

## Ventilation Solution for corrosive, harmful & odorous environments Axial Plastic Fan - VPH T/P/V



The VPH fan is available in **3 versions**. Designed to move airflow in harmful and corrosive environment, from 200 to 65 000 m<sup>3</sup>/h, it is particularly suitable to low pressures.

### MULTIPLE APPLICATIONS:

- Ventilation facilities
- Air removal in industrial environments
- Air transfer
- Destratification in sludge drying...

### COMMON CHARACTERISTICS

- Reinforced blades in PPh
- Hub in PPh or coated aluminium (according to size and rotation speed)
- Standard motor: IP55 classified F warming B
- Stainless steel bolts: A2

### SPECIFIC CHARACTERISTICS

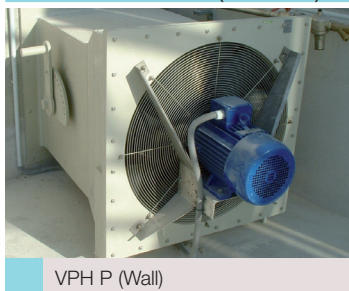
#### Roof Axial Fan (VPH T)



VPH T (Roof)

- Standard PPh on roof baseplate
- Motor in/or outside airflow (from VPH T 500)
- Bird protection grid

#### Wall Axial Fan (VPH P)



VPH P (Wall)

- Wall holder plate (PPh standard)
- Stainless steel motor support
- Stainless steel protection grid between blades and motor
- Available in ATEX
- Second stainless steel protection grid to place in front of the fan
- Louver damper

#### Axial Duct Fan (VPH V)



VPH V (Duct)

- Standard duct in PPh
- Motor in/or outside airflow (from VPH V 500)
- Inter flanges mounting (upon request)



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