

ONLINE GAS ANALYZER EXPERTS

GAS ANALYZER GC 866

Purge & Trap cabinet

Surveillance of VOC in water - BTEX included Based on EPA* 502.2 Method



Model: A52022-502-MS

Chlorobenzene









Water markets

Finished drinking water
Raw source water
Drinking water
Surface water
Wastewater (head space / ppt)
Rain water

Air markets in option

Ambient air control
Urban/Non urban area pollution control
Indoor measurements
BTEX/PAMS/CE analysis

Process

Finished water Waste water / effluent



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: August 2020

Purge & Trap cabinet Surveillance of VOC in water - BTEX included

Based on EPA* 502.2 Method



Principle:

The airmoVOC 624 + DET QMS uses a valve with a sample trap. It also features a metallic capillary column.

- · Miniaturization, sensitivity, mobility and flexibility are its main
- · Everything from the sample port up to the data storage is integrated in a 19"- rack 5U for GC and 10U fo DET QMS.
- · Uninterrupted sampling with pre-concentration on 1 absorbent
- · Gas chromatograph with metallic column with programmable temperature gradient oven.

Pressure control of the carrier gas by piezo-valve.

· One week tested after production for quality control.

Vistachrom software enables the user to visualize and store data on a PC.

Furthermore it provides comfortable utilities to recalculate, calibrate and export data and to set-up measurement.

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

Purge: for on line analytic instrument

- · Based on EPA 502.2 Method
- · 5 ml of water sample as standard or optional 25 ml sparger
- Purge with inert gas: ultra pure N2 (Ultra High Purity) 40 ml/min
- · Sampling time: 11 minutes
- Dead volume < 15 mL (volume between water and trap)
- Bubbles with a diameter < 3 mm at the origin of the frit
- · Automatic rinse (twice as standard)

Example of application

All VOC below can be analysed	N° CAS
1,2-Dichloroethane	107-06-2
Benzene	71-43-2
1,2-Dichloropropane	78-87-5
Trichloroethylene	79-01.6
Toluene	108-88-3
Tetrachloroethylene	127-18-4
Chlorobenzene	108-90-7
Ethylbenzene	100-41-4
* m-Xylene	108-38-3
* p-Xylene	106-42-3
Styrene	100-42-5

All VOC below can be analysed	N° CAS
o-Xylene	95-47-6
Isopropylbenzene	98-82-2
1,3,5-Trimethylbenzene	108-67-8
1,2,4-Trimethylbenzene	95-63-6
1,3-Dichlorobenzene	541-73-1
1,4-Dichlorobenzene	106-46-7
1,2-Dichlorobenzene	95-50-1
1,2,4-Trichlorobenzene	120-82-1
1,2,3-Trichlorobenzene	87-61-6
Hexachloro-1,3-butadiene	87-68-3
*SUM of M+P Xylene	

Options:

- Automatic validation and calibration with internal CALIB
- · 24 V DC power supply
- Integrated hydrogen and zero air generators for autonomous analysers
- · Multiplexer: 2 to 32 streams
- · 1 stream for water and 1 stream for air
- · Internal or external multipoint calibration and zero with CALIB MFC, XXXCYL MFC, airmoCAL PAH
- · airmoVOC C6C16 for more VOCs and S VOCs
- Analog output 4-20 mA or 0-10 V

Product technical specifications:

Analysis by airmoVOC 624 +DET QMS:

3 main solutions:

Up to 60 compounds with our Purge & Trap 1 GC MS FID

BTEX and chlorine compounds

Detection limit:

• < $0.05 \mu g/l$ for BTEX on FID and MS

Detection range:

- 0.5 to 20 µg/l for surface water and finished drinking water
- · Other detection range in option

Relative standard deviation (RSD):

- < 0.3% over 48h (Retention Time)
- < 3% over 48h (Concentration)
- < 10% for water analysis (Concentration)

Base Line: Zero drift:

< ±3%

Linearity:

• R² > 0.99 on all compounds

Supervisor:

- · Full result storage (data and chromatogram)
- Embedded computer Windows® based with LCD display
- · 128 GB of Hardware storage on SSD memory
- · 4 USB Connecting Port
- · Two RS-232 ports
- Display: 10" TFT Color LCD
- · MODBUS RTU / JBUS communication protocol

Cvcle time:

• 30 min to 60 min

Gas supply:

- H2 (FID and carrier gas): 30 ml/min (inlet 2 bars; 1/16" double ferrule)
- Air (FID): 180 ml/min (inlet 2 bars ; 1/8" double ferrule)
- N2 (Purge): 40 ml/min (inlet 3 bars ; 1/8" double ferrule)
- · Sample inlet (vacuum pump); 1/4double ferrule

Operation Temperature:

· Room with air conditioning: 10 to 25°C

<u>Purge:</u>

- · ZERO N2 analysis
- · ZERO WATER analysis (Blank)
- · Standard water analysis

Power supply:

Main: 230V / 50 Hz or 115V / 60 Hz

Electrical consumption:

Mean: 150 VA + 1kVA (MS) + gas generators

Installation in a 19" 33U cabinet:

- airmoVOC 624
- **DET QMS**
- Purge system
- · Nitrogen + hydrogen + air generators

To order:

Model:

Baie GCMS Purge & Trap, Method

A52022-502-MS

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

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