

THT MEDOR®

Online analysis & control of gas odorisation



Model: M31022

THT**THT MEDOR® applications:****Odorisation processes:**

Continuous monitoring of THT levels in natural gas

Automatic THT injection level control

User definable alarm thresholds

Multiple stream analysis (Upstream / downstream)

Deodorisation processes:

ppb level analysis (Detection limit: 5 ppb THT)

Automatic alarm generation

Catalyser protection

ASTM D7493-08 : Standard Test Method for Online Measurement of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatograph and Electrochemical Detection



ISO 6326/2 norm, DIN 51855/7 , ASTM D7493-08

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: July 2013

Description:

THT MEDOR® is an online Gas Chromatograph dedicated to the analysis of THT present in different gases.

Two versions of the instrument exist:

- THT MEDOR® ppm (measuring at ppm levels)
- THT MEDOR® ppb (measuring at ppb levels)

Principle:

- Internal pressure & temperature monitoring
- Sample loop injection is made by automatic valve
- THT MEDOR® uses a sulphur specific electrochemical cell for the detection of THT

Features:

- Online, continuous sampling
- No interference from other compounds
- Low maintenance instrument – detector life may be up to 10 years
- Automatic Validation of results by Internal Permeation Tube
- Modifiable threshold alarms – High / Low alarm for odorising processes

VISTACHROM® software:

The software developed by Chromatotec® allows:

- Remote monitoring injection control
- Full traceability with on board archiving of results
- QC Set up and control of threshold alarms
- Export of data MODBUS / MGS1 / 4-20mA / 0-10V

Options:

- 24V power: for transportable analysis
- Internal Permeation Tube system (CALIB system)
- Multiple stream selector (analysis of 2 to 6 streams with one analyser)
- Calculation Module (Average)
- Explosion proof Exp box - Ex Specification Class 1 Div 2, group C&D

Product technical specifications:

Compounds Analysed:

- THT – TetraHydroThiophene

Detection Limit:

- ppm Model – 1 mg/m³
- ppb Model – 0.3 mg/m³

Detection Range:

- ppm model - 1 to 50 mg/m³
 - ppb model - 0.3 to 3.0mg/ m³
- (Ranges adjustable depending on Application)

Relative Standard Deviation:

- RSD < 2 % on concentration over 48H
- RSD < 0.6% on retention time over 48H

Cycle Time:

- THT 180s

Storage / Transfer of Results:

- 40GB of Hardware storage
- MODBUS or MGS1 communication protocol
- 4-20mA / 0-10V
- RS232 / RS 485

Gas supply:

- Carrier Gas: N2 (3 bars): 10 ml/min
- Internal Calibration: 50 ml/min (if selected)
- Sample inlet 1 bar (10 l/hour)

Power supply:

- Main: 230V / 60Hz or 115V / 50Hz
- Power: 24V (optional)

Electrical consumption:

- Mean: 150 VA

Dimensions and weight:

- Rack: 19" - (5U)
- Height: 222mm
- Width: 482mm
- Depth: 600mm
- Net weight: 22Kg

To order:

THT MEDOR®
inbuilt computer - 5U

Model:

M31022

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



To contact us: info@chromatotec.com

NORTH AMERICA

CHROMATOTEC Inc.
18333 Egret Bay Blvd, Suite 270,
Houston TX 77058 - USA
Phone: +1 (281) 335 4944
Fax: +1 (281) 335 4943

EUROPE

AIRMOTEC AG SAS
15 rue d'Artiguelongue
33240 Saint-Antoine - FRANCE
Phone: +33 (0) 557 940 626
Fax: +33 (0) 557 940 620

DASTEC S.R.L.

Representantes / Distribuidores Exclusivos

 Argentina

Tel: (+54 11) 5352 2500

Email: info@dastecsrl.com.ar

Web: www.dastecsrl.com.ar