

# 70cm Undermount RANGEHOOD

PRODUCT CODE: **EM70UMS**



## FEATURES:

- + 430 Grade S/Steel
- + 3 speed motor
- + 900m<sup>3</sup>/hr extraction capacity
- + 2 x 1.5w LED Lights
- + Separate light function
- + Under Push button controls
- + Multi layer washable mesh filters
- + Exterior or recirculating venting
- + Undermount non-visible
- + 150mm flue diameter

## FLUSH UNDERMOUNT INSTALLATION

This model once installed into the cabinet will sit flush, which conceals the remainder of the rangehood, providing a clean and modern look for your rangehood.

## HIGH EXTRACTION CAPACITY

The extraction capacity of 900m<sup>3</sup>/hr provides strength and power through the use of twin motors.

## DISHWASHER SAFE CASSETTE FILTERS

Easy clean, stainless steel cassette filters, are designed to capture all steam and moisture, whilst removing exhaust and odours from the kitchen. Perfect for use over fast heat up cooktops, like induction.

## DECIBEL RATING

66 dBA

## Electrical Requirements

Rangehood is supplied with 10amp cord & plug.

## Decibel Rating

66 dBA

## Available Ventilation Kits

RHKE65EU

RHKMR65EU

RHKTR65EU

Wall – Eave vent kit

Universal metal roof kit (includes flashing)

Universal tile roof kit (includes flashing)

## Carbon Filter

CFMEM (requires 2)

## Barcode

**9347726027340**



eurocooking



Warranty

## HELPFUL TIPS

- + Leave your rangehood on for 15 minutes after the cooking of the food to remove all odors, steam etc.
- + The dishwasher-safe cassette filters need to be cleaned after approximately 2 months of standard operation
- + It is recommended that the rangehood be installed between 650mm and 750mm above the cooktop
- + It is also recommended that fumes from the rangehood be ducted out into the atmosphere.
- + Turn off the rangehood before attempting to clean

## INSTALLATION

Installation is recommended by a qualified installer, please refer to the product manual for full installation instructions.

## FILTER CLEANING INFORMATION

Cassette mesh filter: Requires cleaning monthly. This will ensure no interruptions with airflow operation.

