Naphtalene

CHCL3



EXPERTS IN GAS ANALYSIS

GAS ANALYZER GC 866

airmoVOC C6-C12

BTEX included

Analysis of up to 32 compounds from C6 to C12 and halogen compounds (TO14) or (PAMS).



Model: A21022

Certified
EN 14662-3
MCERTS EN 15267-1
THE DAYMONMENT ACENCY: EN 15267-2

2013

Environment:

Urban/Non urban area pollution control Indoor measurements BTEX / PAMS / CE analysis Plant / process emissions

Process:

Industrial Hygiene Fence line monitoring

Other applications:

Wastewater plant, Purge and trap (method 502-2 or 524), Ambiant air control (PAMS and TO14)



Tri-methylbenzene







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: October 2013

airmoVOC C6-C12

BTEX included

Analysis of up to 32 compounds from C6 to C12 and halogen compounds (TO14) or (PAMS).



Principle:

The airmoVOC C6-C12 uses a valve with 1 sample trap, and a metallic capillary column.

- · Miniaturization, sensitivity, mobility and flexibility are its main features. Everything from the sample port up to the data storage is integrated in
 - Uninterrupted sampling with pre-concentration on 1 absorbent tube
 - · Gas chromatograph with 0.2 mm ID metallic column and programmable temperature gradient oven and pressure / flowcontrol of the carrier gas by piezo-valve

Before delivery the analyser is tested for one week by our quality control department. The Vistachrom software enables the user to visualize and store data on a PC. Furthermore it enables the user to recalculate, calibrate the instrument export data and to set-up measurement.

The software allows the calculation of retention time, area, mass or concentration profiles.

> For more information, consult our Case Study Ambient air monitoring by FID detection

Product technical specifications:

C6 to C12 analysis:

• C6 (Hexane, Dimethylbutane) to C10 (Diethylbenzene, Naphtalene) and dodecane

Detection limit:

- Tri-methylbenzene: 10 ppt or 0.05 μg/m³
- · Benzene: 10 ppt in standard

1 ppt with airmoVOC Expert

Detection range:

0.05 to 400 μg/m³ for Tri-methylbenzene

Relative Standard Deviation:

- < 0.3 % over 48h (RT)
- < 3 % over 48 h (Conc.)

Results:

- · Data storage
- · MODBUS / JBUS communication protocol (option)

Cvcle time:

• 15 min to 30 min

Gas supply:

- H2 (FID and carrier gas): 30 ml/min (inlet 2 bars; 1/16"
- Air (FID): 180 ml/min (inlet 3 bars : 1/8" swagelock)
- Sample inlet (vacuum pump) 1/4" swagelock

Sample volume:

· 30 to 700 ml (programmable)

Power supply:

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

Electrical consumption:

Mean: 150 VA, Peak 360 VA

Dimensions and weight:

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



To order:

airmoVOC C6-C12 5U inbuilt computer

Model: A21022

· 24 V power supply · Hydrogen and zero air generator for transportable analysers • Multiplexer: 2 to 10

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



Options:

On-line results are transmitted via:

AirmoVOC Expert 1 ppt

· Automatic validation and calibration

MODBUS / JBUS or MGS1 communication protocol

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