

# **ONLINE ANALYTICAL SOLUTIONS EXPERTS**

GAS ANALYZER GC 866

DMDS

# H2S/TOS TS MEDOR®

Sulfur compounds analyzer





Model: M51000-TS (rack version) Model: M51000-TS (wall mounted version)

DMS

#### **Main applications:**

Trace detection in natural gas / LPG / Gaseous fuels H2S and TS in crude oil / Diesel / Fuel oil / Condensates / Water Deodorisation control at ppb level Propellant gas Catalyzer protection and control Sales gas



# Targetted compounds:

H2s, TOS (Total Organic Sulfur = mercaptans and sulfides) and Total Sulfur (TS) by sum

Main markets:



Refineries / Petrochemicals Gas transportation Fiscal metering station Process Ambiant / Industrial air monitoring



SCAN or CLICK ME

Odor impact management

#### Standards:

ISO 19739:2004, DIN 51855/7 ASTM D7493-22, ASTM D5504-20 & ASTM D7165-22



**Certification:** 

ATEX, IECEx, CSA, CSA international













Chromatotec® is specialised in VOC, Sulfur and permanent gases analysis at trace and ultra trace levels (ppm, ppb, ppt). Please visit our website for more details.

Updated: April 2025

# H2S/TOS TS MEDOR®

Sulfur compounds analyzer



#### **Description**

- The H2S/TOS TS MEDOR® is an autoGC-ED (MEDOR® Electrochemical wet cell Detector) for the analysis and monitoring of H2S, TOS and TS by sum of H2S + TOS in natural gas and gaseous fuels.
- · Different configurations exist depending on the application and concentration range:
  - HS2/TOS TS MEDOR ppb for 0-1 ppm
  - H2S/TOS TS MEDOR ppm for 0-10 / 0-50 / 0-100 ppm

- · Automatic sampling using a loop
- Automatic loop injection on metallic capillary column
- Isothermal gas chromatograph
- · Detection of all compounds eluting from the column performed by ME-DOR® detector: Electrochemical wet cell Detector which is a Sulfur Spe-
- · Signal provided by electrochemical reaction between the wet cell electrolyte and the sulfur compounds
- Fully compliant with ASTM D 7493-22: Standard Test Method for On-line Measurement of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatograph and Electrochemical Detection.
- · Compliant with ASTM D 5504-20: Standard Test Method for Determination of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatography and Chemiluminescence with alternative detector.

## Key points

- · Continuous monitoring with automatic online sampling
- · Analytical performances:
  - Specific, linear and very sensitive to sulfur compounds
  - · Results validation by automatic standard injection
  - · Long term stability using detector installed in reservoir
- · Extremely low maintenance
  - · Very long life time detector with electrolyte, up to 10 years.
  - · Low gas consumption, can be reduced in option
  - · More than 10 years data storage
  - · No cylinders required thanks to internal calibration tube and gas generators
- · Automatic control with process device
- Intelligents system with tunable and interactive alarm levels
- Powerful VISTACHROM Chromatotec<sup>®</sup> software:
  - · Remote monitoring & injection control
  - · Full traceability with on board archiving of results and chromato-

#### **Options**

- MODBUS RTU communication protocol
- One modul for 4 x Analog output 4-20 mA or 0-10 V
- 24 V power supply for transportable analyzers
- · Multiple stream selector (2 to 10).
- airmopure (XXX031) or nitroxychrom (XXX913CS)
- · CALIB with DMS permeation tube
- Explosion proof version Exp or Exd for ATEX, IECEx, Zone 1 and 2 and also for CSA C1D2
- · Internal electric heater and/or cooler for temperature regulation of the Exp/Exd cabinet with thermal insulation
- Liquid sample system with purge for Sulfurs extraction from liquid phase (XXPurge ED Ex)
- Multiple stream selector (2 to 32)
- · Automatic tank filling
- · Sealproof detector

# **Product technical specifications**

# Compounds Analysed:

· H2S, TOS (total of mercaptans and sulfides) and TS by sum (H2S + TOS)

#### **Detection Limit:**

- H2S/TOS TS MEDOR® ppb: 5 ppb  $\rm H_2S$  (7  $\rm \mu g/m^3$ ) H2S/TOS TS MEDOR® ppm: 0.1 ppm  $\rm H_2S$  (0.1417 mg/

### Detection Range: H2S / TOS / TS

- 0/10, 0/100 or 0/1000 (ppb or ppm)
- · Low % with HC sampling valve

#### **Relative Standard Deviation:**

- RSD < 3% on concentration over 48H.
- RSD < 0.6% on retention time over 48H.

#### Cycle Time:

- · H2S / TS result in 2 min for 0-3 ppm range
- · H2S / TS result in 5 min for higher range

### Linearity:

· > 0.995 for all compounds

### Storage / Transfer of Results:

- Hardware storage
- MODBUS communication protocol (optional)
- 4-20mA (optional)

### Gas supply:

- · Carrier: Dry air or N2 (3 bars): 5 ml/min.
- CALIB: in continuous 50 ml/min. (option )
- CALIB during validation ~ 250ml/min (option)
- Pneumatic valve 90ml/commutation

#### Power supply:

- Main (230V / 115V 50/60Hz)
- 24V battery (optional)

#### **Electrical consumption:**

• 150 VA

# Dimensions and weight:

Rack: 4582 mm 19"

- Height: 222 mm (5U)
- Width: 482mm
- Depth: 600 mm
- Net weight: 20 Kgs

#### Wall mounted box:

- Height: 800 mm (1300 mm if XXPurge ED Ex is included)
- Width: 600 mm
- Depth: 300 mm
- Net weight: 40 Kg (50 Kg if XXPurge ED Ex is included)

#### **CLICK HERE FOR ADDITIONAL DIMENSIONS DETAILS**

#### To order:

H2S/TOS TS MEDOR® inbuilt computer - 5U (XX022)

# **Model:**

M51022-TS Rack or wall mounted

Chromatotec® is continuously improving its products, therefore these specifications are subject to change without notice To contact us: sales@chromatotec.com

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