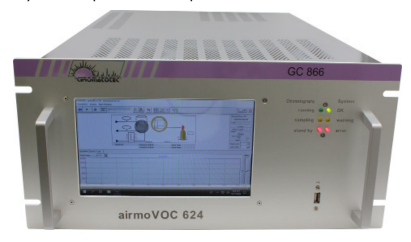


ONLINE ANALYTICAL SOLUTIONS EXPERTS

GAS ANALYZER GC 866

airmoVOC C3C10 (624)

VOCs surveillance BTEX included Analysis of up to 49 compounds from TO14 or PAMS



Model: A24022

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

SCAN or CLICK ME





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: September 2025

Naphthalene

Styrene

BTEX

Tri-methylbenzene

MTBE

1,3-butadiene

airmoVOC C3C10 (624)

VOCs surveillance BTEX included
Analysis of up to 49 compounds from TO14 or PAMS



Principle:

The airmoVOC C3C10 (624) 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 a 19"-rack 5U:
 - Uninterrupted sampling with pre-concentration on 1 absorbent tube
 - Gas chromatograph with metallic column and programmable temperature gradient oven and pressure / flowcontrol of the carrier gas by piezo-valve
 - · Electric pressure measurement of the carrier gas

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:

airmoVOC C3C10 (624) analysis:

- Up to 49 compounds
- · BTEX and chlorine compounds

Detection limit:

· Benzene: 10 ppt in standard; 1 ppt with airmoVOC Expert

Detection range:

• 0.05 to 400 μg/m³ for Tri-methylbenzene

Relative Standard Deviation:

- RSD < 3 % on concentration over 48h
- RSD < 0.3 % on retention time over 48h
- < 10% for water analysis on concentration

Cycle time:

• From 15 to 60 minutes depending on application

Supervisor:

- · Embedded computer Windows based with LCD display
- · 128 GB of Hardware storage on SSD memory

Linearity: R2 > 0,99

Communication:

- · MODBUS protocol included in standard
- 4-20 mA (optional)

Gas supply:

- Carrier gas: H2 (2 bar) 4 ml/min + 26 ml/min FID
- · CALIB: in continuous 50 ml/min
- CALIB during validation: ~ 450 ml/min
- Air (FID): 180 ml/min (inlet 3 bar)
- Pneumatic valve 90ml/commutation

Sample volume:

• 30 to 700 ml (programmable)

Power supply:

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

Electrical consumption:

• 150 VA

Dimensions and weight:

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

CLICK HERE FOR ADDITIONAL DIMENSIONS DETAILS

To order:

airmoVOC C3C10 (624) 5U inbuilt computer Model: A24022

Process MS for GC/MS analysis

· Automatic validation and calibration

· MODBUS / JBUS or MGS1 communication protocol

· Hydrogen and zero air generator for transportable analysers

On-line results are transmitted via:

· 24 V power supply

• Multiplexer: 2 to 10

AirmoVOC Expert 1 ppt

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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