



Cyclone VAF Range

The Cyclone range of fans can provide safe working in confined spaces. It can move contaminated air out of a building or area where fumes, smells or dust occur. The Cyclone VAF 250 can move 4000 CFM of free air. The double wall polythene construction protects the inner casing being dented, which is a common cause of traditional fan failure. The double wall fan bodies give extended product lifetime and reduced maintenance costs.



Stackable: Built with interlocking ribs, the Cyclone series of fans can easily be stacked on top of one another for both storage and operation, giving maximum airflow from minimum floor space.

Greater Value: Polythene is resistant to the normal knocks and bangs of everyday use that can stop sheet metal fans. The double wall polythene has a permanent high quality exterior finish and is corrosion free. Once you dent, chip or scratch a sheet metal fan, rust is inevitable.

The result is longer life and greater value for money!

	Cyclone VAF 150	Cyclone VAF 250	Cyclone VAF DC
Voltage	115V AC	115V AC	12V DC
Phase	Single	Single	Single
Electric Motor	¼ HP	1 HP	¼ HP
Current (Amps)	2.3	7.1	1.1
RPM	3200	3425	3200
Max. SP	1.5"	3"	1.1"
Fan Type	Axial Blower/Extractor	Axial Blower/Extractor	Axial Blower/Extractor
Fan Size	8 "	12"	8"
Dimensions (H x L x W)	410 x 420 x 260mm	540 x 450 x 360mm	410 x 420 x 260mm
Free Air	850 CFM	4000 CFM	696 CFM

Specialists in Safety: Air Moving Equipment

Total Protection (UK) Limited

142 Leyland Trading Estate Irthlingborough Road
Wellingborough Northamptonshire NN8 1RT

Tel: 0844 567 7423

info@totalprotectionuk.com

www.totalprotectionuk.com