

GLAM



Galleries, Libraries, Archives, and Museums



Why does Indoor Quality matter?

Even small levels of urban pollutants such as nitrogen oxide (NO₂) and sulfur dioxide (SO₂) degrade and cause irreversible damage to valuables over time. PureAir's products provide highly effective removal of harmful gases while simultaneously purifying indoor air quality for the protection of precious archives and valuable pieces of artwork.

How does it work?

As the air passes through PureAir's gas adsorbent media, corrosive gases are captured and permanently bound. Purified air is released from the unit outlet.

Common Equipment Used – Packaged Filter Units (PFU) and Side Access Housing (SAH) product lines:

These products have the following benefits:

- Multiple configurations available
- Variable airflow
- Low noise and energy consumption
- Integrated dust filter
- Optional differential pressure gauges to indicate dust filter change
- PureAir's chemical adsorbent media filled in low pressure holding frames



PureAir's Satisfied Customer List:

- U.S. National Archives, Confidential
- Bass Museum of Art
- New York Public Library
- Louisiana State Archives
- Colorado National Archives
- Harvard University
- US National Archives, Kansas City
- Brooklyn Museum
- Christie's Auction House
- Georgia State Archives
- Baylor University Museum
- Shanghai Museum

Case Study
Confidential Museum



+1 678.935.1431

Toll Free: 866.543.7479

www.PureAirFiltration.com

6050 Peachtree Pkwy Suite 240-187. Atlanta, GA, 30092 USA

GLAM-Brochure-1