

The SW-AU-C-155

SPECIFICATIONS



Airflow Capacity Up to 10 000m³/h
(Equivalent to 166,680 litres per minute)

PV Panel High-Impact Resistant Polycrystalline
155 Watt Panel

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

Fan Decibel <73dBA (at a metre away)
Equivalent to a conversation at 1 metre

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: 1650mm × 790mm × 70mm

Packing Weight SW-AU-C155: 15kg
PV Panel: 22KG

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-155 is our largest commercial ventilation unit.

It is our most popular commercial fan with a capacity of up to 10 000m³/h. It is incredibly powerful and an industry-leading model.

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

- Gymnasiums or sporting centres,
- Warehouses,
- Factories
- Agricultural sheds

If you need a dedicated ventilation solution for a large-scale commercial property or business, contact us today to find out more.

