OR907CXA

90cm chimney rangehood, wall mount, stainless steel and alass



size 900mmW x 480mmD x 1000mmH maximum

finish stainless steel and 8mm glass **capacity** 710m³/hr net, 923m³/hr gross

installation wallmount, duct direct to atmosphere or

recirculate to kitchen

ducting 150mm diameter required

motor 198 watt centrifugal, twin impellors

speeds four — touch control buttons UP/DOWN —

LED screen

illumination two 20-watt halogen globes, touch control

ON/OFF

delay stop 1–99 minute fan speeds OFF and lights OFF

— touch control, LED screen

filtration one stainless steel and 4-ply aluminium

grease filter — removable, hand wash or

medium dishwasher program

noise rating 34–56 dBA maximum

power cable 1.6 metre connected, suits standard 10

amp GPO

current 1.0 amp

warranty two years parts and labour

PERFORMANCE

With a true net air extraction of 710m³/hr net an hour, the more vigorous styles of cooking, such as pasta boiling, griddle and stir frying, are catered for. At the touch of the speed control, the power can be switched down for the gentlest of simmers.

LOW MAINTENANCE

Easy cleaning is a premium with wipe-over 18/10 grade stainless steel surface. Two lift-out stainless steel and aluminium four-ply grease filters can be hand washed. The lighting and speed controls are underslung and forward away from most of the vapour trail and there is easy access to the twin light globes.

QUIETNESS

34 to 56 dBA. The motor/impellor encasement and internal flue are smooth-walled to eliminate air drag and noise, hand-finished welded metal joins 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 THE AIR DIRECT TO ATMOSPHERE

Ideally, the filtered air is removed from the kitchen and household to the outside of the building. This method of rangehood installation ensures maximum removal of the heat, vapours, odours and particle-laden air.

RECIRCULATING THE AIR TO THE KITCHEN

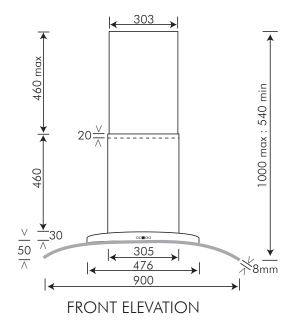
When it is structurally impossible to duct the filtered air to the outside of the building, the filtered air is vented back into the kitchen via the recirculation vents in the side of the chimney. A more frequent inspection and washing of the metal grease filters is recommended for this mode of installation.

The easily-removable grease filters will isolate most of the grease, oil and food particles. These filters are washable using warm, soapy water or medium dishwasher program.



OR907CXA

90cm chimney rangehood, wall mount, stainless steel and glass



electrical supply 240 volt, 50 Hz

electrical connection 1.6 metre connected power cord with

10 amp 3-pin plug for direct plugging

to standard 10 amp GPO

wattage 198 watt motor

2 x 20-watt halogen globes

238 watt total

current 1.0 amp

net weight 23kg gross weight 20kg

supplied

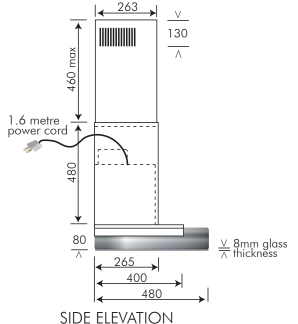
• instructions for installation, operation

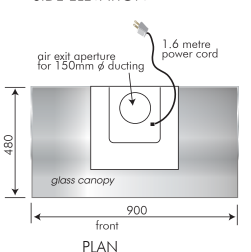
and maintenance

wood screws, raw plugs, dyna bolts,

chimney bracket

NB: drawings are not to scale they are to assist only





upper telescopic fluepiece 308mmW x 263mmD lower telescopic fluepiece 305mmW x 263mmD → CHIMNEY PLAN

packaged: net weight 20kg gross weight 23kg 350 $0.201 \, \text{m}^3$ 490 1005 PACKAGING

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.

