TSP A11-A12



ONLINE ANALYTICAL SOLUTIONS EXPERTS

GAS ANALYZER GC 866



WWW.CHROMATOTEC.COM

airmoVOC C2-C6

Designed for analysis + monitoring of "light" hydrocarbons. It is used for the measurement of volatile hydrocarbon in the range of C2 to C6 i.e. from Ethane through 1,3-butadiene up



to Benzene (and other C6 compounds) Product technical specifications:

Principle:

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

It has a minimum detection level as low as 15 ppt (i.e.1,3-butadiene) in ambient air, and analyses up to 32 compounds during a single analysis. The airmoVOC C2 - C6 uses a thermoelectric cooling system to control the temperature of the sample trap when required, for example for the analysis of ethane.

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 4U.

Programmed gradient temperature of the oven and pressure/flow control of the carrier gas by the piezo-valve.

Before delivery the analyser is tested for one week by our quality control department. The Vistachrom software enables the user to view and store data on a PC. It provides user friendly utilities to recalculate, calibrate and export data and to configure the measurement. The software allows the calculation of retention time, area, mass and/or concentration profiles.

Example of analysed VOC's		
PAMS Photochemical Assessment Monitoring Stations	USA	EUR
All VOC below can be analysed	20/55 AIRS FORMAT*	17/30
Ethane C2	43202	Х
Ethylène/Ethene	43203	х
Acéthylène/Ethyne	43206	Х
Propane C3	43204	Х
Propyléne/Propène	43205	Х
iso-butane (2-methyl propane)	43214	Х
N-butane C4	43212	Х
1-butène	43280	Х
Iso-butene (2-methyl propene)	43215	
Trans-2-butène	43216	Х
Propyne		
Cis-2-butène	43217	х
1,3 butadiène		х
Cyclopentane	43242	
iso-pentane (2-méthyl butane)	43221	х
N-pentane C5	43220	х
1-pentène	43224	х
Trans-2-pentène	43226	х
Cis-2-pentène	43227	х

Options:

- · On-line results are transmitted via a MODBUS / JBUS or MGS1 communication protocol
- Analog output 4-20 mA or 0-10 V
- Automatic validation / calibration
- 24 V power supply
- · Hydrogen and zero air generator for transportable analysers.
- Multiple Stream selector (2 to 6)

Light VOC analysis:

C2-C6 (alkanes, halogenated compounds, light Terpenes) Detection limit:

- · 10 ppt for Butane
- 15 ppt for 1,3-butadiene

Detection range:

• 0.5 to 100 ppb/amplification3 in standard

Relative Standard Deviation:

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

Results:

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

Cycle time:

• 30 min in standard (60 min. in option)

Gas supply:

- H2 (FID and carrier gas): 30 ml/min (inlet 2 bars; 1/16" swagelock)
- Air (FID): 180 ml/min (inlet 3 bars; 1/8" swagelock) Sample inlet (vacuum pump) 1/4" swagelock
- Pneumatic valve 90ml/commutation
- · Cleaner: 10ml/min (airmoVOC C2-C6 Xpert) for carrier gas

Sample volume:

- 20 to 240 ml (programmable)
 - (Sampling time up to 40 minutes)

Sampling inlet:

- sample by-pass (20ml/min)
- MFC 0-200 ml/min (airmoVOC C2-C6 Xpert)
- Sample dryer (x2) (airmoVOC C2-C6 Xpert)

<u>Oven column:</u>

High temperature (airmoVOC C2-C6 Xpert)

Power supply:

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

Electrical consumption:

• Mean: 150 VA, peak 360 VA

Dimensions and weight:

- Rack: 19" (4U)
- · Height: 180mm
- Width: 482mm
- CLICK HERE FOR ADDITIONAL DIMENSIONS DETAILS

To order: airmoVOC C2-C6 (4U) (with internal cooling) Needs a 5U supervisor	Model: A11000
Supervisor (5U) Chromatotec [®] computer 5U, LCD display, Vistachrom software, 2 x RS232 airmoVOC XPERT C2-C6	XXX015
	A12000

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

EUROPE

ASIA Beijing - CHINA

WWW.CHROMATOTEC.COM

Bordeaux - FRANCE