PRODUCT & TECHNICAL SHEET

Brand



Model Number : RICT9SS

Model Description : Telesto Canopy
Colour : Stainless Steel

Size : 900mm

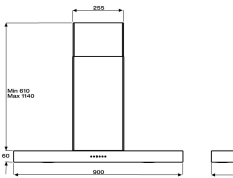


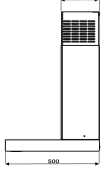
SPECIFICATIONS

TECHNICAL DATA:

- 2 x 20 watt halogen lights
- 220mm centrifugal fan motor 350 watt
- 240 Volt / 50 Hertz
- Tested to EMC AS/NZS4417 (radio frequency interference)
- Electrical approval AS3310-1992
- Performance tested to AS2682-1984

19.5kg





WEIGHT (kg): CARTON DIMENSION (mm):

Volume (m³):

 0.287m^3

PERFORMANCE DATA:

	Max Airflow (m/hr ³)	Noise (dB)
Coard 1	, ,	• •
Speed 1	241	46.5
Speed 2	317	50.4
Speed 3	406	55.0
Speed 4	577	62.8
Speed 5	680	67.2
Speed 6	795	70.6

1000mm (W) x 460 (D) x 625mm (H)

FEATURES AND BENEFITS

FEATURES

900mm

- Super high performance centrifugal motor with computer balanced steel blades and twin air intakes
- · Six speed motor
- Stainless steel grain runs one way
- Electronic switch controls for lights and speed selection
- Micro mesh filters
- 2 x 20 watt recessed halogen lights
- 2 piece adjustable stainless steel flue
- Ducted or re-circulated
- Off Timer option
- Extra wide 150mm exhaust outlet
- Safety thermal overload switch

BENEFITS

- Exceptional performance with a nett air flow of 795cm³ tested to Australian Standards AS2936
- Allows excellent control of motor providing the most efficient extraction for numerous cooking styles.
- Creates a superb finish
- Prevents finger marks around the switches and is easier to clean
- Extra fine filters trap all the grime and are dishwashersafe.
- Ensures perfect light dispersion over the entire cooking area
- · Can be fitted to most kitchen ceiling heights
- If recirculated, charcoal filters remove grease and odours before recycling air back into your kitchen
- Lights and fan turn off after clearing residual cooking odours
- The larger outlet ensures greater volumes of air are expelled from the kitchen
- Provides peace of mind by automatically switching off if a fire occurs and thereby prevents the fire being sucked up into the ceiling

