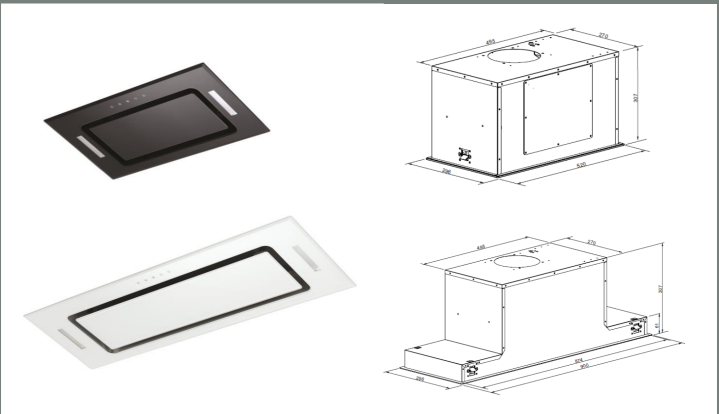
Description: **ROBINHOOD RPD SERIES UNDERMOUNT RANGEHOOD** Model Numbers: **RPD3CL6WH, RPD3CL6BK, RPD3CL9WH, RPD3CL9BK**

Typical design



Features and benefits

• High performance extraction motor

High performance 1,000 m3/hr extraction motor rapidly removes steam, smoke and cooking smells from your kitchen. Three-speed switch lets you select the fan strength you ever need. With significant improved performance of the new motor, unit has top performance of 902 m³/hr air.

LED lights

Light Emitting Diode (LED) lights are very energy efficient. They generate hardly any heat, which means that nearly all the energy they consume is turned into light. They also last a long time - up to 50,000 hours (that's about 50 times longer than your average incandescent bulb). The bright white glow of LED lights is shining an eco-friendly path to the future.

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 Thermal overload switch

Thermal overload function that senses extreme heat and disconnects power to the motor. 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.

o 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 via the bulkhead.

Completely hidden from view

This strong performer is designed to stay entirely out of sight. It's as much at home in authentically historic kitchens as it is in the ultra modern. The RPD series is also a favourite with people who love a clean uninterrupted look to their home.

∽Robinhood

Technical data:

- $_{\odot}$ 3 speed centrifugal motor
- $_{\odot}$ 2x LED Strip Lamps
- $_{\odot}$ Air movement: 902 m³/hr max.
- $_{\odot}$ Static pressure: 384 Pa.
- $_{\odot}$ Gauge of steel : 0.6mm
- $_{\odot}$ Type of steel (Stainless steel panel): 430 stainless steel
- $_{\odot}$ Type of glass: White or Black Tempered Glass
- $_{\odot}$ 220-240 Volt. 50 Hertz. 267 Watt max.
- Tested to EMC AS/NZS CISPR 14.1:2010
- $_{\odot}$ Electrical approval AS/NZS 60335.2.31:2013
- \circ Performance tested to IEC61591 (replaces AS2682-1984)
- $_{\odot}$ Filter specifications: Five layered micro mesh aluminium filter
- Length of power cord: 1800mm
- $_{\odot}$ Ducting outlet: 150mm diameter round outlet
- $_{\odot}$ Recirculation option through top ducting outlet when used with CF152 Carbon Filter

Gross weight: RPD3CL6WH/BK 12.6 kg; RPD3CL9WH/BK 16.4 kg **Carton volume:** 0.079m³ (600 model), 0.120m³ (900 model) **Carton dimensions :** 565 x 340 x 410mm (600 model), 945 x 340 x 375mm (900 model) **Rangehood dimensions:** 520 x 296 x 307mm (600 model), 900 x 296 x 307mm (900 model)

Performance data:

○ RPD3CL6WH/BK		○ RPD3CL9WH/BK	
Fan (Speed 1)	436 m³/hr	Fan (Speed 1)	465 m³/hr
Fan (Speed 2)	572 m³/hr	Fan (Speed 2)	694 m³/hr
Fan (Speed 3)	695 m³/hr	Fan (Speed 3)	902 m ³ /hr
Noise (Speed 1)	54 dB	Noise (Speed 1)	54 dB
Noise (Speed 2)	58 dB	Noise (Speed 2)	59 dB
Noise (Speed 3)	60 dB	Noise (Speed 3)	62 dB

New Zealand

Monaco Corporation Ltd Telephone: (09) 415 6000 Facsimile: (09) 415 7400 Email: enquiries@robinhood.co.nz www.robinhood.co.nz

Australia

Shriro Australia Pty Ltd ABN 28 002 386 129 Telephone: 1800 648 556 Facsimile: 1800 628 577 Email: enquiries@robinhood.com.au www.robinhood.com.au

⇔Robinhood