

# Roof Mounted Centrifugal TEFC Fans – Vertical Discharge

# Application

o Designed for roof installations, up to a maximum pitch of 15 degrees, they are suitable for a wide range of ventilation applications including domestic, industrial and commercial requiring small to large air volumes and medium to high pressures.



# Design

• Galvanised steel base and powder coated cowl. Larger sizes have a galvanised steel base and UV stabilised cowl.

### Motor

- TFEC type available only in 415V three phase with four, six and eight pole options. Motors are speed controllable using variable frequency control.
- Options include 2 speed motors and motors comply with Exe, Exd, Exn etc. Standards.

## Protection

• Standard motors are rated to IP55. Higher levels of protection are available.

# Impeller

• High efficiency backward curved impellor.

# Technical Data & Specification

• Email info@blaubergvwentilation.com.au for all technical data, fan curves, noise specification or any other information required.