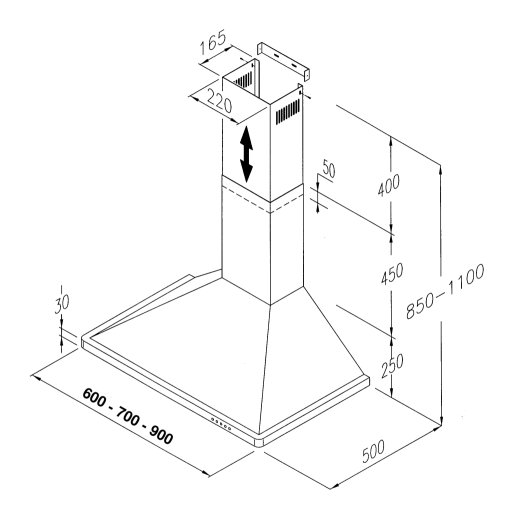
STAINLESS STEEL HOOD DIMENSIONS

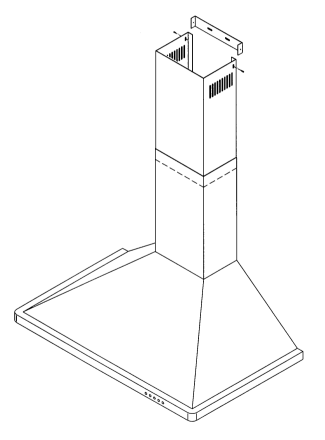


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60 / 70 / 90cm Stainless Steel Chimney Hoods



These Instructions are to be left with end user

Installation & Operation Manual

Rev: 001 DP 040427

GENERAL GUIDELINES

Before installing and /or using the cooker hood, please read these instructions carefully.

Before installing the cooker hood make sure the voltage (V), frequency (Hz) indicated on the serial number plate and specifications on the rating plate on the inside of the cooker hood correspond to the voltage and frequency of the mains supply.

INSTALLATION

The cooker hood must not be installed and connected to flues where other appliances are installed and which run off other energy supplies other than electricity (water heaters - boilers - cookers, range/gas etc). The extraction hood requires a 125mm extraction pipe connected directly to the outside with an opening of a minimum cross section of 150cm².

The cooker hood must not be installed above cookers with eye-level grills.

ELECTRICAL CONNECTION

This cooker hood is designed for permanent fixture. Connect to mains supply. Check voltage and frequency given on the rating plate located on the inside of the hood. Connect the mains cable to a power socket or to a double pole switch with a contact gap of at least 3mm. The mains cable (type H05VV- F 2x 0.75 mm²) is connected to terminals marked with the letters L (power line) and N (neutral) mounted on the hood and is secured in position by a cable gland. The mains cable must be connected to a suitable and easily accessible fixed power point. As the electrical installation must comply with the laws and regulations in force only a qualified and authorised electrician must install the hood including connecting it to a double pole switch with a contact gap of at least 3mm.

Connect the mains cable if provided with a plug to a power socket. The user must have access to the power socket to be able to connect and disconnect the plug once the hood is mounted and fixed or the mains cable can be plugged into a socket with a double pole switch with a contact gap of at least 3mm.

The manufacturer will not be responsible if the governing health and safety laws are not observed which permit safe and correct use of the hood and electrical connections.

INSTRUCTIONS FOR ASSEMBLY

The hood is intended for fitting on the wall. Position the hood 70cm above the hob. Remove the metal anti-grease filters. Position the hood against the wall and mark on the wall the position of the support holes. Using a drill bit with a diameter of 6mm., make holes in the wall on the reference marks made previously. Insert the expansion fixings in the holes and then screw the support screws half-way in. Hook the hood onto the screws and fasten it onto the wall, tightening all the screws. Fit the coupling to the top of the hood using self tapping screws provided. Connect the discharge pipe to the coupling. Replace the metal anti-grease filters.

The steel ducting for the hood is to be fixed to the wall using the bracket supplied, the bracket is to be fixed nearest the ceiling and fixed to the end of the duct with slots in it.

CONTROL PANEL

The control panel is situated on the front of the hood and comprises of 5 push button switches with the following functions:



Fan ON/OFF switch



Low fan speed



Medium fan speed



High fan speed



Light ON/OFF switch

MAINTENANCE

Before servicing or repairing the hood make sure the appliance is disconnected from the mains supply either by removing the plug or switching the power socket to OFF.

a) Cleaning

"NOTE: the areas behind the filters are not intended to be cleaned"

Clean the external parts with non-corrosive liquid detergents, avoiding the use of abrasive powders or of brushes.

b) Cleaning the metal anti-grease filter

The saturation of greasy residue in the metal filter may cause increased inflammability. In order to prevent possible fires, the metal filter must be washed regularly depending on use and at least every three months in a dishwasher or in hot water with normal washing-up detergent. After having carefully rinsed and dried the metal anti-grease filter, put it back in place.

c) Changing the light bulb

Before changing the light bulb, ensure that the appliance is not live (the switch should be in position 0 - OFF). Remove the metal anti-grease filters (Fig.3). Change the halogen light using a 230V halogen light, with an E14 coupling, max. 50W. Replace the metal anti-grease filters.

IMPORTANT

Cleaning must always be carried out according to the manufacturer's instructions, especially as regards the deposits on dirty surfaces which may be a possible fire hazard. Always take care that the flames or elements are covered so as not to cause overheating of the filter in the hood. Never leave pans unattended when frying; the oil in the pan may overheat and catch fire. The risk of self-combustion is higher when the oil has been used several times. It is absolutely forbidden to cook with an open flame under the hood. The ducted air must not be conveyed into a flue used for discharging the fumes produced by non-electric appliances; If the non-recycling version of the hood is used, check the conditions of the flue if it has remained unused for a

long time. Remember to pay the greatest attention to the local regulations in force and the requirements of the competent authorities concerning air discharge if the appliance is operating as an extraction hood. All the advice given here must be scrupulously abided by so as to avoid the risk of fire.

VENTILATION

If there is an appliance fitted in the vicinity which requires air for combustion, additional air vents will be required to alleviate the possibility of spillage of products of combustion, from the appliance/flue while the fan is in operation. Refer to B.S. 5440 Part 2 & I.S. 813.

Where such an installation exists a test for spillage should be carried out with all appliances requiring air for combustion and all extraction fans running at maximum rate, (i.e. tumble dryers, extraction fans) with all external windows and doors closed.

If spillage occurs following the above operation, an additional air vent of sufficient size to prevent this occurrence should be installed.

THE MANUFACTURER DECLINES ALL RESPONSIBILITY IN THE EVENT OF FAILURE TO OBSERVE THE INSTRUCTIONS GIVEN HERE FOR INSTALLATION, MAINTENANCE AND SUITABLE USE OF THE HOOD.

WARRANTY

We undertake to repair or replace, free of charge to you any part found to be faulty within the 12 month period from the date of purchase provided that:-

- * The fault is, in our opinion, caused by defective workmanship, or material and not by accident, misuse, neglect or normal wear and tear.
- * Any manufacturing defect is reported to the stockist from whom you bought the appliance within 12 months of the date of purchase.
- * The Waterford appliance is installed to the Manufacturer's recommendations and by a suitably qualified person.
- The guarantee registration form is completed fully and returned to us within 30 days of the purchase date.

IMPORTANT NOTICE: Any alteration to this appliance that is not approved in writing by Waterford Stanley will render the guarantee void.

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