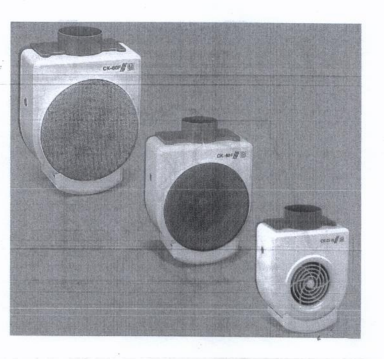
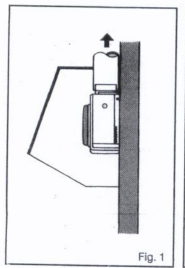
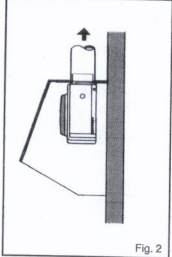


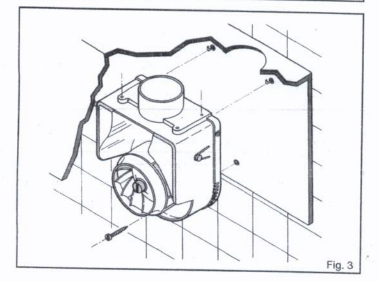
### CK - 25 / 40F / 60F

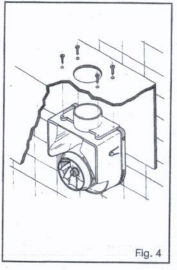
Extractores para campanas de cocina
Extractors for kitchen hoods
Extracteurs pour hottes de cuisine
Exaustores para saco de chaminés de cozinhas
Wentylatory kuchenne
Estrattori da cucina

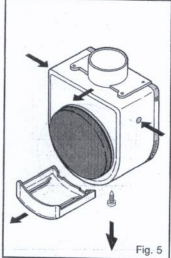


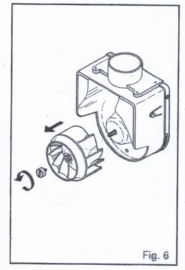


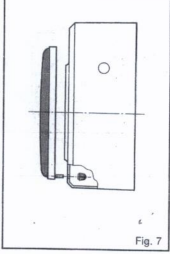




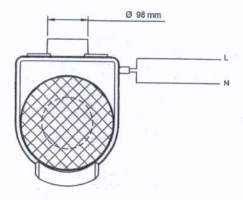




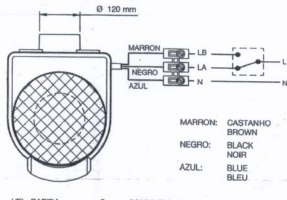




#### Conexión - Ligação - Raccordement - Wiring CK-25/CK-40F



#### Conexión - Ligação - Raccordement - Wiring CK-60



LA = VEL. RAPIDA HIGH SPEED RAPIDE VITESSE

LB = VEL. LENTA LOW SPEED LENTE VITESSE C = CONMUTADOR SWITCH COMMUTATEUR COMUTADOR N = COMUN COMMUN COMUN NEUTRAL

Fig. 8

#### Kitchen Extractor fans

The kitchen extractors CK-25/40F/60F have been manufactured in accordance with the rigorous standards of production and quality control laid down by the international Quality Standard ISO 9001. All components have been checked and each of the finished products has been tested at the end of the manufacturing process.

On receipt of the fan we recommend that you check the following:

- 1- That it is the correct model
- 2- That the details on the rating label are those that you require: voltage, frequency etc.

#### Installation

- The installation and wiring must be carried out in accordance with the electrical standards in force in your country.
- The extractor should be installed at a minimum height of 650 mm above the hotplates or 750 mm from any burner rings.
- If the extractor operates in a room with a boiler or any other type of appliance requiring air for combustion, check that air replacement inlets are sufficiently sized.
- The extractor outlet must not be connected to a duct used to

exhaust smoke or fumes from any appliance that uses gas or any other type of fuel.

#### **Electrical wiring**

- Before proceeding with the installation and electrical wiring, make sure that the mains supply is switched off.
- The extractors have been designed for a single-phase supply, with voltage and frequency as indicated on the rating plate.
- The extractors have been designed with double electrical insulation (class II), and therefore do not require an earth connection.
- The extractor comes with the lead out for connection to the mains.
   Except for the CK-60F which has a two-speed motor, you can connect to the mains using a normal plug correctly sized to match the electrical load.
- The electrical installation must include a double pole switch, with a contact clearance of at least 3 mm, correctly sized and in accordance with the electrical standards.

#### Mounting

Installation can either be by wall mounting (fig. 1), or at the top of a kitchen hood (fig. 2). A bag containing the necessary screws and

plugs for either installation is supplied with the unit, together with a template.

#### Wall mounting

This is easily achieved with two simple wall hooks and a fixing screw (fig. 3).

#### Installation at the top of the hood

The extractor is secured inside the top of the hood by means of 4 screws (fig. 4).

#### Electrical wiring

Function of the model; follow the wiring diagram indicated fig. 8.

#### Use and maintenance

We recommend that the extractor is left running for about 15 minutes after cooking has finished in order to completely exhaust all of the stale air.

The correct operation of the extractor depends on regular maintenance, especially for those models fitted with a grease filter (CK-40F & CK-60F).

# ATTENTION: Before cleaning the extractor make sure that the fan blade has completely stopped.

Clean regularly to remove all the grease deposits, on the inside and outside of the extractor. All the components should be cleaned at least every two months.

To clean the unit is a simple operation. To clean the unit, the extractor must first be removed from the grease tray by sliding the unit along the guides. Fig (5). After remove the screw in the lower part and the remove the cover by pressing in the buttons located on the side and sliding off. Once the cover is off, unscrew the fan blade (fig.6).

To clean the scroll, simply wipe it with a damp cloth soaked in household non-abrasive detergent.

The CK-40F and CK-60F units, are fitted with filters which are designed to retain the grease particles this of course means that they will become dirty through use of the extractor.

At least every two months, clean the filter following the instructions set out below:

- First remove the external cover, then release the filter from the cover by loosening the plastic nuts which are on the inside (fig. 7).
- Wash the filter with water and a mild detergent.
- Rinse thoroughly and leave to dry before fitting back into the cover.
- The filter can also be washed in a dishwasher.
- Failure to follow this maintenance procedure could cause a fire risk should a flame come near or into contact with the filter.

ATTENTION: In some circumstances household

## electrical appliances can be dangerous.

- Do not remove the external cover while the extractor is running
- Do not «flame» any food beneath the extractor
- Avoid using the hotplates without a saucepan in place covering the ring or flame as this can damage the extractor and cause a fire
- Take particular care when frying food to ensure that the hot oil does not catch fire
- Before carrying out any maintenance operation, make sure that the mains supply is switched off.
- If the electrical supply cable is found to be damaged, it should be replaced with a cable supplied by Soler & Palau or repaired/replaced by a similar cable which is supplied and fitted by a suitably qualified professional person(s)

S&P does not hold itself responsible for any instance arising from the incorrect use or mis-installation of the extractor or if the maintenance instructions have not been carried out correctly.

#### **Technical Advice**

We recommend you not to try to dismantle or remove any other parts than those mentioned, as any tampering would automatically cancel the S&P guarantee.

If you detect any fault, contact with your S&P dealer.

S&P reserve the right to modify these intructions without notice.