

# **ONLINE ANALYTICAL SOLUTIONS EXPERTS**

GAS ANALYZER GC 866

Ethylene-Oxide

Methanol

Ethanol

Acetone

IPA

Acetaldehyde

1,3-Butadiène

# airm<sub>o</sub>OVOC

Analysis of light oxygenated VOC's in air or pure gas



Model: A13000 (5U) computer in option

# **Environment:**

Urban/Non urban area pollution control Indoor measurements PAMS /CE analysis Out of plant

# **Process:**

Industrial Hygiene Fence line

# **Toxicity:**

VOC screening in food and beverage industry

#### 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: December 2024

# airmoOVOC



Analysis of light oxygenated VOC's in air or pure gas

## **Principle:**

This instrument uses a 6-port valve with a single sorbent trap, and metallic capillary columns.

It has a minimum detection level of as low as 0.1 ppb in ambient air.

The airmo OVOC uses a 3 phases trap for the analysis of light oxygenated VOCs.

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.

Programmed gradient temperature of the oven and pressure/flow control of the carrier gas.

Before final delivery the analyser is tested for three weeks by the quality control department.

The Vistachrom software enables the user to view and store data on an industrial computer. It provides comfortable user friendly utilities to recalculate, calibrate and export data and to configure the measurement.

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

Calib is a very important option for good result in ppb range, N2 is necessary.

We use permeation tubes for calibration

· MODBUS / JBUS or MGS1

· 24 V power supply

· Nitrogen generator

• Analog output 4-20 mA or 0-10 V or alarms

· Hydrogen and zero air generators for transportable analyzers

· Automatic validation and calibration

• Multiple Stream selector (2 to 6)

# **Product technical specifications:**

# Light VOC analysis:

- Methanol/Ethanol
- · Ethylene-Oxide
- acetone
- IPA
- Acetaldehyde
- 1,3-Butadiène

#### **Detection limit:**

· Less than 0.1 ppb

# Detection range:

- 0 100 ppb / amplification 3 in standard
- 0 1000 ppb
- 0 10 000 ppb

### Relative Standard Deviation:

- < 0.3 %over 48h (RT)</li>
- < 2 % over 48 h (Conc.)</li>

## Results:

- · Data storage
- 4-20mA current output (option)
- MODBUS / JBUS or MGS1 communication protocol (option)

# Cycle time:

· 30 min as standard

# Gas supply:

- H2 (FID): 30 ml/minAir (FID): 180 ml/min
- Carrier gas N2
- Air (FID): 180 ml/min (inlet 3 bars; 1/8")
- Sample inlet (vacuum pump) 1/4"
- Pneumatic valve : 90ml/commutation

# Sample volume:

• 20 to 240 ml (programmable) in standard

#### Power supply:

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

## Electrical consumption:

Mean: 180 VA, peak 400 VA

#### Dimensions and weight:

- Rack: 19" (5U)
- Height: 222mm
- Width: 482mm Depth: 660mm
- Net weight: 20 Kg

CLICK HERE FOR ADDITIONAL DIMENSIONS DETAILS

To order airmo OVOC (5U) Needs a supervisor Supervisor (5U)

**Model:** A13000

XXX022

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

To contact us: sales@chromatotec.com

NORTH AMERICA Houston - USA

**Options:** 

**EUROPE** 

Bordeaux - FRANCE

**ASIA** Beijing - CHINA