

COMPACT VENTILATION RANGE

VERSATILE COMPACT COOLING SOLUTIONS DESIGNED TO BEAT THE HEAT & HUMIDITY

SAV-2.5CF



Application

Small sheds, Kennels, Portable toilet, Under floor ventilation, Cabins, Granny Flats.

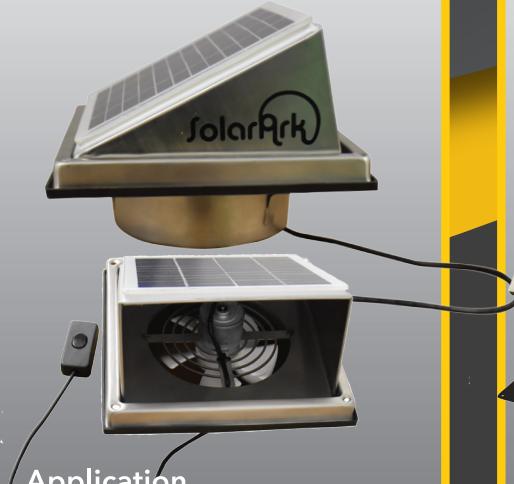
Specifications:

2.5W Mono Panel
Brushless DC Motor
Equivalent up to 2 x Whirlybirds*
Orientation= North
UV Stabilised ABS
On/Off switch, +Reverse flow
Battery back up

Dimensions:

Base: 220mm
Height: 45mm
Opening Hole: 120mm
Opening Depth: 50mm

SAV-2.5GB



Application

Gable/wall mount, Small sheds, Kennels, Portable toilet, Under floor ventilation, Cabins, Granny Flats.

Specifications:

2.5W Poly Panel
Brushless DC Motor
Equivalent up to 4 x Whirlybirds*
Orientation= North
Stainless SS304 body
On/Off switch
Color: Silver

Dimensions:

Base: 185mm x 185mm
Height: 100mm
Opening Hole: 120mm
Opening Depth: 50mm

SAV-10W (White)

SAV-10B (Black)



SAV-10T (Black Only)

Application

Roof Spaces, Medium sheds, Kennels, Cabins, Medium pump houses, Granny Flats, Battery rooms, Garages, Small homes.

Specifications:

10W Poly Panel
Brushless DC Motor
Equivalent up to 11 x Whirlybirds*
Orientation= North (non-tilt panel). All orientations (tilt panel)
Powder Coated Steel
Thermostat fixed 25°C On/Off
Color: White or Black (non-tilt panel), Black (tilt panel)

Dimensions:

Base: 420mm x 420mm
Height: 150mm
Opening Hole: 270mm

**LEARN MORE
ABOUT THE
RANGE ON
OUR WEBSITE**

**SMALL BUT MIGHTY, OUR COMPACT COOLING RANGE
PACKS A BIG PUNCH TO EXCESSIVE HEAT BUILD UP!**

SOLARARK.COM.AU

1300 670 966 | INFO@SOLARARK.COM.AU



VENTILATION



HOT WATER



AIR CONDITIONING

* Air flow volumes per/hr calculated by the following method: ("DA" x "AF" x 60sec x 60min = M3/hr)

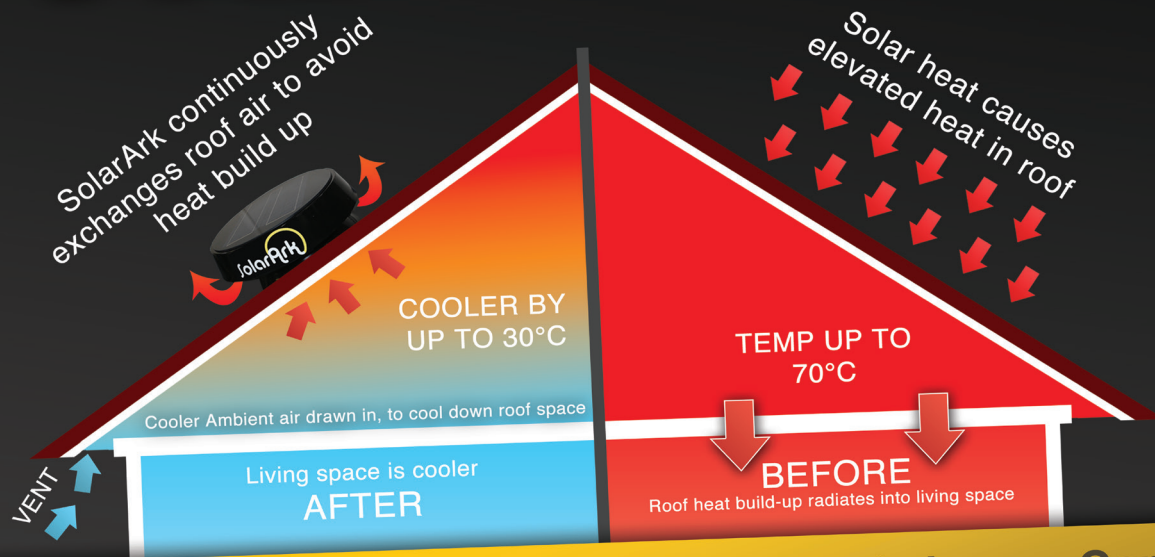
"DA" = Point of Discharge Area M2 (Gap between hood and fan base plate) ; "AF" = Air Flow m/s (average of three measurements using TSI 5725 anemometer at "DA")

Fan motor run at maximum wattage of supplied solar panel.

** Air flow volumes can vary, including and not limited to the following: Cloud cover, seasonal solar conditions, sun intensity, latitude location, orientation of solar panel, installation methods, shading, temperature, contaminants on the solar panel.



FEELING THE HEAT ?



APPLICATIONS

Homes - Cabins - Workshops - Garages -
Transportable Homes - Animal enclosures -
Sheds - Granny Flats - Pump Houses



COOLER IN SUMMER

Summer roof temperatures often exceed 70°C. This greatly increases room temperatures inside your home. SolarArk solar roof ventilators can reduce roof temperatures by up to 30°C and room temperatures by up to 60°C.



REDUCES CONDENSATION BUILD UP

Fights mould and condensation build-up in your roof space. Reduces the likelihood of mould spores in the roof space that can affect the health and air quality inside your home.



NO RUNNING COSTS EVER

Being totally solar powered, SolarArk solar roof ventilators have a \$0 operating cost of the life of the product.



QUIET OPERATION

Whisper quiet operation by using a brushless DC motor and high-efficiency fan blade design.



AUTOMATIC SHUT-OFF BELOW 25°C*

Certain SolarArk solar roof ventilators come standard with a thermostatic shut-off system. The fan will automatically stop operating when the temperature drops below 25°C, preserving beneficial roof space heat in the winter months.

* On selected models