SW-AU-C-110

SPECIFICATIONS

Airflow Capacity Up to 7,000m³/h (Equivalent to 116,667 litres per minute)

PV Panel

High-Impact Resistant Polycrystallinel10 Watt Panel

Fan Motor

10-24 Volt DC Brushless Motor Double-Shielded Ball Bearings

Fan Decibel

<70dBA (at a metre away)
Equivalent to a conversation at 1 metre</pre>

Fan Cap

Powder-coated aluminium

Body

Stainless Steel 304

Flashing

Length & Width: 900mm Height: 0.9mm

Coating

Electro Static UV resistant spray cured in high temperature drying process

Hardware

Stainless steel brackets, stainless steel fasteners & mesh

Dimensions

Diameter: 900mm Throat Diameter: 622mm Height: 300mm

Packing Size Unit: 920mm × 920mm × 340mm PV Panel: 1160mm × 790mm × 70mm

Packing Weight SW-AU-C110: 15kg PV Panel: 18KG

Colour

Shale Grey fan cap All other parts uncoated (metal finish)

Options

Fixed Temp Thermostat (30°C) Adjustable Temp Thermostat (10-30°C) Constant Current Module









The SW-AU-C-110 is our smaller commercial unit. Despite being 'smaller', this unit is still a powerful fan, capable of extracting up to 7,000m³/h.

This unit is ideal for extracting air from spaces such as:

- Garages or workshops,
- Small warehouses,
- Factories.

If you need a dedicated ventilation solution for a your business, the SW-AU-C-110 is an ideal ventilator for you.

Solar Whiz – The SW-AU-C-110