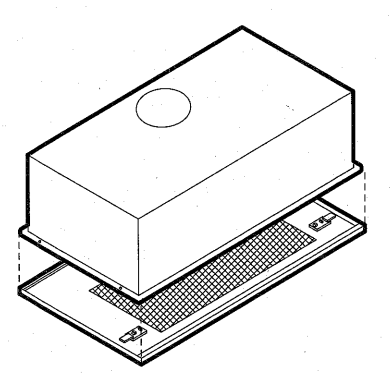
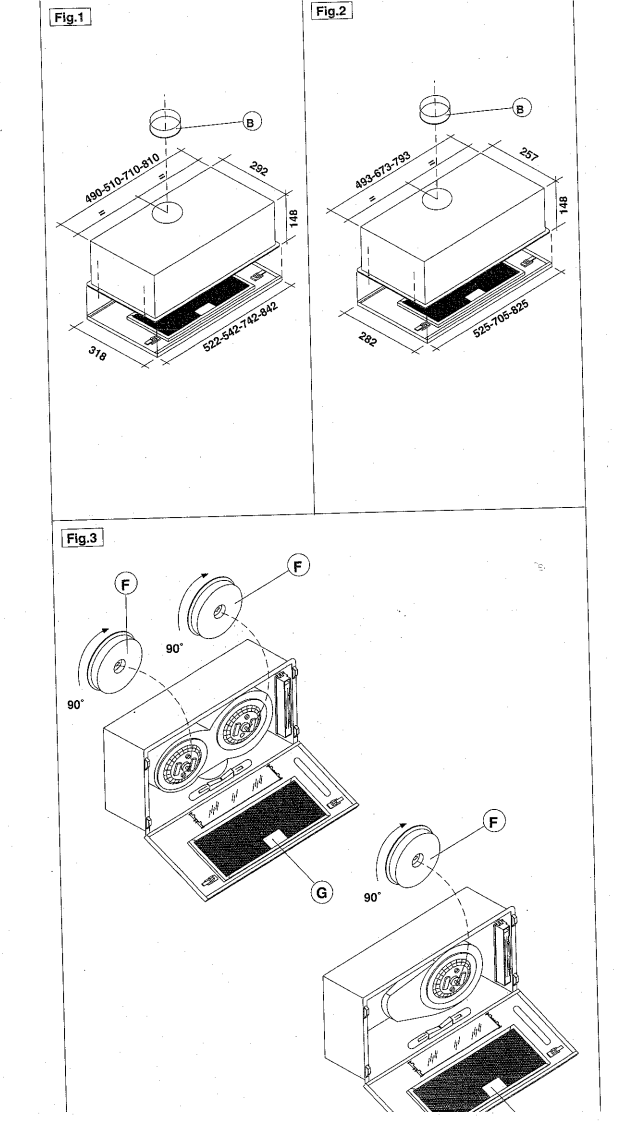
Instructions on mounting and use of the cooker hood

CP 10





# ENGLISH

The appliance has been designed as exhausting (external exhausting) or filtering hood (internal recirculation). The appliance has to be installed at a minimum height of 650 mm. above the electric cookers or 750 mm. above the gas or mixed ones. Should a connecting pipe composed of 2 or more parts be used, the upper part has to be outside the lower one. Do not connect the discharge pipe to a flue in which warm air circulates or which is used to remove fumes of the appliances which are powered with a different energy from the electric one. Pay attention if an exhausting hood and a burner or a fireplace depending on the air of the room and which are powered with a different energy from the electric one work at the same time, because during the aspiration the hood takes the air away from the room, that air which is necessary to the burner or the fireplace for the combustion. So for a safe working, provide for a proper ventilation of the room. For the external exhausting, conform to the laws in force in your country.

### **ELECTRICAL CONNECTION**

The appliance is built in class II, so no wire has to be connected with the earth terminal.

The connection to the electrical mains must be made as follows:

L live BROWN BLU N neutral.

If it is not supplied, fit a plug normalized on the cord for the load showed on the rating plate. In the case of a direct connection to the mains, it is necessary to place between the appliance and the mains an omnipolar switch with minimum opening between contacts of 3 mm. dimensioned for the load and corresponding with the laws in force.

ATTENTION: should the lamps not work, make sure they are well tightened.

#### MOUNTING OF THE HOOD IN THE LOWER PART OF AN HANGING **CUPBOARD**

This appliance has to be built in the lower part of an hanging cupboard or in another support. For the fixing use 4 screws, which are appropriate to thakind of cupboard, drilling the holes corresponding to fig.1 and 2.

## CHANGING FROM EXHAUSTING HOOD TO FILTERING ONE

in order to make this change (possible also after the use of the exhausting system), demand a set of carbon filters (F) fig. 3 to your dealer. Active carbon filters are necessary to depurate the air, that will be released in the carbon filters are necessary to depurate the air, that will be released in the room. Filters are not washable; they cannot be regenerated and have to be replaced at most every 4 months. The saturation of the activated charcoal depends on the more or less prolonged use of the hood, on the type of cooking and on the regularity of cleaning of the grease filter. The filter has to be applied to the aspirating group, which is inside the hood hiting the centre of the group with it and turning it of 90 degrees until the stop click is heard to lock it fig. 3. Remove the grills (G) fig. 3 to carry out this operation. The air is released in the room through a connecting pipe, which goes through the handing curboard and which is connected to the connecting ring. through the hanging cupboard and which is connected to the connecting ring supplied (B) fig. 1 and 2.

#### USE AND MAINTENANCE

It is recommendable to turn on the device before cooking any type of food. It is recommendable to leave the device operating for 15 minutes after cooking food, for a complete evacuation of vitiated air.

Good functioning of the cooking hood depends on the frequency of maintenance, particularly of the anti-grease filters and the active carbon filters. The function of the anti-grease filter is to absorb greasy particles suspended in the air, therefore it is likely to get clogged depending on the use of the hood. The acrylic filter, which rests on the grill, should be replaced when the writing, which can be seen through the grill, changes color and the ink expands. The new filter must be placed so that the writing is visible through the grill from outside of the hood.

In case the acrylic filters don't have any writing or there are metal or aluminum sheet filters, these must be washed after 2 months at the latest, in order to prevent fire risk, following this procedure:

- Remove filters from the hood and wash them with a mix of water and

neutral liquid detergent.

Rinse thoroughly with warm water and let dry.

Metal or aluminum sheet filters can also be cleaned in the dish-washer. After washing a few times, aluminum sheet filters can undergo color alteration. Claims are not accepted, however, and no replacement will be provided.

In case, washing and maintenance instructions are not adequately observed,

anti-grease filters may catch fire.

Active carbon filters are meant to purify air which is returned to the environment. Filters Cannot be washed or regenerated, so they must be replaced every four months at the latest. The saturation of active carbon depends on the use of the device, on the type of kitchen and on how frequently the antigrease filter is cleaned.

Clean frequently all deposits in the ventilator and other surfaces, using a cloth dampened with denaturated alcohol or non-abrasive neutral liquid detergents.

## WARNING!!

UNDER CERTAIN CIRCUMSTANCES DOMESTIC APPLIANCES MAY BE DANGEROUS.

Do not check filters with hood working.

Do not touch the lamps after a prolonged use of the appliance. No food must be cooked flambe underneath the hood.

- The use of an unprotected flame is dangerous for the filters and could cause fires
- Watch constantly the fried food in order to avoid that the cooking oil flares
- Before performing any mainteinance operation, disconnect the hood from the mains.

The manufacturers refuse to accept any responsability for eventual damages. because of failure to observe the above instructions.

This appliance complies with the directions EMC 89/336/EEC revised 92/31/EEC and 93/68/EEC.