

ONLINE GAS ANALYZER EXPERTS

GAS ANALYSER GC 866

MEDOR® Exp CSA

On-line analysis & monitoring of sulfur compounds in natural gas and gaseous fuels for hazardous area



CSA US Class 1 Div 2 group B, C&D T4

CSA International Class 1, Div 2 group B, C&D T4



DMS

H25

Bu-SH

Me-SH

Et-SH

Model: MEDOR Exp CSA

Main applications:

Impurities detection in Natural Gas / LPG / Propane / Butane Propellant gas Catalyzer protection

Targetted compounds:

In standard : THT / $\rm H_2S$ / DMS / Mercaptans: MM / EM / IPM / TBM /NPM In option: 2 BM / IBM / NBM

Main markets:

Petrochemical Gas transportation Process

Standard:

ASTM D7493-08, ISO 19739:2004, DIN 51855/7





Chromatotec® is specialized in VOC, Sulfur and permanent gases analysis at trace and ultra trace levels (ppm, ppb, ppt).

Please visit our website for more details.

Updated: March 2017

MEDOR® Exp CSA

On-line analysis & monitoring of sulfur compounds in natural gas and gaseous fuels for hazardous area



Description:

The MEDOR® Exp is an industrial gas chromatograph for the analysis and monitoring of sulfur compounds in natural gas and gaseous fuels: H_2S , Mercaptans, Sulfides.

Two versions exist: ppm range or ppb range

Principle:

- · Automatic sampling using a loop
- · Loop injection by automatic valve on the column
- · Isothermal gas chromatograph
- Detection of all compounds eluting from the column performed by Chromatotec's wet cell sulfur specific detector
- Signal provided by electrochemical reaction between the wet cell electrolyte and the sulfur compounds

Key points:

- Fully compliant with ASTM D 7493-08: Standard Test Method for Online Measurement of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatograph and Electrochemical Detection
- Internal automatic calibration system allowing automatic validation of the data
- · Continuous monitoring with automatic online sampling
- · Analytical performances:
 - · Specific and very sensitive to sulfur compounds
 - · Results validation by automatic standard injection at each analysis
 - · Long term stability using wet cell detector installed in reservoir
- · Extremely low maintenance
 - · Very long life time detector, up to 10 years including electrolyte
 - · Low gas consumption, can be reduced in option
 - · More than 10 years data storage
 - · No calibration cylinders required thanks to internal calibration tube
- · Automatic control with process device
- · Intelligence system with tunable and interactive alarms levels
- · Internal temperature and pressure monitoring

Powerfull VISTACHROM Chromatotec® software:

- · Remote monitoring & injection control
- Full traceability with on board archiving of results and chromatograms
- QC Set up and control of threshold alarms
- Data export by MODBUS / 4-20 mA / 0-10 V
- Time stamp results
- On site direct access to the analyzer with LCD screen and touch pad or front panel

Options:

- CSA International Class 1 Div 1, group B, C & D with inert purge
- External multiple stream selector (up to 16 streams controlled by the analyzer)
- Calculation modules (Average / Statistics / Odor index...)
- · Electric selection valve to reduce air consumption
- 24 V DC power supply, can work on battery or solar panel
- Vortex cooler (air consumption: depending of internal t°)
- Inert purge with N2 for low consumption of purge gas with X purge (can work on N2 cylinders)
- Internal electric heater and/or cooler for temperature regulation of the Exp Cabinet with thermal insulation

Technical specifications:

· Speciation and/or total sulfur

<u>Detection limits:</u>

- MEDOR® Exp ppm:
 - H2S: 0,1 ppm (0,14 mg/m3)
- MEDOR® Exp ppb:
 - H2S: 5 ppb (7,0 μ g/m3) or DMS: 2 ppb (5,1 μ g/m3)

Range adjustable, depending on application:

- 0/10 or 0/100 or 0/1000 ppm or ppb
- · Calculation: total sulfur, total mercaptans...

Relative Standard Deviation:

- RSD < 3% on concentration over 48H.
- RSD < 0.5% on retention time over 48H.

Cycle Time:

H2S H2S/TOS/TS 120 s 120 s

• THT 180s (if only THT)

H2S, MM, EM 300s
 H2S, mercaptans, THT 720 s

H2S, mercaptans, THT 900 s with CALIB for validation

of each analysis

Supervisor:

- Embedd industrial computer Windows® based with LCD display
- · 32 GB of hardware storage on SSD memory

Communication:

- · MODBUS communication protocol
- 4-20mA
- Ethernet
- · 3G module (optional)

Gas supply for GC operation:

- Carrier: zero air or N2 (3 bar): 4 ml/min. Use N2 if THT is present
- · CALIB: air or N2 50 ml/min
- · Sample inlet 1 bar: 80 ml/min
- Pneumatic valve: 90 ml/commutation (0 ml in option)

Gas supply for Exp cabinet:

- If air used for dilution: 30 I/min in continue
- If nitrogen used for dilution: 500 I to purge the cabinet and
 O. 5 I valid in continuo to maintain avarage and
- < 0,5 l/min in continue to maintain overpressure

Power supply:

- Main: 230V / 115V or 50/60 Hz
- 24 V DC in option

Electrical consumption:

· 150 VA without options

Dimensions and Weight:

- Height: 800 mm
- Width: 600 mm
- Depth: 300 mm
- Net weight: 40 kg

To order:
MEDOR® Exp CSA

Model: Upon request

Chromatotec® is continuously improving its products, therefore these specifications are subject to change without notice

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