

PRO-V Premium Series

by ventair.



Mixflow

INLINE EXHAUST FAN

- Commercial grade performance
- Integrated energy saving backdraft shutter
- Ideal for Hot/Cold air transfer
- Powerful long life ball bearing motor
- 2 speeds High/Low External switch
- Plug and lead included
- High static pressure makes it ideal for longer duct runs
- Rated to 80,000 hrs continuous runtime
- Rated to 30,000 start cycles

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.



Mixflow



INLINE EXHAUST FAN

Premium series high power mixflow inline exhaust fan



Mixflow 100 150 200

MOTOR	HIGH LOW		HIGH LOW		HIGH LOW	
Air Flow (m³H):	240	190	561	438	852	753
Motor Power (watts):	30	25	50	40	130	105
Noise Level (dB(A)):	37	30	47	39	53	45
Speed (rpm):	2500	2200	2600	2100	2500	2200

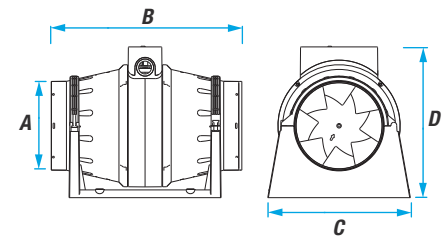
INSTALLATION			
Duct Outlet:	100mm	150mm	200mm
Ball Bearing Motor:	Yes	Yes	Yes
Draft Stopper:	Yes	Yes	Yes
Min. Install Depth:	250mm	280mm	300mm
Power Input:	220-240V~50Hz	220-240V~50Hz	220-240V~50Hz
IP Rating:	IPX4	IPX4	IPX4
Installation:	Plug and Lead	Plug and Lead	Plug and Lead

SHIPPING			
Packaging Size (mm):	315 x 202 x 241	323 x 239 x 260	315 x 253 x 295
Gross Weight:	2.29kg	2.56kg	3.65kg
Carton Size (mm):	424 x 335 x 502	498 x 343 x 535	526 x 335 x 615
Carton Weight:	9.82kg	12.73kg	18.38kg
Carton Qty:	4 pieces	4 pieces	4 pieces
Pallet Qty:	224 pieces	128 pieces	112 pieces

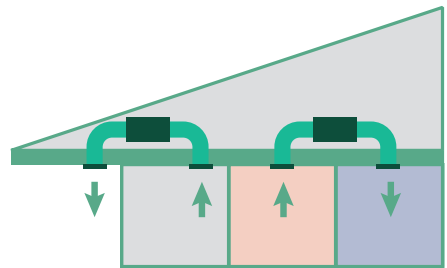
INCLUDES
1 x Exhaust Unit

Model	Size	Outer Carton	EAN13 Barcode
VMFIL100	100mm	19339310003509	9 339310 003502 >
VMFIL150	150mm	19339310003295	9 339310 003298 >
VMFIL200	200mm	19339310003523	9 339310 003526 >

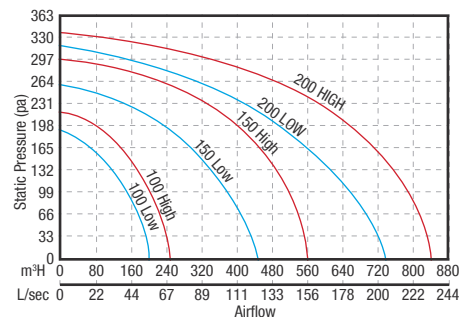
DIMENSIONS



	A	B	C	D
VMFIL100	Ø97mm	297mm	197mm	229mm
VMFIL150	Ø145mm	312mm	234mm	247mm
VMFIL200	Ø196mm	296mm	247mm	282mm



PRESSURE



ventair
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