



OISON MODERN SIDE DUCTED EXHAUST FAN

- Low profile ultra modern design
- Premium ball bearing motor for smooth long life
- Easy to install and clean
- Energy saving back draft stopper included
- Plug and lead included

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!



Olson

INOM

COMPATIBLE

BΔI

BEARINGS

MOTOR

Airflow(m³H):

Ball Bearing:

Draft Stopper:

Motor Power (watts):

Noise Level (dB(A)):



MODERN SIDE DUCTED EXHAUST FAN

PLUG&LEAD

Modern round grille with side ducted exhaust fan. Energy saving draft stopper and easy install plug & lead included.

200mm

25 watts

36dB(A)

Yes

Yes

180/146m³H

WARRANT

250mm

30 watts

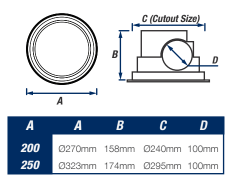
41dB(A)

Yes

Yes

240/189m³H

DIMENSIONS



INSTALLATION	200mm	250mm
Cut Out Size:	Ø240mm	Ø295mm
Grille Size:	Ø270mm	Ø323mm
Recommended Min Install Depth:	180mm	200mm
Power Input:	220-240V~50Hz	220-240V~50Hz
IP Rating:	IPX2	IPX2
Installation:	Plug and Lead	Plug and Lead

INCLUDES

1 x Exhaust Unit 1 x Cutout Template

SHIPPING	200mm	250mm
Packaging Size:	310 x 200 x 300mm	355 x 360 x 245mm
Gross Weight:	2.6kg	3kg
Carton Size:	420 x 325 x 620mm	510 x 360 x 245mm
Carton Weight:	12kg	13kg
Carton Qty:	4	4
Pallet Qty:	120 pieces	120 pieces

AVAILABLE EXTRAS				
VAD100	3m Alum Ducting			
VTROTIMER	1-25min Run-on-Timer			
VTMSENSOR	1-20min Motion Sensor			
V100GS	100mm Gravity Shutter			
	external grille			
V100FG	100mm fixed external grille			

Model	Outer Carton	EAN13 Barcode
200mm White VXRD8PW	19339310000973	9 339310 000976 >
200mm Silver VXRD8SS	19339310000980	9 339310 000983 >
250mm White VRXFW	19339310000041	9 339310 000044 >
250mm Silver VRXFS	19339310000058	9 339310 000051 >

 \star Airflow volume listed may show both ISO and non ISO supplied data.

• ISO (International Organization for Standardization): An International standard tested under strict

guidelines providing accurate data and commonly used in the professional specifying market.

• Non ISO: Generic factory supplied data, not tested to strict international standards or

guidelines and may vary according to individual manufacturers.

*Ventair is leading the Industry by ensuring all airflow data is gathered in accordance with International industry standard ISO 5801.



▶ +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