μ-VOC



ONLINE GAS AND LIQUID ANALYZER EXPERTS



Updated: January 2023

WWW.CHROMATOTEC.COM

microVOC Accurate, portable & user friendly VOC analyzer



microVOC is a compact VOC analyzer which allows continuous and realtime qualification and quantification of benzene, toluene, ethylbenzene, xylenes in standards and other VOCs in options.

- · Field-portable design
- · Easy to use
- Labour saving
- Exceptional Accuracy
- Highly sensitive
- · Real-time continuous monitoring
- · Smart, embedded software

Advantages

User friendly

- · Compact size and light weight
- Deployment in less than 5 minutes
- · Powered by either plug-in or battery
- · Minimal carrier gas consumption
- · Rapid calibration with gaseous BTEX mixture or only toluene
- · Compatibility with canisters and FLEC® System
- · Easy to deploy and use for field campaigns

Rapid & accurate measurements

- Short analysis time: 10 minutes
- Detection limit lower than 1 ppb for benzene

Analysis programming, monitoring & data logging

- · Color touch screen with standard/expert user modes
- · Method programming capability
- Results in near real-time
- · Data logging for quality control

Issued from French academic research

- Innovation from CNRS & Strasbourg University
- · Patented microfluidic device
- · Supported by EU and innovation programs

Options:

- Sampling Teflon line (OD: 1/8"; L: 150 cm)
- Other VOCs like: Methanol, Phenol, Acrolein, 1-3 Butadiene, ETO, THT, TBM, Naphtalene and other on request
- Under Development: Model TCD in option for H2, O2, N2, CO, CO2, CH4...
- · Printed manual
- 3G module
- · Air Report: online measurement reporting tool

| Name: microVOC microBTEX | <mark>Mode</mark> μ-VOC μ-BTEX |
|--------------------------------|--------------------------------------|
| microBTEX | |

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

To contact us: sales@chromatotec.com

Product technical specifications

Detection limit

- Benzene & Toluene: ~ 1 ppb
- Ethylbenzene & m+p-Xylenes: ~ 2 ppb (with default settings) / o-Xylene: ~ 4 ppb

Configuration & cycle time

- BTEX : 10 min
- Benzene + 1.3 butadiene = from 10 to 15 min
- Benzene = 5 min (3 min in option)
- · Other application on demand

Detection range

- 0-1000 ppb
- 0-10 ppm / 0-100 ppm / 0-1000 ppm

Measurement

- Detector : PID
- Temporal resolution 0.1 seconds
- · Response time : One measurement every 10 minutes (default settings)
- Analysis sample condition : Gas T°: 5 40°C; Gas RH: 20 - 90%; Atmospheric pressure
- · Calibration : Gaseous BTEX mixture or gaseous Benzene

<u>Sampling</u>

- 200µL loop or lower
- Gas flow rate : between 10 to 100 mL min⁻¹
- · Carrier gas : Nitrogen 4 bar inlet pressure and 2.5 mL min⁻¹
- · Supply inlet connection : 1/8"

Instrument supply

- Power supply : Input 100 240V ±10%; 1.5 A max; 47 -63 Hz - Output 15V; 6.67A 100W
- Autonomy on battery: Up to 4h
- Power consumption : max 75 w

<u>General</u>

- Dimensions (analyzer) : 32×28×15 cm; 6.0 kg
- Dimensions (suitcase) : 56 x 45 x 25 cm; 18 kg
- Operational conditions : 0 40°C / 20 80% RH
- Storage conditions : -20°C +40°C / 0 85% RH
- Display : 7" TFT display; resolution 800 x 480; integrated touchscreen
- · Autonomy: BTEX version: 21 days for Gas -4 hours for battery. Can be reduced for different applications.

Software & communication

- Embedded software: Expert and standard modes; Data saving on microSD card 32 GO with more than 13 months in continue data storage capacity; Analysis setting, launching and monitoring; Defects and maintenance management
- USB : Data transfer (area, retention time, concentration)
- · Ethernet : Communication and remote control

Mobility and accessories

- · Carrier case with handle and integrated pre-cut foam for accessories
- Power supply & cable; Particle filter; Filter strainer; Carrier case with pre-cut foam; 1/8" inox caps with associated ferrules; Analysis column; 58L Nitrogen bottle with adapted manometer; Teflon tube and associated ferrules for carrier gas; Stylus.

Other feature

Comptability : Canister & FLEC® system

| NORTH AMERICA | EUROPE | ASIA |
|---------------|-------------------|-----------------|
| Houston - USA | Bordeaux - FRANCE | Beijing - CHINA |

odel:

WWW.CHROMATOTEC.COM

