

Ventilation Solution for corrosive, harmful & odorous environments Medium and High Pressure Centrifugal Fan **VCP - VCP HP - VCPA**

The medium and high pressure centrifugal fans are specifically designed for air extraction in corrosive environments.

They are particularly suitable for the following applications:

- Surface Treatment
- Electronics
- Waste Treatment
- Water Treatment...

This fan range gets a circular inlet and a rectangular flange outlet where can be fitted all transformations pieces proposed in option.

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.

Download for free our "Europ-Plast Fan Selector" software to achieve a short-list of the best suitable fans adapted to your requirements:
www.europe-environnement.com



VCP HP



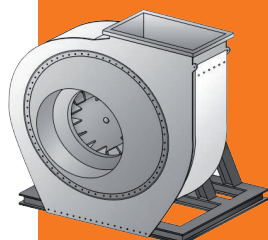
VCP ED



VCP EC



VCPA



CHARACTERISTICS:

Airflows up to 140 000 m³/h

Static pressure up to 5 000 Pa

Standard casing and impeller: PPh
Other materials: PVC, HDPE, PPs,
PPs el, PVDF and stainless steel

Strip screen in option

Corrosion-resistant painted steel frame

Direct Drive (ED) and
Belt Drive (EC)



John Cockerill Europe Environnement

1 rue des Pins - Parc d'Activités du Pays de Thann
68700 Aspach-Michelbach, France
Tél. +33 (0)3 89 37 41 41
europe.environnement@johncockerill.com

johncockerill.com/environment

