

Naturally cooling your home

Eastern Australia:
DR Distributions Pty Ltd
Call: +61 2 9618 3842 | www.dr-distributions.com.au



1 Econoflow is greater than 10 domestic whirlybirds.

Econoflow Ventilation...



Keep your home cooler in summer and warmer in winter...

If you're tired of being too hot in the summer, or too cold in the winter, but don't want to spend a fortune on air conditioning and heating bills, Econoflow Ventilation has the perfect solution.

The Econoflow ventilation system removes heat from the roof during summer to keep your home cooler when it's hot outside. And, when the outdoor temperature drops, you can harness that power to heat your home. It's a win-win!

It's all natural – This energy efficient solution has minimal effect on the environment.



You'll save cash – There's no need to spend as much money on cooling and heating costs.



There are NO ugly roof penetrations – Your house will still look good!



EASY to use – You control the temperature with an easy-to-use, electronic controller.



Keep in control – Turn it off in the winter, or adapt it to trap solar energy within the roof space.



Easy to use controller

Electronically controlled roof space ventilation for Summer and Winter. No unsightly roof penetrations required! Does the work of greater than 10 wind powered domestic whirlybirds.



The nitty gritty (how it all works)...

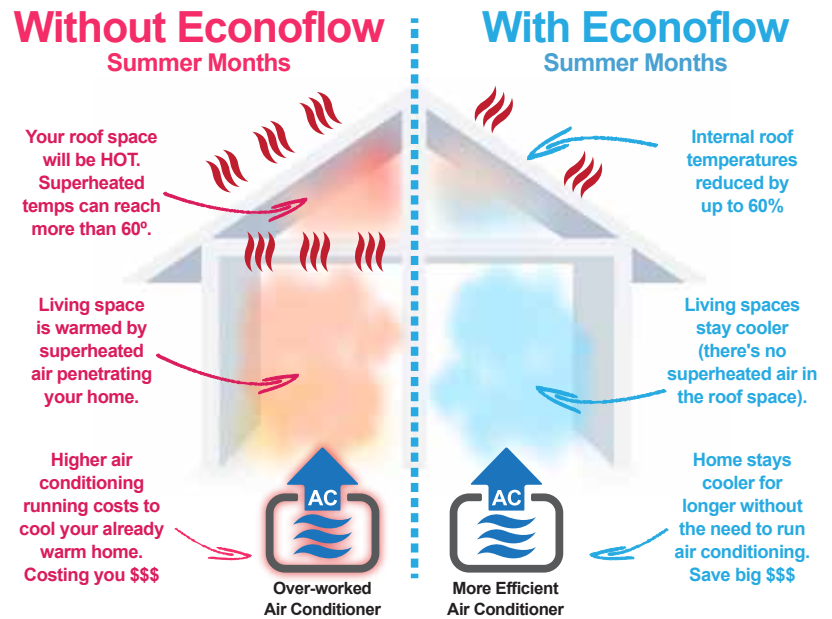
Top 4 features of Econoflow

- It uses cool air from around your home, reducing internal temperatures (and air conditioning costs).
- During summer months it uses a low-power, high-flow, continuously-rated AC fan to exhaust hot air from your roof space, replacing it with cool air from underneath your household eaves.
- It is controlled with a slick digital control panel.
- It does the job of more than 10 wind-powered domestic whirlybirds.

Checklist for Econoflow installation

There are only two main conditions that your property must meet in order to have one of our ventilation kits installed:

- The eaves around your home must measure a minimum of 400mm; and
- You must have access to your internal roof cavity.



Q. What about in Winter? A. Turn off Econoflow to allow natural heating!

Types Of Common Domestic Ventilators	Econoflow	Solar Powered Roof Top Ventilator	Domestic Wind Turbines (Whirlybirds)	Roof Mounted Powered Ventilators
Works In All Weather Conditions	✓	✗	✗	✓
No Roof Top Penetrations Required	✓	✗	✗	✗
Retains Roof Cavity Heat In Winter	✓	Some	✗	Some
Electronic Temperature Control	✓	Some	✗	Some
Wind Turbine Equivalence	> 10	AVG. 4	1	AVG. 4
Can Be Turned Off If Required	✓	Some	✗	Some

Take control of your homes temperature



Call +61 2 9618 3842 or visit econoflowventilation.com.au to book your Econoflow installation NOW