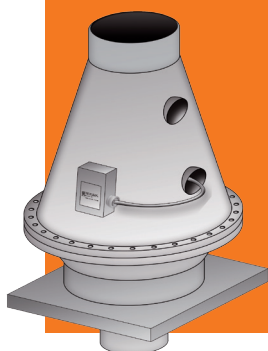


Ventilation Solution for corrosive, harmful & odorous environments Axial Centrifugal Fan - VAT

VAT is an Axial Centrifugal Fan specifically designed for laboratories, air transfer and duct ventilation.

It is used in a pipe with flanges for connection to inlet and outlet, on a roof with a baseplate holder or in wall-mounting with an adequate support. The motor is out of the airflow and cooled by an intake air.

The casing is welded in PPh and the impeller is cut by CNC machine for flow up to 8 000 m³/h. Beyond this flow the impeller is welded. Other materials are also possible.



CHARACTERISTICS:

- Airflows from 400 up to 30 000 m³/h
- Static pressure up to 1 600 Pa
- High efficiency impeller
- Standard casing and impeller: PPh
- Corrosion-resistant materials: PP, PE, PVDF, PPs
- Wall support or baseplate for roof holder in option



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