

EXPERTS IN **GAS ANALYSIS**

GAS ANALYZER GC 866

CH.

Vinyl Chloride

Methyl Ethyl Ketone

Ethyllactate

Solvents

chromaFID

A GC/FID instrument for automatic, continuous analysis of Volatile Organic Compounds (20ppb to ppm)



Model: C31022

Applications of the chromaFID:

Industrial Health & Safety (interior emissions):

Pharmaceutical plant **Heavy Chemicals** Micro-electronics manufacture

Emission monitoring:

Incinerators Solvents & paints Petrochemical VOC treatment (Filtration...)

Other applications:

Environnement Industrial Processes...

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

chromaFID



A GC/FID instrument for automatic, continuous analysis of Volatile Organic Compounds (20 ppb to ppm)

Description:

The ChromaFID is a gas chromatograph dedicated to the analysis of VOC's from 20 ppb to ppm levels. The analyser enables the continuous monitoring of the concentration of VOC compounds from $\rm C_1$ to $\rm C_{12}$.

Principle:

- · Automatic, continuous sampling through a sample loop
- Injection of the loop sample into a temperature regulated metallic capilliary column. The temperature & pressure of the column is regulated by the operating software.
- The detection of the VOC compounds eluted from the column is performed by an FID detection system.

Characteristics:

The chromaFID is equipped with an integrated PC comprising of the Vistachrom programme. Before delivery, the instrument is tested and validated for a minimum of 1 week by our QC department.

. The instrument is robust, compact and very low maintenance and offers excellent result quality: repeatability, linearity, stability and sensibility (ppb).

VISTACHROM ® software:

Chromatotec® developed software system 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

Options:

- · Internal calibration
- · Automatic data transfer through:
- 4-20mA / Modbus / MGS1
- · Hydrogen Generator
- · Zero Air Generator
- · Multiple stream analysis with Multiplexer
- Dilution system
- · Heated lines
- · Analysis of particular VOC's such as: Epichlorohydrine / MIBK / IPA...

Technical Specifications:

VOC analysis (20 ppb to ppm):

Depending on the application chosen

- BTEX,
- Chlorinated solvents: dichloromethane, 1,2-dichloroethane,
- · Vinyl chlorides
- Aldehydes
- C₁ à C₆
- C₆à C₁₂

Detection limit:

• Benzene: 20 ppb or 64 μg/m³

Detection range:

20 ppb to ppm levels

Relative Standard Déviation:

- < 0,3% over 48h (retention time)
- < 3% over 48 h (concentration)</p>

Results:

- · Full result storage (data and graphics)
- Output 4-20 mA (option)
- Communication protocol MODBUS / JBUS or MGS1 (option)

Cycle time:

• 3 up to 30 minutes depending on application

Gas supply:

- H₂ (FID and carrier gas): 30 ml/min (supply 2 bars; 1/16")
- Air (FID): 180 ml/min (supply 3 bars; 1/8")
- Sample supply (sample pump) 1/8"

Volume sampled:

• 50 to 500 µl (programmable)

Power supply:

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

Electric consumption:

Average: 150 VA; Peak: 360 VA

Dimensions and weight:

- Rack: 19" (5U)
- · Height: 222 mm
- Width: 482 mm
- Depth: 600 mm
- · Net weight of analyser: 22 kg

To order:

Model:

- chromaFID (without special application)

C31022

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.

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

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