TSP C24





GAS ANALYZER GC 866

T-VOCS





C2H6

THC



CHROMA THC Direct Methane and Non-Methane

Total Hydrocarbon (**NMTHC**) analysis by autoGC with Flame Ionisation Detection (**FID**)





Model: C24000 Rack version

SCAN or CLICK ME

<u>Model: C24000</u> Wall-mounted version

Main applications:

Clean Air Room Ambient Air Monitoring Waste Water Treatment Plant Impurities in pure gas processing Emissions monitoring Filter integrity monitoring VOC/UHC monitoring (Industrial Hygiene) in option Fence Line monitoring

Odor control monitoring

<u>Standards:</u> HJ 604-2017



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: NOVEMBER 2022

WWW.CHROMATOTEC.COM

CHROMA THC



Direct Methane and Non-Methane

Total Hydrocarbon (NMTHC) analysis by autoGC with Flame Ionisa-

tion Detection (FID)

Description:

The CHROMA THC is an automated isothermal industrial gas chromatograph dedicated to the analysis of Volatile Organic Compounds (VOCs) in air (indoor, outdoor, combustion), industrial hygiene, pure gas like N2/CO2/O2.

Principle:

- · As a fully automatic instrument, the CHROMA THC 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 oven</u> at a standard 80°C
- The separation between CH4 and NMTHC is achieved using **columns with** back flush.

Key points:

- No matrix effects: no interferences from oxygen concentration and variation on measurements thanks to full speciation between O₂ and CH₄.
- · To eliminate issues with flame fluctuaction, a valve regulates hydrogen carrier das
- The retention time drift is less than 0.3 %.
 - The instrument has a flame ionization detector (FID) heated at 150°C with auto ignition.
 - · Valve for automatic calibration.

Dedicated configurations of chroma THC:

- 2MIN: standard version for VOC monitoring in ambient air within 2 min (from 20 to 20000 ppb)
- 1 ppb: for clean air room applications tot rack VOCs in ambient air.
- OCU: solution for odor control unit manufacturers with analyzer, computer and gas generators in complete wall mounted box. SMS function available to inform when media support is saturated.

VISTACHROM[®] software:

Powerful VISTACHROM Chromatotec® software for:

- · 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 / 4-20mA /0-10V
- · Time stamp results

Options:

- · Automatic validation: CALIB with internal automatic calibration and data validation from permeation tube
- · Automatic calibration from external cylinder
- · Automatic data transfert through: Module for 4 outputs 4-20 mA / MODBUS TCP IP / MGS1
- · Modeling software with weather station for live odor/chemical impact
- 24 V DC power supply
- Multiple stream selector (up to 16 streams with one analyser)
- · Hydrogen and zero air generator
- Inbuilt heated line for industrial application or CEMS
- · Vacuum sampling pump
- Calculation modules: Average / Statistics / Odor Index / Odor Unit ouE/m³ and more
- · Liquid sampling module for TVOC in water or other liquid sample
- · 3G Modem with automatic SMS alert
- CHROMA THC 5U, reference C24022-OCU; all-in-one wall-mounted with internal computer, CALIB, H2 and zero air generator included. Pressurized dry air requested (compressor in option).
- XXvalveHC sampling system for high concentrations from 100 ppm to %

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

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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Product technical specifications:

CH4 and non-methanic compound analysis:

- · CH4 and NMHC with THC by sum
- THC = CH4 + NMTHC

Detection limit:

- 20 ppb for methane and < 20 ppb on NMTHC eqC3
- chroma THC-1 ppb: LDL < 1 ppb for TVOC
- % with internal loop valve (XXXVALVEHC)

Detection range for CH4 and NMTHC(eq. CH4):

- chromaTHC-2 MIN:
 - 20 to 5000 ppb (ampli 3)
 - 0.2 to 200 ppm (ampli 2)
 - 0 to 5 % with smaller sampling loop
- · chromaTHC-1 ppb:
- 1 to 2000 ppb (ampli 3)

Relative Standard Deviation:

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

Cycle time:

- chroma THC-2 MIN⁻
- 2 minutes for 0-3 ppm in ambiant air (standard)
 - 3 to 5 minutes or more for higher concentrations or process application (option)
- chromaTHC-1 ppb: 10 min

Superv

 Embedded computer WindowsR based with LCD display 128 GB of hardware storage on SSD memory

Communication:

- · Ethernet, remote control
- · MODBUS RTU / MGS1 or JBUS

Gas supply

- H2 (FID and carrier gas): 30 mL/min (Inlet 2 bars; 1/16" double ferrule)
- Air (FID): 180 mL/min (inlet 3 bars; 1/8" double ferrule)
- Sample inlet (vacuum pump in option) 1/4" double ferrule 80 mL/min at ambient pressure
- Pneumatic valve 90 mL/min commutation

Sample volume:

· Injection loop with volume designed according applications

Power supply:

- Main: 230 V / 115 V or 50 / 60 Hz
- In case of power loss, the instrument will restart automatically

Electrical consumption:

Mean: 150 VA

Operating temperature:

- Rack version: 20 to 35°C
 - Wall-mounted version: 0 to 40°C

Dimensions and weight

- All-in-one wall-mounted cabinet: Rack 19" (4U):
 - 180 x 482 x 606 mm 1000 x 800 x 300 mm (H x W x D)
 - Net weight: 55 kg (with 2 heated $(H \times W \times D)$ • Net weight: 17 kg probes)
- To order:

(in box with generators)

Model: chroma THC 4U (CH4/NMTHC)

C24000 (2MIN/1ppb) C24022 (2MIN/1ppb)

- C24022-OCU (2MIN/1ppb)
- chroma THC 5U (CH4/NMTHC) (with inbuilt computer ref. XXX022) chroma THC 5U (CH4/NMTHC)
- WWW.CHROMATOTEC.COM