

*Advantage***Air**

complete creature comfort



**Takes reverse cycle
air-conditioning
to a new level
of comfort.**

www.advantageair.com.au

Advantage Air makes everyone feel right at home.



There's much more to reverse cycle air-conditioning than blowing hot and cold air. It has the ability to create a home environment that is perfectly tuned to the comfort needs of all its inhabitants, no matter how diverse.

Advantage Air has taken their evolutionary advantage further with the Zone 10 system, the next step in complete home comfort. Clever technology works to deliver air-conditioning comfort more efficiently, with more control to the various zones in your home.

With this market leading technology, you also have the option to integrate individual temperature control zones into your Zone 10 system through the VAV-T system. Now you can precisely set and maintain the temperature in

junior's room whilst still maintaining comfort levels in the rooms that don't require precise control.

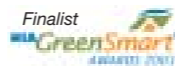
Zone 10 is Advantage Air's 3rd generation of zone control technology, reinventing the already market leading on/off zone control of the ZSKII. With more zones, a touch screen and more integration options, Advantage Air has further built on the reliability and ingenuity of its predecessor.

It's not just their performance and reliability that sets Advantage Air products apart from the rest. The highly-evolved nature of their award winning systems is evident in their design and reliability. To prove it's not just talk, Advantage Air guarantee their ducting components for 10 years and their electronic controls are covered by a 5 year guarantee.

Advantage Air is proudly Australian owned and designed meaning its systems are specifically designed for extreme climatic conditions.

Advantage Air, delivering new levels of comfort to all creatures great and small.

With Zone 10 and optional VAV-T, Advantage Air has leapt even further ahead of any other standard domestic zoning control.



Zone 10

Air-conditioning that reverses the cycle of wasted energy.

Conventional Zone System



'Constant' systems have 3 zones and a constant 'dumping' zone (in red). These zones will group together rooms that will receive air whether they require them or not, and the dumping zone will always be on.

Ducted air-conditioning systems work by heating or cooling zones in the house to the desired temperature based on a single thermostat. This is usually placed in a central, living area within the home.

Conventional zone systems require a dumping zone - usually a large area that is in out of the way parts of the house, like stairwells, where air is constantly dumped whenever the system is on. The dumping zone is needed in case all the other zones are closed accidentally.

With Advantage Air's Zone 10, you do not need a wasteful dumping zone because Zone 10 senses how many zones are closed and then automatically opens a preselected zone(s) to release excess air only when needed.

What's more, Advantage Air allows control of 10 zones in its system - allowing you to effectively zone all the rooms in a standard home.

So if you don't want to pay to constantly air-condition your stairwell and want to control all the rooms in your house, choose Advantage Air's Zone 10.

Advantage Air's Zone 10



Advantage Air's Zone 10 does not need a dumping zone as it allows control on a needs basis to each zone.

Advantage Air's Zone 10, has shed its reptilian skin to reveal a smarter, more energy efficient creature.



Zone Control



Conventional Zone Systems

The most basic form of zoning is with an On/Off Switch to 'open' or 'close' a zone so that the air-conditioning is either on or off in a particular room.

With this basic form of zone control, there must be a "fixed" ducted constant to prevent damage to your system, in the event that all zones are switched off. This means you will have to run the constant at all times of the day and night, even when air-conditioning to this area may not be needed.



Advantage Air Zone 10 Systems

Zone 10 is the newest product in Advantage Air's zone control family. It has capabilities for up to 10 zones to be electronically controlled using our proven damper system, coupled with a series of electronic default constants built in to ensure that you can't close off too many zones. These clever constants are there to give you total control over your homes' air-conditioning, but also serve to reduce energy wastage. All of this controlled through a sharp, intuitive touch screen.

In addition, Zone 10 allows for integration with the VAV-T below.



Advantage Air VAV-T Systems

The VAV-T system is the temperature control option to the Zone 10, above. It allows full temperature control for a particular zone, adding increased comfort and efficiency to your air-conditioning system in the most critical rooms. You may temperature control all zones in your system – for this, however, we recommend the Gen III system (see Gen III brochure or visit the website for more details).

For more on how air-conditioning works, visit our website at www.advantageair.com.au



Advantage Air

Air-conditioner

Advantage Air's range of single and three phase units are second to none in providing you complete home comfort.

Our units fully integrate with our Zone 10, VAV-T and Gen III systems and free you of multiple controllers and confusing set-ups.

Although you can use Advantage Air's great products with some other manufacturers' units, we strongly recommend the installation of our 14.7kw Single Phase, 16.4kw Three Phase and 21.3kw dual compressor three phase units. Coming soon, we will have 9kw unit to compliment a range that will suit most Australian homes.

For more, please see our 'Air-Conditioner' brochure or visit the website.



Air Quality

Industry Standard

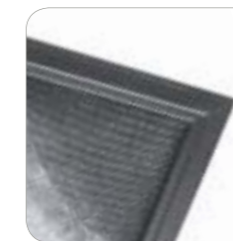


Single-Layer Filter

Ordinary Return Air Grille

Consists of a simple grille with a single layer filter that helps clean the air by collecting larger dust particles and lint. Deteriorates over time with washing.

Advantage Air Standard



Multi-Layer Electrostatic Filter

Purtech Return Air Grille

The Purtech Return Air Grille is another example of Advantage Air leading the way in delivering quiet and efficient systems. The multi-layer electrostatic technology can produce up to 30% cleaner air. Plus, it's easy to remove and clean.

Advantage Air Options



30% Cleaner Air
Energy Saving Option

Clean-me L-E-D Warning Option

A discreet warning device lets you know when it's time to clean the filter. A dirty filter increases your power usage, and makes the system work harder causing unnecessary wear and tear.

Advantage Air Diffuser Options



Linear Elite Diffuser

The cutting-edge, sophisticated design of the Linear Elite will enhance the interior of any home. They can be used in specific rooms whilst choosing a standard diffuser in other rooms.



Bathroom Grille

Specifically designed for small spaces, the bathroom grille provides an option for those awkward, hard to get to places.



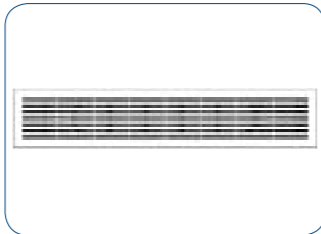
Silhouette Diffuser

Ensures whisper quiet cooling to all corners of the room, gently diffusing air across the room.



StreamLine Diffuser

The only diffuser available with adjustable blades that sit flush with the ceiling. Unique 7 point setting systems allows blades to be adjusted precisely to diffuse cool air across the ceiling or to direct warm air down into the room.



Baby Linear Diffuser

A smaller compact version of the linear elite diffuser that still delivers a big impact. On distributing air specifically to all corners of the chosen room with adjustable blades, it allows precise control of the distributed airflow.



Swivel Jet Diffuser

The Swivel Jet's 'full Swivel function' gives you greater directional airflow. Choose your own comfort setting with Swivel Jet's 'no fuss' adjustable damper. The attractive, low profile design is guaranteed to suit any decor, plus providing a very convenient control to ensure that the airflow direction can be changed to suit your changing room design and furniture layouts. The Swivel Jet is super quiet and has a 'removable center' that ensures easy access for cleaning.



The Advantage Air difference starts with ingenious 'Exact Air'.

The Exact Air took Advantage Air to the top of the food chain with its Design Mark winning air management system.

As your air-conditioning consultant will have chosen the correct unit size for your home, there will be ample air to be distributed to each room. However, the amount of air flowing to each room may often vary due to different duct lengths and design layouts. Your installation professional should balance the system using dampers in the ductwork in order to increase or decrease the air flow to each of the outlets until an even distribution of air is achieved in each room.

The standard method of air management is either the use of metal or blow-moulded fittings and damper bodies. The conventional damper bodies have a circular internal section called a 'scoop'. When the 'scoop' is moved by an external handle, the 'scoop' rotates more open or closed to increase or decrease the air flow. However, this damper is limited - once the scoop starts to impact on the airflow it creates a great deal of resistance very quickly, limiting the effectiveness.

The scoop is also commonly fastened with a nut which can, over the life of the system, loosen due to air pressure and render the damper useless unless constantly adjusted.

What sets the Exact Air apart from the rest is the accuracy of the Opposed Blade Dampers, or OBD's. They are a linear balancing method that provides smoother and quieter airflow that distributes air across the duct more evenly.

They provide for proportional air control that conventional 'scoop' type damper blades are no match for.

They have 21 different locked positions that will not move over time, and can be used both manually and with any of our market-leading zone control motors.

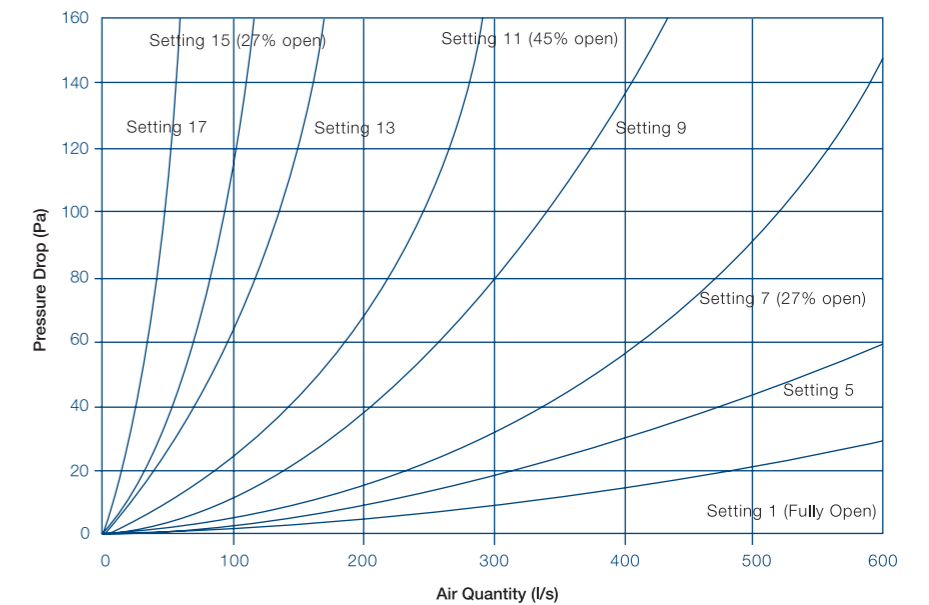
Conventional Damper Body



Exact Air



Exact Air Opposed Blade Damper Performance
Air Quantity vs Pressure (4 Blades)



Contact Details

Australia

Perth

Advantage Air AUST Pty Ltd
Cnr John and Catherine Street,
Bentley, Western Australia 6102

PO Box 91 Bentley,
Western Australia 6982

T: +618 9334 5700
F: +618 9258 7973
E: contact@advantageair.com.au

Sydney

Advantage Air (NSW) Pty Ltd
3b/6 Boundary Road, Northmead,
New South Wales 2152

PO Box 6343 Silverwater,
New South Wales 2128

T: +612 9683 2446
F: +612 9630 2366
E: sydney@advantageair.com.au

The Advantage Air Shop
Cnr Boundary Street & Pacific Highway,
Roseville, New South Wales 2069

T: +612 9411 5621
F: +612 9411 5637
E: sydney@advantageair.com.au

Melbourne

Advantage Air (VIC) Pty Ltd
29 Spencer Street,
Sunshine, Victoria 3020

T: +613 9314 9655
F: +613 9314 9566
E: melbourne@advantageair.com.au

Brisbane

Advantage Air (QLD) Pty Ltd
320 Fison Avenue East, Eagle Farm,
Queensland 4009

T: +617 3268 1588
F: +617 3268 2366
E: brisbane@advantageair.com.au

South Africa

Johannesburg

Advantage Air Africa CC
12 Pressburg Avenue, Founders
View North, Modderfontein,
Gauteng

PO Box 3573
Edenvale 1610

T: +2711 452 0573 / 452 3391
F: +2711 452 9076
E: advantageairafrika@yebo.co.za

Capetown

Advantage Air
Unit 1, Ingrid Road
Montague Gardens,
Capetown 7441

PO Box 60881 Tableview,
Capetown 7439

T: +2721 551 5568
F: +2721 551 5569
E: advairct@iafrica.com

Durban

Advantage Air KZN Pty Ltd
Unit 1, 9 Cedarfield Close,
Springfield Park,
Durban 4091

PostNet Suite 179
Private Bag X04
Dalbridge Durban 4014

T: +2731 579 4615
F: +2731 579 3903
E: advantageairkzn@saol.com

Peace of mind warranty

Our components are well known in the industry for their quality and precision as well as the extra features built in for additional strength and durability. To prove our confidence, Advantage Air provide a:

- 10 year warranty on all ducting componentary
- 5 year warranty on all Air-conditioner unit and electronic controls

Guarantees only apply to accredited Advantage Air control systems and installations. Exclusion to warranty, 240v zone motors which are covered by a 1 year warranty.

These products form part of an air-conditioning system. If any part of the air-conditioning system is not designed, installed, commissioned, operated or maintained correctly these products may not work as intended.

You're keeping quality company

Every Advantage Air product is designed in accordance with international standards, ISO 9002 / 9001, and given the well respected 'five tick' Quality Endorsement. In fact, quality is a way of life at Advantage Air. From the design of products, the selection of materials, to the commitment of the production teams and the thoroughness of the final quality checks, Advantage Air's policy of 'quality first' is evident throughout the company.

Corporate responsibility

Advantage Air is involved in a community project based in Port Elizabeth, South Africa which provides refuge for abandoned babies. The centre is run by Debbie Devoy, the wife of a well known Port Elizabeth jockey Shannon Devoy, and functions as a non-profit organization. The aim of the centre is to provide mothers who no longer want their children a safe place to take them. The centre can accommodate up to 10 babies, accepts babies up to one years old and looks after them for an average of 2 months before they are adopted and placed with foster parents.

How is Advantage Air involved? David Devoy, a partner and director of Advantage Air Africa sponsored Debbie with his house. The company sets aside funds for the needy which soon enabled Debbie to purchase a second house set up as a full time care centre.

Debbie is also helped by 2 care givers who live at the care centre and provide much needed love and care to the babies.

Registered Trademarks include:

'Advantage Air', 'Gen III', 'Airweb' and 'Streamline'.

