

RUL90X

Undercupboard Rangehood

BLANCO



Model Code

RUL90X – 90cm, Stainless Steel

Description

Undercupboard Rangehood with LED lighting

Optional Accessories

Carbon Filter – ACK62260 (pack of 2)

Warranty

BLANCOCare™ 2 years parts & labour

Features

Benefits

Intensive Speed Function

This provides additional air movement for a period of 10 minutes. After 10 minutes it will return to original speed setting.

723m3/hr Air Movement

Cleaner air and reduction of condensation helps to protect kitchen surfaces such as walls and cabinets from grime and build up.

Perimeter Air Extraction System

Air extraction is directed to the perimeter of the stainless steel panel, increasing the efficiency of airflow and effectiveness of the air extraction.

Clean Air Function

Function can be activated once the rangehood has been turned off. Rangehood will 'activate' for 10 minutes every hour to help reduce the lingering cooking odour (after cooking is complete).

Filter Saturation Alarm

Display will indicate when the aluminium grease filter and carbon filter needs to be replaced.

Timer

Rangehood will continue to function on the chosen speed for 15 minutes. After which time the rangehood will automatically switch off.

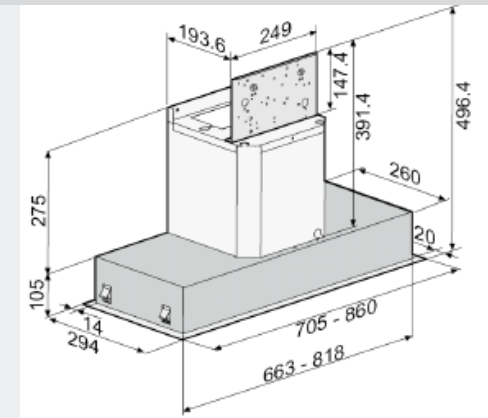
Push Button Controls with LED display

Push button controls with 4 speeds (including intensive) to suit your cooking needs.

2 X 2.5W LED Lights

Delivers brighter, clearer visibility when cooking. LED lighting also provides lower energy consumption than other lighting, as well as longer bulb life.

Specifications



Method of installation:	Can be ducted or recirculated
Dimensions:	860W x 294D (mm)
Motor:	Single Motor
Power requirement:	240 V - 10 Amps
Airflow:	723m3/hr
Fan:	4 Speed
Ducting:	Top only or recirculating (carbon filters recommended for recirculated installation)
Ducting spigot:	120 - 150mm
Noise level:	73dB
Filters:	1 x aluminium grease filter
Min height above cooktop:	650mm to lowest point of rangehood

Note:

Measurements are within +/-2 - 3mm factory tolerance. It is advisable to check dimensions of physical product when measuring for installation and before doing any cut outs.

Due to continual product development the information provided is not final and may be subject to change.