

# Filter Leak Detector for EPA-MACT



FilterSense introduces its continuous particulate emission monitor and baghouse filter leak detector, which incorporates automatic self-checks (zero and span) to automate EPA MACT requirements for periodic instrument validation. According to the company, the continuous particulate emission monitor and baghouse filter leak detector also deliver:

- Enhanced reliability over older opacity and triboelectric technologies, particularly in difficult applications, such as coal, steel, cement, carbon black, lead smelters, chemical plants and pharmaceutical spray dryers.
- Benefits that include stack monitoring, detecting filter leaks for maintenance, eliminating cleanup costs, preventing the escape of valuable powders, and protecting downstream equipment such as blowers and HEPA filters.
- Automatic signal diagnostics for the monitor to improve performance and simplify setup.

[info@filtersense.com](mailto:info@filtersense.com) [1]

[www.filtersense.com](http://www.filtersense.com) [2]

**Source URL (retrieved on 01/26/2015 - 5:36am):**

---

## **Filter Leak Detector for EPA-MACT**

Published on Chem.Info (<http://www.chem.info>)

---

<http://www.chem.info/product-releases/2012/01/filter-leak-detector-epa-mact>

### **Links:**

[1] <mailto:info@filtersense.com>

[2] <http://www.filtersense.com/>