

Introducing *SolarVenti*®

A solar powered ventilation system that vents,
heats and cools your home for free



A healthy home



A cool home in summer



A warm home in winter



A dry home all year round



A green home



- Remove allergens & asthma triggers
- Remove mould, damp & condensation
- Reduce humidity
- Remove stale air odours
- Improve air quality
- Warm your home in winter & save \$\$\$
- Cool your home in summer & save \$\$\$

Applications

- Residential homes
- Holiday houses
- Investment properties
- Studios, museums
- Garages, workshops
- Damp cellars/basements
- Storage facilities
- Sports stadiums & changing rooms
- Boats & yachts
- Caravans & RVs
- Commercial & industrial properties



- Save on energy bills
- Pays for itself in 2-5 years
- No running costs
- Maintenance free

SolarVenti®

www.solarventinsw.com.au

Enjoy high performance reliability and year round comfort

How does a SolarVenti work?

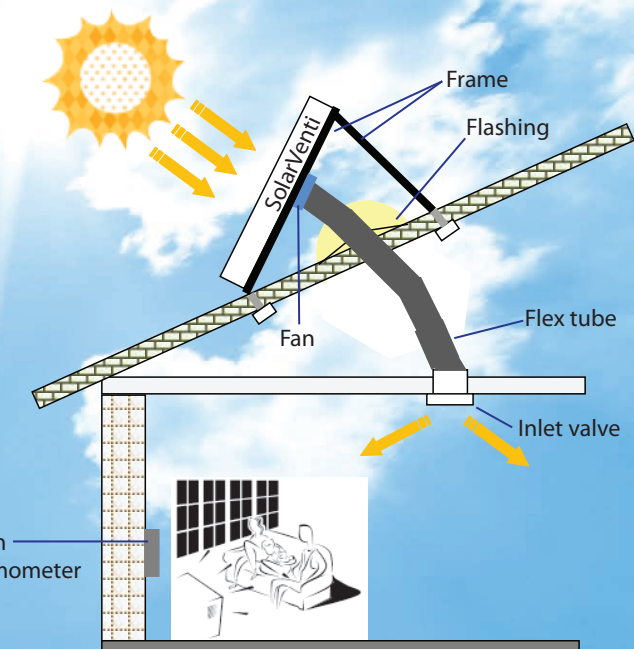
- The unit consists of a solar panel that powers a fan connected to an air duct and controller.
- It is installed on a roof or the wall of a house.
- When the sun shines, air in the unit is heated by UV rays - a process which sanitises and dehumidifies the air.
- This air is pumped into the building and replaces stale, humid air with clean, dry air.

 **Free to run**

 **Eco friendly**

 **Save on heating & cooling**

 **Maintenance free**



Easy Installation

- No electrician required
- Can be installed by any handyman
- DIY kits & instructions available
- Contact your dealer for professional installation

What our clients are saying

Our children who experience allergies to dust mites and mould, were finding it difficult to cope with the musty state of our beach house. It was getting to the point where they no longer wished to go there. Since the SolarVenti has been installed, our children's symptoms have disappeared. The air inside our beach house is fresh as soon as we arrive and everyone is much happier. I particularly recommend this product to allergy sufferers; it has been a worthwhile investment for our family." Elizabeth Foster, NSW

We wanted two things for our upper storey, which has no heating or air-conditioning. Firstly to warm up 2 bedrooms during the day so they would be less cold at night; secondly to extract heat from the same bedrooms in the summer, so they would be cooler at night. Since June we have proved that the SolarVenti can do the first, now we look forward to the second! And we are happy that no electricity cost is incurred." Norman Bay, Canterbury

"(The) lower ground floor... was unliveable - very damp, a cold wet cave and very smelly! [We had] almost instant results, but now, after 3 months we can confirm a complete transformation of those rooms – walking down stairs is like walking outside on a sunny day..." Ian Robinson, NSW

"Prior to installing my SolarVenti unit with in-ground cooling, the average summer daytime temp inside my portable house was 35... since the installation I have not experienced temps above 28. During winter, the condensation on the windows... has been eliminated. The warmth supplied by the SolarVenti... takes the chill off the house and makes it very easy to heat." Chris O'Brien, Jindera NSW

"The hot air just blows in when the sun shines... Best moment - when my husband felt the warm air blowing into the house and said "this isn't costing us anything in electricity, right?" Bronwyn David, Sydney, NSW

****Australia Wide Delivery****

Contact your dealer for further information:

SolarVenti®
www.solarventinsw.com.au

Worldwide more than 60 000 satisfied customers