



Ideal Applications

Shipyards - Tunnelling - Power Stations
- Factories - Construction - Mining

Description

Supersize industrial ventilation fans made for the most demanding applications.

Manufactured from high grade materials to the highest possible specifications the VFK range are built to withstand the rigours of use in tunnelling, mining, ship yards, oil refineries, power stations and large factories etc.

These powerful industrial ventilation fans are ideal for the extraction of harmful fumes and dust particles in confined area's whilst they can also be used in conjunction with cooling or heating plant, such as boilers and chillers, to deliver hot or cold air over large areas.

With their large airflow 's and high pressure generation VFK industrial ventilation fans can be used with with upto 40m of ducting and also remove the need for multiple small fans.

Manufacturer Promise

2 Year Warranty **Technical Support**

Spare Parts Availability UK Manufactured

Specifications:

1000 pa High Performance Industrial Ventilation Fan.

Frame mounted industrial ventilation unit complete with forklift skids and lifting eyes with an air delivery between 8,500 to 32,400 M³/hr at 1000 Pascals.

Super industrial build quality coupled with high performance and large pressure generation make the VFK range perfect for large scale ventilation applications. Can be used for dust or fume extraction and with long lengths of ducting.

- High Quality Build
- High Pressure Generation
- Large Airflow
- Frame Mounted
- Fork Lift Skids

	VF9K	VF17K	VF25K
Airflow (max)	9360 M ³ /hr	18000 M ³ /hr	32400 M ³ /hr
Power Supply	230V 16A 50Hz	400V 32A 50Hz	400V 32A 50Hz
Weight (approx)	300kG	600kG	550kG
Control	Manual	Manual	Manual
Average power	4kW	11kW	15kW
Max duct	40M	40M	40M
Approx dims (h*w*d)	150*85*130 CM	190*110*150 CM	190*150*130 CM