



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

# **Analytical – Ion Mobility Spectrometer**



**Sensitive Detection of gaseous Volatile Organic Compounds (VOCs)** 



# Analytical-Ion Mobility Spectrometer (A-IMS) – Your easy-in-use analytical Tool

The A-IMS offers excellent features for fast and sensitive detection of gaseous traces of VOCs. Results are typically available within seconds within the ppb $_{\rm v}$ - or even ppt $_{\rm v}$ -range. Its modular concept and accessibility of parameters allows to configure and fine-tune the device according to the specific analytical measurement assignments.

### **Features**

- Stand-alone unit with integrated computer
- Operation mode: open system using external gas supply or closed gas circuit
- Sampling: direct inlet, membrane inlet system, or electrical six-port-valve with sample loop
- Temperature control for IMS, membrane inlet system and six-port-valve (up to 80°C)
- Access to all relevant parameters for method development
- Software controlled switching between positive and negative ionization mode
- Manual or fully-automatic operation mode including data acquisition, -analysis, visualization and transfer to external devices
- Storage of data on internal memory or external network shares
- Adaptable to external devices (gas chromatograph, autosampler, etc.) with automated start via trigger

# **Technical Specification**

Working principle: Ion Mobility Spectrometry

Ionisation: Radioactive ß-radiation source

Source: Tritium (<sup>3</sup>H)

Activity: 300 MBq, below the exemption limit of 1 GBq,

**EURATOM** guideline

**Drift voltage polarity:** Positive and negative, switchable

Sampling: Direct, membrane or electrical 6-port-valve

Range: Semi-quantitative, typically low ppb<sub>v</sub> Dynamic range: 1-3 orders of magnitude

**Display:** 6.4" TFT, VGA-Display

Input unit: Rotary pulse encoder

Processor: 400 MHz X-scale

**Data aquisition:** Ultra-fast ADIO-board **Data processing:** X-board / Baseboard

Data storage: 2 GB Compact-Flash

Communications: RS232, USB, Ethernet

**Electrical connectors:** 2 x D-Sub 9-pole (for modem, console), D-Sub 15-pole (for external devices), RJ45 (for

digital modem or SSH), 2 x USB-A

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

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

Power consumption: < 180 Watt

**Dimensions:** 449 x 375 x 177 mm (WxDxH)

Weight: 13 kg

**Housing:** 19" compatible, IP 20 enclosure, EMC certificated **Gas connectors:** 3 mm stainless steel Swagelok connectors

for gas in- and outlet

## **Applications**

- Quality control
- Residual solvents
- Authentication
- · Alternative GC detector

