

Exhaust and Supply Air Fans

High quality range of Australian designed and manufactured inline centrifugal, inline axial or vertical discharge roof mount fans

- AOM Australian made exhaust and supply air fans for airflows up to 3000 l/s using high quality ROTOREX Soler and Palau fan motors
- Full access to the Aerovent exhaust fan catalogue for larger airflows





High quality Australian design and manufactured fan series

Using high quality, quiet in operation, Soler and Palau fan motors, and manufactured from sturdy galvanised sheet with mounting flanges attached, this range of fans makes installing onto ductwork simple. Models available are:

- Inline Centrifugal fans: CCB (240V) and CCT (415V) from 315 mm 710 mm impellor
- Inline Axial fans: CFB (240V) and CFT (415V) from 300 mm 600 mm impellor
- Roof Mount Centrifugal: CRRB (240V) and CRRT (415V) from 315 mm 710 mm impellor

The Soler & Palau ROTOREX motors with self-resetting thermal overload protection are of induction type, synchronous, with an external rotor. The ball bearings are totally enclosed and greased for life, ensuring continuous operation and minimal noise. The impeller assembly is dynamically balanced and every fan is run tested prior to leaving the workshop.

Larger exhaust fan models supplied with ECOBOX units

AOM Australia uses AeroVent exhaust fans for large airflows and high resistance systems, notably when fans are fitted into AOM ECOBOX Series filtration units.

AOM also supplies a range of Schneider Electrical Variable Speed Drives for all exhaust and supply air exhaust systems. Contact AOM for Detailed Specifications of our fan selections.

Key Clients



The Watermark Hotel on the Gold Coast was fully equipped with the AOM range of fans, HC Series kitchen exhaust hoods and filtration equipment.

