

Experience

STETI srl, originated from the merger with Vebair s.a.s maintaining its commercial brand, has been operating for more than 30 years in the aeraulic sector. We have always planned, produced and sold axial and centrifugal industrial ventilators, expiration and filtration plants and acustic environmental plants. Our experience grant us to provide the inexpensive, reliable and effective air ventilation solution.

Innovation

The production department, in line with sector laws on quality and security, utilize the most advanced technologies and first quality raw materials.

The engineering department is supported by CAD and CAE software tools for design and engineering applications. Internal software programs have been developed to simulate the behavior of every components. Our technicians are able to realized products based on specific request of the customer.

Customer

The customers are our priority. Our mission is to provide solutions capable to satisfy our customer needs and expectations. Each single production achievement, starting from a deep analysis of the customer need, is an efficient and effective answer customer focus and attention is the result of our company mentality and attitude which involve all the organizational, production technological and commercial departments.

Sales

The sale of our products, both in Italy and abroad, is carry out by our highly qualified and professional agents that are able to assist our customers in any situation.

Assistance

The customer assistance involve the planning, production and the pre and post selling phase granting rapid answers to our customers needs and concrete benefits.

Mission

Is to exceed customer expectations building ventilators that provide the best air quality, are low energy consumption, are cheaper to run and last longer.

Therefore we focus on:

- **Exceptional quality and reliable products**
- **Competitive prices**
- **Innovative engineering design**
- **Superior customer service and support**

Commitment

Through a continuous effort to improve quality and adherence to the highest ethical standards, we make the following commitments in respect of our:

Customers: to be an organization that is measured by the contribution we make to our customers' success.

Employees: to foster an environment which creates pride in both the individual's and company's achievements.

Representatives: to maintain successful relationships by offering competitive products, responsive service, and fairness in day-to-day dealings.

Environment: to share a collective responsibility for the environment building fans that prevent wasteful over ventilation thereby reducing energy consumption.

Industry: to take an active role in the air-movement industry, foster integrity, and further the public's interest.

Services

We provides a range of services for the efficient and reliable operation of the fans. Our extensive experience allows us to offer most of the services even irrespective of fan manufacturer such as revision services, preventative and routine maintenance, and warranty extension. All these service are aimed at:

- Reducing energy consumptions
- Reducing energy costs
- Reducing operative costs
- Optimizing plants rentability
- Increasing plants life time

We also provide custom-engineered products designed to meet each customer needs.

Where We Are

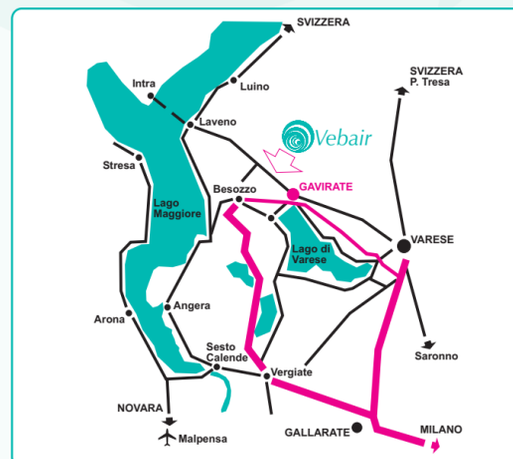
STETI srl

Viale Verbano, 48
21026 Gavirate - Varese - Italy
Tel: 0039 - 0332 - 745175
Fax: 0039 - 0332 - 736117

From Milano: take the freeway "dei laghi" (called A8) direction Varese and exit at Buguggiate. Follow the indication to Gavirate and Laveno. Exit at Cocquio and after 500 meter we are on the left side of the road.

www.vebair.it

info@vebair.it



Siamo il
Vostro
Partner

Steti srl

qualità per l'aria

Vebair



Ducted axial fans



Suitable for the exhaust of smoke, dusty foul and humid air up to a maximum temperature of 60° C. Ideal for foundry, cement works and paper factories.

- Volume flow from 1.200 m³/h up to 250.000 m³/h
- Pressure from 5 mm/H2O up to 100mm/H2O

Multiple Ducted axial fans



Suitable for the exhaust of smoke, dusty foul and humid air up to a maximum temperature of 60° C. Ideal for foundry, cement works and paper factories and in all applications where big volume are needed such as ventilation plants for boat galleries, tunnels and mine.

- Volume flow from 18.000m³/h up to 175.000 m³/h
- Push from 152 N to 2.100 N

Ring axial fan



Suitable for the exhaust of smoke, dusty foul and humid air. Impellers with flat and wing profile. Antiexplosive solutions with protection systems. Ideal for environments where a constant change of the air is needed.

- Volume flow from 1.200 m³/h up to 43.000 m³/h
- Pressure from 3 mm/H2O up to 30 mm/H2O

Custom Ventilators



Custom-engineered products are designed to answer to exacting specifications. Designs meet specific flow, pressure, temperature, leak integrity, and configuration requirements.

The above pictures have been designed as a simple indication of our production portfolio. In order to assist you in locating the fan that best meets your systems requirements please contact our representatives or our commercial department.

Belt driven centrifugal fans



Suitable for the exhaust of clean air, lightly dusty. Low, medium and high pressure models with various volume flow for the various applications. Backward impellers at high efficiency.

- Wheel sizes from 310 mm up to 2.000 mm
- Volume flow from 1.000 m³/h up to 250.000 m³/h
- Pressure up to 1.800 mm/H2O

Transport centrifugal fans



Suitable for the exhaust of dusty air and transportation of filamentous substances. Low, medium and high pressure models with various volume flow for the different necessities. Impellers at flat radial profile.

- Wheel sizes from 300 mm up to 1.600 mm
- Volume flow from 1.000 m³/h up to 100.000 m³/h
- Pressure up to 700 mm/H2O

In line centrifugal fans



Suited to ventilate and convey clean air up to a maximum temperature of 60° C. The low noise level and the medium pressure head make them ideal for industrial and residential installations.

- Volume flow from 100 m³/h up to 5.000 m³/h
- Pressure from 25 mm/H2O up to 80 mm/H2O

Centrifugal box fans and double inlet belt driven fans



Suitable where air extracting or filtering is necessary. The low noise level head make them ideal for environments like offices and gymnasiums.

- Volume flow from 750 m³/h up to 32.000 m³/h
- Pressure from 30 mm/H2O up to 60 mm/H2O

Direct drive double inlet box fans



Suited to ventilate and convey clean air up to a maximum temperature of 40° C. The low noise level and the high compactness head make them ideal in ventilation plants with limited space like offices and shops.

- Volume flow from 200 m³/h up to 6.500 m³/h
- Pressure from 10 mm/H2O up to 80 mm/H2O

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Axial power roof



Suitable for extraction and exhaust of air smoke up to a maximum temperature of 40° C in industrial and civil environments.

- Wheel sizes from 400 mm to 900 mm
- Volume from 2.300 m³/h up to 53.000 m³/h
- Pressure from 2 mm/H2O up to 30 mm/H2O

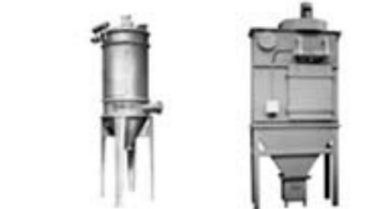
Centrifugal power roof



Suitable for extraction and exhaust of air smoke up to a maximum temperature of 70° C in industrial and civil environments.

- Wheel sizes from 210 mm to 620 mm
- Volume from 300 m³/h up to 20.000 m³/h
- Pressure from 2 mm/H2O up to 65 m/H2O

Cartridge extraction and filtration plants



Cartridges filter at high efficiency also with very thin dust. The limited size allow the installation inside of the production plants and close to the source of pollution. Suitable for use by chemical, foodstuff, metallurgic and ceramic working industries.

- Volume up to 150.000 m³/h

Sleeves extraction and filtration plants



Sleeves filter at high efficiency. Suitable in all environment where there is a need to separate dry dust. Suitable for use by chemical, petrochemical and ceramic working industries.

- Volume up to 250.000 m³/h

Active coal extraction plants



Compact filtration plant easy to move. Necessary in all environments where industrial processes creates gas and smoke emissions. Smokes exhausted are prefiltered and conveyed to the absolute filter of large loss surface. A further activated carbon filter is of easy insertion to pull down odors.

- Volume flow up to 2.000 m³/h
- Pressure up to 50 mm/H2O

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