OA2416 rangehood

stainless steel retractable, twin motor



FINISH white enamel body, stainless steel front rail

SIZE 60cm and 90cm

INSTALLATION built into overhead cabinetry

MOTOR 2 x 100 watt single shaded motor with impellor

CONTROLS front mounted, right

SPEEDS 3 settings — OFF (telescopic deflector shut, LOW, MID, HIGH

ILLUMINATION two 40 watt SES tubular globes, separate on/off switch

NOISE 48-58 dB

AUTOMATION preset fan speed and light

CAPACITY 280m3/hr

FILTER one-piece, 4-ply aluminium grease filter (removable) ΔIR ducted or recirculated (125mm diameter pipe required)

EXTRACTION

OPTION actived charcoal filter, 60cm code CF3061, 90cm code

CF3062

WARRANTY two years parts and labour

AUTOMATION

Preset fan speed and/or lights to operate automatically when rail is pulled outward. At all times this can be overridden and operated manually.

APPLICATION

Mounted above cooktop in cupboard, suspended from shelf in cabinetry cavity. Retractable front fascia rail is fully integrated into cupboard line when rangehood is not in use. Front rail is replaceable by decor strip.

PERFORMANCE

hour further enhanced by large catchment area when allmetal visor is telescoped outwards.

MAINTENANCE

Easy lift-out grease filter is washable; removable light diffuser for bulb access. All clean lines for wipe-over maintenance.

QUIETNESS

39–64 dB. The motor/impellor encasement and flues are all smooth-walled to minimise air drag and hence noise, welded metal joints for no vibration.

SAFETY

Thermal overload protector or 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 Two years parts and labour. 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.

DUCTING MATERIAL

Smooth internal walled duct pipe lengths ensure the mostefficient 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.

RECIRCULATING

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 Highly-efficient air extraction of up to 350 cubic metres an frequent inspection and cleaning of the grease filter is recommended.

CHARCOAL FILTER

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 and are replaceable.

RAIL REPLACEMENT

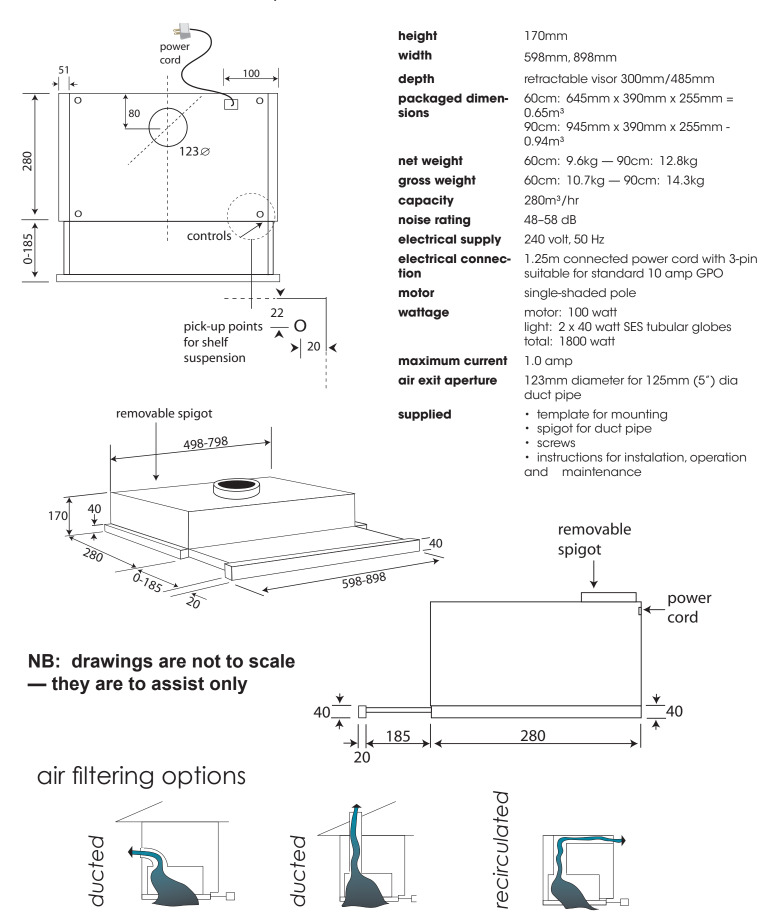
The fitted stainless steel rail is easily removed and replaced by an optional white or black rail in either 60cm or 90cm lengths. These rails are purchaseable accessories. Alternatively, the rail can be replaced by a cabinetry strip in the same material and colour as the adjacent surfaces — for instance, solid timber, laminated plyboard or polyurethane.

WARRANTY



OA2416 rangehood

stainless steel retractable, twin motor



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.

