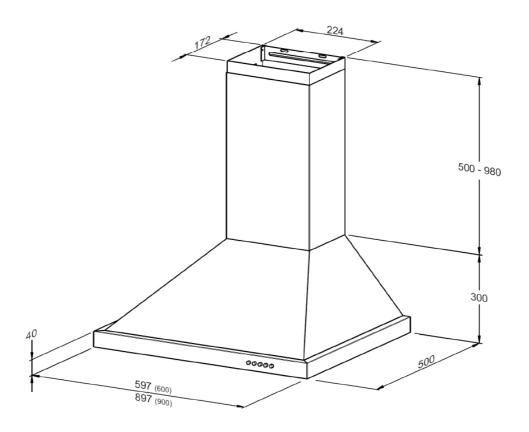
Description: ROBINHOOD WALL CANOPY

Model Number: RWC3CL6SS, RWC3CL9SS, RWC3CL6WHT, RWC3CL9WH

# Typical design



# Features and benefits

#### High performance extraction fan

High performance 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

#### LED Lamps

2x 3 watt LED lamps (GU10 Bulbs) 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.

### o Rectilinear 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:**

- o 3 speed centrifugal motor
- o 2 x 3 Watt LED lamps (GU10 Bulb)
- o Gauge of steel (RWC3CL6SS, RWC3CL9SS): 0.6 mm
- o Type of steel (RWC3CL6SS, RWC3CL9SS): 430 stainless steel
- o Finish of steel (RWC3CL6SS, RWC3CL9SS): brush number 4
- o Gauge of steel (RWC3CL6WHT, RWC3CL9WH): 0.6 mm
- o Type of steel (RWC3CL6WHT, RWC3CL9WH): panel steel
- o Finish of steel (RWC3CL6WHT, RWC3CL9WH): powder coat appliance white
- o 240 Volt. 50 Hertz. 280 Watt Max.
- o Tested to EMC AS/NZS CISPR14:2001
- o Electrical approval: AS/NZS 3350.2.31.2001
- o Performance tested to IEC61591 (replaces AS2682-1984)
- o Filter specifications: three layered micro mesh
- o Length of power cord: 1500mm
- o Ducting outlet: 150mm diameter round outlet top ducting
- o Recirculation option through top duct outlet

**Gross weight:** RWC3CL6SS/WHT 12.2kg. RWC3CL9SS/9WH 15.4kg **Carton volume:** 0.139m³ (600 model), 0.194m³ (900 model)

**Carton dimensions :** 650 x 370 x 550mm (600 model), 955 x 370 x 550mm (900 model) **Rangehood dimensions:** 597 x 500 x 300mm (600 model), 897 x 500 x 300mm (900 model)

### Performance data:

RWC3CL6SS/WHT

#### RWC3CL9SS/WH

Fan speed 1	460m³/hr	Fan speed 1	460m³/hr
Fan speed 2	560m <sup>3</sup> /hr	Fan speed 2	560m³/hr
Fan speed 3	650m³/hr	Fan speed 3	650m <sup>3</sup> /hr
Noise speed 1	60.6dB	Noise speed 1	60.6dB
Noise speed 2	65.0dB	Noise speed 2	65.0dB
Noise speed 3	68.0dB	Noise speed 3	68.0dB

**New Zealand** 

Monaco Corporation Ltd Telephone: (09) 415 6000 Facsimile: (09) 415 7400 Email: enquiries@robinhood.co.n: **Australia** 

ABN 28 002 386 129 Telephone: 1800 648 556 Facsimile: 1800 628 577

Email: enquiries@robinhood.com.au

www.robinhood.com.aเ

