

Solar Powered Attic Ventilation Fan

This fan is designed for attic ventilation. It operates using solar power to remove hot air from attics.

Product Overview

Sustainable Attic Ventilation

This solar-powered ventilation system is an ideal solution for workshops, storage facilities, and attics, providing automated air circulation and humidity control. Operating entirely on solar energy, it eliminates the need for mains electricity while ensuring safe, low-voltage performance. Its intelligent temperature-sensing design automatically regulates airflow based on sunlight intensity and thermal conditions, offering a maintenance-free and weather-resistant cooling experience.

Performance

Maximum Airflow

750 m³/h

Max Airflow

Temperature Control Range

| Status | Temperature |
|-----------------|-------------|
| Start Operation | Above 25°C |
| Stop Operation | Below 23°C |

Technical Specs

Core Design Attributes

- Intelligent solar-tracking airflow adjustment
- Fully automated temperature control
- Sealed, weather-fast shell design
- Designed for extended service life

| | |
|------------------|---|
| Power Source | Solar-powered (No mains connection required) |
| Safety and Build | Low DC Voltage, Anti-UV Material, Heat Resistant, High Pressure Resistant |