ODOR easy



Stationary instrument for the determination of sulfur-containing odorants in natural gas.

Application:

The reliable analysis of odorants in natural gas is an important analytical task. The ODOR easy is a stationary measuring device for monitoring of odorants. It is equipped with an electrochemical sensor, well known from the ODOR handy and the ODOR handy plus.

The instrument is designed to monitor sulfur-containing odorants in natural gas, LPG, nitrogen or air and deliver visible readings easily understood by any monitoring personnel via 4-20 mA output or an optional local display.

Specifications

| Detector: | Electrochemical sensor |
|----------------------|-----------------------------------------------------------------------------------------------|
| Measurement range: | TBM (tertiary-butyl mercaptan): 0 - 3.121 lbs/mmscf EM (ethyl mercaptan): 0 - 3.121 lbs/mmscf |
| Accuracy: | ± 10% |
| Measuring frequency: | 1 to 24 measurements per day |
| Interface: | USB Cable |
| Calibration: | automatic calibration with calibration gas |
| Data output: | 4-20 mA |
| Voltage: | 115 V / 230 V, 50 Hz / 60 Hz or Solar Systems |
| Pressure range: | 9" w/c – 29 psi |
| Temperature: | 14° F – 104 ° F |
| | |



US Master Distributor:



Corporate Office 9 Mars Court • Unit 4 Boonton Twp, NJ 07005 t: 973-402-6664 • f: 973-335-1643 info@pipelineresources.us.com www.pipelineresources.us.com Local Distributor: