

OdorTracker



The OdorTracker is an automated odorant-monitoring system, suitable for permanent or temporary installations, and is available for Class I Div1 and Class I Div2 environments.

Far less costly than an in-line gas chromatograph, more accurate and reliable than sniff tests, hand-held monitoring devices or stain tubes, it can be configured to measure TBM (*tert*-butyl mercaptan), THT (thiophane) or total sulfur.

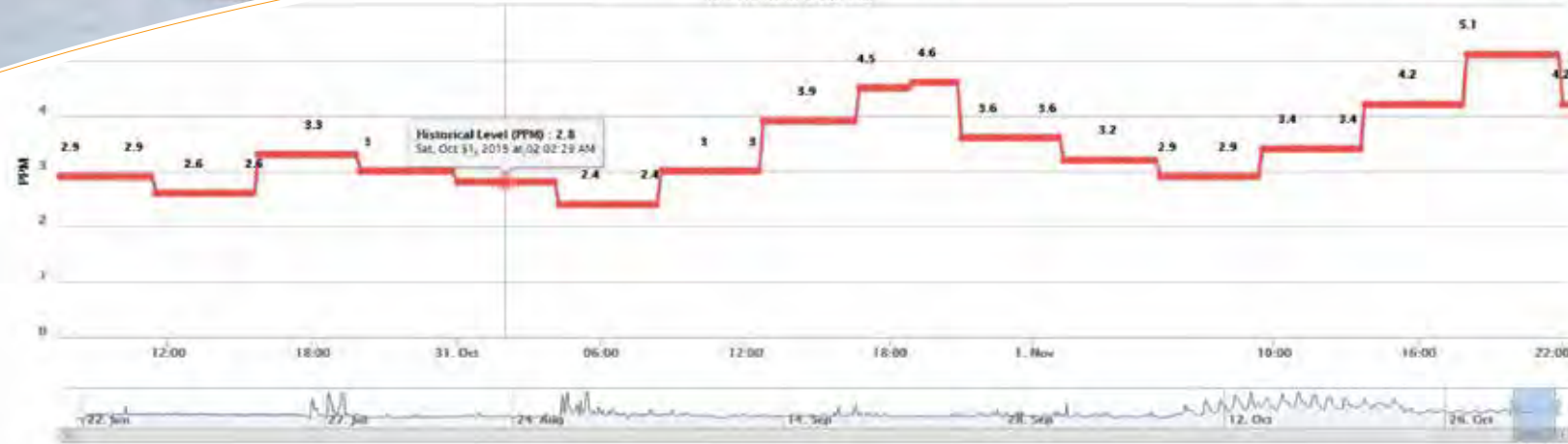
The system samples gas from the pipeline at regular intervals and logs the odorant levels in flash memory which can be downloaded locally or remotely. The optional communications module presents the data in a trend chart on a password-protected web page that can be viewed from any computer or smart phone. Alarms can be set for both high and low levels, and communicated via text or e-mail to designated personnel for rapid response.



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Odorant Level Monitor : Historical Data
(chart refreshes every 15m)

From Oct 30, 2015 To Nov 1, 2015



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Over-odorization and under-odorization risks can be mitigated with this system.

The OdorTracker is ideal for monitoring odorant levels at remote locations, and provides evidentiary documentation for risk management. The OdorTracker is available for purchase or lease.

Available features:

- GDS sampler (Class I Div1) stand-alone unit with Modbus, 4-20mA output options
- OdorTracker (Class I Div 2) insulated aluminum enclosure, also available as Class I Div1.
 - GDS with communication package and natural gas outlet filter
 - Optional catalytic heater
 - Available in simplified stand-mounted version
- Optionally powered by 120VAC, 24VDC or solar panels
- Configurable sample intervals from 1 hour to 8 hours
- E-mail/text alarms on out-of-range odorant levels

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