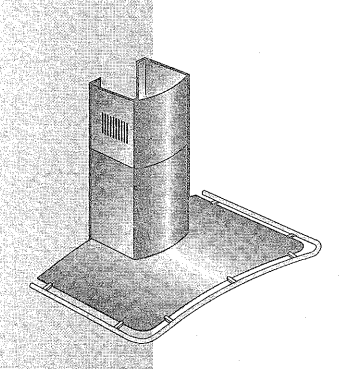
# TECHNIKA

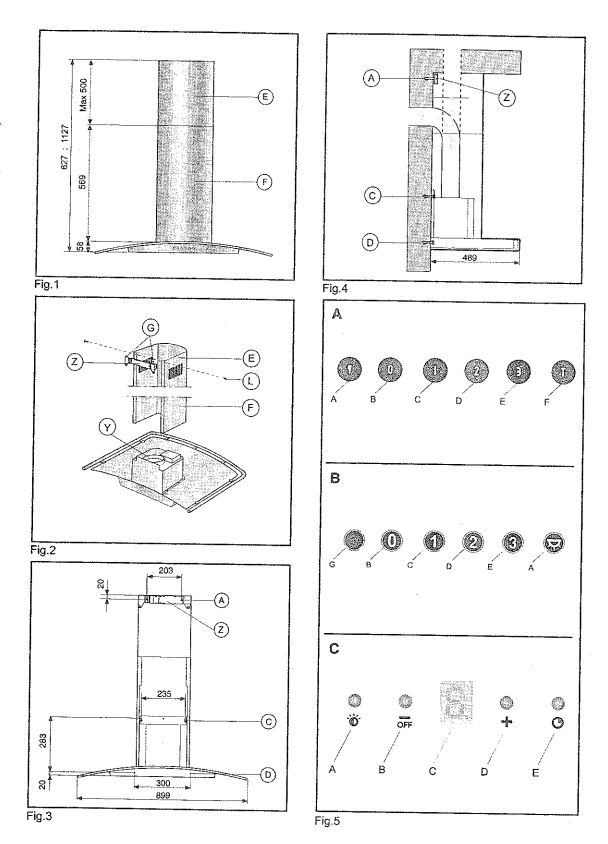
EUROPEAN COOKING APPLIANCES

Instructions for Installation and Operation: D14



Customer Care Line Ph 03 97042488 Toll free 180066649969

TECHNIKA 8-10 VESPER DRIVE NARRE WARREN 3805 VICTORIA



#### GENERAL

Carefully read the following important information regarding installation safety and maintenance. Keep this information booklet accessible for further consultations.

The appliance has been designed as a exhausting version (external exhaust) or as a filter version (internal air recycle) cooker hood.

#### SAFETY PRECAUTION

1. Take care when the cooker hood is operating simultaneously with an open fireplace or burner that depend on the air in the environment and are supplied by other than electrical energy, as the cooker hood removes the air from the environment which a burner or fireplace need for combustion. The negative pressure in the environment must not exceed 4Pa (4x10-5 bar). Provide adequate ventilation in the environment for a safe operation of the cooker hood.

Follow the local laws applicable for external air evacuation.

#### 2. WARNING!

In certain circumstances electrical appliances may be a danger hazard.

- A) Do not check the status of the filters while the cooker hood is operating
- B) Do not touch the light bulbs after appliance use
- C) Flambè cooking is prohibited underneath the cooker
- Avoid free flame, as it is damaging for the filters and a fire hazard
- E) Constantly check food frying to avoid that the overheated oil may become a fire hazard
- F) Disconnect the electrical plug prior to any maintenance.
- G) This appliance is not intended for use by young children or infirm persons without supervision
- H) Young children should be supervised to ensure they do not play with the appliance
- There shall be adequate ventilation of the room when the rangehood is used at the same time as appliances burning gas or other fuels
- There is a risk of fire if cleaning is not carried out in accordance with the instructions

### INSTALLATION INSTRUCTIONS

#### Electric Connection

The appliance has been manufactured as a class II, therefore no earth cable is necessary.

The connection to the mains is carried out as follows: BROWN = L line

BLUE = N neutral

If not provided, connect a plug for the electrical load indicated on the description label. Where a plug is provided, the cooker hood must be installed in order that the plug is easily accessible.

An omnipolar switch with a minimum aperture of 3mm

between contacts, in line with the electrical load and local standards, must be placed between the appliance and the network in the case of direct connection to the electrical network.

 The appliance must be installed at a minimum height of 650 mm from an cooker stove in case of a gashob or an electrical hob.

If a connection tube composed of two parts is used, the upper part must be placed outside the lower part.

Do not connect the cooker hood exhaust to the same conductor used to circulate hot air or for evacuating fumes from other appliances generated by other than an electrical source.

#### . Mounting the cooker hood to the wall

Drill holes **A-C-D** according to indications quoted in (fig. 3).

Use screws and screw anchors suitable for wall (e.g. reinforced cement, plasterboard) for the mounting of the cooker hood.

Where screws and screw anchors are supplied ensure that they are suitable for the type of wall where the cooker hood is to be mounted.

Lock in the flange connector Y to the cooker hood (fig. 2). Affix the bracket Z to the wall via the drill holes A (fig. 4). Hang the cooker hood on the wall using the drill holes C (fig. 3).

Fasten the cooker hood using the fastening drill holes  ${\bf D}$  (fig. 3).

#### Exhausting Version

Connect the flange Y to the discharge opening with a connecting tube (do not carry out for filter version).

Thread the upper connector E to the inside of the lower connector F; hang the two connectors inserting them vertically on the cooker hood (fig. 3), unthread the upper connector E towards the top, locking it in with the appropriate screws in the drill holes G of the bracket Z (fig. 2) previously affixed to the wall via the drill holes A (fig. 3).

In order to transform your cooker hood from exhausting version to filter version, ask your local retailer for active carbon filters and then carry out instructions for mounting filter version cooker hood.

#### Filter Version

Install the cooker hood and the two connectors as described in the paragraph mounting the exhausting version cooker hood.

To mount the filter connector refer to instructions included in the kit.

If the kit is not supplied, then order the kit as an accessory from your local dealer.

The filters must be fitted to the fan unit placed inside the cooker hood. The air is replaced in the environment via the eyelets impressed on the connector E.

#### USE AND MAINTENANCE

. It is recommended to operate the appliance prior to

It is recommended to leave the appliance in operation for 15 minutes after cooking is terminated in order to completely eliminate cooking vapours and odours.

The proper function of the cooker hood is conditioned by the regularity of the maintenance operations, in particular, the active carbon filter.

· The anti-grease filters capture the grease particles suspended in the air, and are therefore subject to clogging according to the frequency of the use of the appliance. In order to prevent fire hazard, it is recommendable to clean the filter at a maximum of 2 months by carrying out the following instructions:

- Remove the filters from the cooker hood and wash them in a solution of water and neutral liquid detergent, leaving

- Rinse thoroughly with warm water and leave to dry.

- The filters may also be washed in the dishwasher. The aluminium panels may alter in colour after several washes. This is not cause for customer complaint nor replacement of panels.

 The active carbon filters purify the air that is replaced in the environment. The filters are not washable nor reuseable and must be replaced at maximum every four months. The saturation of the active carbon filter depends on the frequency of use of the appliance, by the type of cooking and the regularity of cleaning the anti-grease filters.

· Clean the fan and other surfaces of the cooker hood regularly using a cloth moistened with denatured alcohol or non abrasive liquid detergent.

· COMANDS: 1A)LUMINOUS\_1B)MECHANICAL (Fig. 5) the key symbols are explained below:

A = LIGHT

B=OFF

C = SPEED I

D = SPEED II

E = SPEED III

F = AUTOMATIC STOP TIMER - 15 minutes

G=MOTOR WORKING indicator

DISPLAY: (Fig. 5C)

Push-button A = on/off lights switch

Push-button B = on/off cooker hood switch. The appliance switches on at speed level 1. If the cooker hood is on depress the push-button for 1/2 a second to switch off the cooker hood. If the cooker hood is at speed level 1 it will not be necessary to depress the push-button to switch the cooker hood off. Decreases the motor speed. Display C = indicates the motor speed level selected and activates the timer.

Push-button D = switches on the cooker hood. Increases the motor speed. Touching the key at 3rd speed, the intensive function runs for 10', then the appliance go back to work at the original speed. During this function the display blinks.

Push-button E = Timer, when active should be visible via the decimal point flashing in the Display "C". Depressing the push-button when the cooker hood is in the off mode

will switch on the appliance at the first speed level for 15' [minutes]. The Timer switches the cooker hood off completely (lamps and motor) after 15' [minutes].

E.g.: if the lamps only switch on, and the timer switch is depressed then the lamp will turn off after 15' [minutes]. To deactivate the timer depress the push-button a second time (twice).

The "Automatic stop timer" delays stopping of the hood, which will continue functioning for 15 minutes at the operating speed set at the time this function is activated.

THE MANUFACTURER DECLINES ALL RESPONSIBILITY FOR EVENTUAL DAMAGES CAUSED BY BREACHING THE ABOVEWARNINGS.



TECHNIKA PTY LTD ANC 069 686 326 P.O. Box 2254, Fountain Gate Retail, Post office 3805 18 00 64 99 69

#### WARRANTY ON APPLIANCES

Where the appliance has been used solely for domestic, private or household purposes within Australia Technika will replace, or at its option repair, the appliance it is found to be defective due to faulty materials or workmanship within two years of its purchase. This appliance is for domestic use only, commercial use will void all warranty.

Except to the extent prohibited by law, this warranty constitutes Technika's sole and exclusive liability, and the purchaser's sole and exclusive remedy, for a defective appliance and is in lieu of all other warranties express or implied. This warranty does not cover any defect caused by:

- a unauthorised alterarions, modifications or repairs to the appliance;
- b incorrect installation or maintenance of the appliance;
- c use of the appliance not in accordance with the instructions supplied for its use:
- d unauthorised substitution, impact, misuse or negligence.

the occurence of any one or more of which will render this warranty void.

Where the appliance is situated outside the normal servicing area of the nearest Technika after-sales service centre or authorised service agent of Technika, the purchaser is responsible for all expenses incurred in delivering the appliance to and from Technika's service centre or for the service agent's travelling costs to the place of installation. Techika is not liable for freight incurred as a result of the appliance (or any part) being forwarded, collected or returned following repair. Such charges remain the sole responsibility of the purchaser.

This warranty is subject to the purchaser providing satisfactory proof of purchase of the appliance to Technika.

Please complete the section below and return to:

recinina A	iter Gales Service, F.O. DOX 2234, FOUR	main Gate Retail, Post office 3805
Technika Applianc	се Туре	
	Seria	
Name of Retailer .		Date of Purchase//
Customer Name		
	3	

Technika After Sales Service DO Box 2054 Fountain Cata Datail Dart - Will Door

## TE&HNIKA

8-10 VESPER DRIVE, NARRE WARREN, VICTORIA AUSTRALIA TELEPHONE (03) 9704 2488 FACSIMILE /03) 9704 2520 CUSTOMER CARE LINE 1800 649 969

3LIK0021