

K7088D150 smeg 150cm double-chimney wallmount rangehood



EAN	802649303877	$^{\prime}$
LAIN	00//04930/30//	\cdot

dimensions 1500mm $W \times 500$ mm $D \times 1240$ mm maximum H

finish satin stainless steel

installation wall mount

2 x 250 watt centrifugal motors motors

each motor: twin impellors, double air uptake

air extraction • duct direct to atmosphere — 150mm diameter

ducting required • recirculate to kitchen — 125mm diameter ducting

NB: for recirculation, a recirculation diverter kit is

supplied for each chimney each half: 750m³/hr net (1500³/hr net max)

4 x 20 watt halogens illumination

noise rating $1 \times 38 \text{ dBA minimum } \rightarrow 2 \times 58 \text{ dBA maximum}$

speeds four per motor

capacity

controls

delay stop five minute delay stop selection

four buttons, one LED window filtration five removable four-ply stainless steel/aluminium

(washable)

via LED window flashing prompts

• five-minute delay stop

30-hour stainless steel filter cleaning prompt

120-hour charcoal filter inspection prompt

supplied two one-way, non-return butterfly valves —

removable

• two 150-125mm diameter duct size adaptors

• two recirculation diverter kits

optional activated charcoal filter for each motor, part accessory

number 08999802

two years on parts and labour warranty

ASC AUTOMATIC SENSING CONTROL

By selecting this button, the K7088D/150 automatically senses any vapours, smoke and odours caused by the cooking process and adjusts the speed of extraction accordingly. The ASC will also sense and capture an abnormal presence of gas.

DELAY STOP

When cooking is finished, it is recommended that the rangehood be left running for a few minutes, even at a lower speed, to pull through all residual heat, grime and odours. Selecting the DELAY STOP eliminates the need to return to the rangehood to turn it off manually. It will also turn off the lights if they were previously left on.

FILTER INSPECTION PROMPTS

After 30 hours of use, the LED window will visually prompt for you to inspect the five stainless steel grease filters for possible washing. The cleaner the filters, the more effective is the airflow. The controls are simply reset to zero hours and the counting starts over. The filters can be cleaned at any time, without waiting for the prompt.

After 120 hours of operation, there is an additional prompt to check the charcoal filters if they have been fitted for the recirculation mode.

DUCTING TO ATMOSPHERE

Extracting the air direct to atmosphere ensures the maximum removal of grease/oil/particle-laden vapour, odours and, very importantly, the heat — resulting in a cleaner, more comfortable cooking environment. An internal ducting pipe could, ideally, continue in a straight line within the decorative flue to the kitchen roof, then through the roof cavity and exit via a roof cowl. If the rangehood is mounted against an external wall, the ducting could, as effectively, exit at the rear anywhere along the vertical line of the concealing decorative flue and at a position that is structurally feasible for an external wall cowl.

RECIRCULATION

When the cooking vapours cannot be ducted to atmosphere, that is, the rangehood is mounted on an internal wall and/or there is another storey above, the supplied recirculation kit is inserted into the telescopic flue. An activated charcoal filter can be fitted below the centrifugal motor. This will effectively diminish cooking odours. The charcoal filter is not to be washed and is replaceable.

DUCTING MATERIAL

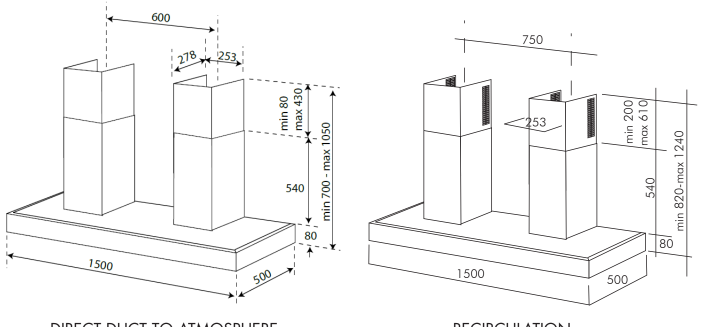
The smooth internal walls of either galvanised sheet metal piping or high temperature-resistant PVC will assist in both greater unobstructed air flow and a quieter operation. Flexible ducting can be considered for the very short run and difficult obtuse bends.

CHARCOAL FILTER

In the recirculation mode, the rangehood is also sending the cooking odours back into the kitchen. An activated charcoal filter panel, part number 08999802, can be inserted just below the motor housing to effectively diminish the cooking odours. This charcoal filter is not to be washed; however, it is replaceable.

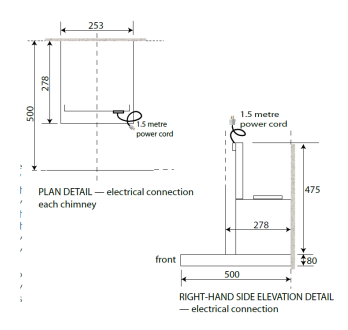


K7088D150 smeg 150cm double-chimney wallmount rangehood



DIRECT DUCT TO ATMOSPHERE

RECIRCULATION



Please note the difference in maximum heights between the 'direct duct to atmosphere' installation and the 'recirculation' installation. The recirculation installation's maximum height is 1240mm due to the active recirculation vents necessarily being exposed on each side of each chimney. The 'direct duct to atmosphere' installation shows the now redundant recirculation vents being concealed by the lower chimney piece by the reversing — that is, turning the upper chimney piece 180 degrees on the vertical.

If higher chimney heights are required for the 'direct duct to atmosphere' installation, that is, up to 1240mm, simply follow the 'recirculation' installation and have the recirculation vents exposed, though redundant.

PLEASE NOTE: drawings are not to scale. They are to assist only.