



SolarArk

Solar Ark continously avoid solar Ark continously avoid are roof air to avoid up axchanges roof build up

COOLER BY UP TO 30°C

Cooler Ambient air drawn in, to cool down roof spac

Living space is cooler **AFTER**

Solar Heat Causes heat in roof

TEMP UP TO 70°C

BEFORE

Roof heat build-up radiates into living space





APPLICATIONS

Homes - Cabins - Workshops - Factories - Warehouses Animal enclosures - Sheds - Schools - Halls - Office Spaces



SAV-20T

Just like the SAV-20 but with a tilt PV panel for Non-north facing installations.

- •20-watt, Tilt, Poly-silicon PV panel •Tilt adjustable PV panel for non-north aspect
- •Brushless DC motor, 1000rpm
- Powder coated shroud
- ·Stainless steel mesh and screw hardware
- •Air flow rate = 45.31 m³/minute 2,718 m³/hour
- •Polycarbonate fan blade. Extremely quiet
- ·Auto thermostat shut-off below 24°C
- ·Large mouldable base
- •Base= 700mm x 700mm
- •Height= Up to 750mm •Opening= 480mm •10 year warranty including PV panel
- •3 year warranty on motor



SAV-20

Great value performance for north facing roof. Astonishing high flow rate.

- •20-watt, flush, Poly-silicon PV panel
- •Brushless DC motor, 1000rpm
- ·Powder coated shroud
- ·Stainless steel mesh and screw hardware
- •Air flow rate = 45.31 m³/minute 2,718 m³/hour
- •Polycarbonate fan blade. Extremely quiet
- •Auto thermostat shut-off below 24°C
- ·Large mouldable base
- •Base= 700mm x 700mm
- Height= 220mm •Opening= 480mm10 year warranty including PV panel
- •3 year warranty on motor



SAV-30

The BIG performer for high extraction requirements. Slim designer styling.

- •30-watt, flush, Poly-silicon PV panel
- •Brushless DC motor, 1000rpm
- Powder coated shroud
- ·Stainless steel mesh and screw hardware
- •Air flow rate = 52.5 m³/minute 3,150 m³/hour
- •Polycarbonate fan blade. Extremely quiet
- ·Auto thermostat shut-off below 24°C
- ·Large mouldable base
- •Base= 570mm x 570mm ·Height= 215mm ·Opening= 345mm
- •10 year warranty including PV panel
- •3 year warranty on motor



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 6°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 effect the health and air quality inside your home.



IMPROVES ENERGY EFFICIENCY OF **DUCTED AIR CONDITIONING**

Roof temperatures of up to 70°C in summer, significantly effects the efficiency and performance of roof ducted A/C systems, by heating up the cooler air running thru the A/C roof duct pipes. SolarArk solar roof ventilators address this reduction in efficiency and cooling by reducing the air temperature in the roof by up to 30°C in summer.



NO RUNNING COSTS EVER
Being totally solar powered, SolarArk solar roof ventilators have a \$0 operating cost over the life of the product.



QUIET OPERATION

Whisper quiet operation by using a brushless DC motor and polycarbonate fan blades.



AUTOMATIC SHUT-OFF BELOW 24°C

All SolarArk solar roof vents come standard with a thermostatic shut-off system. The fan will automatically stop operating when the temperature drops below 24°C, preserving beneficial roof space heat in the winter months.







Roof Size		Roof Pitch	Roof Pitch	Roof Pitch
(m²)	(Up to 18°)	(19° Up to 34°)	(35° Up to 45°)
	74	1 x 20-watt	1 x 20-watt	1 x 20-watt
	111	1 x 20-watt	1 x 20-watt	1 x 20-watt
	148	1 x 20-watt	1 x 20-watt	2 x 20-watt or 1 x 30-watt
	185	1 x 20-watt	2 x 20-watt	2 x 20-watt or 1 x 30-watt
2	223	2 x 20-watt or 1 x 30-watt	2 x 20-watt or 1 x 30-watt	3 x 20-watt or 2 x 30-watt

Recommended air intake venting requirements for Eaves & Soffits: Square metre (roof space area)/0.30 = Square centimetres of inlet vent area.

Available at:

SOLARARK.COM.AU

1300 670 966