# **Chemical Adsorbent Media Testing**



There are three ways to test the chemical adsorbent media in a PureAir system to determine when it is time to replace the media. These processes include a Manual Bed Indicator, free lab testing, and an Electronic Bed Monitor (EBMv2).

### MANUAL BED INDICATOR

Most deep bed systems come equipped with a silver Media Bed Indicator. The device is positioned inside the system at an angle in the direction of airflow to detect the expiration level of the media. <u>For all deep bed systems</u>.

- Dark coloration on the device shows where media has been consumed. Once 75% of the device is discolored, contact the factory to replace the media to ensure its continued proper functioning.
- Interested in instant media life notifications? An EBMv2 can be added to a system as an upgrade.







## ELECTRONIC BED MONITOR (EBMv2)

The EBMv2 is an <u>additional feature</u> that can be equipped on units (above 8,500 CMH (5000 CFM) or .3 m (6 ft) in diameter) at your request.

Interested in upgrading to an EBMv2? Contact the factory.

- Transmits results wirelessly or wired
- Alerts user when media is approaching end of life

### MEDIA SAMPLE TESTING

Please refer to Page 2 of this document "Media Sampling Procedure" for instructions on the sampling process.

Media testing is COMPLIMENTARY for all PureAir customers



+1 678.935.1431 Toll Free: 866.543.7479 www.PureAirFiltration.com 6050 Peachtree Pkwy, Suite 240-187, Atlanta, GA 30092 USA

# **Media Sampling Procedure**

Our in-house lab is pleased to offer <u>FREE</u> media testing of both PureAir and other manufacturers media. To take advantage of this testing, please collect media samples as indicated in the directions below. Although the media is nontoxic, it is advised to wear a dust mask, gloves, and safety goggles while following these instructions, so the dust from the media does not cause irritation.

#### FOR DEEP BED SYSTEMS:

- 1. Each media sample port is equipped with a CPVC ball valve. Open the ball valve.
- Use the media sampling tool\* to extract a sample of the media (about half a cup –about 120 ml– is required for all media except Safetysorb<sup>™</sup> and Sulphasorb FeXL<sup>™</sup>, which require two cups of media). Place media sample in a plastic bag (sandwich size zip top bag is optimal).
- 3. Repeat steps one and two for each of the media sample ports (Typically, there are top, middle, and bottom ports).
- 4. Ship the media samples to PureAir Filtration for remaining life analysis. (See address at bottom of the page).

#### FOR CARTRIDGE SYSTEMS:

- Choose a cartridge from the center of the system. Open the Cartridge (follow instructions for PP12 vs PP18), and transfer media from the cartridge into a pan or bucket. Gently shake/mix the pan or bucket to mix the media.
- Extract a sample of the media (at least 120 ml about half a cup is required for most media; two cups are required for Safetysorb<sup>™</sup> and Sulphasorb FeXL<sup>™</sup>). Place media sample in a plastic bag (sandwich size zip top bag is optimal).
- 3. Fill each cartridge back up with the media that was poured into the bucket/pan. Replace it back into the system.
- 4. Ship the media samples to PureAir Filtration for remaining life analysis.

**Below is the information that is required to test your media. Write this information on each sample bag.** \*NOTE: If you do not have all this information, please fill out as much as possible.\*

Company:	Site/Facility Name:
Facility City, State:	Contact Name:
Contact Phone # and Email Address:	
System ID (if applicable-serial # on PureAir equipment name plate):	
Media Type:	Port Sampled:FirstMiddleLast
Date Installed:	Date Sampled:
Date Sent to PureAir Lab:	
PureAir Sales Representative (If Applicable)	
PLEASE SHIP ALL SAMPLES TO:	

PureAir Filtration Attn: Lab

2905 Amwiler Rd., Suite E, Atlanta, GA 30360 U.S.A.

PureAIR FILTRATION

> \*Media Sampling Tool (if you do not have this tool, any method can be used to gather media)