

THREE LEVELS OF AIR EXTRACTION

Exhaust Bodies



PVPX200	Moderate Airflow AIRBUS Exhaust Fan unit
PVPX225	High Airflow AIRBUS Exhaust Fan unit
PVPX250	Ultra-high Airflow AIRBUS Exhaust Fan unit



Fascias to suit PVPX200

ABG200WH-RD	White Round Fascia
ABG200SS-RD	Silver Round Fascia
ABG200BL-RD	Black Round Fascia
ABG200WH-SQ	White Square Fascia
ABG200SS-SQ	Silver Square Fascia
ABG200BL-SQ	Black Square Fascia
ABGLED200WH-RD	White Round Fascia with LED Light
ABGLED200SS-RD	Silver Round Fascia with LED Light
ABGLED200BL-RD	Black Round Fascia with LED Light
ABGLED200WH-SQ	White Square Fascia with LED Light
ABGLED200SS-SQ	Silver Square Fascia with LED Light
ABGLED200BL-SQ	Black Square Fascia with LED Light

Fascias to suit PVPX225 & PVPX250

ABG250WH-RD	White Round Fascia
ABG250SS-RD	Silver Round Fascia
ABG250BL-RD	Black Round Fascia
ABG250WH-SQ	White Square Fascia
ABG250SS-SQ	Silver Square Fascia
ABG250BL-SQ	Black Square Fascia
ABGLED250WH-RD	White Round Fascia with LED Light
ABGLED250SS-RD	Silver Round Fascia with LED Light
ABGLED250BL-RD	Black Round Fascia with LED Light
ABGLED250WH-SQ	White Square Fascia with LED Light
ABGLED250SS-SQ	Silver Square Fascia with LED Light
ABGLED250BL-SQ	Black Square Fascia with LED Light

Ducting and Accessories

CELT7MINTIMER	7 Minute Run-on Timer
VTROTIMER	1-25 Minute Run-on Timer
VTMSENSOR	Motion Sensor with Run-on Timer
VAD100	100mm dia x 3000mm Alum. Ducting
VAD150	150mm dia x 6000mm Alum. Ducting
V100FG	100mm Air outlet grille
V150FG	150mm Air outlet grille

V150PALG	Premium 150/100mm Aluminium vent
V100GS	100mm Air outlet grille with gravity shutters
V150GS	150mm Air outlet grille with gravity shutters
V150SHEG	150mm Silver Hooded Outlet Grille
V150Y	150mm Y Ducting adaptor
VDA100-150	100mm to 150mm ducting adaptor

LED Fascia Technical Data

Model	Wattage	Lumens	Colour Temperature	Min Install Depth	IP Rating	Grille
ABGLED200	10w	642Lm	4200K NW	200mm	IPX44	272mm Rd
ABGLED250	14w	891Lm	4200K NW	200mm	IPX44	328mm Rd

Airbus Technical Data

Model	Name	Air Delivery	Grille	Min Install Depth	Cutout Size	Noise Level	Outlet Size	Motor Power	B/Bearing Motor	IP Rating
PVPX200	Airbus 200	152m3/h	272mm Rd	200mm	240mm	38db(A)	100mm	30W	Yes	IPX4
PVPX225	Airbus 225	240m3/h	328mm Rd	200mm	296mm	40db(A)	150mm	38W	Yes	IPX4
PVPX250	Airbus 250	360m3/h	328mm Rd	200mm	296mm	42db(A)	150mm	50W	Yes	IPX4

All airflow data is gathered strictly in accordance with international standards.

PRO-V

REGISTERED TRADEMARK OF VENTAIR PTY LTD

22 Silkwood Rise Carrum Downs Vic 3201
Phone: +61 3 9775 0556 Fax: +61 3 9775 0775
www.ventair.com.au

ventair
THE AIR MOVEMENT SPECIALISTS



DIGITAL INFORMATION

Scan here using a QR Code reader application on your smart phone or visit www.ventair.com.au for the digital version of this information.

PRO-V
REGISTERED TRADEMARK OF ventair.

THE AIRBUS

MODULAR EXHAUST SYSTEM IS AUSTRALIA'S BEST AND MOST VERSATILE RANGE OF SIDE DUCTED EXHAUST FANS.

Comes in 2 Shapes, 3 Sizes, 3 colours, and LED options

3 LEVELS OF AIR EXTRACTION

24 INTERCHANGEABLE DESIGNER FASCIAS



MODULAR AIRBUS

Performance meets Ultra Modern Designs.

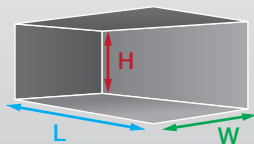
The Airbus Modular system provides low stockholdings while maintaining a wide range of options.

HOW MUCH AIR MOVEMENT DO I NEED?

1: Calculate the room volume:

Length x Width x Height

E.g. A Bathroom that is 4m by 3m and 2.5m high = 30m³



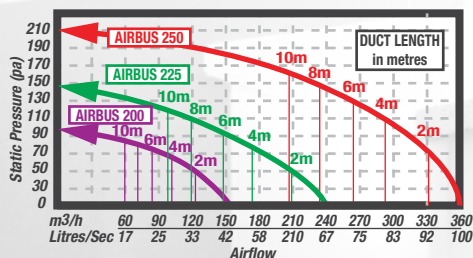
2: Calculate required air movement:

Room Volume x Recommended Air Changes

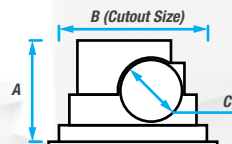
eg. 30m³ Bathroom with 8 changes an hour = 240m³/h

RESIDENTIAL PREMISES	ROOM TYPE	RECOM. AIR CHANGES
	Kitchen	6-8
	Bathroom	10-12
	Large Bathroom	8-10
	Toilet/Powder Room	8-10
	Laundry	7
	Living Areas	1.5
	Garage	2

Pressure Changes with Ducting



Motor Dimensions



	A	B	C
PVPX200	167mm	240mm	98mm
PVPX225	175mm	296mm	145mm
PVPX250	197mm	296mm	145mm

Three Levels of Air Extraction



PVPX200 152m³/h

PVPX225 240m³/h

PVPX250 360m³/h

Selecting the right exhaust fan is easier than ever with the new Airbus Modular System.



STEP 1. SELECT YOUR EXHAUST

PVPX200



Suits Duct runs from **0-3m**

MODERATE
LEVEL AIR EXTRACTION
IDEAL FOR
• Laundries
• Toilets & Powder rooms

PVPX225



Suits Duct runs from **0-6m**

HIGH LEVEL
AIR EXTRACTION
IDEAL FOR
• Laundries
• Bathrooms

PVPX250



Suits Duct runs from **0-10m**

ULTRA-HIGH
LEVEL AIR EXTRACTION
IDEAL FOR
• High Airflow requirements
• High steam areas

STEP 2. SELECT YOUR FASCIA STYLE

Round



Square



Round with LED



Square with LED



All airflow data is gathered strictly in accordance with international standards.