

www.airvision.be

Place de l'Université 16
1348 Louvain-la-Neuve
Belgium
Tél. : +32(0) 10 47 00 80
Fax : +32(0) 10 47 00 81
e-mail : info@airvision.be

**AIRVISION
RANGE**



▶ Centrifugal industrial fans



▶ Heavy duty centrifugal fans



▶ Axial, wall and roof fans for building ventilation



▶ Axial, centrifugal fans and ventilation accessories in plastics



▶ Side channel and multi-stage blowers



▶ Dampers to cut off or regulate gases



▶ Acoustics, specific solutions for fans

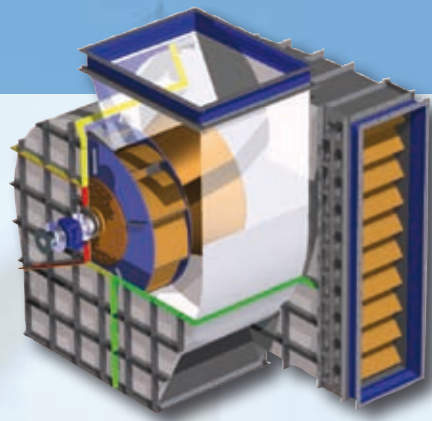
Acovent
The best buy
for a centrifugal
industrial fan



Founded in 1999, and strongly sustained by continuous growth since then, Air Vision has become an incontrovertible protagonist in the supply of industrial process fans in Benelux and France.

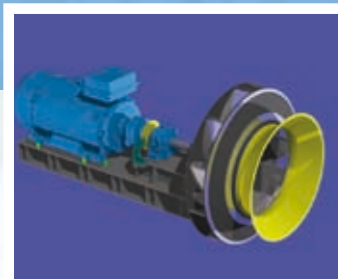
From among the huge choice of fans from 0.1 to 2000 kW that it provides, with **ACOVENT, AIR VISION** proposes a range with an excellent quality-price ratio, consisting of strong construction, welded, extremely flexible and built on a standardised base.

Air Vision selects the right fan corresponding to the specifications submitted, taking into account both economic criteria such as investment and operating costs, and also technical criteria such as reliability, longevity and energy efficiency, which are important issues for decision makers.



Outstanding fans

The design and production of Acovent fans is provided for with high-performance (3D) design tools, and with means of production of modern technology (laser cutting, CNC machines, ...).



Outstanding in all Circumstances

Combustion, drying, cooling, heating, extraction, pulsion, pressurisation, fluidisation and dust removal, are some of the functions of Acovent centrifugal fans, in a variety of industrial sectors.

Furnaces, kilns, boilers, dryers, baghouse filters, in the steel industry, glass-works, chemistry, cement works, or food and agriculture, but also behind scrubbers after waste incineration and also in water treatment plants and composting systems.

Standardisation of fans conserves their modularity which guarantees their suitability for any industrial application.



Design for all Uses

Output : up to 800,000 m³/h

Pressure : up to 3000 daPa

Temperature : from -40°C to 800°C

Drive : direct, using semi-elastic coupling, or with trapezoidal belts.

Completely welded construction in carbon steel, ebonite steel, stainless steel, titanium, ...

Fans with up to 85% efficiency.

Provided with a huge number of options : silencers, fan housing isolation, monitoring of bearings, design meeting ATEX requirements, epoxy finish after sandblasting, inlet vane control, louver dampers, special sealing, etc...



Logistics and service

Our organisation, certified ISO 9001-2000, combined with a personalised follow-up for each file, guarantees:

- Short deadlines that are met.
- A specific drawing for each fan made up on Autocad and sent by email.
- Response to inquiries with concise, rapid quotations which cover the essential points clearly.
- Respect for administrative requirements of each file.
- A logistical organisation in close contact with your services.

Our Prestigious Clients in Varied Industrial Fields :

Procter & Gamble • Peugeot • Holcim • Italcementi • Lafarge • UCB • Umico-re • Arcelor • Prayon • Owens Corning • Glaverbel • Saint Gobain • Pilkington • Euroglass • BASF • Lhoist • Umicore • Volvo • Bayer • Tessenderlo Chemie are some of the purchasers of Acovent fans.

