SEAT VENTILATION SOLUTION

A NEW WIND FOR A SAFE AND HEALTHY VENTILATION SYSTEM





Anti-corrosion solutions for industry and laboratories.

ANTI-CORROSION FANS

FOR VAPOURS, CORROSIVE GAS AND TOXIC EXTRACTIONS



LEADER

in anti-corrosion

Export in + **80 COUNTRIES**

0-0-0 50 YEARS

Business **EXPERTISE**



Made in **FRANCE**



+ 500 CLIENTS

trust us



ENERGY saving

SEAT Ventilation is the leader of anti-corrosion fans.

Our company responds to the challenges of its clients of all sizes and in all sectors, from big multinational companies to medium-sized companies or small installers, resellers, manufacturers of laboratory furniture or end users.

The success of our company is based on the daily implementation, in our actions and decisions of four fundamental values:

Technicality

To support all our customers needs and requests with our team of engineers.

Reactivity

To establish and maintain a close relationship with each of our customers, to excel in our quality of service and to respond quickly to requests.

Competitiveness

To optimize and accelerate our processes by reducing costs, with manufacturing of French origin without ever losing sight of our customer's quality requirements.

Innovation

To continuously improve our products and develop new ones to better serve the needs of our customers.



SOLUTION FOR INDUSTRIES

Wide variety of anti-corrosive fans perfectly suited for the extraction of corrosive or toxic fumes, gases and vapors.

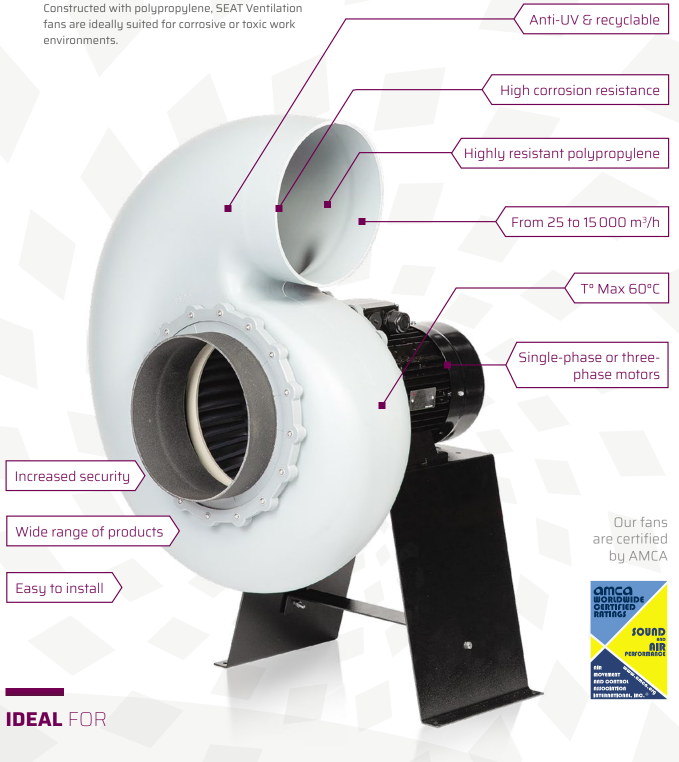


SOLUTION FOR LABORATORIES

Complete air extraction control systems and regulatory solutions for laboratory fume cupboards to ensure user safety.

HIGH QUALITY

PRODUCTS





Chemical industries and petrochemical plants



Pharmaceutical industries



treatment sites



Surface treatment and Agri-food industry



Swimming pools



Hospitals and Universities

A COMPLETE

RANGE



ADVANTAGES

The technical data of our range of fans are already available for the BIM platform.

SEAT SERIES

Finds its application in laboratories and most industrial extractions. Simple to install, compact, it has outstanding flow/pressure ratios.



SEAT 15 Air flow rate: 50-700 m³/h



SEAT 20
Air flow rate:
200-1600 m³/h



SEAT 25
Air flow rate:
500-3000 m³/h



SEAT 30 Air flow rate: 700-4500 m³/h



SEAT 35 Air flow rate: 1800-9000 m³/h



SEAT 50
Air flow rate:
5000-15000 m³/h

STORM SERIES

High pressure fans for applications such as storage cabinets, washing towers, sensors, storage boxes, filter box and fume capture arms.



STORM 10 Air flow rate: 25-200 m³/h



STORM 12
Air flow rate:
50-500 m³/h



STORM 14

Air flow rate:

400-1000 m³/h



STORM 16Air flow rate: **500-1800 m³/h**



Products marked with this logo are available in ATEX Zone 2 version

JET SERIES

Incorporates the in-line assembly method. The engine is enclosed in the passenger compartment and protected from corrosive flow and weathering. With vertical rejection, this fan is usually mounted on the roof.



JET 20
Air flow rate:
400-1600 m³/h



JET 25Air flow rate: **500-3500 m³/h**



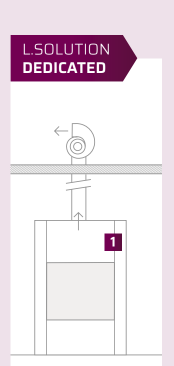
JET 30
Air flow rate:
900-3500 m³/h

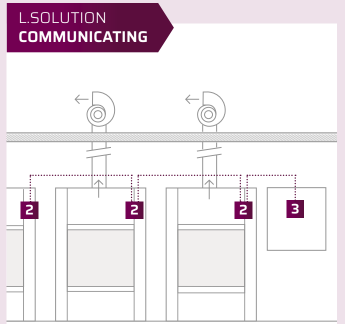


Finding the right product for your project is even easier, thanks to our online selection software!

www.seat-selection.com











CONTROLLER FOR SPEED FUME CUPBOARD FIXED OR VARIABLE AIR SUPPLY



CONTROLS THE AIR FLOW ON EACH FUME CUPBOARD It also communicates informations to a control tower,

Captur e-Seat

CONTROL e-SEAT

CAPTUR e-SEAT LABORATORIES CENTRAL SECURITY TERMINAL



L.COM e-SEAT
TO CONTROL
UP TO 3 HOODS
OR EXTRACTION
ARMS

A WORLDWIDE

PRESENCE



THEY TRUST US























(C) Lindab



Phone: +33(0)5 61 69 84 43 Fax: +33(0)5 61 67 86 03 Email: info@seat-ventilation.com

in LinkedIn



www.seat-ventilation.com

Member of CETIAT and AMCA

