K224/1X90 rangehood

90cm wall-mounted canopy with telescopic chimney



FINISH satin stainless steel

SIZE 900mmW x 480mmD — maximum height 1340mm

INSTALLATION wall mount

MOTOR 198 watt capacitor start, centrifugal, double impellor, two-directional

air uptake

AIR EXTRACTION exhaust to atmosphere or recirculate to kitchen

CAPACITY 942m³/hr gross, 760m³/hr net **SPEEDS** three plus OFF push buttons

ILLUMINATION two 20-watt halogen, separate ON/OFF button

FILTRATION 3 x aluminium 4-ply grease filters, removable, washable

NOISE 44–60 dBA

DUCTING 150mm diameter ducting required

RECIRCULATION upper chimney vented for optional recirculation
 Palf wall plate, 900mmW x 650mmH, code 14202
 full wall plate, 900mmW x 1600mm H, code 14203

activated charcoal filter pair, part number 31264001

WARRANTY two years parts and labour

PERFORMANCE

With a true net air extraction of 760m³/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. A single lift-out stainless steel and aluminium four-ply grease filter is even dishwasher safe. 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

44 to 60 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

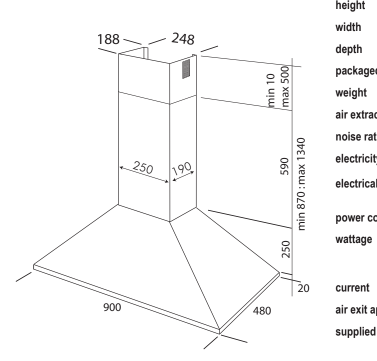
Extracting the air direct to atmosphere ensures the maximum removal of grease/oil/particle-laden vapour, odours and, very importantly, the heat, resulting in a cleaner, more comfortable cooking environment. An internal ducting pipe could, ideally, continue in a straight line within the decorative flue to the kitchen roof, then through the roof cavity and exit via a roof cowl.

If the rangehood is mounted against an internal 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.



K224/1X90 rangehood

90cm wall-mounted canopy with telescopic chimney



height 870mm minimum, 1340mm maximum

 width
 900mm

 depth
 480mm

packaged dimensions 980mm x 580mm x 370mm = 0.22m³

weight 12.8kg net, 16.8kg gross air extraction 942m³/hr gross, 760m³/hr net

noise rating 44–60 dBA electricity supply 240 volt, 50 Hz

electrical connection connected power cord with 3-pin plug suitable for standard

10 amp GPO

power cord length 1.57 cm

wattage motor 198 watts

lights 2 x 20 watt halogen

total 238 watt

current 1.0 amp

air exit aperture 150mm diameter

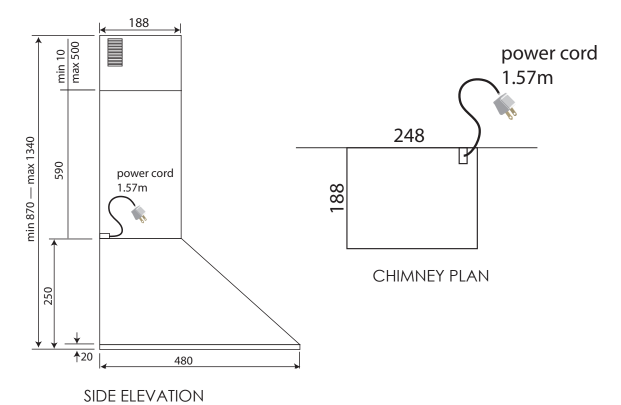
· instructions for installation, operation and maintenance

screws for wall mounting

one-way butterfly valve (optional use)

· 150mm diameter air exit aperture collar adaptor

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.

