

VERTICAL EXHAUST FANS

THE TECHNOLOGY

THE DESIGN

Aluminium mixed flow type impellers have a combination of axial flow and centrifugal design features. They provide a high pressure characteristic stable over a wide range of airflows, allowing for lower speeds with subsequent lower noise levels.

VENTED ENCLOSURES

Motors are encased within vented enclosures for protection against grease, dust and fumes handled by the fan.

WEATHER RESISTANT

The galvanised steel casings, aluminium alloy impellers, sealed motor enclosures and our rain drainage feature, ensure high corrosion and weather resistance required for external mounting.



IMPELLERS

Each impeller is individually designed and manufactured to precise specifications for maximum air flow.

AUSTRALIAN MADE

All fans are manufactured within Australia utilising Australian produced materials wherever possible.

AUSTRALIAN/NZ STANDARDS

All fans are designed specifically to comply with the EPA and Australian/NZ Standards requirements for low pollution, vertical exhaust configuration.

MOTORS

Some fans are installed with automatic reset internal thermal overloads and can be controlled for lower speeds and subsequent lower noise levels.

INSTALLATIONS

The fans are provided with flanges for easy installation and are designed for minimum effort with repairs and maintenance.