



SUNVENTATOR

SOLAR MINI WALL VENT/FAN



SWF-101



SWF-103



SWF-104

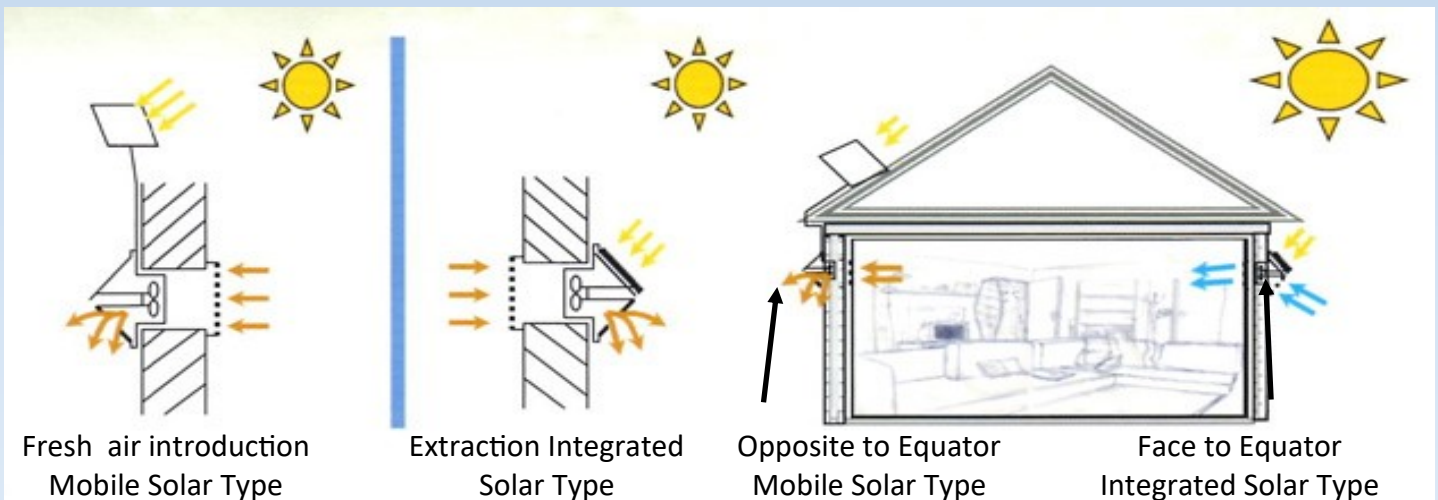
Applications:

Rooms prone to odious smell, noxious gasses, high build up of mould, etc should always be fitted with a vent extraction solution to expel the unwanted air. The SUNVENATOR will do it all without any ongoing operating cost.

- SUNVENATOR is a solar ventilator designed for preventing mould, mildew, condensation, musty smells, dampness, etc in smaller areas.
- SUNVENATOR can ventilate either through extraction or introduction of fresh air or (if multiple units are used together) a combination of both to generate cross-flow ventilation.
- Integrated Solar Type with solar panel sits adjacent to the vent grill, no wiring needed. While the Mobile Solar Type can have the solar panel in a near-by area with access to direct sunshine to maximise solar energy absorption.
- All units are multi-functional with Exhaust and Intake Interchangeable.
- Solar Cells used are Single Crystal Silicon to ensure its high efficiency and long term reliability.
- Water resistant, SAFE, and pollution free.
- Each unit is attached with optional stainless steel mesh for preventing from flying insects.

Technical information: 5 Volt solar panel, Small electric motor 5 Volts / 4 Watts, Plastic housing

For use in HOMES • KITCHENS • BATHROOMS • OFFICES • GARAGES • TEMPORARY SITES • ACCOMODATIONS • and more



Fresh air introduction
Mobile Solar Type

Extraction Integrated
Solar Type

Opposite to Equator
Mobile Solar Type

Face to Equator
Integrated Solar Type



SWF-101 INTEGRATED SOLAR TYPE • SWF-103 INTEGRATED SOLAR TYPE + DAY/NIGHT
SWF-104 MOBILE SOLAR TYPE + DAY/NIGHT