# P70/2 rangehood

## 70cm wide, built-in, concealed canopy



FINISH satin stainless steel

SIZE 70cm

**INSTALLATION** built into overhead cabinetry — corner, wall, island

CAPACITY 380<sup>3</sup>m/hr net

**AIR EXTRACTION** duct direct to atmosphere or recirculate to kitchen,

125mm ducting required

NOISE RATING 43–55 dBA

**ILLUMINATION** two x 20 watt recessed halogen

FILTER stainless steel/aluminium grease filters, removable

and washable

ACCESSORY optional activated charcoal filter pair for recirculation,

part number D210CF2

warranty two years parts and labour

#### APPLICATION

The P70/2 extraction/filtering unit is suitable for very varied installations. An island or wall-mounted canopy can be designed incorporating these rangehoods. Consider, as well, one of these units for a difficult situation such as a corner or, when renovating, the overhead cabinet gaps where a normal 90cm wide rangehood is impracticable.

#### **PERFORMANCE**

Highly-efficient air extraction of up to 380 cubic metres an hour true (net) ensures the very swift removal of cooking vapours, odours and heat. The higher speed selections are perfect for the more vigorous styles of cooking such as stir frying, griddle cooking and boiling, the lower speeds at the touch of a button are perfect for simmers.

#### QUIETNESS

43 to 55 dBA. The motor/impellor encasements are smooth-walled to minimise air drag and, hence, noise. All metal joins are welded to reduce vibration.

#### **SAFETY**

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

#### **MAINTENANCE**

No tools required — easy lift-out pair of grease filters for washing. For light replacement, simply rotate the decorative flange for access to halogen globes.

#### **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, more comfortable work area.

#### RECIRCULATION

When the cooking vapours cannot be ducted to atmosphere, the filtered air can simply be redirected back into the kitchen via a duct pipe through the overhead cabinetry.

#### **CHARCOAL FILTERS**

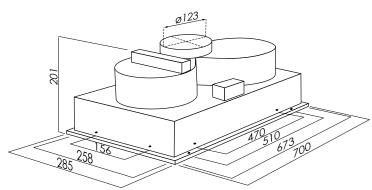
These are purchasable accessories. One each is clipped to either side of the centrifugal motor and are designed to absorb and diminish cooking odours. Periodic inspection is recommended before replacement. They are optionally used for recirculation only. The activated charcoal filters are not to be washed.

A 123mm diameter collar at the air exit aperture fits 125mm diameter duct, whether it be galvanised sheet metal piping, high temperature rated PVC or flexible tubing.



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PLEASE NOTE: minimum separation between underside of rangehood and cooktop heating surface, ie gas flame aperture, electric element, ceramic above gas/multifuel hob: 650mm minimum above electric hob: 600mm minimum

dimensions packaged net weight gross weight air extraction

air exit aperture duct size electricity supply electrical connection

power cord length motor

illumination maximum current supplied

optional

 $740 \times 250 \times 320 = 0.06 \text{m}^3$ 7.4kg 9.4kg

201mm H x 700mm W x 285mm D

3803m/hr max net speed 1 (low) 43 dBA speed 3 (high) 55 dBA 123mm diameter

125mm diameter 240 volt 50 Hz

connected power cord with 3-pin plug suitable for standard 10 amp GPO

2 x single shaded pole with 1.2 impellor, 2 x 100 watt

2 x 40 watt halogen

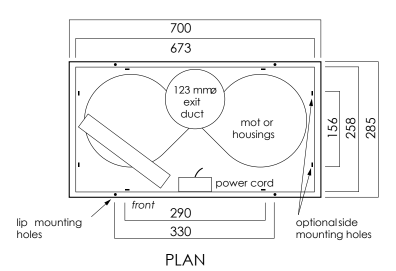
1.0 amp

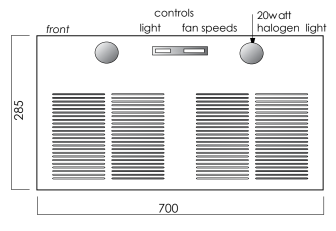
• instructions for installation, operation and maintenance

 one-way butterfly valve fitted to exit collar (removable)

pair of activated charcoal filters for optional use when recirculating, pair code D210CF2

transformer power lead .45 metre motor housing 201 front 13 285 SIDE ELEVATION





UNDERSIDE DETAIL

NB: 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.

