

Roof Mounted Axial Fans - Supply Air

Application

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



Design

• Galvanised steel base and UV stabilised 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

 Standard motors fitted are IP55. Higher degrees of protection are available as options if required.

Impeller

 High efficiency adjustable pitch axial impeller. Impeller options include Aluminium, GRP/Nylon and Anti-static.

Technical Data & Specification

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

HVAC VENTILATION | 2020 115