

SA5502X60

smeg 60cm deluxe slim jim telescopic rangehood



finish all satin stainless steel fascia rail and under-

carriage

installation built into overhead cabinetry

motor 250 watt centrifugal, twin impellors, double

air uptake

air capacity 800m³/hr net

air extraction exhaust direct to atmosphere or recirculate

to kitchen, 150mm diameter (6") ducting

required

NB: ducting is not supplied

speed four separate illuminated buttons —

automatic presetting

noise rating 41–58 dBA

illumination two 20 watt halogen, rear mounted

filtration two 4-ply stainless steel/aluminium —

removable and washable

delay stop selectable 5-minute delay stop for fan and

lights

cleaning prompts automatic, LED, visual

• 30 hours for grease filters — wash

• 120 hours for charcoal filters — change

charcoal filters op

optional, purchasable accessory when recirculating, code for pair 08999801

warranty two years parts and labour

APPLICATION

Built into overhead cabinetry and concealed behind a cupboard fascia (except the distinctive stainless steel fascia rail), the SA550 deluxe slim jim is uncompromising in power, performance and quietness. It requires a minimum 330mm installation height (concealed behind cabinet fascia) to do its job properly; that is, a massive 800 cubic metres of net air movement an hour for direct ducting or recirculation.

DUCTING

Direct ducting to atmosphere ensures the maximum removal of grease/oil/particle-laden vapour plus the odours and, very importantly, the heat — resulting in a cleaner, cooler and more comfortable work area.

RECIRCULATION

When the cooking vapours cannot be ducted, simply redirect the extracted and filtered air into the kitchen via a duct pipe through the overhead cabinetry. A more frequent inspection and cleaning of the grease filter is recommended.

CHARCOAL FILTERS

These are purchasable accessories. They are replaceable. One each is clipped to either side of the centrifugal motor and are designed to absorb and diminish cooking odours. Periodic inspection is recommended before replacement. They are optionally used for recirculation only. The activated charcoal filters are not be to washed.

DUCTING MATERIAL

Smooth internal walled duct pipe lengths ensure the most efficient air movement and quieter operation. Consider either high temperature rated PVC or galvanised sheet metal piping. The flexible ducting can be ideal for a very short, tight run. The rangehood's air exit aperture is designed for 150mm diameter (6") ducting; however, a 125mm diameter (5") adaptor is supplied for optional use.

DELAY STOP

Ideally, a rangehood should run for several minutes after all cooking is ceased in order to drag through residual vapours and odours. By selecting the delay stop button at the end of the cooking, the rangehood will turn the motor off in five minutes as well as the lights if they were left on.

CLEANING PROMPTS

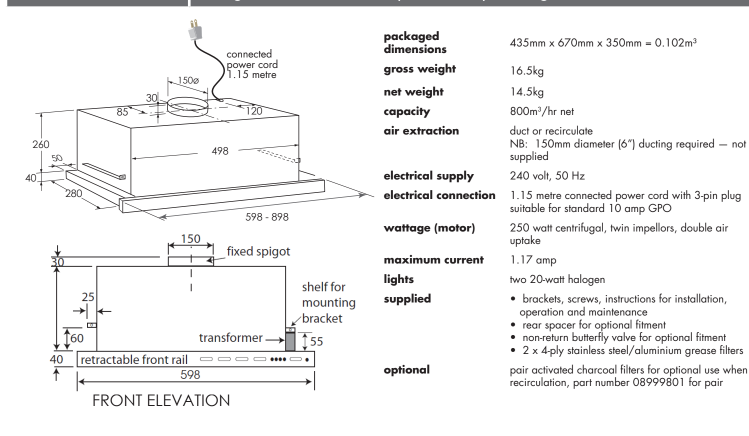
After 30 hours' use, the LED window will prompt visually to inspect the grease filters for possible cleaning. Simply use the reset button to clear the LED window

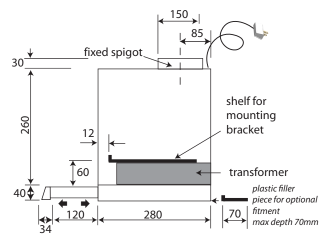
If the rangehood has been installed for recirculation and charcoal filters have been clipped to either side of the motor, accumulative use of 120 hours will prompt a different LED warning for inspection and possible replacement of these charcoal filters.



SA5502X60

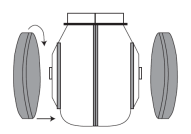
smeg 60cm deluxe slim jim telescopic rangehood





SIDE ELEVATION

SPEED	1	2	3	4
net air capacity m³/hr	330	500	660	800
pressure mm H20	34	43	46	48
wattage	135	170	210	250
noise dBA	41	48	54	58



optional fitment of charcoal filters for recirculation installation