



*p*QA – Portable Quadrupole Analyser

 A compact transportable case mounted gas analyser configured for environmental field studies.

Detailed product information / introduction



*p*QA a compact transportable ruggedized case mounted gas analyser configured for environmental field studies.

MIMS – membrane inlet mass spectrometry provides a sample interface for liquids and gases/ vapours to the mass spectrometer analyser. The choice of membrane and inlet employed provides application specific enhancements.

The *p*QA is offered with interchangeable inlets with either Polydimethylsiloxane or a proprietary X44 membrane.

The X44 membrane provides for higher sensitivity for rare earth gases and is used in groundwater studies.

The Polydimethylsiloxane membrane material provides high sensitivity for volatile organic compounds (VOCs) and is used in more general MIMS applications.

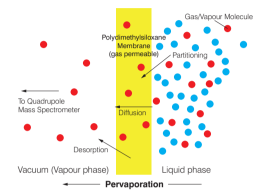
Applications:

- Ground water studies
- Volatile organic compounds (VOCs) detection
- Pollution monitoring
- Denitrification studies
- Environmental research
- Oceanic gas measurements
- Sludge, and soil core analysis
- Swimming pool analysis

Key Features

- Multi gas/vapour analysis user configurable.
- Versatile user configurable instrument with a range of sample inlet systems including:
 - Direct inlet probe.
 - Flow through probe with integrated thermocouple and X44 polymer membrane for high sensitivity to rare earth gases.
 - Low volume MIMS inlet for denitrification studies.
- Soft ionisation for reduced spectral fragmentation and simplified data interpretation.
- Transportable case configuration with 12 V operation for field studies (24 V Option).

Example Data



Membrane Inlet Mass Spectrometry (MIMS)

TYPICAL ENRICHMENT FACTORS W.R.T. N ₂		
CO ₂	12.0	
CH_4	3.2	
C_3H_8	13.6	
CH ₃ OH	46.4	
SO ₂	50.0	
C ₃ H ₆ O	19.6	
$C_6H_5CH_3$	30.4	

Applications in water/soil/sludge analysis

The MIMS instrument is versatile, robust and portable for use in the laboratory and field based applications including:

Diurnal variation of stream denitrification in a southeast China coastal watershed

- China Coastal and Ocean Management Institute, Xiamen University.
- Sweden Dept. of Water Resources Engineering, Lund University.

Enhancing denitrification using a carbon supplement generated from the wet oxidation of waste activated sludge

- > Australia University of Queensland.
- New Zealand Sustainable Design, Scion.

Oceanic Trace Gas Measurements by Membrane Inlet Mass Spectrometry (MIMS)

- Canada University of British Columbia, Institute of Ocean Sciences Fisheries and Oceans.
- USA Universities of California, Delaware, and Charleston.

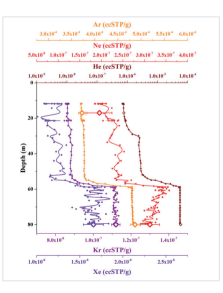
Methane stimulates massive nitrogen loss from freshwater reservoirs in India

- India CSIR-National Institute of Oceanography, Goa.
- Germany Max-Planck Institute for Marine Microbiology, Bremen.
- > UK National Oceanography Centre, University of Southampton.

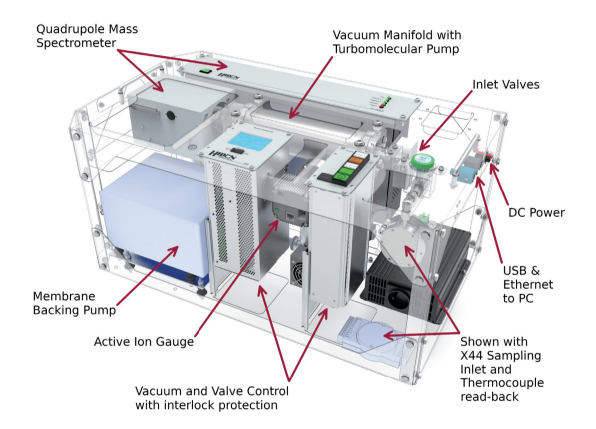
The impact of sludge amendment on gas dynamics in an upland soil: Monitored by membrane inlet mass spectrometry (MIMS).UK - University of Bath.

Ground water study of 5 biologically/chemically inert gases -He, Ne, Ar, Kr, Xe - and their reaction to physical external forces in the environment.

France - www.critex.fr/what-is-critex/la-zone-critique-en/



Technical data



Mass Ranges:	1-200/1-300 amu	
Sensitivity:	100% to 60 PPT	
Speed:	Up to 650 measurements/second	
Response time:	MIMS direct probe inlet < 60 s T90	
Inlets:	Direct MIMS Inlet, recirculating probe and denitrification inlet	
Software:	MASsoft Professional + QGA Professional	
Dimensions:	Pelican [®] Case Dimensions:	
	Width: 795 mm Depth: 518 mm Height: 394 mm	
Weight:	< 40 kg	
Power:	120 W / 70 W standby:	
	12 V DC or 24 V DC option	

System Configuration & Options

ITEM	DESCRIPTION	PARTCODE	
pQA SYSTEM			
PQ 1.1	<i>p</i> QA Portable Gas Analysis System, including Hiden HAL 201 RC mass spectrometer with Faraday/Electron Multiplier detector, Mass Range 200 amu.	305220	
QC 2.1.1	Extended Mass Range	305113	
	300 amu mass range (in place of standard 200 amu mass range).		
SAMPLE INLETS			
GA 3.7.0	Direct membrane inlet probe – 500 mm long.	303416	
GA 3.7.3g	Flow through probe, circular carrier type inlet, includes X44 membrane selected for high sensitivity to rare earth gases. Includes integrated thermocouple and signal conditioning module.	303437	
GA 3.7.3h	Flow through probe, low flow design for denitrification studies, including stainless steel U-tube connection.	303438	



Hiden **APPLICATIONS**

Hiden's quadrupole mass spectrometer systems address a broad application range in:

GAS ANALYSIS

- b dynamic measurement of reaction gas streams
- catalysis and thermal analysis
- molecular beam studies
- dissolved species probes
- fermentation, environmental and ecological studies



SURFACE ANALYSIS

- UHV TPD
- SIMS

end point detection in ion beam etch elemental imaging – 3D mapping

PLASMA DIAGNOSTICS

- > plasma source characterisation
- > etch and deposition process reaction kinetic studies
- analysis of neutral and radical species



HIDEN

QGA



VACUUM ANALYSIS

- partial pressure measurement and control of process gases
- reactive sputter process control
- vacuum diagnostics
- vacuum coating process monitoring



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