening by means of connector ring "A" (Fig. 1).

The hood outlet should not be connected to a duct where hot air circulates or used to vent the flue gases of appliances that run on energy sources other than electricity. Take care when operating a vented hood at the same time as a burner or furnace which uses the air inside the room (powered by an energy source other than electricity), as the suction action of the former removes the ambient air necessary for the combustion of the latter. For the safe operation of your appliance, ensure the room is suitably aired, by opening doors, windows or by means of specific technical devices.

Follow the guidelines set by the applicable norms in force for outdoor venting. The cooking vapours must not be vented to the outside along a flue used for the flue gases of appliances powered by energy sources other than electricity.

### VENTLESS FILTERING

#### INSTALLATION

When the air cannot be vented to the outside, the hood can be fitted with an activated carbon filter "D".

The air is purified by the filter and recirculated into the room.

To use this operating mode, proceed as follows:

- Insert the carbon filter "D" (Fig. 2);

The air is re-circulated into the room via a Ø 120-150 mm pipe passing through the cabinet and fastened to the connector ring "A";

#### INSTALLING THE HOOD

Once you have decided on which installation you prefer, proceed with the actual installation.

- This appliance is designed to be built into a cabinet or other support.
- The cut-out on the bottom of the cabinet should feature the dimensions shown in figure 4. To fasten the hood in place, proceed as follows:
- Remove the frame by pressing buttons "B" (Fig. 3);
- \*WARNING: if your hood is fitted with halogen lamps, disconnect connectors "F" (Fig. 3.1);
- Fit the hood into the cut-out:
- Screw in the screws provided with the appliance in slots "C", securing the unit to the cabinet (Fig. 4);
- Reposition the frame.
- \*WARNING: if your hood is fitted with halogen lamps, connect the spotlights before repositioning the frame.

### MAINTENANCE

The correct operation of the hood is directly related to how often it is cleaned and serviced, especially the grease filter and the activated carbon filter.

#### Grease filter

The grease filter traps any grease particles and solids suspended in the air. It therefore tends to clog over time, depending on how often the hood is used and on the type of cooker installed. In any case, it should be cleaned or replaced at least every other month.

The grease filter is available in four versions:

acrylic, paper, metal or forged aluminium grids.

The acrylic filter should be hand washed in lukewarm water with mild liquid detergent, leaving it to soak until it is free of all grease and impurities.

Leave to dry without wringing. The paper filter cannot be washed and must be replaced when the red lines appear on the bottom (these can be seen through the openings in the grid).

The metal filter has an almost unlimited life, and should be washed like the synthetic filter, leaving it to dry thoroughly before repositioning.

The forged aluminium grids should be washed by hand or in your dishwasher once a month. Allow them to dry thoroughly before remounting.

Failure to comply with the washing instructions could result in a fire hazard. Carbon filter

The activated carbon filter is only used by the ventless, filtering version, and is designed to trap odours and clean the air. The carbon filter is saturated after a varying amount of time depending on the type of cooker used and on how regularly the grease filter is cleaned. In any case, the cartridge must be replaced at least once every four months.

# TO REMOVE IT, PROCEED AS FOLLOWS:

- Remove the frame:
- Turn the central knob on the carbon filter anticlockwise and pull the filter out of its seat (Fig. 2);

To mount the new filter, repeat the above instructions in the reverse order. Wipe off all deposits from the fan and other hood surfaces frequently, using a cloth dampened with denatured alcohol or non-abrasive mild liquid detergents.

INCANDESCENT LAMP REPLACEMENT

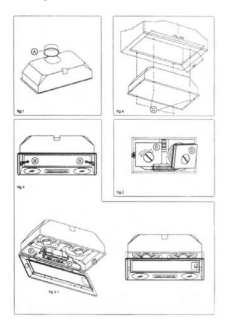
40W (E14) max

- Unplug the appliance from the electrical power supply;
- Remove the grid;
- Replace the faulty lamp with one of the same wattage.

WARNING! ELECTRIC HOUSEHOLD APPLIANCES CAN BE DANGEROUS IN CERTAIN CIRCUMSTANCES.

- Do not attempt to check the filters when the hood is in operation.
- Do not obstruct any air outlets.

- Do not touch the lamps or lamp diffusers after prolonged use of the hood.
- Do not flambé food underneath the hood.
- Avoid leaving an open flame uncovered, as it could damage the filters and increase the risk of fire.
- Never leave frying food unattended to prevent hot oil from catching fire.
- Disconnect the hood from the electrical mains before performing any maintenance operations.
- If the supply cord is damaged it must be repaired by its manufacturer, its Service Agent or a similarly qualified person in order to avoid a hazard.
- This appliance must be installed following the national regulations for electrical installations.
- The manufacturer will not be held responsible for any damage caused due to failure to comply with the above warnings.



#### NOT WORKING PROPERLY?

Light bulb doesn't come on?

A replacement bulb is probably necessary, but first check that the bulb is firmly fitted. If the filament is broken, remember, remember that the light bulbs are not covered by our guarantee. Remember to disconnect the power supply before removing the bulb.

Motor is on but fan doesn't seem to be as efficient as usual?

Check the grease filter mat. If it hasn't been cleaned recently, it might be clogged with grease. If the filter mat is relatively clean, check the charcoal filter. If this hasn't been replaced for more than six months, remove it and insert a new one.

Works normally but cooking smells linger?

If you're using the unit in re-circulation mode, change the charcoal filter. It is obviously past it's prime,

#### Control fails to switch motor on?

Check the plug, socket and fuse. If these are in order and the fault persists, it could be that an accumulation of grease has impaired the efficiency of the switch mechanism. Try rapidly moving the switch on and off several times in succession to clear grease deposits. If the fault continues, call the service agent.

#### Appliance does not work at all?

Check your extractor is switched on at the mains. Next, check for an unexpected power failure by switching on adjacent lights etc.

## Still not working? Call the service agent on 0844 800 3830

For best performance, we recommend you should switch on the extractor 15 minutes before cooking and leave it running 15 minutes after you have finished. This will ensure that the air in the kitchen is being circulated before cooking commences and the air is filtered sufficiently.



According to Waste of Electrical and Electronic Equipment (WEEE) directly. WIEEE should be separately collected and treated. If at any time in future you need to alspose of this product yeth household waste. Please send this product to WEEE collecting points.

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