

CONTENTS:

Important Message about Heat		Airbus 200 Complete Unit	37
and Ventilation	3	Airbus 250 Complete Unit	38
Benefits of Heat	4	Airbus 300 Complete Unit	39
Bathroom Heater Selection Guide	5	Airbus 200 Motor & Fascia	40-41
Ventair Bathroom Heating		Airbus 225/250 Motor & Fascia	42-43
Sahara 4-in-1	6-7	Mixflow & Inline Fans	44-45
Sahara 2-in-1	8	Air Transfer & Shower Light Kit	46
Airbus 3-in-1	9	All Purpose Wall/Ceiling Exhaust Fa	n 47
Madrid 3-in-1	10-11	Slimline Exhaust Fan	48
Sunset	12	Auto Shutter Wall Fan &	49
Brook 2 & 4	13	Universal Exhaust Fan	
Myka 2 & 4	14	Olson & Ovation Exhaust Fan	50
Klein 2 & 4	15	Ultraflo & Gyro Exhaust Fan	51
Manusca Bathusana Haatina		Vent-Axia Healthy Ventilation Ran	ge
Manrose Bathroom Heating	16	Multivent & Kit	52
Capri 3-in-1 Rio 3-in-1	17	Fresh Vent	53
Sierra 2	17	PureAir Room 260X	54
Sierra 4	19	Simply Quiet Fan	55
Sierra 4	17	Svara, PureAir Sense &	56-57
Ventair Outdoor Heating		Through Wall Kit	
Sunburst Mini	20	Manrose Exhaust Fan Range	
Sunburst 3000	21	Low Voltage Exhaust Fans	58
Sunset Outdoor	22	Through Wall Exhaust Fan Kits	59
Heatwave Pro	23	Commercial Wall Exhaust Fans & Ki	ts 60-61
Ventilation		Inline Exhaust Fan & Kits	62
Compliance and the Importance		Manuaca Hand Duran Banna	
of Ventilation	24-25	Manrose Hand Dryer Range	/ 2
Condensation, a Silent Enemy	26-27	Thin Dry Wall Hand Dryer	63
Understanding Airflow	28	Through Roof Products	
Healthy Ventilation Solutions	29	Exhaust Cowl Fans and Kits	64-65
Airbus Quick Selection Guide	30-31	Accessories	
Ventair Exhaust Fan Range		Manrose	66-67
Airbus EC Complete Unit	32-33	Ventair	68-71
Airbus EC Motor & Fascia	34-35		
Airbus 150 Complete Unit	36		

An Important Message about Heat and Ventilation

Ventair is committed to raising awareness around the importance of Heating and Ventilation in the home.

Stricter buildings regulations are driving changes in the Ventilation Industry and Ventair is leading the way with smarter, more effective ventilation solutions.

Controlling Steam and Condensation

Understanding how steam and condensation is formed, is the first step to finding a holistic solution to what is a common, and often underestimated problem. Choosing a quality ventilation product, is a crucial part of the solution.

Turn to Page 26-27 for more information.

HEATING

THE BENEFITS OF HEAT

Feeling warm in the bathroom is not only comfortable, but has other benefits that we don't often consider.

Warming the surfaces such as tiles, mirrors, walls and fixtures will minimise the amount of condensation that occurs while warmer air will also reduce the amount of steam that is produced by hot water.

TWO TYPES OF HEAT

Radiant Heat

creates instant warmth on the skin and surrounding surfaces but takes longer to heat the air. This includes traditional heat globes and the more recent introduction of halogen heat tubes.

Convection/Fan Heat

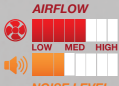
while still comfortable to stand beneath, it does a much better job in heating the entire bathroom and is very effective in minimising the occurrence of condensation and mould.





Exhaust

Every Ventair bathroom heater comes with an integrated exhaust fan that can clear residual steam within minutes of turning off the shower. Used correctly, and in conjunction with the heating function, an exhaust fan can be extremely effective in keeping condensation and mould at bay.



NOISE I FVFI

All Ventair bathroom heaters have a quick reference guide to make selecting the right product easier than ever. It takes into account raw airflow and ducting ability. Adding duct will proportionally reduce the airflow of an exhaust fan. Keep the duct length as short and straight as possible to help maximise the airflow.

For more detailed airflow data and technical specifications, please see the product data sheet at **www.ventair.com.au**

BATHROOM HEATER SELECTION GUIDE



Klein

Our entry level 3-in-1 that has respectable specifications and is great value for money. Page 15.



Myka

The ultimate all-rounder and one of our most popular 3-in-1 units. Page 14.



Brook

A traditional style 3-in-1 that focuses on higher airflow. Page 13.



Sierra

Modern design Manrose branded 3-in-1 that uses traditional style heat globes. Page 18-19.



Madrid 3-in-1

Stylish ultra slim, energy efficient 3-in-1 with fan heater, LED light and powerful exhaust fan. Page 10-11.



Capri / Rio

Premium Manrose branded 3-in-1's that combine both, looks and performance. Page 16-17.



Airbus 3-in-1

A commercial grade, high performance 3-in-1 that carries the tried and trusted Airbus name. Page 9.



Sahara

Top of the range 4-in-1 incorporating a new fan heat technology, and the very latest in design. Page 6-7.





4-IN-1 BATHROOM UNIT

- Ultra modern, high performance unit with integrated fan, fan heater, LED light and exhaust function
- Fan forced heat creates a comfortable and warm environment
- Cool function ideal for warmer climates
- High air extraction ideal for control of steam and moisture
- Premium LED light panel with high lumen output

Dimensions A C D E F G 192mm 165mm 120mm 376mm 540mm 500mm 340mm

Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Fan Heat (L/H)	Noise	Light	Lumens	Rec. Min. Install depth	Cut Out Size
SAH31BL	Matte Black	540 x 376mm	55w	380m³H	1100/2000w	48db(A)	1 x 20w LED	1500Lm	200mm	523 x 343mm
SAH31WH	White	540 x 376mm	55w	380m³H	1100/2000w	48db(A)	1 x 20w LED	1500Lm	200mm	523 x 343mm





SAHARA

2-IN-1 BATHROOM UNIT

- Ultra modern, high performance unit with integrated fan, fan heater and exhaust function
- Fan forced heat creates a comfortable and warm environment
- Cool function ideal for warmer climates
- High air extraction ideal for control of steam and moisture

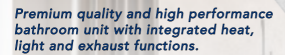
Dimensions 192mm 165mm 120mm 376mm 540mm 500mm 340mm

Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Fan Heat (L/H)	Noise	Rec. Min. Install depth	Cut Out Size
SAH21BL	Matte Black	540 x 376mm	55w	380m³H	1100/2000w	48db(A)	200mm	528 x 345mm
SAH21WH	White	540 x 376mm	55w	380m³H	1100/2000w	48db(A)	200mm	528 x 345mm



















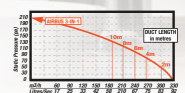


AIRBUS

3-IN-1 BATHROOM UNIT

- High performance exhaust fan
- Radiant heat
- Quality energy saving 18w LED light
- Modern slimline and low profile aluminium fascia
- High efficiency low glare carbon filament
- Designed to maintain airflows over extended duct runs (up to 10 metres)

Maintains Pressure with Ducting



Designed to work on longer duct runs.

Dimensions В 195mm 150mm 530mm 360mm 505mm 330mm

Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Heat	Light	Rec. Min. Install depth	Cut Out Size
PVP31HLXWH	White	530 x 360mm	65w	330m³H	45dB(A)	2 x 600w	1 x 18w LED	220mm	505 x 330mm



NEW PRODUCT!













MADRID

3-IN-1 BATHROOM UNIT

- Stylish ultra slim design
- Energy efficient and self-regulating two heat level fan heater
- Dedicated high performance extraction fan
- High 1900 Lumen, 4000k natural white LED panel

		A		B		
	C			F		-
А	B	C C	D	E	F	G
000	050	1.4Emm	95mm	133mm	585mm	313m

Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Fan Heat (L/H)	Light	Noise	Lumens	Rec. Min. Install depth	Cut Out Size
MAD31FHLX	White	630 x 350mm	50w	330m³H	1400/2000w	1 x 20w LED	49.5dB(A)	1900Lm	200mm	590 x 320mm



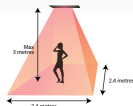




SUNSET

FLUSH MOUNT RADIANT BATHROOM HEATER

- High efficiency 1200w low glare heater
- Premium grade dark onyx ceramic glass
- Provides instant radiant heat
- IP65 dust and moisture rating
- Ultra slim flush mount design
- Ideal for limited roof space installations



Dimensions



Α	В	C
602mm	219mm	120mm

Model	Colour	Dimensions	Heat Wattage	IP Rating	Cut Out Size	Heat Fascia
SUN1200WHS	Matte Black	602 x 219mm	1200w	IP65	586mm x 206mm	Black Ceramic Glass



BROOK 2

HIGH AIRFLOW HEAT, LIGHT & EXHAUST

- Instant infrared heat globes
- Energy efficient flush mount LED downlight
- Aluminium ducting and external grille included
- Easy to install and clean

• Thermal safety feature

- Energy saving backdraft stopper
- 3 year warranty, with 2 year in-home service period

Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Heat	Light	Rec. Min. Install depth	Cut Out Size
VHF2W	White	524 x 305mm	40w	360m³H	44dB(A)	2 x 275w	1 x 10w LED	220mm	465 x 245mm

HIGH AIRFLOV















BROOK 4

HIGH AIRFLOW HEAT, LIGHT & EXHAUST

- Instant infrared heat globes
- Energy efficient flush mount LED downlight
- Aluminium ducting and external grille included
- Easy to install and clean







- Thermal safety feature
- Energy saving backdraft stopper
- 3 year warranty, with 2 year in-home service period

Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Heat	Light	Rec. Min. Install depth	Cut Out Size
VHF4W	White	450 x 450mm	40w	360m³H	44dB(A)	4 x 275w	1 x 10w LED	220mm	375 x 375mm



MYKA 2

3-IN-1 SLIMLINE LOW PROFILE

- Energy efficient flush mount LED downlight
- Two instant radiant heat globes
- Side ducted ball bearing exhaust fan
- Aluminium ducting and external grille included





- Thermal safety feature
- Energy saving backdraft stopper
- 3 year warranty, with 2 year in-home service period

Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Heat	Light	Rec. Min. Install depth	Cut Out Size
M2HDLXS	Silver	420 x 245mm	45w	280m³h*	38dB(A)	2 x 275w	1 x 10w 800Lm LED	220mm	370 x 202mm
M2HDLXWH	White	420 x 245mm	45w	280m³h*	38dB(A)	2 x 275w	1 x 10w 800Lm LED	220mm	370 x 202mm













3-IN-1 SLIMLINE LOW PROFILE

- Energy efficient flush mount LED downlight
- Four instant radiant heat globes
- Side ducted ball bearing exhaust fan
- Aluminium ducting and external grille included







- Thermal safety feature
- Energy saving backdraft stopper
- 3 year warranty, with 2 year in-home service period

Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Heat	Light	Rec. Min. Install depth	Cut Out Size
M4HDLXS	Silver	370 x 370mm	45w	268m³h*	38dB(A)	4 x 275w	1 x 10w 800Lm LED	220mm	320 x 320mm
M4HDLXWH	White	370 x 370mm	45w	268m³h*	38dB(A)	4 x 275w	1 x 10w 800Lm LED	220mm	320 x 320mm



KLEIN 2



- Heat, light and exhaust unit
- Bright LED centre globe
- Instant radiant heat

- Quiet sided ducted exhaust fan
- Energy saving backdraft stopper
- Stylish low profile design

Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Heat	Light	Rec. Min. Install depth	Cut Out Size
H2W	White	440 x 230mm	30w	200m³H*	38dB(A)	2 x 275w	1 x 6w LED R63	220mm	370 x 202mm













KLEIN 4

3-IN-1 BATHROOM UNIT - BUILDERS CHOICE

- Heat, light and exhaust unit
- Bright LED centre globe
- Instant radiant heat







- Quiet sided ducted exhaust fan
- Energy saving backdraft stopper
- Stylish low profile design

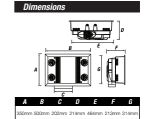
Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Heat	Light	Rec. Min. Install depth	Cut Out Size
H4W	White	430 x 375mm	30w	200m³H*	38dB(A)	4 x 275w	1 x 6w LED R80	220mm	320 x 320mm



CAPRI

3-IN-1 PREMIUM HEAT, LIGHT & EXHAUST

- High quality 3-in-1 bathroom unit
- LED globes with a high lumen output
- High air extraction
- Instant radiant heat
- Slim profile, ideal for multi-level and tight spaces
- Removable fascia for easy cleaning



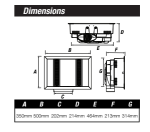
Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Heater	Light	Rec. Min. Install depth	Cut Out Size
MRPQWH	White	350 x 500mm	55w	500m³H	1000w Halogen	4 x 4w GU10	220mm	464 x 314mm
MRPQBL	Black	350 x 500mm	55w	500m³H	1000w Halogen	4 x 4w GU10	220mm	464 x 314mm



RIO

3-IN-1 PREMIUM HEAT, LIGHT & EXHAUST

- Superior 3-in-1 bathroom unit
- LED globes with a high lumen output
- High air extraction
- Instant radiant heat
- Slim profile, ideal for multi-level and tight spaces
- Removable fascia for easy cleaning



Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Heater	Light	Rec. Min. Install depth	Cut Out Size
MRHGXWH	White	350 x 500mm	55w	500m³H	1000w Halogen	2 x 12w LED	220mm	464 x 314mm
MRHGXBL	Black	350 x 500mm	55w	500m ³ H	1000w Halogen	2 x 12w LED	220mm	464 x 314mm

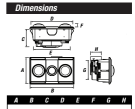


SIERRA 2

PREMIUM HEAT, LIGHT & EXHAUST

- Superior 3-in-1 bathroom unit
- Quality tri-colour LED downlight (3,000 | 4,200 | 6,500k)
- High air extraction
- Instant radiant heat
- Slim profile, ideal for multi-level and tight spaces
- Removable fascia for easy cleaning





Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Heater	Light	Rec. Min. Install depth	Cut Out Size
MR2DXWH	White	290 x 480mm	40w	460m³H	2 x 275w Infrared	13w tri downlight	220mm	430 x 250mm
MR2DXBL	Black	290 x 480mm	40w	460m³H	2 x 275w Infrared	13w tri downlight	220mm	430 x 250mm

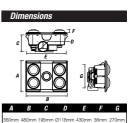




PREMIUM HEAT, LIGHT & EXHAUST

- Superior 3-in-1 bathroom unit
- Quality tri-colour LED downlight (3,000 | 4,200 | 6,500k)
- High air extraction
- Instant radiant heat
- Slim profile, ideal for multi-level and tight spaces
- Removable fascia for easy cleaning





Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Heater	Light	Rec. Min. Install depth	Cut Out Size
MR4DXWH	White	360 x 480mm	40w	460m³H	4 x 275w Infrared	13w tri downlight	220mm	430 x 270mm
MR4DXBL	Black	360 x 480mm	40w	460m³H	4 x 275w Infrared	13w tri downlight	220mm	430 x 270mm



- All new patented design with long range heat output
- Engineered to maximise efficient heat distribution
- Creates a warm and comfortable atmosphere
- Compact, discreet and easy to install
- IP65 protection rating

- 1000w ideal for bathrooms and smaller covered outdoor areas
- 2000w ideal for larger covered outdoor areas

Model	Name	Colour	Heat Wattage	Dimensions	Heating Area	IP Rating
SUNB1000BL	Sunburst Mini	Black	1000 watts	190 x 460 x 113mm	6.8m ²	IP65
SUNB2000BL	Sunburst Mini	Black	2000 watts	190 x 460 x 113mm	11.33m²	IP65



SUNBURST 3000

COMMERCIAL INFRARED RADIANT HEATER

- Instant heat from switch on
- One second heat up time
- Economical and easy to install
- Long life carbon fibre lamp
- Precision heating directed where you need it
- Great for pub, bars, restaurants, cafe, factory or an commercial outdoor setting

Model	Name	Colour	Heat Wattage	Dimensions	Heating Area	IP Rating
SUNB3000BL	Sunburst 3000	Black	3000 watts	150 x 935 x 85.5mm	18m²	IP54

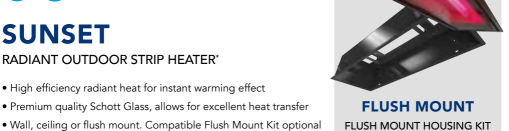




SUNSET

- Remote control with three heat settings and timer included
- IP65 weather rating, ideal for any outdoor conditions





This kit is an ideal way to neatly install the Sunset heater into a ceiling model no: SUNFMH

Model	Name	Colour	Heat Wattage	Dimensions	Heating Area	IP Rating	Remote Control
SUN1800WHS	Sunset	Black	1800 watts	900 x 170 x 80mm	10m ²	IP65	Included



HEATWAVE PRO

RADIANT OUTDOOR STRIP HEATER

- Outdoor infrared heater
- Create a warm and ambient environment
- IP65 ideal for outdoor use
- Aluminium casing

- Corrosion-resistant materials
- Wall or ceiling mountable
- Remote control option (-R models)

Model	IR Remote Control	Wattage	Heat Element	DIY	Size	Heating Area	IP Rating
VSH1800	No	1800 watts	Aluminium Alloy	Plug & Lead	1225 x 177 x 60mm	3.4m ²	IP65
VSH1800-R	Remote Included	1800 watts	Aluminium Alloy	Plug & Lead	1225 x 177 x 60mm	3.4m ²	IP65
VSH2400	No	2400 watts	Aluminium Alloy	Plug & Lead	1505 x 177 x 60mm	4.3m ²	IP65
VSH2400-R	Remote Included	2400 watts	Aluminium Alloy	Plug & Lead	1505 x 177 x 60mm	4.3m ²	IP65
VSH3200	No	3200 watts	Aluminium Alloy	Plug & Lead 15(A)	1915 x 177 x 60mm	5.8m ²	IP65
VSH3200-R	Remote Included	3200 watts	Aluminium Alloy	Plug & Lead 15(A)	1915 x 177 x 60mm	5.8m ²	IP65

VENTILATION

Engineered from the ground up

Ventair's exhaust fans have raised the standard for air movement in homes all around Australia. With five performance levels and a wide range of stylish fascia's - the AIRBUS range is Australia's most comprehensive selection of domestic exhaust fans.

COMPLIANCE AND THE IMPORTANCE OF VENTUATION

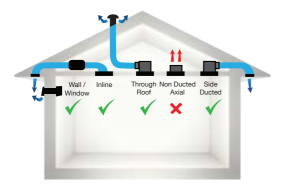
The National Construction Code (NCC) 2022 have recently introduced new provisions to help minimise the incidence of condensation within houses and apartments. The condensation management changes build upon the initial provisions introduced in 2019.

What has changed?

Exhaust and Ducting: provisions have become even more specific, especially regarding the discharging of the exhausted air.

Exhausting air directly into a ceiling space is no longer permissible: An exhaust from a kitchen, kitchen range hood, bathroom, powder room or laundry must now discharge via a shaft or duct to outdoor air.

Run On Timers: NCC 2022 also states that, rooms not ventilated in accordance with ABCB Housing Provisions 10.6.2(a) should incorporate a 10 minute (minimum) Run on Timer in the exhaust system, to assist with condensation management in areas deemed to have poor natural ventilation.



Ventair offers a full range of compliant exhaust solutions:

- Wall / Window Fans
- Inline Fans (eave or wall vent)
- Through Roof Fans and Cowls
- Side Ducted Fans (eave or wall vent)
- Adjustable Run-on Timers

Required Airflow Rates have remained unchanged however several factors should be considered before choosing your exhaust.



TOIL FTS (25L/sec)



*BATHROOMS (25L/sec)



LAUNDRIFS (40L/sec)



KITCHENS (40L/sec)

*Bathrooms in colder or humid climates would require a much higher airflow rate than minimum rate listed. Example: A large open bathroom in a cold climate may require up to 100L/sec (360m3/H) in order to effectively control steam and condensation.



Protect your most valuable assets by using the 'Tried and Trusted' Ventair range of exhaust fan solutions. Avoid common problems that can be attributed to poor ventilation and condensation build up.



Adding Duct to an existing fan will increase the pressure in the system in turn decreasing airflow. A good quality exhaust fan is designed to maintain acceptable levels of airflow over longer duct runs while sub-standard products may suffer rapid loss of performance.



CONDENSATION

A SILENT ENEMY

Condensation is the opposite of evaporation, it is the process in which water vapor becomes liquid. Warm moist air will condensate into small droplets on cold surfaces, or as steam, when it mixes with colder dry air.

Contributing Factors:

- Poor Ventilation
- Levels of moisture in the air (humidity)
- Temperature of the air in your home
- The surface temperature of walls, windows and fixtures





Damaging Effects:

- Mould growth and damp spots
- Negative impact on occupants health and wellbeing
- Damage to furniture, fittings and flooring
- Long term structural damage or corrosion

Main Causes:

- Showering or bathing
- Cooking or boiling water
- Tumble dryer and drying clothes indoors
- Breathing In fact, each person may contribute to up to two litres of water per day into the surrounding indoor air





Choosing a good quality exhaust fan is an important step in creating a healthy living environment for you and your family.

Modern Day 'energy efficient' homes are more 'airtight' by design and actually create an increased potential for condensation and poor air quality.





Ventair offers a full range of exhaust and ventilation solutions and covers a wide scope of residential and commercial applications.

UNDERSTANDING AIRFLOW

Principles of Airflow

Air behaves very much like a fluid. It will flow from areas of higher pressure to areas of lower pressure.



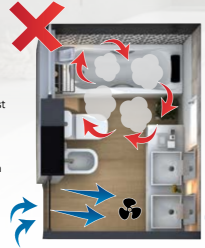


Direction of airflow

When we run an exhaust fan in a bathroom, laundry and toilet, we create a negative pressure that will naturally try to draw air from surrounding areas. This is a great way to keep moisture and odours under control, by ensuring air is flowing in the right direction through your house.

Supply air

Placing your exhaust further away from the replacement air source will create a better airflow within the room itself.







Air Supply

HEALTHY VENTILATION SOLUTIONS

The Modern Day Dilemma

Unfortunately, healthy ventilation is becoming increasingly difficult to manage due to the 'airtightness' of modern-day design and construction of "Energy Efficient" buildings and homes.





Mechanical **Extraction Ventilation**

MEV's are whole dwelling ventilation systems that supply and extract air continuously at a low rate. Designed with multiple extract points to simultaneously draw moisture laden and stale air out of bathrooms, toilets. laundries and kitchens providing a quieter and more efficient system than individual exhaust fans

Continuous Run Ventilation

Is an excellent solution to modern day ventilation problems. Some of the Vent-Axia products have app controllable smart technology that can instantly change from 'trickle' to 'boost' in response to steam, odour and even light sensitivity.









QUICK SELECTION GUIDE

- Select room type
- 2 Select approximate duct length
- **3** Select corresponding Airbus model
- 4 Select Fascia style

- POWDER ROOMS
- TOILETS



LAUNDRIES



- STANDARD BATHROOMS
- ENSUITES



- LARGE OPEN BATHROOMS
- HIGH STEAM AREAS



BOOST FUNCTION



 24/7 CONTINUOUS HEALTHY VENTILATION









AIRBUS EG 200 / 500

24/7 HEALTHY VENTILATION

24/7 CONTINUOUS VENTILATION FOR YOUR HOME COMPLETE EXHAUST UNITS

- Continuous trickle setting (24/7) silently eliminates stale/moist air which is replenished naturally with fresh air.
- Three speed energy efficient EC motor ensures low operating costs



The cost* of continuous running on 24/7 setting is less than \$1.00 per month *Based on 42 cents per kWH.



Wireless Wall Controller: included



BOOST - 10 minutes for rapid steam/odour removal, then reverts back to 24/7



RUN - 20 minutes for excellent all round perfromance, then reverts back to 24/7



24/7 - Continuous trickle extraction creates a healthier living environment



Isolation Switch: not included

Can turn the unit ON / OFF and will default to the "RUN" setting when turned on



AIRBUS EC 200

- Ideal for powder rooms, toilets and laundries
- LED option: 10w light | Tri Colour (WW/NW/CW)

Model	Fascia Style	Fascia Size	LED Light	Power	Airflow	Noise	Duct Outlet	Rec. Min. Install depth	Cutout
PVPXEC200RD	Round	Ø270mm	NA	24w Boost	245m³H Boost	37dB(A) Boost			
PVPXEC200RD-LED	Round	Ø270mm	Yes	14w Run	180m³H Run	30dB(A) Run	Ø100mm	200	Ø040mm
PVPXEC200SQ	Square	272 x 272mm	NA	3w ^{24/7}	65m³H ^{24/7}	28dB(A) 24/7	Ø100mm	200mm	Ø240mm
PVPXEC200SQ-LED	Square	272 x 272mm	Yes	3w	OSIII-HI	Z0UD(A)			



AIRBUS EC 500

- Ideal for ensuites, bathrooms and large open bathrooms
- LED option: 14w light | Tri Colour (WW/NW/CW)

Model	Fascia Style	Fascia Size	LED Light	Power	Airflow	Noise	Duct Outlet	Rec. Min. Install depth	Cutout
PVPXEC500RD	Round	Ø328mm	NA	80w Boost	510m ³ H Boost	44dB(A) Boost			
PVPXEC500RD-LED	Round	Ø328mm	Yes	35w Run	380m³H ^{Run}	40dB(A) Run	Ø150mm	220mm	Ø300mm
PVPXEC500SQ	Square	328 x 328mm	NA	3w ^{24/7}	70m³H ^{24/7}	21dB(A) ^{24/7}	U I SUIIIII	22011111	USUUIIIII
PVPXEC500SQ-LED	Square	328 x 328mm	Yes	Sw ===	70111111	ZTUD(A)			

'Airflow data gathered in accordance with internationally recognised testing standards. Airflow may vary according to style of fascia used.











AIRBUS EG 200 / 500

24/7 HEALTHY VENTILATION

24/7 CONTINUOUS VENTILATION FOR YOUR HOME MOTOR & CHOICE OF FASCIAS

 Continuous trickle setting (24/7) silently eliminates stale/moist air which is replenished naturally with fresh air.

• Three speed energy efficient EC motor ensures low operating costs



Green Fact:

The cost* of continuous running on 24/7 setting is less than \$1.00 per month *Based on 42 cents per kWH.



Wireless Wall Controller: included



BOOST - 10 minutes for rapid steam/odour removal, then reverts back to 24/7



RUN - 20 minutes for excellent all round perfromance, then reverts back to 24/7



24/7 - Continuous trickle extraction creates a healthier living environment

Model	Style	Power	Airflow	Noise	Duct Outlet	Rec. Min. Install depth	Cutout
		24w Boost	245m³H Boost	37dB(A) Boost			
PVPXEC200	Motor Body	14w Run	180m³H Run	30dB(A) Run	Ø100mm	200mm	Ø240mm
		3w ^{24/7}	65m³H ^{24/7}	28dB(A) ^{24/7}			
Model	Style	Power	Airflow	Noise	Duct Outlet	Rec. Min. Install depth	Cutout
		80w Boost	510m ³ H Boost	44dB(A) Boost			
PVPXEC500	Motor Body	80w ^{Boost} 35w ^{Run}	510m³H ^{Boost} 380m³H ^{Run}	44dB(A) Boost 40dB(A) Run	Ø150mm	220mm	Ø300mm

^{*}Airflow data gathered in accordance with internationally recognised testing standards. Airflow may vary according to style of fascia used.



CHOOSE YOUR FASCIA:



FASCIAS TO SUIT AIRBUS EC 200 MOTOR

ABG200WH-RD White Round ABG200SS-RD Silver Round ABG200BL-RD Black Round ABG200WH-SQ White Square ABG200SS-SQ Silver Square ABG200BL-SQ Black Square ABGGP200WH-RD White Glass Panel Round

ABGGP200WH-SQ White Glass Panel Square ABGGP200BL-RD Black Glass Panel Round ABGGP200BL-SQ Black Glass Panel Square ABGHF200WH-RD White High Flow Round ABGHF200WH-SQ White High Flow Square

ABGHF200MB-RD Matte Black High Flow Round ABGHF200MB-SQ Matte Black High Flow Square

ABGLED200WH-RD White Round 10w 1050Lm* LED Light IP44 ABGLED200SS-RD Silver Round 10w 855Lm LED Light IP44 ABGLED200BL-RD Black Round 10w 855Lm LED Light IP44 ABGLED200WH-SQ White Square 10w 855Lm LED Light IP44 ABGLED200SS-SQ Silver Square 10w 855Lm LED Light IP44 ARGI FD200RI -SO Black Square 10w 855Lm LED Light IP44

ABGHFLED200WH-RD White High Flow Round 10w 1050Lm* LED Light IP44 ABGHFLED200WH-SQ White High Flow Square 10w 1200Lm* LED Light IP44

FASCIAS TO SUIT AIRBUS EC 500 MOTOR

ABG250WH-RD White Round ABG250SS-RD Silver Round ABG250BL-RD Black Round ABG250WH-SQ White Square ABG250SS-SQ Silver Square Black Square ABG250BL-SQ ABGGP250WH-RD White Glass Panel Round

ABGGP250WH-SQ White Glass Panel Square ABGGP250BL-RD Black Glass Panel Round ABGGP250BL-SQ Black Glass Panel Square ABGHF250WH-RD White High Flow Round ABGHF250WH-SQ White High Flow Square

ABGHF250MB-RD Matte Black High Flow Round ABGHF250MB-SQ Matte Black High Flow Square

ABGLED250WH-RD White Round 14w 1440Lm* LED Light IP44 ABGLED250SS-RD Silver Round 14w 1290Lm LED Light IP44 ABGLED250BL-RD Black Round 14w 1290Lm LED Light IP44 ABGLED250WH-SQ White Square 14w 1600Lm* LED Light IP44 ABGLED250SS-SQ Silver Square 14w 1290Lm LED Light IP44 ABGLED250BL-SQ Black Square 14w 1290Lm LED Light IP44

ABGHFLED250WH-RD White High Flow Round 14w 1440Lm* LED Light IP44 ABGHFLED250WH-SQ White High Flow Square 14w 1600Lm* LED Light IP44

^{*}Tri colour version Warm White | Natural White | Cool White - average Lumens.



GREAT FOR TOILETS & POWDER ROOMS

COMPLETE EXHAUST UNITS

- Suitable for longer duct runs
- Ideal for multi-story applications
- Premium ball bearing motor
- Energy saving backdraft stopper included
- Super low profile
- LED option: 14w light | 1400Lm | 4200k | Natural

*Airflow data gathered in accordance with internationally recognised testing standards. Airflow may vary according to style of fascia used.

Model	Fascia Style	Fascia Size	Exhaust Power	Air Delivery	Noise	Duct Outlet Size	Rec. Min. Install depth	Cut Out Size
PVPX150WH/BL	Round White/Black	Ø210mm	25w	130m ³ H*	38dB(A)	100mm	220mm	Ø197mm
PVPX150WHSQ/BLSQ	Square White/Black	210 x 210mm	25w	130m³H*	38dB(A)	100mm	220mm	Ø197mm
PVPX150WHGP/BLGP	Round White/Black Glass Panel	Ø210mm	25w	130m³H*	38dB(A)	100mm	220mm	Ø197mm
PVPX150WHSQGP/BLSQGP	Square White/Black Glass Panel	210 x 210mm	25w	130m³H*	38dB(A)	100mm	220mm	Ø197mm
PVPX150LED	Round White LED	Ø210mm	25w	130m³H*	38dB(A)	100mm	220mm	Ø197mm
PVPX150SQLED	Square White LED	210 x 210mm	25w	130m ³ H*	38dB(A)	100mm	220mm	Ø197mm



*Airflow data gathered in accordance with internationally recognised testing standards. Airflow may vary according to style of fascia used.

Model	Colour	Fascia Style	Size	Exhaust Power	Air Delivery	Noise	Duct Outlet	Rec. Min. Install depth	Cut Out Size
PVPX200WH	White	Round	Ø270mm	30w	175m³H*	38dB(A)	Ø100mm	220mm	Ø240mm
PVPXHF200RD	White	Round	Ø270mm	30w	175m³H*	38dB(A)	Ø100mm	220mm	Ø240mm
PVPX200WHSQ	White	Square	272 x 272mm	30w	175m³H*	38dB(A)	Ø100mm	220mm	Ø240mm
PVPXHF200SQ	White	Square	272 x 272mm	30w	175m³H*	38dB(A)	Ø100mm	220mm	Ø240mm



*Airflow data gathered in accordance with internationally recognised testing standards. Airflow may vary according to style of fascia used.

Model	Colour	Fascia Style	Fascia Size	Exhaust Power	Air Delivery	Noise	Duct Outlet	Rec. Min. Install depth	Cut Out Size
PVPX250WH	White	Round	Ø328mm	50w	378m³H*	42dB(A)	Ø150mm	220mm	Ø300mm
PVPXHF250RD	White	Round	Ø328mm	50w	378m³H*	42dB(A)	Ø150mm	220mm	Ø300mm
PVPX250WHSQ	White	Square	328 x 328mm	50w	378m³H*	42dB(A)	Ø150mm	220mm	Ø300mm
PVPXHF250SQ	White	Square	328 x 328mm	50w	378m³H*	42dB(A)	Ø150mm	220mm	Ø300mm

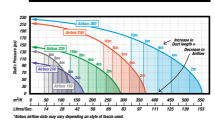


ULTRA HIGH AIR EXTRACTION COMPLETE EXHAUST UNITS

- Unsurpassed air extraction
- Designed to maintain airflows over extended duct runs (up to 10 metres)
- Modern slimline fascia designed for maximising airflow
- Available in round or square fascia style

*Airflow data gathered in accordance with internationally recognised testing standards. Airflow may vary according to style of fascia used.

Maintains Pressure with Ducting



Designed to work on longer duct runs.

Model	Fascia Style	Fascia Size	Exhaust Power	Air Delivery	Noise	Duct Outlet	Rec. Min. Install depth	Cut Out Size
PVPX300WH	Round	Ø326mm	106w	550m3H*	42dB(A)	Ø150mm	220mm	Ø300mm
PVPX300WHSQ	Square	326 x 326mm	106w	550m³H*	42dB(A)	Ø150mm	220mm	Ø300mm



AIRBUS 200 TOTAL EXHAUST SOLUTION

MID LEVEL AIR EXTRACTION **MOTOR & CHOICE OF FASCIAS**

- Ideal for powder rooms, toilets and laundries
- Suitable for longer duct runs
- Ideal for multi-story applications
- Premium ball bearing motor
- Super low profile, that easy to install and clean
- Energy saving backdraft stopper included
- Built in adjustable timer option available

*Airflow data gathered in accordance with internationally recognised testing standards. Airflow may vary according to style of fascia used.





*4 Pin Plug and socket Included with Timer models

Model	Style	Exhaust Power	Air Delivery	Run on Timer	Noise	Duct Outlet	Rec. Min. Install depth	Cut Out Size
PVPX200	Motor Body	30w	175m³H	No	38dB(A)	Ø100mm	220mm	Ø240mm
PVPX200T	Motor Body	30w	175m³H	1-25 mins	38dB(A)	Ø100mm	220mm	Ø240mm



CHOOSE YOUR FASCIA:



ABG200WH-RD White Round ABG200SS-RD Silver Round ABG200BL-RD Black Round ABG200WH-SQ White Square ABG200SS-SQ Silver Square ABG200BL-SQ Black Square

ABGGP200WH-RD White Glass Panel Round ABGGP200WH-SQ White Glass Panel Square ABGGP200BL-RD Black Glass Panel Round ABGGP200BL-SQ Black Glass Panel Square ABGHF200WH-RD White High Flow Round ABGHF200WH-SQ White High Flow Square

ABGHF200MB-RD Matte Black High Flow Round ABGHF200MB-SQ Matte Black High Flow Square

White Round 10w 1050Lm* LED Light IP44 ABGLED200WH-RD ABGLED200SS-RD Silver Round 10w 855Lm LED Light IP44 ABGLED200BL-RD Black Round 10w 855Lm LED Light IP44 ABGLED200WH-SQ White Square 10w 855Lm LED Light IP44 ABGLED200SS-SQ Silver Square 10w 855Lm LED Light IP44 ABGLED200BL-SQ Black Square 10w 855Lm LED Light IP44

ABGHFLED200WH-RD White High Flow Round 10w 1050Lm* LED Light IP44 ABGHFLED200WH-SQ White High Flow Square 10w 1200Lm* LED Light IP44

^{*}Tri colour version Warm White | Natural White | Cool White - average Lumens.









AIRBUS 225 / 250 TOTAL EXHAUST SOLUTION

HIGH LEVEL AIR EXTRACTION **MOTOR & CHOICE OF FASCIAS**

- Excellent airflow ideal for bathrooms and toilets
- Suitable for longer duct runs
- Ideal for multi-story applications
- Premium ball bearing motor
- Super low profile, easy to install and clean
- Energy saving backdraft stopper included
- Built in adjustable timer option available

*Airflow data gathered in accordance with internationally recognised testing standards. Airflow may vary according to style of fascia used.





*4 Pin Plug and socket Included with Timer models

PVPX225T Motor Body 45w 290m³H* 1-25 mins 40dB(A) Ø150mm 220mm Ø300m PVPX250 Motor Body 50w 378m³H* No 42dB(A) Ø150mm 220mm Ø300m	Model	Style	Exhaust Power	Air Delivery	Run on Timer	Noise	Duct Outlet	Rec. Min. Install depth	Cut Out Size
PVPX250 Motor Body 50w 378m³H* No 42dB(A) Ø150mm 220mm Ø300m	PVPX225	Motor Body	45w	290m³H*	No	40dB(A)	Ø150mm	220mm	Ø300mm
	PVPX225T	Motor Body	45w	290m³H*	1-25 mins	40dB(A)	Ø150mm	220mm	Ø300mm
PVPY250T Motor Rody 50w 378m ³ H* 1.25 mine 42dR(A) Ø150mm 220mm Ø200m	PVPX250	Motor Body	50w	378m³H*	No	42dB(A)	Ø150mm	220mm	Ø300mm
Wilder Body Sow Strong 1 25 mins 42 dB(A) \$150 min 225 min \$500 min	PVPX250T	Motor Body	50w	378m³H*	1-25 mins	42dB(A)	Ø150mm	220mm	Ø300mm



CHOOSE YOUR FASCIA:



ABG250WH-RD White Round ABG250SS-RD Silver Round ABG250BL-RD Black Round ABG250WH-SQ White Square ABG250SS-SQ Silver Square ABG250BL-SQ Black Square ABGGP250WH-RD White Glass Panel Round ABGGP250WH-SQ White Glass Panel Square ABGGP250BL-RD Black Glass Panel Round

ABGGP250BL-SQ Black Glass Panel Square ABGHF250WH-RD White High Flow Round ABGHF250WH-SQ White High Flow Square

ABGHF250MB-RD Matte Black High Flow Round ABGHF250MB-SQ Matte Black High Flow Square ABGLED250WH-RD White Round 14w 1440Lm* LED Light IP44 ABGLED250SS-RD Silver Round 14w 1290Lm LED Light IP44 Black Round 14w 1290Lm LED Light IP44 ABGLED250BL-RD ABGLED250WH-SQ White Square 14w 1600Lm* LED Light IP44 ABGLED250SS-SQ Silver Square 14w 1290Lm LED Light IP44 ABGLED250BL-SQ Black Square 14w 1290Lm LED Light IP44

ABGHFLED250WH-RD White High Flow Round 14w 1440Lm* LED Light IP44 ABGHFLED250WH-SQ White High Flow Square 14w 1600Lm* LED Light IP44

^{*}Tri colour version Warm White | Natural White | Cool White - average Lumens.











INLINE

AXIAL INLINE EXHAUST FANS

- Energy efficient high performance motor
- Rated to 50,000 hours continuous run time
- Perfect for hot or cold air transfer
- Exhaust to exterior or room to room air transfer
- Maintains healthy fresh air circulation
- Minimal noise level
- 100mm cupboards, pantries and poorly ventilated areas
- 150mm ensuites, powder rooms, toilets and laundries
- AC plug and lead included. Easy fix mount brackets and easy to install



INL100



Model	Material	Motor Power	Air Delivery	Noise	IP Rating	Speed(RPM)	Duct Size
INL100	Aluminium Housing	18w	119m³H	40dB(A)	IP44	2700rpm	Ø100mm
INL150	Aluminium Housing	28w	379m³H	45dB(A)	IP44	2600rpm	Ø150mm



Connect to any style of AIRBUS 200 fascia - see page 41







VMK150

MODULAR 150

150mm INTERIOR AIR VENT ADAPTERS

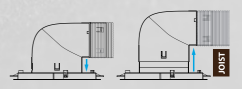
- Designed to be used in conjunction with Inline exhaust fan systems
- Versatile interior air vent adapter to connect any style Airbus 200 fascia with 150mm Inline exhaust fan system
- 360° swivel spigot
- Two height settings to assist joist clearance

Model	Colour	Duct Outlet Size	Cut Out Size	Min Install Depth
VMFK150	White	Ø150mm	Ø238mm	210mm
VMFA150	White	Ø150mm	Ø238mm	NA





VMFA150













MIXFLOW

PREMIUM HIGH POWERED MIXFLOW INLINE EXHAUST FAN

- Commercial grade performance
- Perfect for hot or cold air transfer
- Rated to 80.000 hours continuous run time
- High static pressure makes ideal for long duct runs
- Rated to 30,000 start cycles



Model	Colour	Motor Power	Air Delivery	Noise	IP Rating	Rec. Min. Install depth	Duct Outlet
VMFIL100	Black	30/25w	240m³H	37/30dB(A)	IPX4	250mm	Ø100mm
VMFIL150	Black	50/40w	561m³H	47/39dB(A)	IPX4	280mm	Ø150mm
VMFIL200	Black	130/105w	852m³H	53/45dB(A)	IPX4	300mm	Ø200mm

ACOUSTIC MIX FLOW INLINE FAN

- High performance mixed flow fan
- Variable speed controller for accurate airflow settings
- Low energy EC motor
- Fully attenuated case with low profile design
- Rugged mounting foot design
- Ideal for ducted applications

Vent-Axia Acoustic Inline Fan

A variable Speed Controller gives flexibility in setting Airflows to match individual applications

Long life, low energy motor

Fitted with an energy efficient, long life brushless EC motor, the fan is designed to minimise energy use whilst providing a long trouble free life. With a free air volume of 80I/s at only 17 watts the 150mm model has market leading performance.

Low noise

Sound levels as low as 28dBA its one of the quietest mixed flow fans available and offers a great solution where performance cannot be compromised, but low running noises are also required.



Model	Material	Motor Power (min/max)	Air Delivery	Noise Max	IP Rating	Speed(RPM) Max	Duct Size
ECSM150	Polypropylene	17w - 73w	602m³H	42.5dB(A)	IP44	3000rpm	Ø150mm
ECSM200	Polypropylene	38w - 165w	1250m³H	51.1dB(A)	IP44	3000rpm	Ø200mm



Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	IP Rating	Rec. Min. Install depth	Cut Out Size
VATK150	White	Ø206mm	25w	250m³H	41dB(A)	IPX4	200mm	Ø150mm















SHOWER LIGHT KIT

150mm INLINE EXHAUST KIT WITH LED LIGHT

- Long life ball bearing motor
- Energy saving LED light
- Full ducting kit included
- 1 x 6m aluminium ducting included (150mm)
- 1 x external grille
- Easy to install



Model	Colour	Exhaust Power	Air Delivery	Noise	Light	IP Rating	Rec. Min. Install depth	Cut Out Size
VEDLKWH	White	25w	210m³H	39dB(A)	10w LED 855Lm	IPX4	200mm	Ø158mm

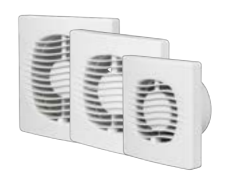




WALL FAN

ALL PURPOSE WALL / CEILING EXHAUST FAN

- Reliable long lasting ball bearing motor
- Designed for wall or ceiling mount, easy to install
- Ideal for small laundries, pantries or low duty extraction
- Built-in timer model available



Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Built-In Timer	IP Rating	Cut Out Size
VWX100	White	155 x 155mm	20w	85m³H	36dB(A)	NA	IPX4	Ø105mm
VWX100T	White	155 x 155mm	20w	85m³H	36dB(A)	Yes	IPX4	Ø105mm
VWX125	White	169 x 169mm	25w	130m³H	38dB(A)	NA	IPX4	Ø125mm
VWX125T	White	169 x 169mm	25w	130m³H	38dB(A)	Yes	IPX4	Ø125mm
VWX150	White	200 x 200mm	25w	313m³H	41dB(A)	NA	IPX4	Ø150mm
VWX150T	White	200 x 200mm	25w	313m³H	41dB(A)	Yes	IPX4	Ø150mm







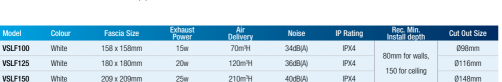




SLIMLINE

VERSATILE WALL / CEILING SLIMLINE EXHAUST FAN

- Designed for continuous running if required
- Keeps small rooms and damp areas ventilated
- Multi-purpose wall or ceiling mount
- Low install depth, making it easy to install and clean
- Energy saving backdraft stopper included







AUTO SHUTTER WALL FAN

150mm WALL MOUNTED EXHAUST FAN WITH **AUTO SHUTTERS**

- Quick and easy install
- Thermo electric shutters to prevent back draughts
- Suitable for wall or sandwich panel mounting
- Minimum install depth: 80mm
- IP44 rated







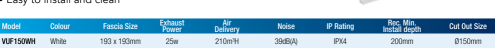








- Long life ball bearing motor, making it quiet and efficient
- Backdraft stopper included
- Easy to install and clean







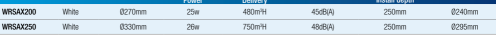


- Long lasting ball bearing motor
- Improved motor design for higher airflow and low noise
- Suitable for most household applications
- Built in backdraft stopper
- Easy to install and clean

Model	Colour	Fascia Style	Fascia Size	Exhaust Power	Air Delivery	Noise	Light	Duct Outlet	Rec. Min. Install depth	Cut Out Size
OLSWURD	White	Round	Ø270mm	45w	270m³H	43dB(A)	NA	Ø125mm	200mm	Ø240mm
OLS250RD	White	Round	Ø323mm	40w	310m³H	43dB(A)	NA	Ø150mm	220mm	Ø295mm
OVAWUSQ	White	Square	270 x 270mm	45w	270m³H	43dB(A)	NA	Ø125mm	200mm	Ø240mm
OVA250SQ	White	Square	323 x 323mm	40w	310m³H	43dB(A)	NA	Ø150mm	220mm	Ø295mm
OLSWURD-LED	White	Round	Ø270mm	45w	270m³H	43dB(A)	10w LED	Ø125mm	200mm	Ø240mm



Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Rec. Min. Install depth	Cut Out Size
WRSAX200	White	Ø270mm	25w	480m³H	45dB(A)	250mm	Ø240mm
WRSAX250	White	Ø330mm	26w	750m³H	48dB(A)	250mm	Ø295mm





AXIAL BALL BEARING EXHAUST FAN

- Traditional design with excellent airflow
- Retro-fit standard cutout size
- Quiet operation
- Easy to clean, removable grille



Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Rec. Min. Install depth	Cut Out Size
PTBX200	White	Ø300mm	30w	273m³H	39dB(A)	250mm	Ø240mm
PTBX250	White	Ø353mm	35w	385m³H	48dB(A)	250mm	Ø295mm



- Automated humidity sensing and control
- Continuous trickle extract ventilation
- Ultra quiet performance
- Healthier indoor air quality
- Compact design and easy to install

A Healthier living environment

The fully automatic Multivent ventilation system aids in the control of condensation, mould and indoor air pollutants. The system automatically adjusts the airflow according to the conditions and will even switch to boost mode when it detects a sudden rise in humidity as occurs during showering / bathing or drying clothes.

The 24/7 continuous 'trickle' setting, creates a negative pressure environment that gently removes moist and stale air and replaces it with a steady but subtle flow of fresh healthy air throughout your home.

MULTIVENT KIT

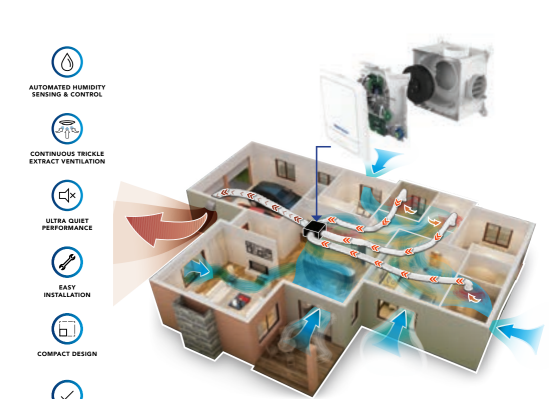
CONTINUOUS VENTILATION FOR HEALTHY HOMES

Model no: VMEV-KIT KIT INCLUDES:

- MEV Base Unit
- 150mm Weatherproof Cowl with Backdraft Flap V150WPC
- 3 x 125mm x 6m Aluminium Foil Flexible Duct
- 1 x 150mm x 6m Aluminium Foil Flexible Duct
- 3 x 125mm Cone Adjustable Main Flow Ceiling Extract Diffuser
- 150mm to 125mm Reducer and 150mm Joiner
- 30m x 48mm PVC Duct Tape



For more technical information on the Multivent please visit: www.ventair.com.au



FRESH VENT

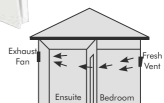
PEACE OF MIND

FRESH FILTERED SUPPLY AIR VENT

• Supplies fresh filtered air to replace the air extracted via exhaust fans

- Perfect for use in more airtight homes or homes with poor
- Replaceable filter designed to provide a very high separation capacity on particles of all sizes and types
- Discreet and minimal styling
- Wall or Ceiling adaptable

Model	Colour	Duct Size	Mount Options	Cut Out Size
VAPFV100	White	Ø100mm	Wall or Ceiling	Ø100mm



Replaceable flimmer filters available

Model VARP100





NEW PRODUCT!

PUREAIR ROOM 260X

PORTABLE AIR PURIFIER

- Six stage Advanced Filtration System including a medical grade H13 HEPA filter
- Eliminates 99.9% of airborne particles including mould, dust, odours and bacteria
- Air Quality display which indicates quality of air good, bad or needs improving
- Suitable for multiple rooms types : domestic and commercial
- Eight hour timer with automatic shut off
- Unit comes with remote control and SmartLife app included
- Filter replacement reminder
- Child safety lock

Model no: FAN7450 | Replacement Filter: DCT4615

Six Stage Advanced Filtration System

1 Pre Filter **4** Cold Catalyst

2 HEPA Filters **5** Ultraviolet Light

3 Activated Carbon Filter **6** Ionizer

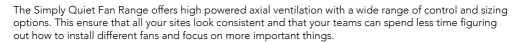






SIMPLY QUIET FAN

- As low as 5 watt power consumption
- Designed to perform under pressure
- High performance, low power
- Open front grille design
- As low as 25dB(A) noise levels
- 151/s at 25Pa
- Timer and Humidity timer options now available
- Two sizes to choose from



The Simply Quiet Fan range is an intermittent fan family that offers a stylish appearance with high pressure capabilities meaning more duct for the same fan. With a highly efficient AC motor, the Simply Quiet Fan range can achieve energy efficient and also quite ventilation with power consumption as low as 7.5 watt and noise levels as lows as 25dB(A) at 3 meters.

Model	Material	Motor Power	Air Delivery	Noise	IP Rating	Timer	Humidistat	Duct Size
VASF125B	Polypropylene	14w	173m³/hr	38dB(A)	IP45	N/A	N/A	Ø125mm
VASF125T	Polypropylene	14w	173m³/hr	38dB(A)	IP45	Yes	N/A	Ø125mm
VASF125HT	Polypropylene	14w	173m³/hr	38dB(A)	IP45	Yes	Yes	Ø125mm
VASF150B	Polypropylene	19w	328m³/hr	41dB(A)	IP45	N/A	N/A	Ø150mm
VASF150T	Polypropylene	19w	328m³/hr	41dB(A)	IP45	Yes	N/A	Ø150mm
VASF150HT	Polypropylene	19w	328m³/hr	41dB(A)	IP45	Yes	Yes	Ø150mm





SVARA

100mm AXIAL FAN WITH BLUETOOTH APP

- 3 Speed, IP44 Rated, DC motor
- Low running costs and quiet operation
- Silent hours scheduling and purge mode functions
- Continuous or intermittent
- Multiple installation and commissioning options
- Set up and control through the App via Bluetooth
- Suitable for ceiling, panel or wall mounting
- Removable impeller for easier cleaning and replacement
- Intelligent light sensor with overrun timer





Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Mount options	Cut Out Size
409802	White	Ø177mm	4w DC	36 - 108m³H	17dB(A)	Wall / Ceiling	Ø100mm



PUREAIR SENSE

ODOUR SENSING FAN WITH INTELLIGENT HUMIDISTAT

- Automatic odour sensor and intelligent humidistat
- Silent running with low power consumption
- Adjustable timer and speed settings
- LED touch panel and light sensor
- App connected
- Continuous or intermittent operation
- Interchangeable spigots for 100 or 125mm installations
- Easy clean with removable impeller
- Optional magnetic front cover

Model	Colour	Fascia Size	Exhaust Power	Air Delivery	Noise	Mount options	Cut Out Size
479460	White	185 x 160mm	2 - 5w DC	36 - 108m ³ H	19dB(A)	Wall / Ceiling	Ø103 - 130mm

THROUGH WALL KIT

DUCT EXTRACTED AIR THROUGH THE WALL TO OUTSIDE

- Adjustable tube length for all thickness from 100 to 230mm
- Perfect accessory for the Svara and PureAir Sense exhaust fans
- Can be used for most 100mm wall exhaust fans
- Louvre weatherproof external grille

Model	Colour	Duct Size	Mount Options	Cut Out Size
VA100TWK	White	Ø100mm	Wall or Ceiling	Ø100mm





LOW VOLTAGE WALL FAN (SELV)

100 - 150mm SAFETY EXTRA LOW VOLTAGE (SELV) WALL / CEILING MOUNTED FAN

- Designed for wall or ceiling mounting, efficient and easy to install
- 12VAC transformer included and suitable for installation in damp areas
- Axial fan with ball bearing motor to prolong the life of the motor



Model	Exhaust Power	IP Rating	Air Delivery	Power	Noise	Duct	Cut Out Size	Switch
FAN5883	20w	IPX4	85m³H	0.87 (W/l/s)	41dB(A)	100mm	Ø112mm	Standard
FAN5890	20w	IPX4	130m³H	0.56 (W/l/s)	41 dB(A)	125mm	Ø140mm	Standard
FAN5896	20w	IPX4	364m³H	0.20 (W/l/s)	40dB(A)	150mm	Ø160mm	Standard



- Upgraded with ball bearing motors to prolong the life of the motor
- Includes expandable semi rigid duct and weatherproof cowl

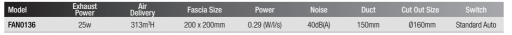
Model	Exhaust Power	Air Delivery	Power	Noise	Duct	Cut Out Size	Switch
FAN0053	20w	85m³H	0.87 (W/l/s)	41dB(A)	100mm	Ø110mm	Standard
FAN0080	20w	130m³H	0.56 (W/l/s)	41dB(A)	125mm	Ø135mm	Standard
FAN0135	20w	313m³H	0.19 (W/l/s)	40dB(A)	150mm	Ø160mm	Standard

THROUGH WALL FAN KITS

150mm STANDARD THROUGH WALL FAN KIT - AUTO SHUTTER

- Electrically operated louvre shutters open automatically when fan is running - prevents back draughts
- The unique low profile design enables these fans to be installed unobtrusively into any wall (minimum wall cavity of 110mm)
- Upgraded with ball bearing motors to prolong the life of the motor
- Includes expandable semi rigid duct and weatherproof cowl
- Standard / Auto remote switch (not included) and internal thermo-activation of shutters

*Note: Installed system performance is always influenced by duct length and layout. Electrically operated louvre shutters open automatically when fan is running - prevents back draughts





Model	Exhaust Power	Air Delivery	Power	Noise	Duct	Cut Out Size	Switch
FAN0374	45w	550m³H	0.30 (W/l/s)	50dB(A)	230mm	Ø265mm	Standard
FAN2040	82w	1100m³H	0.27 (W/l/s)	60dB(A)	300mm	Ø310mm	Standard

COMMERCIAL WALL FAN KITS

230 - 300mm AXIAL MOUNTED COMMERCIAL FAN

- Upgraded with ball bearing motors to prolong the life of the motor
- Designed to be ducted straight through an exterior wall
- Efficient and easy to install
- Includes expandable semi rigid duct and weatherproof cowl

*Note: Installed system performance is always influenced by duct length and layout.

Model	Exhaust Power	Air Delivery	Power	Noise	Duct	Cut Out Size	Switch
FAN0455	45w	550m³H	0.30 (W/l/s)	50dB(A)	230mm	Ø265mm	Standard
FAN2042	82w	1100m³H	0.27 (W/l/s)	60dB(A)	300mm	Ø310mm	Standard





*Note: Pull cord: Integral part of fan. Standard/Auto: Remote switch (not supplied) and internal thermo-activation of shutters. Standard/Pull Cord: Remote switch (not supplied) and manual operation of shutters by pull cord.

Model	Exhaust Power	Air Delivery	Power	Noise	Duct	Cut Out Size	Switch
FAN0107	25w	313m³H	0.29 (W/l/s)	40dB(A)	150mm	Ø165 - 190mm	Pull Cord (with auto shutter)
FAN0148	45w	550m³H	0.30 (W/l/s)	50dB(A)	230mm	Ø255 - 270mm	Pull Cord
FAN0481	82w	1100m³H	0.27 (W/l/s)	60dB(A)	300mm	Ø310 - 345mm	Pull Cord

COMMERCIAL WINDOW FANS

230 - 300mm STANDARD AUTO SHUTTER WINDOW **COMMERCIAL FAN**

- Designed for commercial applications such as restaurants, pubs, hotels, cafes and shops
- With ball bearing motors to prolong the life of the motor

*Note: Pull cord: Integral part of fan. Standard/Auto: Remote switch (not supplied) and internal thermo-activation of shutters. Standard/Pull Cord: Remote switch (not supplied) and manual operation of shutters by pull cord.

Model	Exhaust Power	Air Delivery	Power	Noise	Duct	Switch
FAN0518	45w	670m³H	0.24 (W/l/s)	53dB(A)	230mm	Standard/Pull Cord
FAN0519	45w	670m³H	0.24 (W/l/s)	53dB(A)	230mm	Standard/Auto
FAN0520	82w	1020m³H	0.29 (W/l/s)	60dB(A)	300mm	Standard/Pull Cord
FAN0521	82w	1020m³H	0.29 (W/l/s)	60dB(A)	300mm	Standard/Auto





•	This high emclency	IIIIIII I I I I I I I I I I I I I I I	designed	ιο ρ	Tovide	nign	ieveis
	of extraction						

• With ball bearing motors to prolong the life of the motor

Model	Exhaust Power	Air Delivery	Power	Noise	Duct	Switch
FAN0085	18w	380m³H	0.17 (W/Vs)	38dB(A)	150mm	Standard

INLINE FAN KIT

150mm CLASSIC INLINE HYPER FAN WITH KIT INCLUDED

- This high efficiency inline fan is designed to provide high levels of extraction
- With ball bearing motors to prolong the life of the motor
- Includes: 1.3 lead and 3 pin plug

KIT INCLUDES:

- White round interior grille
- White fixed louvre grille
- Flexible PVC 5m ducting



Model	Exhaust Power	Air Delivery	Power	Noise	Grille	Exterior Grille	Duct	Switch
FAN0101	18w	380m³H	0.17 (W/l/s)	38dB(A)	Round White	Fixed Louvre Grill	150mm	Standard



- Superior hand hygiene for minimal washroom space
- Shallow-design at 100mm
- Suitable for behind-mirror applications, and in areas where space is at a premium
- 600w fan input, 400w heater input and 100m/s air speed
- 10 12 second dry time
- Stainless steel 304 housing
- Impact rating: IK08
- Available in three finishes to create a stylish and contemporary washroom

Dimensions



Α	В	С	
174mm	256mm	102mm	

*Note: For more Hand Dryer models, please visit: www.ventair.com.au

Model	Colour	Fan Input	Heater Input	Air Speed	Dry Time	Supply	Noise	IP Rating	IK Rating
FAN7418	White	600w	400w	100 m/s	10-12 sec (approx)	220-240V AC	74dB(A)	IP23	IK08
FAN7419	Black	600w	400w	100 m/s	10-12 sec (approx)	220-240V AC	74dB(A)	IP23	IK08
FAN7420	Brushed	600w	400w	100 m/s	10-12 sec (approx)	220-240V AC	74dB(A)	IP23	IK08



ROOF COWL KIT

150mm THROUGH ROOF COWL KIT

• Through roof air venting kit with flashing and HDPE tube included

Model	Duct Size
DCT0172	150mm



EXHAUST COWL

150mm CENTRIFUGAL EXHAUST COWL

• High quality aluminium cowl construction with fan incorporated for longevity of operation



Model	Duct Size	Fan Type	Max Fan Max Fan Watts (W) Pressure (Pa)		Free Air Fan	Performance	Specific Fan Power	Sound	Switching
Model	Duct Size	ган туре	Watts (W)	Pressure (Pa)	(I/s)	(m³/hr)	Specific Fan Power (W/l/s)	Souriu	Switching
FAN0529	150mm	Centrifugal	70	320	153	550	0.46	62 dB(A)	Standard

EXHAUST COWL KIT

150mm CENTRIFUGAL AXIAL / EXHAUST COWL

• Centrifugal exhaust cowl kit with flashing and HDPE tube included



Model	Duct Size	Fan Type	Max Fan Watts (W)	Max Fan	Free Air Fan	Performance	Specific Fan Power	Sound	Switching
Model	Duct Size	ган туре	Watts (W)	Pressure (Pa)	(I/s)	(m³/hr)	(W/I/s)	Souriu	Switching
FAN0530	150mm	Centrifugal	70	320	153	550	0.46	62 dB(A)	Standard
FAN0532	150mm	Axial	18	91	105	380	0.17	38 dB(A)	Standard

EXHAUST FAN & KITS

150mm CENTRIFUGAL EXHAUST COWL KIT

• Centrifugal exhaust cowl kit with flashing, HDPE tube, duct and intake vent included



Model	Duct Size	Fan Type	Max Fan Watts (W)	ax Fan Max Fan		Max Fan Max Fan Free Air Fan Performance		Specific Fan Power (W/l/s)	Sound	Switching
Model	Duct Size	ган туре	Watts (W)	Pressure (Pa)	(I/s)	(m³/hr)	(W/I/s)	Souriu	Switching	
FAN0535	150mm	Centrifugal	70	320	153	550	0.46	62 dB(A)	Standard	

MANROSE ACCESSORIES

ALUMINIUM DUCT

ALUMINIUM FLEXIBLE DUCT

Size	Model No
100mm x 3m	DCT0328
125mm x 3m	DCT0329
150mm x 3m	DCT0330
100mm x 6m	DCT0409
125mm x 6m	DCT0410
150mm x 6m	DCT0411



SEMI-RIGID DUCT

SEMI-RIGID ALUMINIUM DUCT

Size	Model No
125mm x 3m (Exp. 1m - 3m)	DCT0115
200mm x 3m (Exp. 1m - 3m)	DCT0117



PVC DUCT

PVC FLEXIBLE DUCT

Size	Model No
100mm x 3m	DCT0336
125mm x 4m	DCT0337
150mm x 5m	DCT0338



DUCT JOINER

DUCT JOINER - PVC AND METAL

Size	Model No
100mm Duct Joiner - PVC	DCT0159
150mm Duct Joiner - Metal Short	DCT0059



FITTINGS

PVC FITTINGS & DRAUGHT STOPPERS

PVC Reducer	Model No
125 - 100 Duct PVC Reducer	DCT2067
150 - 125 Duct PVC Reducer	DCT2066
150 - 100 Duct PVC Reducer	DCT2122



Y Branch	Model No
100mm PVC Y Branch	DCT2182
150mm PVC Y Branch	DCT2184



Back Draught Stopper	Model No
125mm Inline Back Draught Shutter Bagged	DCT0036



ALUMINIUM DUCT

INSECT MESH, GRILLES, SUIT FIXED LOUVRE, **GRAVITY SHUTTER & EGG CRATE**

Size	Model No
100mm	DCT0371
125mm	DCT0208
150mm	DCT0207



RUN ON TIMER

FIXED 7-MINS RUN ON EXHAUST **FAN TIMER**

Size	Model No
Fixed 7 Min Run on	V7MINET
Exhaust Fan Timer	V / IVIIIVI I



EGGCRATE GRILLES

WALL OR CEILING EGGCRATE GRILLES

Size and Colour	Model No
100mm - White	DCT0375
125mm - White	DCT0472
150mm - White	DCT0473



DIFFUSER

CEILING CIRCULAR ECO VENT/DIFFUSER

Size	Model No
100mm - White	DCT0020
125mm - White	DCT0174
150mm - White	DCT0058



DESIGNER FASCIA VENT

DESIGNER WALL/CEILING SQUARE VENT

Size and Colour	Model No
150mm - White	DCT2236



WEATHERPROOF COWL

WEATHERPROOF COWLS WITH DRAFT SHUTTER

Size and Colour	Model No
100mm - White	V100WPC
125mm - White	V125WPC
150mm - White	V150WPC
100mm - Black	V100WPCBL
125mm - Black	V125WPCBL
150mm - Black	V150WPCBL





ROUND FIXED LOUVRE GRILLES

STANDARD ROUND FIXED LOUVRE GRILLE

Size and Colour	Model No
100mm - White	V100RDG
125mm - White	V125RDG
150mm - White	V150RDG
100mm - Black	V100RDGBL
125mm - Black	V125RDGBL
150mm - Black	V150RDGBL
100mm - Black 125mm - Black	V100RDGBL V125RDGBL





SQUARE FIXED LOUVRE GRILLES

STANDARD SQUARE FIXED LOUVRE GRILLE

Size and Colour	Model No
100mm - White	V100FL
125mm - White	V125FL
150mm - White	V150FL
100mm - Black	V100FLBL
125mm - Black	V125FLBL
150mm - Black	V150FLBL





GRAVITY SHUTTER GRILLES

GRAVITY SHUTTER

Size and Colour	Model No
100mm - White	V100GL
125mm - White	V125GL
150mm - White	V150GL
100mm - Black	V100GL-BL
125mm - Black	V125GL-BL
150mm - Black	V150GL-BL





ACCESSORIES

For a full list of Ventilation accessories please vistit: www.ventair.com.au



FLEXIBLE 3 ZERO ALUMINIUM DUCTING

Size
ø100mm x 3m
ø100mm x 6m
ø125mm x 4m
ø125mm x 6m
ø150mm x 6m
ø150mm x 3m
ø200mm x 3m
ø200mm x 6m



SEMI RIGID DUCTING

Model	Size
VSRD100	ø100mm x 3m (expanded size)
VSRD125	ø125mm x 3m (expanded size)
VSRD150	ø150mm x 3m (expanded size)



DUCTING KITS

Model	Duct Size	Fixed Grille
V100DKIT	ø100mm x 3m	V100FG
V150DKIT	ø150mm x 6m	V150FG



ADAPTERS, REDUCERS & CONNECTORS

Model	Size
VDA100-150	100mm-150mm
V150Y	150mm Y Adaptor
For more on our extensive range please visit: www.ventair.com.au	



DIGITAL TOUCH SCREEN THERMOSTAT

Model	Operation Temperature
FAN7194	0°C - 40°C



RUN ON TIMER

COMPATIBLE WITH VENTAIR AC EXHAUST FAN RANGE

Model	Timer
VTROTIMER	1-25 mins



ULTECON THERMOSTAT

MECHANICAL THERMOSTAT CONTROLLER

Model	Operation Temperature
FAN5856	10°C - 30°C



FIXED LOUVRE VENT

Model	Spigot Size	
V100FG	ø100mm	
V125FG	ø125mm	
V150FG	ø150mm	
V200FG	ø200mm	



Model	Timer
VTMSENSOR	1-20 Minute Run On Timer with 1-5 metre motion sensor



GRAVITY SHUTTER VENT

Model	Spigot Size
V100GS	ø100mm
V125GS	ø125mm
V150GS	ø150mm



ADJUSTABLE CONE DIFFUSER

Model	Duct Size
V100WRIG	ø100mm
V125WRIG	ø125mm
V150WRIG	ø150mm
V200WRIG	ø200mm



JET DIFFUSER

Model	Duct Size
V150JD	ø150mm



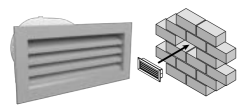
STAINLESS STEEL HOODED VENT

Model	Duct Size
V150SHEG	ø150mm



POWDER COATED WEATHERPROOF VENT

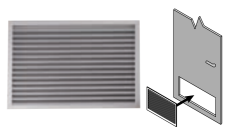
Model	Duct Size
V150WL	ø150mm
V200WL	ø200mm



PREMIUM VENT

WEATHER PROOF ALUMINIUM EXTERIOR AIR VENT

Model	Size
V150PALG	155 x 280mm (Fits Standard Brick Size), Ø150mm Duct outlet size



DOOR GRILLE

DOOR RELIEF AIR GRILLE

Model	Size
VDRAG	440 x 140mm



BATHROOM REMOTE CONTROL

SUITS VENTAIR BATHROOM UNITS

Model	To Suit
V31RFR	Ventair 3-in-1 units (Ex. 4-in-1 3-in-1 & 2-in-1 Fan Heater Bathroom units)



BATHROOM REMOTE CONTROL

UNIVERSAL BATHROOM FAN AND HEATER REMOTE

Model	To Suit
VUBHR	All Ventair 4-in-1, 3-in-1 & 2-in-1 Bathroom Units



REPLACEMENT GLOBES

Model	Wattage	Туре	Light Colour	Models to suit
VR63LED	6 watts	LED	Natural Light	Klein 2
VR63LEDWW	6 watts	LED	Warm Light	Klein 2
VR80LED	6 watts	LED	Natural Light	Klein 4 & Steampro
7WGU10LED	7 watts	LED	4000K Natural	



REPLACEMENT LED LIGHTS

10W REPLACEMENT LED PARTS

Model	Style	Colour	Lumens
BDL10	10w Replacement Brook LED	4000K Natural	~700Lm
MDL10-NEW	10w Replacement Myka LED	4000K Natural	~600Lm



275W HEAT GLOBE

Model	Wattage	Models to suit
VHL275	275 watts	Most traditional Bathroom Units



SUITS AIRBUS 3-IN-1 BATHROOM HEATERS

Model	Wattage	Colour
PVP600HL	600 watts	White



WARMING UP TO THE TASK

Heat Transfer is designed to transfer excess heat from a heat source room, such as a lounge, to other rooms in the home.

If the lounge is warm and comfortable but the rest of the house remains cold, then this is the system needed to efficiently use that warmth to reduce the chill in bedrooms, creating a drier, more comfortable environment throughout the home.

Heat Transfer includes R0.6 acoustic insulated ducting as standard to maximise heat retention with minimal air transfer noise.

Model	Name
MRHT1	Heat Transfer 1 Room
MRHT2	Heat Transfer 2 Room



ROOM 1



ROOM 2

Transfer excess heat to other rooms in the home



4 Capital Place, Carrum Downs, VIC, 3201, Australia

T: +61 3 9775 0556 | F: +61 3 9775 0775 | E: info@ventair.com.au

www.ventair.com.au | 🚮 📵 🛅 🖸

