

PRO-V

by ventair™



ULTIMATE
AIR EXTRACTION

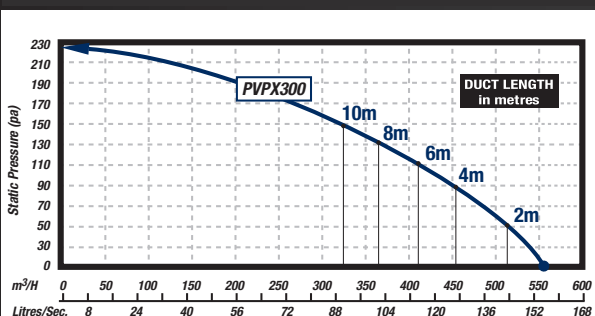
AIRBUS

TOTAL EXHAUST SOLUTION

300

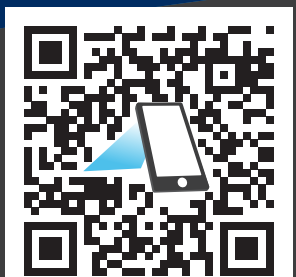
- Unsurpassed air extraction
- Designed to maintain airflows over extended duct runs (Up to 10 metres!)
- Modern slimline fascia designed for maximising airflow
- Available with round or square fascia

MAINTAINS PRESSURE



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.



ULTIMATE AIR EXTRACTION



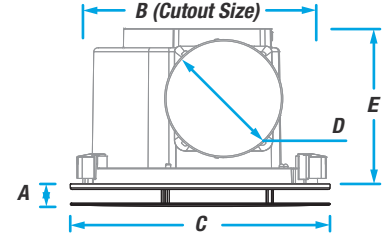
AIRBUS 300

TOTAL EXHAUST SOLUTION

Premium quality high performance exhaust unit designed to maintain airflows over extended duct runs.



DIMENSIONS



A	B	C	D	E
29mm	ø296mm	326mm	ø150mm	195mm

EXHAUST

Air Delivery: 550m³H (153L/sec)*
Motor Power: 106 watts
Noise Level: 42dB(A)
Ball Bearing: Yes

Duct Outlet: ø150mm
Draft Stopper: Yes

INSTALLATION

Cut Out Size: ø296mm
Fascia Size: 326 x 326mm
Recommended
Min Install Depth: 220mm
Power Input: 220-240V~50Hz
Total Rated Power: 106 watts
IP Rating: IPX4
Installation: DIY Plug & Lead

SHIPPING

Packaging Size: 340 x 340 x 270mm
Gross Weight: 4Kg
Carton Size: 705 x 355 x 565mm
Carton Weight: 17Kg
Carton Quantity: 4 piece
Pallet Quantity: 24 units



INCLUDES

- 1 x Exhaust Unit
- 1 x AC Plug and lead
- 1 x Cutout template

AVAILABLE EXTRAS

- V150DKIT**
 150mm Ducting kit with ø150mm x 6m
 Aluminium ducting and external grille
- VTROTIMER**
 1-25min adjustable Exhaust fan timer
- VTMSENSOR**
 Motion Sensor with 1-20min run-on timer
- CELT7MINTIMER**
 7min Delay Exhaust fan timer

ALSO SEE

- PVPX250** 250 Exhaust Motor
PVPX225 225 Exhaust Motor
PVPX200 200 Exhaust Motor

Model	Outer Carton	EAN13 Barcode
Round Fascia PVPX300WH	19339310008221	9 339310 008224 >
Square Fascia PVPX300WHSQ	19339310008238	9 339310 008231 >

ventairtm
 THE AIR MOVEMENT SPECIALISTS

+61 3 9775 0556
 +61 3 9775 0775
 sales@ventair.com.au

22 Silkwood Rise, Carrum Downs Vic 3201
 www.ventair.com.au

WHOLLY AUSTRALIAN OWNED COMPANY

*Ventair is leading the industry by ensuring all airflow data is gathered in accordance with International Industry Standards.