omega

- "IMPORTANT": "INSTALLATION HEIGHTS IN AUSTRALIA"
 - 1) Where an Electric Cooktop is installed under this Rangehood <u>THE MINIMUM DISTANCE</u> between the Top of the Cooktop and the underside of the Rangehood **MUST BE 60cm and the maximum 70 cm**.
 - 2) When this Rangehood is installed over a Gas fuelled Cooktop <u>THE MINIMUM DISTANCE</u> between the Top of the Pot rests and the underside of the Hood MUST BE 65cm and the maximum 75 cm.
- FOR INSTALLATION OVER A GAS RANGE OR GAS COOKING HOB A DIFFERENT SPECIFIC MINIMUM HEIGHT REQUIREMENT MAY BE REQUIRED BY THE RELEVANT GAS AUTHORITIES.
- IFTHE SUPPLY CORD IS DAMAGED, IT MUST BE REPLACED BY THE MANUFACTURER OR ITS SERVICE AGENT OR A SIMILARY QUALIFIED PERSON IN ORDER TO AVOID A HAZARD.
- THE APPLIANCE IS NOT INTENDED FOR USE BY YOUNG CHILDREN OR INFIRM PERSONS WITHOUT SUPERVISION.
- YOUNG CHILDREN SHOULD BE SUPERVISED TO ENSURE THAT THEY DO NOT PLAY WITH THE APPLIANCE.
- DO NOT USE THE RANGEHOOD LIGHTS AS A NIGHT LIGHT.
- MOST OMEGA-SMEG RANGE HOODS ARE FITTED WITH A METAL WASHABLE GREASE FILTER. CLEANING CAN BE ATTENDED BY HAND, OR PER DISHWASHER.
 - SHOULD YOUR MODEL BE FITTED WITH A FIBRE GREASE FILTER, THIS CAN BE WASHED AND REUSED INTIL IT DELAMINATES, AT WHICH TIME IT SHOULD BE REPLACED.

INSTRUCTIONS FOR INSTALLATION AND USE

ENGLISH

DESCRIPTION

The appliance can be used in both the filtering and ducting version.

In the **Filtering version** (Fig. 1), the air and vapours conveyed by the appliance are depurated by charcoal filters and recirculated around the room. ATTENTION: When using the filtering version, charcoal filters must be installed (the charcoal filters are not supplied). In the **Ducting version** (Fig. 2), cooking vapours and odours are conveyed straight outside by a disposal duct which passes through the wall. Use of charcoal filters is therefore unnecessary.

If your appliance is made of stainless steel, it might be covered with a protective film: remove it before installation.

INSTALLATION

Before assembling, in order to manoeuvre the appliance more easily, take off the **grease grille** (Fig. 3): pull the front of the grille upwards; desinsert the back from its seat.

IMPORTANT: So as not to damage your product, during installation USE ONLY THE SCREWS PROVIDED. Make sure these are used as shown in the following instructions.

To compensate possible depth voids between the appliance and the wall, a plastic <u>SPACING BAR</u> to be fixed at the back of the appliance by means of the three screws A is included (Fig. 4). The 3 screws A to be used are contained in the accessory bag attached to the plastic spacing bar. Cut the spacing bar according to the distance to be adjusted.

ASSEMBLY UNDER A PENSILE CUPBOARD

The following operations are essential for assembly:

- Install the wiring system
- Prepare the air venting hole if your applian-ce is to be installed in the Ducting version.

Fixation as indicated in Fig. 5:

Make the 4 necessary fixing holes in the bottom of the cupboard and cut the air venting hole. Move the hood close to the bottom of the wall unit and then connect the two units by means of the 4 self-tapping screws supplied together with the appliance.

Fixation with brackets as in Fig. 6:

Take the two brackets (S) out of the accessory bag together with the 4 screws provided. Fit the brackets to the wall unit being careful to position these correctly; for this operation use the 4 longer screws. At this point, adjust the angle of the appliance with the 4 screws (B) and fasten the appliance to the brackets using the 2 shorter screws (C).

<u>Ducting version</u>: connect the flange of the hood with the air venting hole made previously in the wall/ceiling by means of an adequate tube. Make the electrical connections. Assemble the anti-grease grille with the hood, inserting it obliquely (making the front side go upwards).

<u>Filtering version</u>: connect an adequate pipe to the connecting flange of the appliance so that it conveys the air up to the top of the pensile cupboard (pipe is not provided). Make the electrical connections.

HOW TO TAKE OFF THE GLASS

Before any cleaning or any servicing it is necessary to disconnect the apparatus. To take off the glass, open the trolley pulling it frontwards; pull the glass towards the left (or the right) and lift one side upwards as it is indicated in the Figure 13.

OPERATION

Depending on the model, the unit is equipped with the following controls:

Controls (Fig. 7):

MOTOR - Switch A

When set on position "1" the motor will be switched on and off automatically by opening and closing the telescopic visor. When set on position "0" the motor will remain off at all times.

SPEED - Switch B

Allows the operating speed of the motor to be regulated by means of an electronic speed variator.

LIGHT - Switch C

When light switch is on "AUT" position the light will be turned on and off automatically by opening and closing the visor. When set to "0" position, the light will remain off, regardless of position of visor.

On "MAN" position the light will be switched on regardless of position of visor.

Controls (Fig. 8):

Button A: turns the lights on/off; every 30 hours of operation the corresponding pilot lamp (S) illuminates to indicate that the grease filters must be cleaned; every 120 hours of operation the corresponding pilot lamp (S) flashes to indicate that the grease filters must be cleaned and the charcoal filter replaced. To restart the hour counter (RESET), hold the button A pressed down for about 1" (while the pilot lamp S is on). **Button B**: drives the motor in first speed (the corresponding pilot lamp comes on); when holding it down for about 1", the motor cuts out. **Button C:** drives the motor in second speed

(the corresponding pilot lamp comes on). Button **D**: drives the motor in third speed (the corresponding pilot lamp comes on). Button **E**: drives the motor in fourth speed (the corresponding pilot lamp comes on).

Provision has been made to <u>delay switching off of the hood</u> to allow completion of ambient air purification. Starting from 2nd speed, when pressing the current operating speed button (pilot lamp on), switching off will be delayed for 5'. During this period the pilot lamp flashes.

Pay special attention to the **grease filters**: the metal grease filters must be cleaned approximately once every 30 hours of operation (when the light button lamp comes on) - Fig. 19S). To remove the grease filters (Fig. 3): this is carried out by pushing the relative catch inwards and turning it downwards until it disengages from the supports. Wash out the filter using a neutral soap. Once the cleaned filters are reinstalled, to reset the counter hold the light button pressed down for about 1" (Fig.19A) while the corresponding pilot lamp (S) is on.

Controls (Fig. 9):

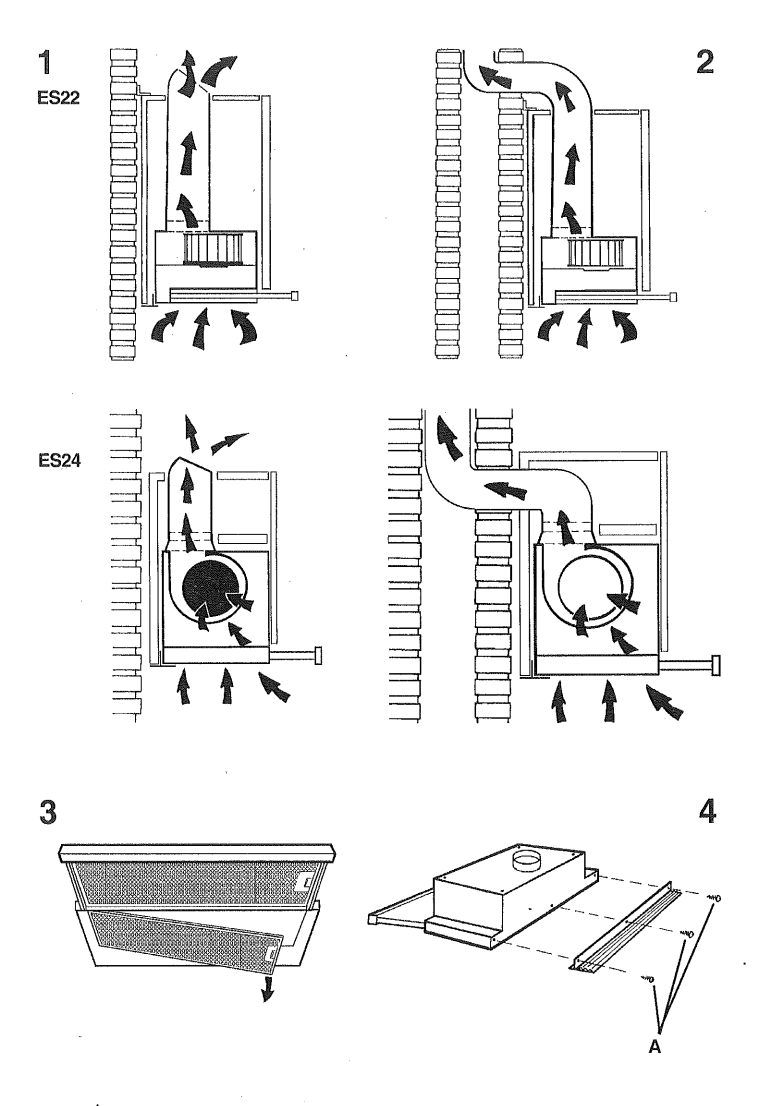
- P1 Press to switch off LIGHTS
- P2 Press to switch on LIGHTS
- **P3** When pressed with motor OFF, nothing occurs When pressed with motor RUNNING, drops speed to 1st level. When kept pressed for 2' with motor RUNNING, switches off motor and stores speed
- P4 When pressed with motor OFF, it starts the motor at the speed stored during switch-off or first speed When pressed with the motor RUNNING, it increases speed
- L1 these indicate the current speed (green)
- P5 Resets the filter Reset count with motor OFF with motor RUNNING it triggers TIMER 5'
- L2 This indicates: 1) with motor OFF, the FILTER RESET IN RED, (30 hours Led Steady, 120 hour flashing)
- 2) In FLASHING GREEN the 5' TIMER

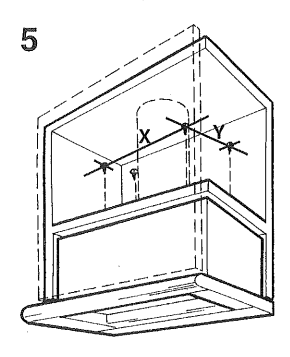
Replacing the charcoal filter: When using the filtering version of the appliance, the **actived carbon filters** must be changed according to use (Fig. 10), usually every six months. Remove the filters rotating them and replace them rotating into the opposite direction.

Lightings:

If the **fluorescent light** need changing, slacken the light cover by disconnecting the screw and remove the bulb itself (Fig. 11). Replace with a bulb of the same type.

- If the halogen lamps need changing, slacken the ring nut in an anticlockwise direction and remove the bulb itself (Fig. 12). Replace with a bulb of the same type. **CAUTION: Do not handle glass bulb with bare hands. In case the new halogen bulb does not light up once it is on, disconnect the apparatus for a few seconds.**





	Х	Υ
900	750	217
600	450	217
550	400	217

