PLASTEC VENTILATION SOLUTION

A NEW WIND FOR A SAFE AND HEALTHY VENTILATION SYSTEM



603-210-2479 MIKE@BONARDI.COM

Anti-corrosion solutions for commercial, industrial and laboratory facilities.

A WORLDWIDE PRESENCE

Head Office in Florida Distributes in

more than **80 COUNTRIES**

SITES

Present on all continents, we currently generate our revenue in 80 countries.

THEY TRUST US





603-210-2479 MIKE@BONARDI.COM

Member of CETIAT and AMCA

www.plastecventilation.com

2012 58th Avenue Cir. E. Bradenton, FL 34203 Phone : 941-751-7596 Fax : 941-751-7598 Email : contact@plastecventilation.com in LinkedIn



ANTI-CORROSION FANS FOR VAPORS, CORROSIVE GAS AND TOXIC EXTRACTIONS



LEADER in anti-corrosion fans



Export in 80+ COUNTRIES



Business EXPERTISE





Built in **FLORIDA** shipped **<5 days**



1000+ CLIENTS trust us



ENERGY saving

PLASTEC Ventilation is the leader of anti-corrosion fans.

With extensive experience in the field of fume extraction systems, Plastec Ventilation offers a comprehensive line of high-quality corrosion resistant polypropylene fans and blowers dedicated to the needs of laboratories, chemical plants, hospitals, natatoriums, water treatment plants, hospitals and other corrosive environments.

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

| Technical | To support all our customers' needs and requests with our team of engineers. |
|-------------|---|
| Responsive | 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. |
| Competitive | To optimize and accelerate our processes by reducing costs, without ever losing sight of our customers' quality requirements. |
| Innovative | To continuously improve our products and develop new ones to better serve the needs of our customers. |



SOLUTION FOR

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



SOLUTION FOR LABORATORIES

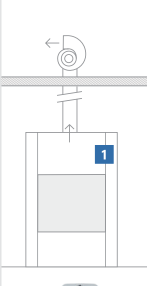
Complete air extraction control systems and regulatory solutions for laboratory fume cupboards to ensure user safety.

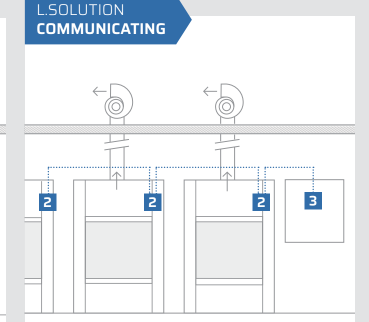
SOLUTION FOR LABORATORY AIR EXTRACTION

L.SOLUTION

L.solution is a unique and scalable concept for the management and security of your laboratories. Our control and regulation solutions for fume cupboards stand out with autonomous operating mode, simplicity of installation and ease of use.

L.SOLUTION DEDICATED







CONTROLLER FOR STORAGE CABINETS



CONTROLLER FOR SPEED FUME CUPBOARD FIXED OR VARIABLE AIR SUPPLY



CONTROL e-SEAT CONTROLS THE AIR FLOW ON EACH FUME CUPBOARD It also communicates informations to a control tower, Captur e-Seat



CAPTUR e-SEAT LABORATORIES CENTRAL SECURITY TERMINAL



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



PLASTEC SERIES

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







PLASTEC 20 Air flow rate: 118-1060 CFM



Air flow rate: 295-2060 CFM PLASTEC 30

Air flow rate: 415-3120 CFM



PLASTEC 35 Air flow rate: 1060-5885 CFM



PLASTEC 50 Air flow rate: 2940-8830 CFM

STORM SERIES

XΡ

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

XP: Available in Explosion Resistant







Finding the right product for your project is even easier thanks to our online selection.

cabinets, scrubbers, sensors, storage and fur

STORM 14

Air flow rate: 235-765 CFM



STORM 16 Air flow rate: 295-1240 CFM

JET SERIES

STORM 10

Air flow rate:

15-130 CFM



Air flow rate: 235-1180 CFM Incorporates the in-line assembly method. The engine is enclosed in the passenger compartment and protected from corrosive flow and weathering. With vertical exhaust, this fan is usually mounted on the roof.



ХР

STORM 12

Air flow rate:

30-350 CFM

JET 25 Air flow rate: 300-2355 CFM



JET 30 Air flow rate: 530-2590 CFM

HIGH QUALITY PRODUCTS

Constructed with polypropylene, PLASTEC Ventilation fans are ideally suited for corrosive or toxic work environments. Anti-UV & recyclable

High corrosion resistance

Highly resistant polypropylene

From 15 to 8,830 CFM

T° Max 140°F continuous and 190°F for up to 15 min

Single or three-phase motors, optional: Explosion Resistant

Increased security

Wide range of products

Easy to install

IDEAL FOR



Chemical industries and petrochemical plants Pharmaceutical industries



Water treatment sites Surface treatment and Agri-food industry



pools

Hospitals and Universities

8888