



Ventex Axial Fan 1250S

The 1250S is a large and very powerful Axial fan, designed to move very high volumes of air.

This makes it ideal for forced ventilation or extraction from large areas such as warehouse and enclosures.

It is also well suited to provide ventilation of road and rail tunnels where there is space to position the fan within or immediately outside the tunnel.

It is designed to suit 1250mm outlet ducting but provides the best airflow with very little or no ducting added.

Features & Benefits

- 415v 32a
- Used for ventilation of tunnels, warehouses, railway stations, retail stores etc.
- Multiple units used for large volume air movement

Key Applications

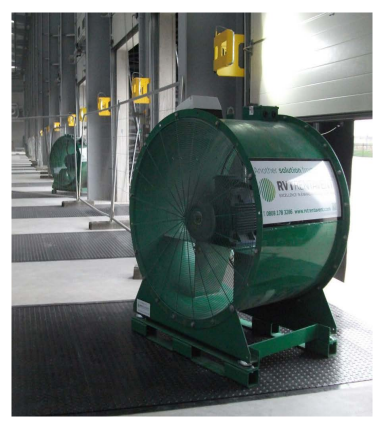
- Basement ventilation
- Tunnels
- Warehouse fume extraction







Ventex Axial Fan 1250S





Fan Unit	Ventex Axial Fan 1250S
Maximum Airflow	86,000m3/h
Outlet ducting diameter	1250mm
Plug	32a 5-pin
Voltage	415v
Motor Size	7.5kW
Switch Type	Direct on Line
Running Current	18 amps
Minimum Power Supply	'D' rated MCB
Length	950mm
Width	1350mm
Height	1750mm
Generator size	60 Kva
Attenuator / Attenuation	Optional extra
Weight	350kg
Lifting Method	Forks / Lifting slings
Noise*	97 – 100 dBa @ 3m

*Noise levels are given as a guidance only, as the location and loading of the fan will affect the final noise output. Noise levels will be at their loudest opposite the intake