

## Code ERH900SLX – 90cm Slideout Rangehood (Front Vent Optional)



### 3 SPEED MOTOR

This range hood provides the option of 3 different speed levels ensuring you have the option to use your range hood at a low, medium or high level of operation.

### EXTRACTION CAPACITY

The extraction rate of 440m<sup>3</sup>/h provides strength and power to this stylish range hood.

### QUIET NOISE LEVEL

A very quiet motor ensures the range hood has a very quiet noise level.

**Decibel Rating: 48-56 dBa**

### FEATURES

- 40mm stainless steel front panel fitted
- Front vent recirculating option
- Optional 80mm stainless steel panel included
- 3 speed twin motor
- Extraction Rate: 440cbm/h
- 2 x 3W LED lights
- 2 x Carbon filters fitted on motors (can be removed)
- Silver finish bottom base
- 2 x aluminum mesh filters
- 125mm air flow outlet

### FRONT VENT RECIRCULATING OPTION

This range hood provides with two different sizes of panels to be suitable for ducted or recirculating style. You have the option to choose whichever suits your need and style.

### TIPS FOR BETTER USE

- Leave your range hood on for 15 minutes after the cooking of the food to remove all odors, steam etc.
- The aluminum mesh filters need to be cleaned after approximately 2 months of standard operation
- It is recommended the range hood be installed between 650mm and 750mm above the cook top
- Turn off the range hood before attempting to clean

**-Installation recommended by qualified installer.**

### ELECTRICAL REQUIREMENT:

Rangehood is supplied with 10amp cord & plug.

### RECIRCULATING ACCESSORIES

Carbon filter code: CF110 (requires x2)

(Packaging comes with x2 carbon filters fitted on motors )

### RANGEHOOD VENTILATION KITS

RHKE65 – Wall – Eave vent kit

RHKMR65 – Universal metal roof kit, includes flashing

RHKTR65 – Universal tile roof kit, includes flashing

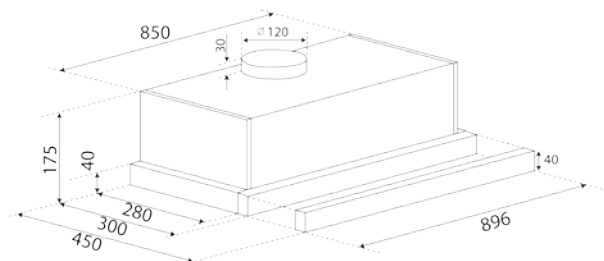
### FILTER CLEANING INFORMATION:

Cassette mesh filter: requires cleaning monthly.

This will ensure no interruptions with airflow operation.

### PRODUCT DIMENSIONS

#### Standard Installation Sizing



#### Front Vent Recirculating Sizing

