Description: ROBINHOOD 60CM WALL CANOPY RANGEHOOD, STAINLESS STEEL
Model Number: RWD3CL6SS

## Typical Desian



## Features and benefits

- High performance extraction fan

High performance $700 \mathrm{M}^{3} / \mathrm{H}$ extraction fan rapidly removes steam, smoke and cooking smells from your kitchen. Threespeed switch lets you select the fan strength you need - half strength for steamed vegetables; full strength for stir fries.

## - LED Lamps

$2 \times 2$ watt LED lamps efficiently illuminate the entire cooking surface. Lamps are quick and easy to replace, and readily available from hardware stores.

- Multi-layered micromesh filters

Multi-layered micromesh filters effectively trap grease. They're simple to remove and are easily maintained with a regular clean in the dishwasher.

- Rectilinear low profile design Simple styling makes cleaning easy. High quality stainless steel and the fingertip controls are easy to clean with a damp cloth.
- Thermal overload switch

Thermal overload function that senses extreme heat and disconnects power to the motor temporarily. If you have a cooking disaster, and something catches fire, the rangehood automatically switches off to prevent flames and sparks being sucked into the ducting or ceiling.

## - Recirculation option

In situations where ducting isn't possible, your rangehood can be fitted with charcoal filters that effectively cleanse the air before returning it to the kitchen.

## Specifications

## Technical data:

## AESTHETICS

SWITCH
RANGEHOOD TYPE
FILTERS
GAUGE OF STEEL
TYPE OF STEEL
FINISH OF STEEL
LED LIGHTS POWER
FUNCTIONALITY
POWER LEVELS
PUSH BUTTONS
STAINLESS STEEL WALL CANOPY
2 PCS MULI LAYERED ALUMINIUM MESH
0.6MM

430 STAINLESS STEEL
BRUSH \#4
2 * 2 W LED

DUCTED MODE
3

RECIRCULATED MODE
DUCTING DIAMETER
YES

WARRANTY PERIOD
MOTOR/ELECTRICAL
MOTOR TYPE
VOLTAGE \& FREQUENCY
MOTOR WATTAGE
PLUG FITTED
LENGTH OF POWER CORD
DIMENSIONS
CHIMNEY SIZE
272*312*(490-970)MM
PRODUCT SIZE
CARTON SIZE
CARTON VOLUME
GROSS WEIGHT/NET WEIGHT

600*500*(585-1055)MM
$690 \times 385 \times 630 \mathrm{MM}$
$0.17 \mathrm{M}^{3}$
13KG/11KG

## Performance data:

| Power Level 1 | $440 \mathrm{~m}^{3} / \mathrm{hr}$ | Noise Level 1 | 50 dB |
| :--- | :--- | :--- | :--- |
| Power Level 2 | $517 \mathrm{~m}^{3} / \mathrm{hr}$ | Noise Level 2 | 54 dB |
| Power Level 3 | $654 \mathrm{~m} 3 / \mathrm{hr}$ | Noise Level 3 | 57 dB |

