

THT

TBM

H₂S

DMS

DMDS

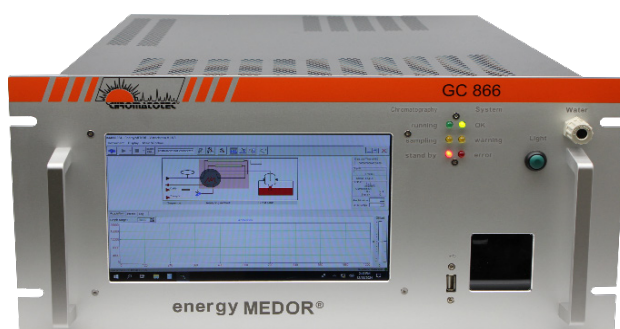
ODORANTS

ET-SH

BU-SH

energyMEDOR®**ppm** (M41) or **ppb** (M42)

Online analysis and monitoring of sulfur compounds in natural gas and gaseous fuels

Model: M41022Model: M41022 - Atex - 21 - Exd**Main applications:**

Impurities detection in Natural Gas / LPG / Propane / Butane
 Deodorisation control ppb
 Propellant gas
 Catalyzer protection
 Natural gas or LPG odorisation control ppm

Targetted compounds:

In standard: THT / H₂S / DMS / Mercaptans: MM / EM / IPM / TBM / NPM / MES / 2 BM
 In option: IBM / NBM

SCAN or CLICK ME

**Main markets:**

Petrochemical
 Gas transportation
 Process
 Fiscal metering station

Standard:

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

Certifications:

GOST



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

Updated: September 2025

Description:

The energyMEDOR® is an autoGC-ED (MEDOR® Electrochemical wet cell Detector) for the analysis and monitoring of sulfur compounds in natural gas and gaseous fuels: H₂S, Mercaptans, Sulfides.

Two versions exist:

- The energyMEDOR® ppm (which measures at ppm levels)
- The energyMEDOR® ppb (which measures at ppb levels).

Principle:

- 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 MEDOR® Detector: Electrochemical wet cell Detector which is SSD Sulfur Specific Detector.
- Signal provided by electrochemical reaction between the wet cell electrolyte and the sulfur compounds

Key points:

- Fully compliant with ASTM D 7493-22 : Standard Test Method for On-line Measurement of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatograph and Electrochemical Detection
- 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 wet cell 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
- Automatic control with process device
- Intelligence system with tunable and interactive alarms levels
- Powerful 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

Available options:

- Explosion proof version Exp or Exd for Atex IECEx zone 1 and 2 group IIC T4 and also for CSA C1D2 group B , C & D T4
- Internal calibration and validation system with permeation tube
- Multiple stream selector (up to 16 streams with one analyzer)
- Calculation modules (Average / Statistics / Odor index...)
- Automatic data transfert through: Module for 4 outputs 4-20mA (with 0 mA for instrument default / 0-10 V / Modbus RTU or TCP IP
- Electric selection valve to reduce air consumption
- 24 V DC power supply
- Nitrogen generator for safe or hazardous area
- Second electrochemical detector for COS measurements (Reference XXX945)
- Automatic tank filling
- Sealproof detector

Technical specifications:

Detection limits:

- energyMEDOR® ppm:
H₂S: 0.1 ppm (0.1417 mg/m³), mercaptans: 0.1 ppm
- energyMEDOR® ppb:
H₂S: 5 ppb (7.0 µg/m³), mercaptans: 5 ppb

Range (adjustable depending on application):

- 0/10 or 0/100 or 0/1000 (ppb or ppm)

Relative Standard Deviation:

- RSD < 3 %: on concentration over 48 h
- RSD < 0.5 %: on retention time over 48 h

Cycle Time for the following different analysis:

- H₂S/ MM / EM 300 s
- H₂S, mercaptans 1, THT 720 s
- H₂S, mercaptans 1, THT 900 s with CALIB for validation of each analysis
- H₂S, mercaptans 2, THT 1200 s

Supervisor:

- Embedded computer Windows® based with LCD display
- 32 GB of Hardware storage on SSD memory

Linearity:

- > 0.995 for all compounds

Communication:

- MODBUS protocol included in standard

Gas supply:

- Carrier: Dry air or N₂ (3 bar): < 4 ml/min
- Use N₂ if THT is present
- Internal calibration: 50 ml/min for ppm range
- Sample inlet 1 bar
- Pneumatic valve 90 ml/commutation

Power supply:

- Main: 230 V / 115 V or 50/60 Hz

Electrical consumption:

- Average: 150 VA

Dimensions and weight:

- Rack: 19" (5U)
- Height: 222 mm
- Width: 482 mm
- Depth: 660 mm
- Net Weight: 22 Kg
- Exd version
- Height: 1900 mm
- Width: 800 mm
- Depth: 600 mm
- Net weight: 105 kg

¹ MM / EM / IPM / TBM / NPM / MES and Sum of BM, NBM and THT

² MM / EM / IPM / TBM / NPM / MES / 2 BM / IBM / NBM / THT

[CLICK HERE FOR ADDITIONAL DIMENSIONS DETAILS](#)

To order:

energyMEDOR® ppm / inbuilt computer
energyMEDOR® ppb with CALIB /
inbuilt computer
energyMEDOR Exp Atex zone 2
energyMEDOR Exp Atex zone 1
energyMEDOR® Exd Atex zone1

Model:

M41022
M42022
M41022-ATEX-Z2
M41022-ATEX-Z1
M41022-ATEX-Z1-Exd

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

To contact us: sales@chromatotec.com

NORTH AMERICA
Houston - USA

EUROPE
Bordeaux - FRANCE

ASIA
Beijing - China