

Electronic Bed Monitor (EBMv2)



PureAir's Electronic Media Bed Monitor (EBMv2) introduces cutting-edge technology for media bed monitoring, marking the latest advancement in real-time media consumption measurement. Building on the success of the original monitor, the EBMv2 offers enhanced continuous monitoring and an advanced electronic notification system, ensuring optimal predictability and planning for maintenance.



EBMv2

Equipped with externally wired and mounted sensors, the EBMv2 detects variations in adsorbent media life with precision. These sensors relay data to the controller, which uses our proprietary algorithm to accurately forecast the media consumption date, streamlining maintenance scheduling and enhancing efficiency.

Features

- Input Power: 120 V
- Durable sensors with complimentary replacements when using PureAir media
- Instantaneous readings eliminate the need for sampling and waiting on test results
- Existing units can be retrofitted in just a few hours
- Wireless results transmission via 4-20 mA and Alarm relay contact. Wired results via Cloud web portal.

Benefits

- Predictive alarm sends alerts for partial and complete media consumption
- Provides odor control accuracy and system reliability
- Enables advance scheduling for media changeouts
- Mitigates contaminant breakthrough and reduces extended downtimes



EBMv2 Sensors



+1 678.935.1431 | Toll Free: 866.543.7479

www.PureAirFiltration.com | 6050 Peachtree Pkwy, Suite 240-187, Atlanta, GA, 30092 USA