

PureAir Filtration

Your World Leaders in the Removal
of Gases, Odors, and Vapors



TOXIC GAS PROTECTION



INDOOR AIR QUALITY



PROTECTING
ELECTRONICS



ODOR &
EMISSION
CONTROL

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Applications

- **ODOR AND EMISSION CONTROL:**
Filtration of odorous gases or emissions from the air in industrial, municipal, and some commercial facilities. This can range from a wastewater treatment plant, to an industrial facility with odorous manufacturing by products, to the removal of odors in a commercial kitchen or grow facility.
- **TOXIC GAS PROTECTION:**
Capturing toxic or hazardous gases for personnel or environmental protection. Examples include protecting water treatment plants from a potential chlorine gas leak, or protecting a chemical industrial facility that stores hazardous gases like ammonia or chlorine.
- **PROTECTING ELECTRONICS:**
Improving reliability by safeguarding sensitive instrumentation and electronics in corrosive environments. Examples include protecting control room equipment in a pulp mill or oil refinery, or protecting critical servers at a data center in a heavily polluted area.
- **INDOOR AIR QUALITY:**
Improving the quality of air in commercial buildings, museums, and archives. This could involve "super-purifying" the air to protect valuable historic archives from deterioration, or protecting people in airports or hospitals from odorous or unwanted gases.

Equipment

Over 10 base models, 12 sizes of each model, plus countless customizable options...

PureAir produces highly customizable engineered systems designed to remove corrosive gases, toxic vapors, and unpleasant odors. No system is too complex, too large, or too small. PureAir manufactures all products in-house, primarily in its main office in Atlanta, Georgia, United States; however, the company also has regional manufacturing capabilities around the world to serve customers.



Chemical Adsorbent Media

PureAir Filtration produces a variety of adsorbent media for efficient and cost effective removal of all corrosive, odorous, and unwanted gases.

Replacement Adsorbent Media

- Keeping your system serviced with high performance chemical adsorbent media is important. If media is not changed out when due for replacement, your system will not function properly, and unwanted gases will be released into your environment.
- PureAir's adsorbent media has been shown time and again by third party testing to be superior in quality to that of other companies.
- PureAir can assist in providing change-out service for adsorbent media when desired.
- Did you know that PureAir's media can be used in any manufacturer's air filtration system?



Environmental Monitoring and Technical Services

PureAir Filtration assists customers in meeting environmental and performance specifications. Our laboratory and various tools help clients track air quality and lifespan of media.

- Temperature & Humidity Data Logging
- Corrosion Classification Coupons
- Electronic Air Corrosivity Monitors
- Real Time Media Bed Monitors
- Media Life Analysis and In-House Laboratory
- Follow-up Monitoring Services



The **Electric Bed Monitor (EBM)** will alert you when it is time to change the media in some PureAir units for easy maintenance.



The **Electronic Corrosivity Monitor (ECMv2)** tests the air quality electronically and features real-time monitoring.

Notable Customers

ExxonMobil

GP Georgia-Pacific

INTERNATIONAL PAPER

hp HEWLETT
PACKARD

Google

intel

DANNON

CHRISTIE'S

Alnylam
PHARMACEUTICALS

NATIONAL
ARCHIVES

ATK

NEW BELGIUM
BREWING

LOGAN
ALUMINUM

BASF

VIRGIN GALACTIC
ACCREDITED SPACE AGENT

三星商標註冊
三星商標註冊
三星商標註冊

ارامكو السعودية
Saudi Aramco



Dean
FOODS

THE CITY AND COUNTY OF SAN FRANCISCO
1846

CITY OF GALVESTON
1837

CITY OF NEW YORK
1784



About Us

Founded in 2004, PureAir Filtration is a leading expert in custom design solutions for a wide range of gas phase filtration applications, with our four primary applications being protection of critical electronics, indoor air quality, odor control, and protection from toxic gases. Our team custom designs various models and configurations of air scrubbing units, and we also manufacture high quality engineered chemical adsorbent media which goes inside these units to purify the air passing through. We have several specialty adsorbent medias to remove a wide variety of gases.

Our products have been proven through third party testing to remove over 99% of unwanted gases from your targeted environment. We pride ourselves on providing the best prices without sacrificing quality, superb customer service, and fully customizable solutions.

Why Choose PureAir?

- Unmatched Industry Knowledge
- Excellent Customer Service
- Custom Solutions
- Worldwide Presence

