

ONLINE ANALYTICAL SOLUTIONS EXPERTS



Accurate, portable & user friendly Formaldehyde analyzer



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.

ETV: LNE04003

WWW.CHROMATOTEC.COM

microF Accurate, portable & user friendly Formaldehyde analyzer

Principle

microF is a compact Formaldehyde analyzer which allows continuous and real-time qualification and quantification of Formaldehyde.

- Continuous and real time monitoring.
- Temperature and relative humidity monitoring are included.
- Field portable
- Easy to use
- Labour saving
- Accuracy
- Highly sensitive
- Smart embedded software

Advantages

User friendly

- Compact size and low weight
- Deployment in less than 5 minutes
- Powered by mains or battery
- No carrier gas needed
- High filters lifetimes due to low air sample flow rate
- · Low reagent volume & quantity of air sample are required
- Calibration from gas/liquid formaldehyde solution
- Compatibility with canisters and FLEC® System

Rapid & accurate measurements

- Real-time and continuous measurements
- Time resolution down to few seconds
- Detection limit lower than 10 ppb
- No interferences
- Gaseous & aqueous formaldehyde concentration measurement

Analysis programmation, monitoring & data logging

- Color touch screen with standard/expert users modes
- Sequence programmation
- Results in near real-time
- Temperature & relative humidity monitoring
- Data logging for quality control
- Complementary computer software for efficient
- & easy data processing

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); Spanner (10 11 mm); Printed manual.
- 3G module
- Report'air : online measurement reporting tool

For ordering: Micro F <u>Model:</u> µ-F-001

Product technical specifications

Detection limit

<1 ppb (with default settings)

Detection range

• 0 - 300 ppb (other range on request)

Measurement

- Detector : PhotoMultiplier
- Temporal resolution : 1 to 120 seconds
- Response time : 10 minutes (with default settings)
- Condition : Gas T°: 5 40°C; Gas RH: 20 80%; Atmospheric pressure
- Calibration : Gaseous Formaldehyde or liquid solution

Sampling

- Method : Continuous flow
- Gaz flow rate : 0 30 mL min⁻¹ (default setting 20 mL min⁻¹)
- Gas flow rate uncertainty : ± (1.5% Read + 0.5% Full Scale)
- + Liquid flow rate : 0 400 μL min $^{-1}$ (default setting 20 μL min $^{-1}$)
- Supply connection : 1/8" for gas; 1/16" for liquid

Instrument supply

- Power supply : Input 100 240V ±10%; 1.5 A max; 47 63 Hz / Output 15V; 6.67A 100W
- Battery life : Lithium-Ion / Autonomy > 2h
- Power consumption : max 75 w

<u>General</u>

- Dimensions : 32×28×15 cm with & 32×36×15 cm without bottle holder / 6.5 kg including bottle holder
- Operational conditions : 0 40°C / 20 80% RH
- Storage conditions : 0 40°C / 0 85% RH
- Display : 7" TFT display; resolution 800 x 480; integrated touchscreen
- Autonomy: 2 hours
- · Fluoride liquid autonomy: (100ml): 80 hours

Software & communication

- Expert and standard modes; Data saving; Analysis setting, launching and monitoring; Defects and maintenance management
- USB : Data transfer (aera, retention time, concentration)
- Ethernet : Communication and remote control

Mobility and accessories

- Carrier case with handle and integrated pre-cut foam for accessories
- DNPH tubes and rings; Power supply & cable; Particle filter; Filter strainer; Carrier case with pre-cut foam; Microporous tube; 100 mL bottles with each storage and analysis caps with ferrules, 1/8" & 1/16" inox caps with associated ferrules; Teflon tubes and associated ferrules; Bottle holder; Stylus.

Other feature

Canister & FLEC® system

Chromatotec[®] is continuously improving its products, therefore these specifications are subject to change without notice To contact us: sales@chromatotec.com

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

WWW.CHROMATOTEC.COM

