

Roof Mounted Centrifugal Fans - Vertical Discharge

Application

 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

o Galvanised steel base and powder coated cowl.

Motor

- TEFC type in 415V three-phase only. Motors are speed controllable using variable frequency control.
- External rotor motor in 240V single phase & 415V three phase, four and six pole options. Motors are speed controllable.
- Options include motors complying with Exe, Exd, Exn etc. Standards, no external terminal box supplied for these options.

Protection

- ${\bf o}\,$ Standard motors are rated to IP54. Higher levels of protection are available.
- Metal construction complies with the requirements or AS1668 for kitchen exhaust applications.

Impeller

• High efficiency backward curved impellor.

Technical Data & Specification

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

HVAC VENTILATION | 2020 119