

## **ONLINE GAS ANALYZER EXPERTS**

GAS ANALYZER GC 866

VOC

# **CHROMA**<sup>THC</sup>

Monitoring and analysis of Methane and Non-Methane Total Hydrocarbons (**NMTHC**) by **flame ionisation detection** 



Model: C24000

CH4

NMTHC

# **Applications of the instrument include:**

Total Hydrocarbons
Impurities in pure gas processing
Emissions monitoring
Filter integrity monitoring
VOC / UHC monitoring (Industrial Hygiene) in option

C2H6



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: March 2017

# **CHROMA**THC



## Monitoring and analysis of Methane and Non-Methane Total Hydrocarbons (**NMTHC**) by **flame ionisation detection**

## **Principle:**

The CHROMA<sup>THC</sup> is an automated isothermal industrial gas chromatograph dedicated to the analysis of volatile organic compounds in air (indoor, outdoor, combustion), industrial hygiene, pure gas like N2/CO2/O2.

- As a fully automatic instrument, the CHROMA<sup>THC</sup> allows un-attended operation after commissioning 24/24.
- The injection is made via a <u>loop</u> and <u>valve</u> installed in an <u>isothermal</u> oven at a standard 80°C.
- The separation between CH4 and (C2H6 for UHC) and NMTHC is achieved using a <u>column with back flush</u>.

## Unlike other similar analysers, there is no interference from oxygen

To eliminate issues with flame fluctuaction, a valve regulates hydrogen carrier gas.

The retention time drift is less than 0,3 %.

- The instrument has a flame ionization detector (FID) heated at 150°C with <u>auto ignition</u>.
- · Valve for automatic calibration.

## **VISTACHROM®** software:

The software developed by Chromatotec® allows:

- · Remote monitoring
- · Full traceability through archiving of results and QC
- · Set up and control of threshold alarms
- Export of data MODBUS / MGS1 / 4-20mA /0-10V
- Sequence (air / calib / cylinder / zero / blank)

#### **Options:**

- · CALIB with permeation tube
- · MODBUS / JBUS communication protocol
- 4-20 mA or 0-10 V analog output
- Automatic validation
- Adaptation of a purified zero air generator (air without VOC)
- 24 V power supply
- · Pressurised housing Exp for area 1
- · Multiple stream selector (2 to 6)
- · Hydrogen and air generator
- · Heated line for industrial application
- · Vaccuum pump option
- CHROMA THC 4U controlled by BTX analyzer with inbuilt computer
- CHROMA THC 4U controlled by wall mounted computer, reference XXX023
- CHROMA THC 5U, reference C24022, with inbuilt computer

Note: one supervisor unit can control up to 3 Chromatotec® analyzers

## Product technical specifications:

### CH4 and non-methanic compound analysis:

· CH4 and NMHC with THC by calculation

#### Lower Detection limit:

- · 20 ppb methane
- · NMHC 50 ppb as propane

## CH4 in ambiant air = 1800 ppb

• Xylene < 10 ppb

#### **Detection range:**

- · 20 to 2 000 ppb: NMTHC (equivalent CH4)
- CH4 20 to 2 000 ppb
- THC = CH4 + NMTHC

#### Autocalibration:

· Automatic calibration and span gas

#### Relative Standard Deviation:

- < 0.3 % over 48 h (RT)
- < 2 % over 48 h (Span Concentration)</li>

#### Results:

- · Data storage for traceability
- 4-20 mA or 0/10 V output (options)
- MODBUS / JBUS or MGS1 communication protocol (option)
- · Ethernet connectivity for remote access

#### Cycle time:

· Response time 3, 5 or 7,5 min.

#### Gas supply:

- H2 (FID and carrier gas): 30 ml/min (Inlet 2 bars; 1/16" Swagelok)
- Air (FID): 180 ml/min (inlet 3 bars; 1/8" Swagelok)
- Sample inlet (vacuum pump in option) 1/4" Swagelok 80 ml/min at ambient pressure

#### Sample volume:

· Injection loop. Range specific

#### Power supply:

- Main: 230 V / 115 V or 50 / 60 Hz
- · Battery: 24 V (option)

#### Electrical consumption:

Mean: 150 VA

## **Dimensions and weight:**

- Rack 19" (4U) for C24000
- Height: 180 mm
- Width: 482 mm
- Depth: 600 mm
- · Net weight: 17 kg

### To order:

To contact us: info@chromatotec.com

chromaTHC 4U (CH4/NMTHC) chromaTHC 5U (CH4/NMTHC) (with inbuilt computer ref. XXX022)

Model: C24000 C24022

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



#### **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 Val de Virvée, FRANCE Phone: +33 (0) 557 940 626 Fax: +33 (0) 557 940 620

#### ASIA

CHROMATOTEC Trading (Beijing) Co., Ltd. Room 1806, Building 1, Wanda Plaza, No.93, Jianguo Avenue, Chaoyang District, Beijing 100022 - CHINA Phone: +86 (0) 105 960 3283