

User Manual Rangehood



Specification



EAN	8026493014661
dimensions	598mmW x 280mmD (0-185 retractable visor) x 170mmH
finish	satin stainless steel rail
installation	integrated telescopic
motor	2 X 250W
capacity	280m ³ /hr (IEC 61591)
air extraction	duct direct to atmosphere or recirculate to kitchen, 150mm ducting required
noise rating	48-58 dBA
illumination	2 x 40W incandescent globes
electrical supply	250 V, 50 Hz
maximum current	1.17 amps
speeds	three
filtration	2 x aluminium 4-ply grease filters, washable
option	activated charcoal filter, part #08999875
warranty	two years parts and labour

About the Rangehood

APPLICATION

Suspended from a shelf and concealed behind a cabinet panel except for the retractable fascia rail, the SA480TX60 is neat and clean lined in both the unused flush position and the forward operational mode. The unit is only 170mm high, thereby creating ample extra storage above the shelf.

AUTOMATION

The fan extraction speed and lights can be preset to start automatically once the rail is moved forward. At all times this can be overridden and operated manually.

PERFORMANCE

With an air extraction of up to 280 cubic metres an hour, the more vigorous styles of cooking, such as stir frying or griddle cooking, are catered for. Simply choose a lower speed for the gentlest of simmers.

MAINTENANCE

Easy wipe-over surfaces, including the glass deflector. The lift-out grease filter is washable.

QUIETNESS

48-58 dBA — minimum noise with smooth-walled motor encasements and internal flue for low air drag and effect. All metal joints are welded for no vibration.

SAFETY

Thermal overload protector on motor, fire-retardant hardened metal and mesh. VO self-extinguishing polycarbonate for motor housing and internal flue.

DUCTING

Ideally, the extracted air is ducted direct to the atmosphere via the top exit. This direct ducting ensures maximum removal of the grease, oil particle-laden vapour and, importantly, the removal of the heat and odours, resulting in a more comfortable cooking environment.

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.

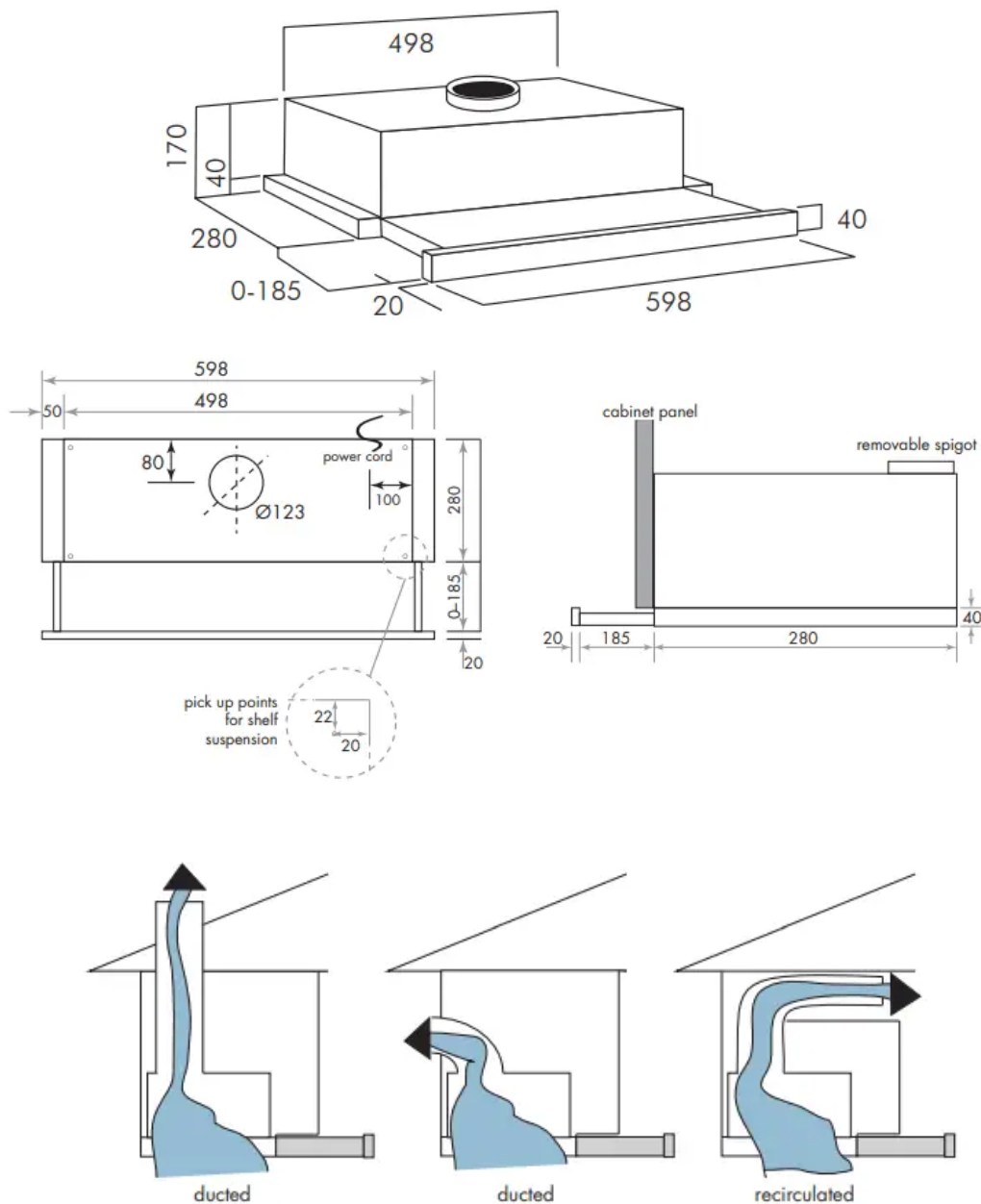
DUCTING MATERIAL

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.

CHARCOAL FILTERS

This is a purchasable accessory and easily fitted within the grease filter. It effectively diminishes cooking odours in the recirculation mode. These filters are not to be washed, but are replaceable

Installation rangehood



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

WARNING: technical specifications and product sizes can be varied by the manufacturer without notice. Cutouts for appliances should only be by physical product measurements. The above information is indicative only.

Warning

This content is compiled from multiple sources and is provided for reference purposes only. It may not be complete or fully applicable to all situations. If you are unable to resolve your issue, please contact the product manufacturer or an authorized service provider for official support.

Document generated by [ManualsFile](#)

