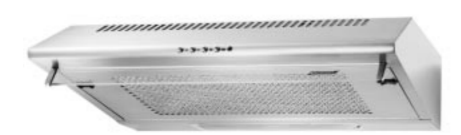
K296 Rangehood

Twin Motor, Freestanding Air Extractor





60cm White Code 2290 60cm Stainless Steel Code 2291 90cm White Code 2292 90cm Stainless Steel Code 2293

60cm and 90cm SIZES

 COLOURS **Enamelled White or Stainless**

Steel

• INSTALLATION Built into cupboard line or

freemount onto wall

 MOTORS Two single shaded pole motors

with 1.2 impellors

• SPEEDS Three: low, medium, high; via

pushbuttons

 ILLUMINATION 2 x 40 watt SES tubular globes

with separate push button

 CAPACITY 480 cubic metre an hour nett

585 cubic metre an hour gross

• FILTER Aluminium mesh (removable)

 AIR EXTRACTION **Ducted or recirculated** OPTION Activated charcoal filter

SOFTLINE STYLING

The rounded protrudence of the catchment area and the low angled rake of the carcase compliments the modern kitchen design.

APPLICATION

installation into cupboard line, independent of cabinetry overhead if rear ducted or recirculated to kitchen via vent in front of 300mm deep cupboard. Also can be mounted on bare wall with L brackets. Template and installation instructions are provided.

PERFORMANCE

The twin motors and impellers deliver highly efficient air extraction of up

to 585 cubic metres an hour. Suited for the more vigorous styles of cooking such as stir-frying and griddle cooking. The large flat catchment area and fixed glass visor further enhance vapour entrapment and extraction.

OPERATION

Clear

and logical front panel-mounted controls away from heat and vapour zone.

MAINTENANCE

Easy lift-out filter carriage and lift-out and washable (dishwasher safe) grease filter mat. Clean lines for wipe-over maintenance..

QUIETNESS

44-59dBA. The motor/impeller encasements and flues are smooth walled to minimise air drag and hence noise, with welded metal joins for no vibration.

SAFETY

Thermal overload protectors on motors, fire retardant hardened metal and mesh, VO self- extinguishing plastic for motor housings and flues.

DUCTING Ideally the

extracted air is ducted direct to atmosphere via either the rear exit or the top centre rear exit. A sealing cap is provided for the unused exit. This direct ducting ensures the maximum removal of the grease/oil/particle laden vapour and heat resulting in a cleaner, more comfortable cooking environment. A collar (spiggot) is provided for the exit to fit 125mm round ducting, whether it be galvanised sheet piping, high temperature PVC or flexible.

RECIRCULATING

When the cooking vapours cannot be ducted (a room above the kitchen and/or the rangehood is mounted on an internal wall) a simple redirection of the air via two adjustment nuts sends the filtered air back to the kitchen. More frequent inspection and cleaning of the mesh filter is recommended.

CHARCOAL FILTER

A purchasable accessory and easily fitted for the effective removal of cooking odours in the recirculating mode.

WARRANTY

2 years on parts and labour.



Code 2001

Code 2006 Code 2013

Code 2013

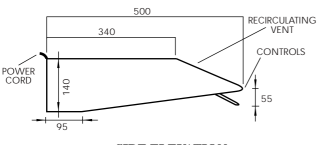


K296 Rangehood

Twin Motor, Freestanding Air Extractor

REMOVABLE SPIGGOT 598-898 50n 340 140

PLEASE NOTE - Minimum height Above Electric Hob 600mm Above Gas Multifuel Hob 650mm



SIDE ELEVATION

Height 140mm Width 598mm or 898mm

Depth 500mm

Packaged Dimensions $600mm - 640 \times 175 \times 540mm =$

 $0.06m^{3}$

White 60cm

White 90cm

Stainless steel 60cn Stainless steel 90cm

 $900mm - 940 \times 175 \times 540mm =$

 $0.09 m^{3}$

Nett Weight 600mm - 7.5kg 900mm - 9.0kg Gross Weight 600mm - 8.5kg

900mm - 16.2kg

Air Extraction 480 cubic metres/hour nett

585 cubic metres/hour nett

Air Movement Speeds Four: off, low, medium, high, via

four push-buttons

Noise Rating 39-62dBa **Electricity Supply** 240 volt 50Hz

Electrical Connection Connect power cord with 3-pin

plug

Power Cord Length 1.4 metres

Motors 2 x single shaded pole, opposite

turning

Wattage Motor 2 x 120 watt

> Lights 2 x 40 watt SES tubular

Total 320 watt

Total Current 1.4 amp

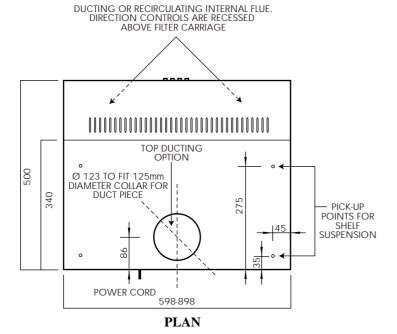
Air Exit Aperture 123mm diameter for 125mm

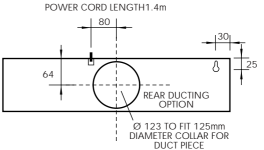
> diameter ducting collar (spiggot) Template for wall and suspension

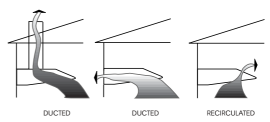
Supplied mounting, spiggot for round

ducting, screws, one-way butterfly

valve for ducting collar







AIR FILTERING OPTIONS