

## Solar Source Extraction Features

### Power sources.

Solar power only

Mains power only

Solar and/or mains power, but at very low energy use.

It will only draw mains power when there is insufficient solar energy i.e. at night.

The Solar Source System is an expandable system with 1, 2 or 3 fans. Each pickup point has a designated fan rated at 135 CFM.

It is able to pickup from up to 3 points e.g. 1, 2 or 3 room points, or from a ceiling space or a combination of both.

### Control Options

#### Thermostat Control

Set & forget

Will turn on when temp reaches approx. 28° and turn off when temp drops to approx 20°.

#### Control by the Sun

Will turn on & off depending on available sunlight. (no mains power pack attached)

#### Manual Control

Turn on or off to suit the individuals preferences.

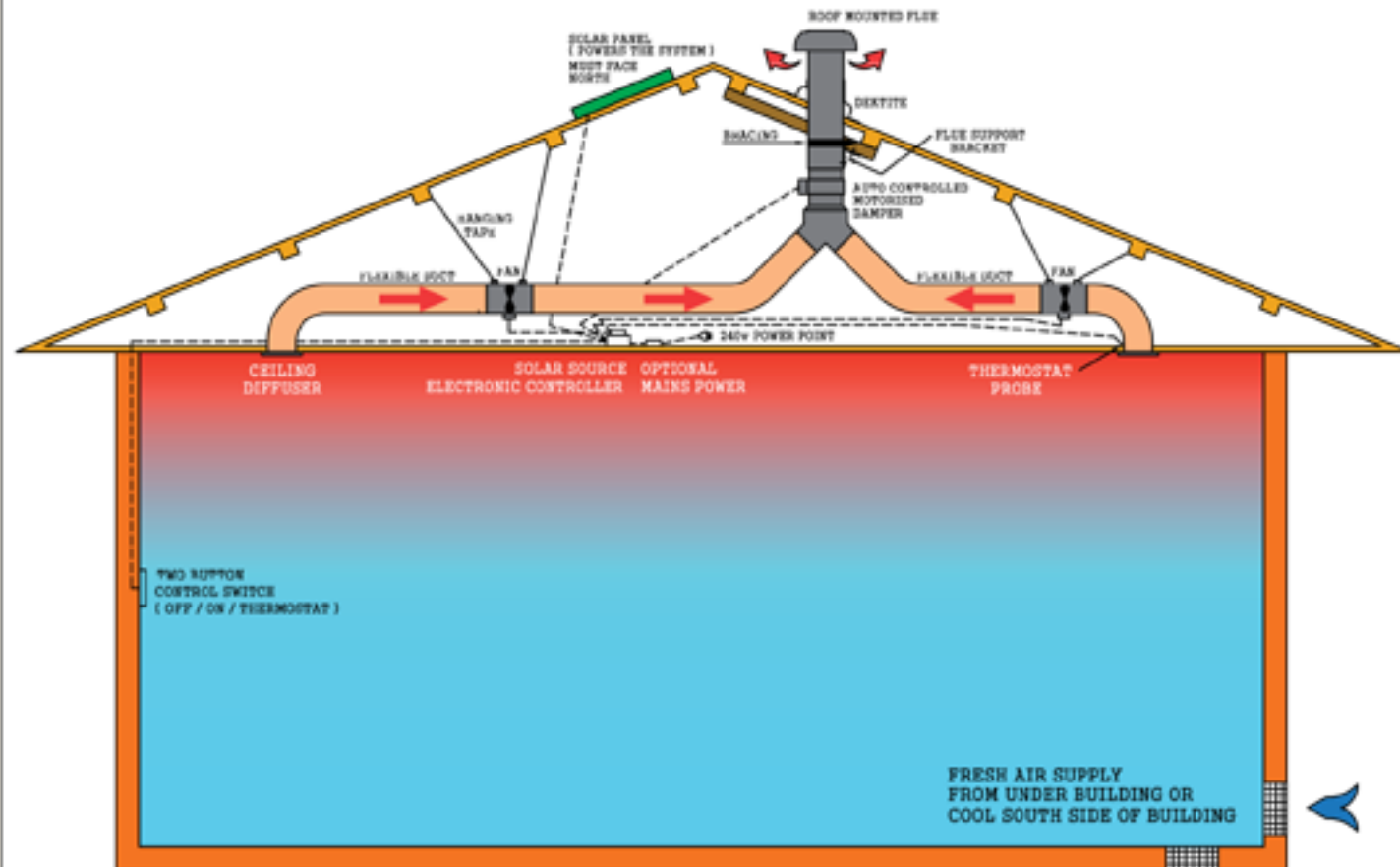
**No Chimney effect** meaning the system cannot act like a chimney & draw heat from a room that needs to retain its heat. The automatic butterfly valve cuts off the airflow, when fans are inactive.

**Ducting** Features the latest industry, snap together technology, duct fittings.

**Stand Alone** Not reliant on wind to operate (i.e. whirlybird)

Made in Australia

## SOLAR SOURCE ROOM OR ROOF CAVITY HEAT EXTRACTION SYSTEM



www.solarsource.com.au

