



Tel: (+34) 90.245.66.77 Fax: (+34) 90.246.66.77 www.ingenieria-analitica.com inf@ingenieria-analitica.com

GC-IMS-SILOX

Monitoring Device for the Precise Quantification of Siloxanes in Biogas from Landfills, Digestors and Sewage



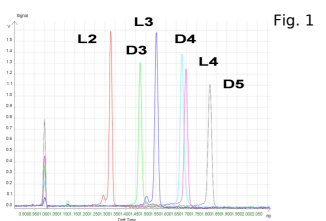




GC-IMS-SILOX

The GC-IMS-SILOX is an independent and fully automatic working measurement device, which has been developed to precisely quantify the concentration of the single linear siloxanes L2, L3, L4 and L5 as well as the cyclic siloxanes D3, D4, D5 and D6 in biogas (Fig. 1). The concentration of the single siloxanes as well as the total amount of siloxanes and silica is displayed on the screen. The acquired concentration for the total silica is transmitted via a current loop of 4-20 mA, a modem or network connection to a control station.

The system uses N₂ or synthetic air as drift and measurement gas. Desired carrier calibration intervals can be set individually. each measurement the system automatically carries out a self-test. The instrument can be operated through a remote control and work as a fully automatic online monitoring system. Measurement results are stored on the integrated compact flash card and can be transferred to an USB device or a remote server. The 6,4" TFT touch screen display allows to visualize all data on-site and to carry out measurements manually on demand.



G.A.S. Gesellschaft für analytische Sensorsysteme mbH Otto-Hahn-Straße 15, D-44227 Dortmund, Germany Phone: +49 231 9742 6550 / Fax: +49 231 9742 6555 info@gas-dortmund.de / www.gas-dortmund.de

Technical Specifications

Working Principle: Gas chromatography - Ion mobility

spectrometry

GC-Column: 30m capillary column

Detector Source: 300 MBq H3, below the exemption limit of 1 GBq acc.to EURATOM guideline, no licence

necessary

Sampling: Heated electrical 6-port-valve

Sample Introduction: Internal pump (250 mL/min.) **Measurement Range:** 0.1 - 5 mg/m³ for single siloxanes

Display: 6.4" TFT touch screen display **Data Acquisition:** Ultra fast ADIO-board **Data Processing:** 1.6 GHz Intel atom

Data Storage: Min. 4GB compact-flash memory or USB-

Stick

Interfaces: RS232, USB, Ethernet, 4-20mA Current Loop

Pressure: Ambient

Power Supply: 100 – 240 V AC, 50-60 Hz (external)

24 V DC / 5A, XLR-connector (internal)

Temperature Operation: 0 − 45°C

Dimensions: 449 x 435 x 177 mm (WxDxH)

Weight: 15,5 kg

Housing: 19" compatible, IP 20 enclosure, CE-marking

Cooling: Axial ventilator, speed control temperature

elated

Gas Connectors: 3 mm stainless steel Swagelok connectors for drift gas inlet, sample gas in- and outlet,

carrier gas inlet and IMS gas outlet



