

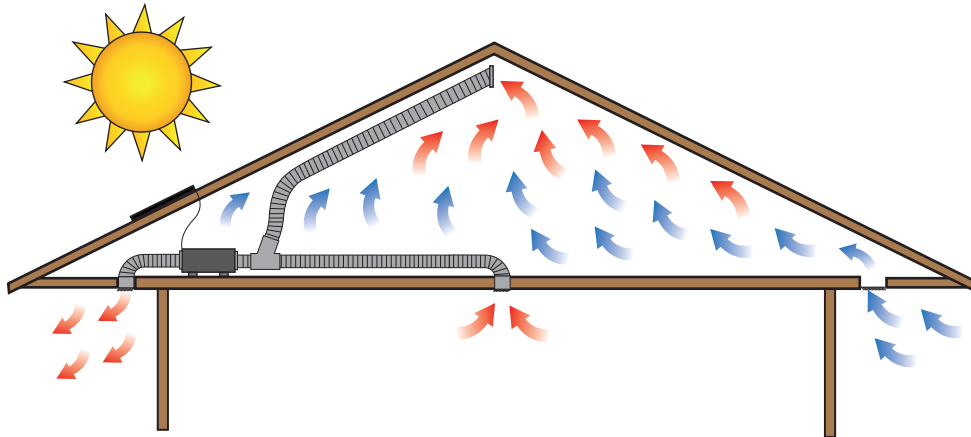


A new world of thought.

FutureRange proactively embraces our future through developing innovative solutions that are helping reduce energy usage and increase sustainability for generations to come.



Solar Powered Roof and Room Space Heat Extractor



No running costs, heat extractor is solar powered from the sun.

Simple operation, heat extractor is thermostatically controlled.

Simple to install, handyman can do it as there is no electrical connections or roof penetrations*

The smart operations of the heat extractor keeps the heat in when you need it to act as insulation in the winter and removes the excessive heat in the summer when it is increasing your cooling requirements. With the inclusion of the damper box you are able to extract heat from your internal rooms independently or simultaneously with your roof space air. Alternatively you can extract heat from your roof space only if required.

Kit comes complete with all parts required for your installation:

- Centrifugal fan in housing with mounting brackets
- 12m of 150mm diameter ductwork
- 40 watt solar panel with mounting to metal roof
- Low voltage cable for solar panel
- Roof space damper/duct junction
- Thermostat and connection wire
- 1 air outlet and 2 air intake eave vents
- 1 air intake ceiling vent
- On/off/switch between switch
- Duct tape, screws and duct ties
- Packaged ready for delivery

Optional extras

- Mounting brackets for tiled roof additional \$20
- \$15 flat rate delivery within Victoria, POA for all other areas

Cost: RRP \$800 including GST

*provided there is an eave available for air intake and outlet.

PO BOX 263, Hurstbridge, VIC 3099
Warehouse - 32 Glenbarry Rd, Campbellfield, VIC 3061
Phone: (03) 9719 7779
Fax: (03) 97197909

www.futurerange.com.au

© Copyright 2011 - FutureRange (AUST) Pty Ltd