

Sulfur Monitoring



H2S MEDOR

The H2S MEDOR (results in 120 s) analyzer has been developed specifically to address the challenges of online, continuous Natural Gas (NG) monitoring. The MEDORs are fully automated, rugged, industrial analyzers that provide an ideal solution for companies and operators seeking to increase data capture and maximize efficiency. This integrated solution provides unsurpassed separation of sulfur compounds and exceptional stability of results, combined with the ease of an automatic platform. The MEDORs perform in the most stringent applications with the lowest cost of ownership on the market. Our partners globally have validated the H2S MEDOR as the most accurate and reliable analyzer in the industry for online monitoring of H_2S .

The H2S MEDOR is a robust, automatic gas chromatograph dedicated to H_2S and Total Sulfur analysis in different matrices. Two versions of the instrument exist: the H2S MEDOR ppm which measures at ppm levels and the H2S MEDOR ppb which measures at ppb levels. Sulfur compounds analysis is accomplished through loop injection via automatic valve onto chromatographic columns heated in an isothermal oven. Electrochemical detection is achieved by a gas-liquid reaction, a proven gas chromatography technique for excellent separation of chemical species. This sulfur specific detector allows no interference from other compounds. Hydrogen sulfide and Total Sulfur results are validated automatically by an internal permeation standard to ensure repeatability and accuracy.

All MEDORs offer an advanced color display, intuitive user interface, flexible I/O, and built-in data acquisition. All instrument set up, control, and access to stored data and diagnostic information are available through the front panel, or via RS232, Ethernet, or USB com ports either locally or by remote connection using the included VISTACHROM® software. High and low threshold alarms for odorizing processes are user adjustable. Proprietary VISTACHROM® software enables remote monitoring and injection control as well as full traceability with onboard archiving of results.

- ASTM D7493-08: Standard Test Method for Online Measurement of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatograph and Electrochemical Detection
- 🕡 Ranges: ppb, ppm
- Serial com ports
- Four front panel USB ports for peripheral devices
- Comprehensive internal data logging with
- 40GB storage
- Hard drive storage of date and time stamped chromatograms
- Full traceability through archiving of results and QC
- Ethernet connectivity for remote access and monitoring
- Adjustable threshold alarms
- Online, continuous sampling
- Low maintenance
- Automatic validation of results by Internal Permeation Tube
- Large, vivid, and durable color graphics display with user-friendly interface



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H2S MEDOR Sulfur Monitor

Specification Sheet

General Specifications

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Compound(s) Analyzed: H₂S (Hydrogen Sulfide), Option for Total Sulfur Analysis Detection Range(s): ppm model: 1 to 1000 ppm ppb model: 5 to 1000 ppb Lower Detectable Limit(s): ppm model: 1 ppm H₂S ppb model: 5 ppb H₂S Relative Standard Deviation: Concentration: RSD <2 % over 48 h

Retention time: RSD <0.6 % over 48 h

Cycle time(s):

 $H_2S: 60 s$ H_2S and Total Sulfur: 120 s

Internal Calibration Flow Rate:

50 ml/min

Sample Inlet Flow Rate and Pressure:

10 l/h (160 ml/min); 1 bar

Carrier Gas Flow Rate and Pressure (UHP N_2): 5 ml/min; 1 bar

Electrical Specifications

Power Requirements:

120V/230V, 50/60 Hz Consumption: Average 150 VA, Peak 360 VA

Communication Specifications

Included I/O:

MODBUS/JBUS or MGS1 (RTU or ASCII) RS232 RS485 Ethernet 4 USB com ports **Optional I/O:**

4-20mA output 0-10V output

Certifications

ASTM D7493-08 ISO 6326/2 norm



DIN 51855/7 EN ISO 19739

Physical Specifications

Operating Temperature Range: 18 to 25 °C, no more than ±1 °C change per hour Dimensions (H x W x D): 8.7" x 19" x 23.6" (22.2cm x 48.2cm x 60cm) Net Weight: 48.5 lbs (22 kg)

Options

Calibration Options: Automatic validation and calibration Internal Permeation Tube system (CALIBRATIONsystem; standard for ppb model) Multiple stream analysis with Multiplexer (2 to 6 streams) Calculation Module (Average) User definable alarm thresholds Mounting Options: Rack mount brackets with chassis slides Rack mount brackets with stationary shelf Enclosed instrument rack with HVAC Other Options: 24V power for transportable analysis Explosion proof Exp box - Ex Specification Class 1 Div 2 group C&D

Class 1 Div 2, group C&D Maintenance kit UPS (Uninterrupted Power Supply) Climate-control

Applications

Natural gas: H_aS level i

H₂S level monitoring Verification of H₂S removal processes Catalyzer protection

Environmental:

Monitoring of H₂S emissions Stack monitoring Ambient air monitoring

Contact Information

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