

52cm Undermount RANGEHOOD

PRODUCT CODE: **ER52UMBG**



FEATURES

- + Black glass undermount
- + 1000m³/hr extraction capacity
- + 2 x 1.5W Twin Strip LED Lights
- + Concealed cassette filter
- + 5 minute countdown timer
- + Touch on glass controls
- + Dishwasher safe cassette filter
- + Decibel rating 61-65-68 dBA
- + Blue LED Display
- + 150mm flue diameter

5 MINUTE COUNTDOWN TIMER

The benefit of the countdown timer is that the rangehood is exhausting last minute steam and heat after cooking.

EXTRACTION CAPACITY

The extraction capacity of 1000m³/hr provides strength and power to this stylish rangehood.

High flow air movement 1000m³/hr backed by 150mm exhaust outlet ensures high air flow movement.

DISHWASHER SAFE CASSETTE FILTERS

The cassette filter has multi aluminum layers, it can be placed in a dishwasher for easy cleaning and can be easily removed and re-connected from the rangehood.

BLACK GLASS FINISH

Easy clean black glass undermount. Stylish and modern design, touch controls and easy to maintain.

SPECIFICATIONS

| | |
|--------------------------------|---|
| Electrical Requirements | Rangehood is supplied with 10amp cord & plug. |
| Product Dimensions | W500mm x D296 x H275mm |
| Carbon Filter | CF110 requires 2 |
| Barcode | 9347726031385 |



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.

