



Ventex Axial Fan 300P

Light, durable and powerful

Wherever a Dust or Ventilation Control Solution is required the FA 300AA fan can handle the most demanding of situations.

With a powerful 0.75KW motor the FA 300AA fan can deliver both positive and negative airflows at an incredible maximum capacity of 3500m/hr.

Made of tough polyethylene the unit is designed to operate in the most difficult working environments.

Key Product Features

- ✓ Airflow rating of 3500m /hr free air
- ✓ Weighs only 14.75kg
- ✓ Stackable to save storage space
- ✓ Powerful 0.75kw 110V / 240V motor
- ✓ Can be used with up to 38m of flexible duct
- ✓ Ideal for confined spaces that require greater airflows

Key Applications

- ✓ Dust removal
- ✓ Ventilation requirements



VENTEX[®]



Less Downtime

Polyethylene is resistant to the normal impacts and knocks that can render a metal gauge fan useless. Metal fans often dent, which can obstruct the fan blade. The RAV 300AA rugged unit easily withstands blows without denting. That means less down time and greater productivity.

Greater Value

Polyethylene is corrosion free. Once you dent, chip or scratch a metal gauge fan, rust is inevitable. The polyethylene shell of the RAV 300AA has a permanent high-quality exterior finish.

Lighter Weight

Lugging around heavy metal gauge equipment can take its toll and cause back problems. The RAV 300AA portable fan may weight up to 40% less than comparable metal gauge units. That kind of difference can significantly reduce the occurrence of costly back problems.



Ventex Axial Fan 300P

Technical specifications

Size	305 mm
Weight	15 Kg
Height	533 mm
Length	432 mm
Width	355 mm
Airflow m ³ /h	3500
Power	0.75Kw / 100V or 240V

Ancillaries:

Ducting, Wandafilta Dust Filter Cases, Capture Hoods, Electrical Power Accessories.



Prospect House
Riverside Way
Dartford
Kent
DA1 5BS

T. +44 (0) 844 324 0601
F. +44 (0) 844 324 0602
E. info@rvtgroup.co.uk

www.rvtgroup.co.uk

