

Biogas



Over 20 years of odor control expertise



Don't let foul odor interfere with converting waste to energy

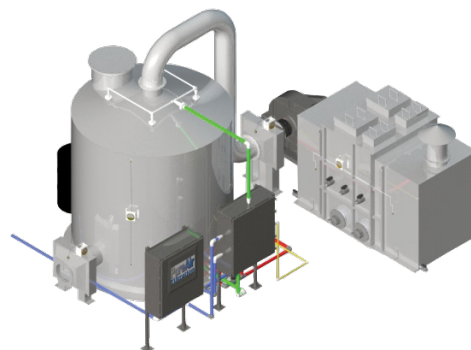
PureAir's systems are designed for the removal of hydrogen sulfide and other odorous contaminants produced during the biogas process. Combining PureAir units with our premium media guarantees a high-quality performance fit for H₂S removal. PureAir can customize units based on individual needs. From replacement media to full systems and even subscriptions for media and changeout services, PureAir has a solution.

PureAir Advantages

- Customizable options for site-specific operating needs
- Only company in industry to offer Sulphasorb FeXL™ adsorbent media with such a high removal capacity
- Long media life
- Easy system maintenance
- Consistent and reliable performance
- Hassle-free media changeout



Sulphasorb Fe™ and Sulphasorb FeXL™ adsorbent media provide almost double the filtration capacity as iron sponge technology, creating a more cost-effective solution. Once the hydrogen sulfide is removed by Sulphasorb Fe™ or Sulphasorb FeXL™, PureAir's other medias can be used in a polishing unit to remove all other unwanted gases and odors. This process ensures more than 99% removal of all unwanted gases.



+1 678.935.1431

Toll Free: 866.543.7479

www.PureAirFiltration.com

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