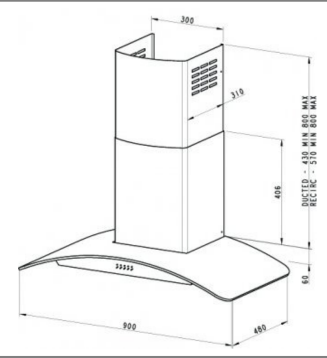
# Product and Technical Sheet

Description: Robinhood Vetro Wall Canopy

Model Numbers: RHCV9G

### Typical design



All dimensions in mm

Due to manufacturing tolerances the dimensions of the curved glass panel can be + or -3mm

### Features and benefits

- o Curved tempered tinted glass design
- o High performance motor
- Three speed motor
- Electronic switch controls with LED display & sound confirmation
- Delay timer
- o 2 x 10 watt halogen lights
- Separate light switch
- o Oil capture cup
- o Dishwasher safe micromesh filters
- o 150mm outlet
- Ducted or recirculated
- o Stainless steel
- o 2 piece adjustable stainless steel flue
- Unbranded

- Contemporary look
- o Exceptional performance with a net air flow of 7003/h
- tested to IEC61591
- Allows excellent control of motor providing the most efficient extraction for numerous cooking styles.
- o Indication and verification of function selected
- Turns off automatically after 15 mins, clearing away all residual cooking odours and steam
- Ensures perfect light dispersion over the entire cooking
- Area
- Allows light to be on independent from motor
- o For oil capture from high flavour cooking
- o Captures oil and grease particles, easy to clean
- The larger outlet ensures greater volumes of air are expelled from the kitchen
- If recirculated, charcoal filters remove grease and odours before recycling air back into your kitchen
- Creates a superb finish
- o Can be fitted to most kitchen ceiling heights
- o Fit seamlessly into any kitchen



## **Specifications**

#### **Technical data:**

- o 2 x 10 watt halogen lights
- Centrifugal fan motor
- o 230 / 240 Volt / 50 Hertz / 200 W
- Tested & Approved to EMC AS/CISPR14.1.2003 (radio frequency interference)
- Tested & Approved Electrical AS/NZS60335.2.31-2004
- Tested & Approved Performance to IEC61591 (Airflow)

Gross weight (kg): 21

Carton volume (m³): 0.159

**Carton dimensions (mm):** X=330, Y=420, Z=1100

530 (h)



#### Performance data:

Fan speed 1	400m³/hr
Fan speed 2	550m³/hr
Fan speed 3	700m³/hr
Noise speed 1	53dB(A)
Noise speed 2	58dB(A)
Noise speed 3	62dB(A)

