Slide-away Rangehood



Style: Fixed slide-away

Colour: Stainless steel fascia

(Optional white fascia available)

Width: 900mm

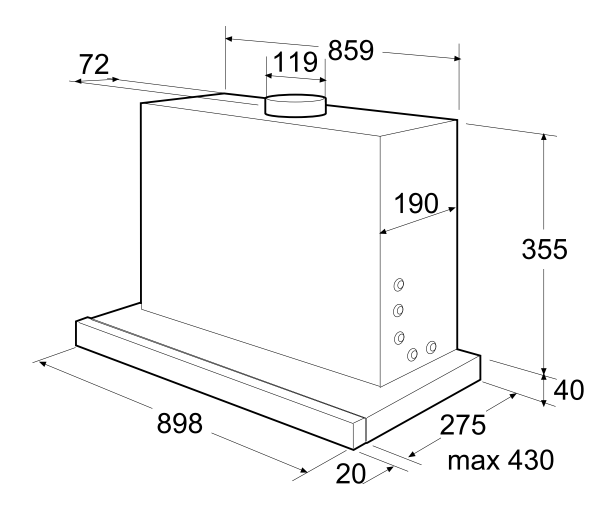
Operation: 4 speed mechanical slider Lighting: 1 x 11w fluorescent lamp Maximum airflow capacity: 780 m³/h Good looking and efficient – the perfect combination! The new series of designer rangehoods from Kleenmaid combine stunning good looks with outstanding design, to provide the perfect finishing touch to any kitchen.

*Technical Specifications and product sizes can be varied by Manufacturer without notice. Any cut-outs for appliances should only be by physical measurements. Drawings are not to scale. All information supplied is for general reference purposes only and is on the understanding that Kleenmaid Pty Ltd will not be liable for any loss, liability or damage whatsoever arising as a result of reliance of such information.



Z Kleenmoid
The best you can own.

Slide-away Rangehood



| Model | Elec. Approval No. | Electrical Rating Voltage Hz W | | |
|-------|--------------------|-----------------------------------|----|-----|
| RH5X | Q97067 | 240 | 50 | 231 |

Electrical connection in cupboard above for all fixed or sliding rangehoods.

Minimum height above cooktop 650mm for all rangehoods.



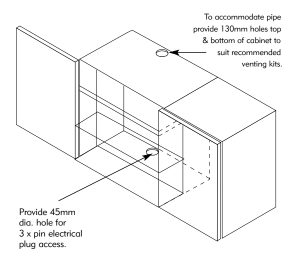
Kleenmoid
The best you can own.

For your nearest store call 13 13 08 www.kleenmaid.com.au

Installation Hints

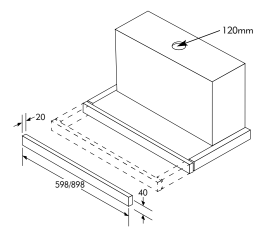
Installation

The Kleenmaid Slide-Out Rangehoods can be rear vented or air can be recirculated into the kitchen. We recommend the use of standard 120mm duct for our slide-out rangehood and a maximum ducting length of three metres. Please note that a 90° degree bend in the duct may result in a 30% efficiency loss. The replaceable carbon filter filtrates air and odours when the unit is used without external venting. The carbon filter is NOT fitted to the unit. This filter is available as an accessory and when it is fitted it MUST BE REPLACED EVERY SIX MONTHS.



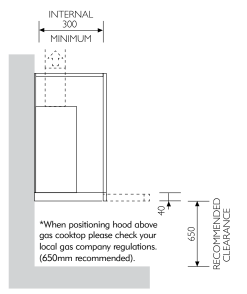
Decor Trim

When the unit is installed the only visible component is the decor trim. This is standard in stainless steel or an optional extra in black or white. Alternatively, a matching trim may be added (simply remove the mounting screws from behind the cupboard) to match cupboard finish.



Venting Kit

This unit is designed to be vented upwards at all times through the overhead cupboard. Optional venting kits can be used to vent into open air above the cupboard, in which case a replaceable charcoal filter should be used. If venting externally, venting kits are available to provide weather proof exhaust to external walls.



2 Kleenmoid
The best you can own.

For your nearest store call 13 13 08 www.kleenmaid.com.au

Installation Hints

To ensure maximum performance from your Kleenmaid rangehood, external venting is recommended. The following information will provide you with all the details to install your rangehood. If you have any questions or require further details please call 1300 652 100.

Minimum distance above rangehood:

650mm gas & electric. Please check local regulations

Size of venting pipe: 120mm

Recommended maximum length of ducting:

6 metres

- Venting must be constructed of a non-flammable material.
- For maximum performance keep length of ducting short and the number of elbows used to a minimum.

Recirculating:

is an option if it is not possible to exhaust your rangehood to the outside. When using this option it is necessary to fit a CARBON FILTER. This will eliminate odours in the kitchen. the CARBON FILTER must be replaced approximately every 6-12 months.

INSTALLATION TIPS:

- The 240v outlet can be located:
 - 1. On the wall above the ducting bend outlet, when rear vented (i.e. within stack cover); or
 - 2. In the ceiling when ducted through the roof. In this case the standard cable (approx 2.5 metres in free length) would need to be changed and lengthened to suit.
- We recommend a maximum ducting length of six metres
 otherwise fan assistance is required.
- A 90° bend in the ducting may result in a 30% efficiency loss.
- When installing a canopy rangehood please maintain minimum clearances around gas cooktops as per AG601 Gas Installation Code.







EV120EB90 - 90 degree elbow



EV120EB45 - 45 degree elbow



EV120RC - Roof Cowl



EV120WG - Wall vent - opening by gravity



EV120WF - Wall vent - fixed opening



For your nearest store call 13 13 08 www.kleenmaid.com.au

