

# OR701UXB

## omega concealed undermount rangehood, 70cm



finishsatin stainless steel catchment framesize700mm W x 245mm D x 245mm H

installation built into overhead cabinetry —

corner, wall, island 530m³/hr max airlfow

**air extraction** duct direct to atmosphere or

recirculate to kitchen, 150mm ducting

required

noise rating 34-55 dBA

capacity

**illumination** two 40 watt incandescent, separate

button

**speeds** four — separate buttons

**delay stop** 5-minute delay stop selection —

separate button

**filter prompt** 30-hour use LED prompt to clean filters

**filtration** two stainless steel and aluminium 4-ply grease filters, removable and

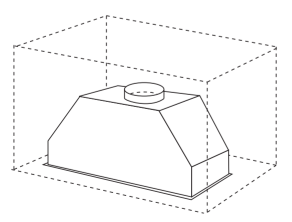
washable

**supplied** one-way butterfly valve — removable

accessory optional activated charcoal filter pair

for recirculation, Part No 08999801

warranty two years parts and labour



The OR701UXB is a concealed canopy to be built into overhead cabinetry, whether it be wall, corner or island design

#### **APPLICATION**

The OR701UXB extraction/filtering unit is suitable for very varied installations. An island or wall-mounted canopy can be designed incorporating these rangehoods. Consider, as well, one of these units for a difficult situation such as a corner or, when renovating, the overhead cabinet widths are not the normal 60cm or 90cm, making more conventional rangehoods impractical. The completely concealed design might alone be the sole aspect of a decor solution.

#### **PERFORMANCE**

Highly-efficient air extraction of up to 530 cubic metres an hour true (net) ensures the very swift removal of cooking vapours, odours and heat. The higher speed selections are perfect for the more vigorous styles of cooking such as stir frying, griddle cooking and boiling, the lower speeds at the touch of a button are perfect for simmers.

### **QUIETNESS**

34 to 55 dBA. The motor/impellor encasements are smooth-walled to minimise air drag and, hence, noise. All metal joins are welded to reduce vibration.

#### SAFETY

Thermal overload protection on motor, fire retardant hardened metal and mesh, VO self-extinguishing plastic for motor housing and internal flue.

#### **MAINTENANCE**

No tools required — easy lift-out pair of grease filters for washing. For light replacement, simply rotate the decorative flange for access to halogen globes.

#### **DUCTING**

Direct ducting to atmosphere ensures the maximum removal of grease/oil/particle-laden vapour plus the odours and, very importantly, the heat, resulting in a cleaner, cooler, more comfortable work area.

#### RECIRCULATION

When the cooking vapours cannot be ducted to atmosphere, the filtered air can simply be redirected back into the kitchen via a duct pipe through the overhead cabinetry.

#### **CHARCOAL FILTERS**

These are purchasable accessories. One each is clipped to either side of the centrifugal motor and are designed to absorb and diminish cooking odours. Periodic inspection is recommended before replacement. They are optionally used for recirculation only. The activated charcoal filters are not to be washed.

#### **DUCTING MATERIAL**

Smooth internal walled duct pipe lengths ensure the most efficient air movement and quieter operation. Consider either high temperature rated PVC or galvanised sheet metal piping. The flexible ducting cab be ideal for a very short, tight run.

The rangehood's air exit aperture is designed for 150mm (6") ducting; however, a 125mm diameter (5") adaptor can be purchased for optional use.

#### **DELAY STOP**

Ideally, a rangehood should run for several minutes after all cooking is ceased in order to drag through residual vapours and odours. By selecting the delay stop button at the end of the cooking, the rangehood will turn the motor off in five minutes as well as the lights if they were left on.

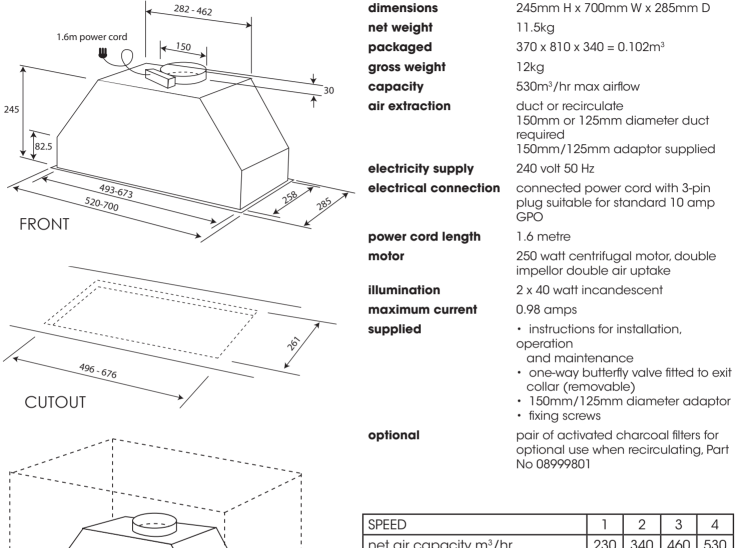
### **CLEANING PROMPT**

After 30 hours use the LED window will prompt visually to inspect the grease filters for possible cleaning. Simply use the Reset button to clear the LED window.



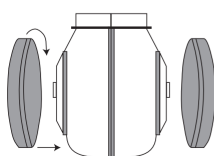
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| SPEED                  |     |     | 3   | 4   |
|------------------------|-----|-----|-----|-----|
| net air capacity m³/hr | 230 | 340 | 460 | 530 |
| pressure mm H20        | 23  | 24  | 25  | 26  |
| wattage                | 65  | 80  | 105 | 155 |
| noise dBA              | 34  | 38  | 49  | 55  |
|                        |     |     |     |     |

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optional fitment of charcoal filters for recirculation installation

NB: drawings are not to scale — they are to assist only