

VF300 EXTRACTION FANS

The VF range of industrial extractor fans boasts 1.5mm steel bodies, aluminium housed motors for excellent heat dissipation and sickle bladed fans to maximise airflow and pressure and allow them to duct 20M. With various outputs up to 14,400m³/hr and available in 110V and 230V there's an option to suit just about any requirement. Hard wearing plastic coated ducting is also available in 10M lengths



TECHNICAL

- ☒ Diameter 300mm
- ☒ Supply 110v/16A or 240v/13A
- ☒ Running Current 110v 4 amps / 230v 1.2 amps
- ☒ Airflow 3600m³/hr
- ☒ Static Pressure 343pa
- ☒ Weight 14kG
- ☒ Dimensions 44cm x 37cm x 40cm

FEATURES

The VF300. A high performance 300mm extractor fan using powerful sickle bladed motors housed in 1.5mm steel bodies with aluminium cased motors help to reduce weight. An excellent high volume extractor fan ideal for any application.

ENVIRONMENTS

- Welding bays
- ☒ Warehouses
- ☒ Tunnels
- ☒ Basements
- ☒ Chemical laboratories
- ☒ Suitable for most Commercial and Industrial applications
- ☒ Anywhere where fumes are a problem