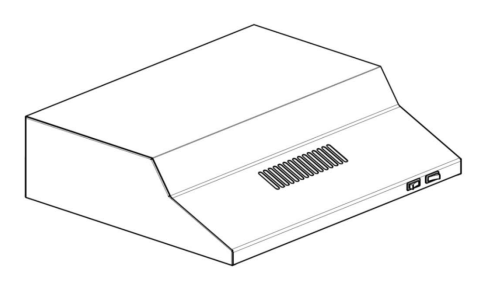
Description: Robinhood Compact Canopy

Model Numbers: RCA2AI6WH, RCA2AI6SS, RCA2AI9SS, RCA2AI9WH

## Typical design



### Features and Benefits

- $_{\circ}$  High performance extraction fan
- High performanceextraction fan rapidly removes steam, smoke and cooking smells from your kitchen. Three speed switch lets you select the fan strength you need half strength for steamed vegetables; full strength for stir fries.
- o Incandescent lamp
  - 40 watt incandescent lamp illuminates entire cooking surface. Lamps are quick and easy to replace.
- o 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 design
  - Simple styling makes cleaning easyHigh quality stainless steel or powder coated steeland the fingertip controls are easy to clean with a damp cloth.
- O Thermal overload switch
- Thermal overload function that senseextreme 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 or ducted option

This rangehood is pre-set as recirculation mode with charcoal filters installed. However, it also can be ducted if required.

# **Specifications**

### Technical data

2 speed axial motor Motor type

1\*40W incandescent lamp Lamp

Gauge of Steel 0.6mm Type of steel Panel steel

Finish of steel (VO61SS80) Powder coated in white 230-240V. 50 Hertz Voltage Power 160 Watt max Electrical approval AS3310-1992 Performance tested to IEC61591 Filter Charcoal filter

Length of power cord 1200mm

**Ducting outlet** 285\*75mm top or rear

Recirculation or ducted Both

	RCA2AI6WH & RCA2AI6SS	RCA2AI9WH & RCA2AI9SS	
Gross weight	7.0kg	8.5kg	
Carton dimensions	520*180*610mm	520*180*910mm	
Carton volume	0.057 m <sup>3</sup>	0.085 m <sup>3</sup>	
Rangehood dimensions	490*152*597mm	490*152*897mm	

### Performance data

RCA2AI6WH & RCA2AI6SS; RCA2AI9WH & RCA2AI9SS					
Power level 1	200 m³/hr	Noise level 1	55 dB		
Power level 2	300 m³/hr	Noise level 2	60 dB		



