



Confined Space VAF Fans and Blowers

Where fumes, smells or dust occur, the Miniveyor Air VAF fans can move contaminated air out of a confined space or building. They effectively exhaust fumes, ventilate confined spaces, and increase the flow of fresh air.

The Miniveyor Air range are tough! The rugged VAF ventilators easily withstand blows without denting, giving less downtime and greater productivity and come with an industry leading 10 year warranty on the body.



VAF-300 12" (300mm)

Less Downtime:

The polythene casing is resistant

to the normal knocks and bangs of everyday use that can stop a sheet metal fan. Metal fans often dent which can obstruct the fan blade. The Miniveyor Air VAF units easily withstand blows without denting, giving less downtime and greater productivity.

Greater Value:

The casing are corrosion free and unlike metal fans will not rust when they are dented, chipped or scratched. They simply last longer and offer greater value for money.

Ideal for Welding Fume Extraction, Concrete Cutting, Flood Remediation, Confined Space Working, Construction and Construction Equipment Rental



VAF-400 16" (400mm)



To get more information on the Miniveyor Air range or find out how you could become a dealer email sales@vaf-air.com or call us now

For North American Sales Call: 1-855-682-3247 Worldwide Sales Call: +44 845 834 0241





Visit us at www.vaf-air.com



VAF-200

Only 7.5 kg the VAF-200 is our smallest and newest Ventilator. Don't be fooled by it's size though as the VAF-200 has an impressive 1350 m³/hr (800 CFM) airflow and is available in either 110V 0r 230V.



VAF-300

Our most popular Ventilator, available in either 110V or 230V. Too much dust to see safely? Filter out the dust by using our 200 litre filter in combination with the VAF-300



VAF-300P-FRL

The air driven version of our most popular blower comes complete with a filter regulator and lubricator fitted as standard and is ideal when you need an intrinsically safe blower



VAF-400

Available In 110 & 230V. For maximum airflow the VAF- 400 provides a massive 7500 m³ per hour (4400 CFM) air flow.

	VAF-200	VAF-300	VAF-300P- FRL	VAF-400
Air Flow - m³/hr - CFM	1350 800	3400 2000	3500	7500 4450
Motor Specification				
Voltage	110V/230V	110V/230V	Pneumatic	110V/230V
Phase	Single	Single		Single
Power	250 W (1/3 HP)	1 HP	18 l/sec Air	1 HP
Current (Amps)	110V - 2.6A 230V - 1.1A	110V - 7.1A 230V - 4.9A		110V - 8.8A 230V - 7.2A
RPM	3450 (110V) 2850 (230V)	3325 (110V) 2750 (230V)	3000	3450 (110V) 3250 (230V)
Dimensions				
Length	33 cm (13")	44 cm (17½")	44 cm (17½")	43 cm (17")
Width	25 cm (10")	36 cm (14")	36 cm (14")	54 cm (211/4")
Height	37 cm (14½")	54 cm (211/4")	54 cm (211/4")	56 cm (22")
Weight	7.5 kgs (16½lbs)	15 kgs (33lbs)	13 kgs (29lbs)	20 kgs (44lbs)
Flexible Duct Diameter	200 mm (8")	300 mm (12")	300 mm (12")	400 mm (16")

Application Examples

Welding - Remove the fumes and smoke away from the working area. Perfect for ship repair!

Concrete cutting - Remove the dust to see what you are doing when cutting bricks and concrete with diamond saws.

Flood Damage - Dry out flooded buildings, blowing clean dry air into a building or extracting damp humid air out of a building. Confined Space Working - Clean and change the air to provide a safe, comfortable working environment.





Worldwide Sales

VAF Air Ltd Unit 4B Tetbury Ind. Est. Tetbury, Gloucestershire GL8 8EZ United Kingdom Tel: +44 845 834 0241 Email: sales@vaf-air.com North American Sales
VAF Air Inc.
9100 S. Dadeland Blvd
Suite 1500
Miami
Florida 33156 USA
Tel: 1-855-682-3247

Email: vafusa@vaf-air.com