

Power blower

Our new power blower gives the air that has previous been lacking.

Designed originally for domestic cooker hoods, the new blower now takes the low noise and multi speed designs into industrial applications.



The new D2E160 uses composite and plastic moulding technologies to reduce the noise of the fan, ensuring that the air flow is optimised and mechanically borne noise is isolated by the use of anti vibration mounts. With air flows up to 1500m³/hr, noise reductions of up to 8dBa are available.

Like all the blowers in the range this fan is:

- Easy to install with compact dimensions
- Wired and ready to run with connector fittings (Mate-N-Lok)
- Integrated start capacitor
- Exhaust port allowing fixing to 200mm diameter ducting

The fan is designed for arduous applications and life times and durable ball bearings and standard equipment including four speed stages.

The size 68 and 74 diameter external rotor motors have been proved after years of use in many applications both hot and cold. The motors are in millions of applications following their design and manufacture to rigorous standards including TS 16949, DIN ISO 9001 and the requirements of EN 60335-2-31.

For further information please
contact: sales@ebmpapst.com.au