



# QGA Quantitative Gas Analyser

A compact bench-top system for real-time gas and vapour analysis

## Detailed product information / introduction



A compact bench-top gas analyser configured for real-time, multi-species analysis with wide dynamic range – 100 ppb to 100%

### **Applications:**

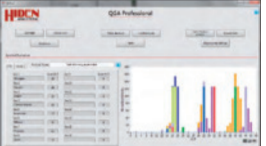
- gas reaction studies
- catalysis
- reaction kinetics
- ► TPD/TPR/TPO
- thermal analysis mass spectrometry
- > gas purity analysis/contamination studies
- process characterisation
- fermentation off-gas analysis
- environmental gas analysis
- combustion studies
- CVD/MOCVD

### **Key Features**

- multiple gas and vapour analysis 200 amu mass range, 300 amu option
- > 2 metre continuous sampling heated capillary inlet
- b gas sample flow rate 16 atm. cc/min standard. 1 atm. cc/min option
- high sensitivity: detection to 100 ppb
- > <300 ms response time to changes in gas concentration
- > fast data acquisition: up to 650 measurements per second
- integrated CO analyser option for the analysis of low level CO in the presence of N<sub>2</sub> and CO<sub>2</sub>
- soft ionisation for reduced spectral fragmentation and simplified data interpretation
- broad range of sampling accessories
- custom designed interfaces available to suit a wide range of TGA instruments for evolved gas analysis



### Software



QGA Professional main screen



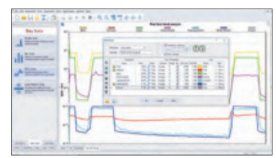
Automatic mass spectral analysis setup

### **QGA Professional**

An application specific software package for quantitative gas and vapour analysis providing real-time continuous analysis of up to 32 species with concentrations measured in the range 0.1 ppm to 100%.

#### Key Features – QGA Professional Software

- > automatic calibration with background correction
- > automatic subtraction of spectral overlaps
- > quantitative analysis of up to 32 gases
- > 10 peak spectral library with intelligent library scan feature
- > automatic triggering of analysis from an external input
- ▶ x-axis can display time or an external input, e.g. temperature



MASsoft Professional – overview



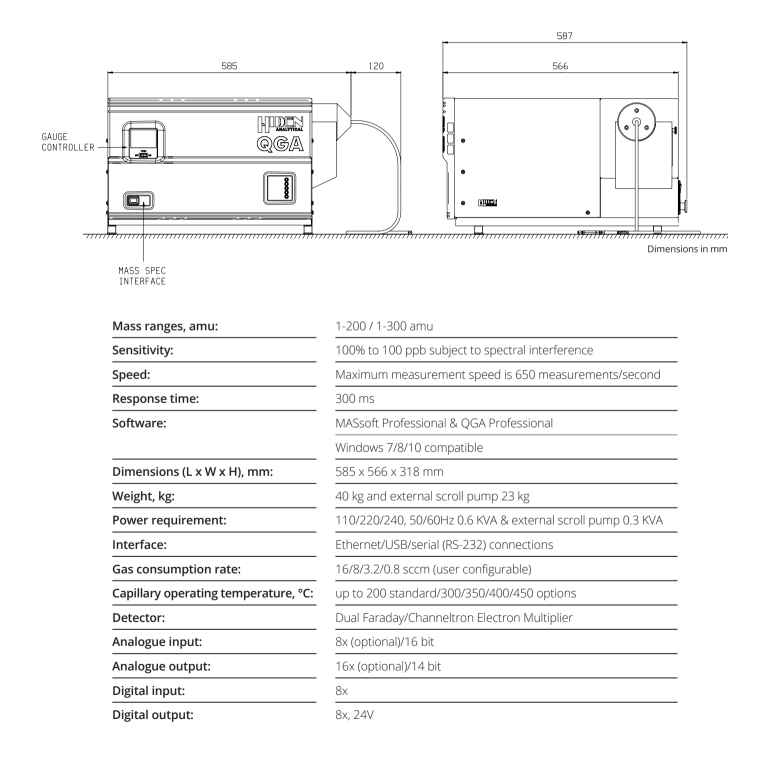
### **MASsoft Professional**

A multi-level software package allowing both simple control of mass spectrometer parameters and complex manipulation of data plus control of external devices.

#### Key Features - MASsoft Professional Software

- > profile, bar and multiple ion detection (MID) modes
- mass spectrometer ionisation energy control for soft ionisation of complex mixtures
- > export data to NIST MS database for analysis of unknowns
- > export to external data analysis software, e.g. Excel, Origin
- control of external devices e.g. MFCs, gas switching/sampling valves and furnace PID controllers
- output data as percentage or ppm values
- real-time subtraction of overlapping peaks
- scan templates for fast setup of scans
- user selected alarm facilities

# Technical Data



# System Configuration & Options

ITEM	DESCRIPTION	PARTCODE
SYSTEM	QGA bench-top gas analysis system, including Hiden HAL 201 RC mass spectrometer with Faraday Multiplier detector. Mass range 200 amu. Includes external scroll pump. QGA Professional & MASsoft Professional included as standard. Includes standard QIC capillary inlet for operation up to 200°C	305110
OPTIONS & ACCESSORIES	Extended mass range. 300 amu mass range (in place of standard 200 amu mass range)	305113
	Corrosion resistant upgrade	303604
	CO Analyser 0 - 10.000 ppm range	303595
SPARES KIT	QIC heated capillary inlet filter (2 µm)	303576
	<ul><li>Recommended spares kit</li><li>Replacement capillary liner</li><li>Replacement Platinum leak orifice</li><li>Twin filament</li></ul>	303147
GAS INLET OPTIONS	QIC HT 250 high temperature capillary inlet - 250°C	303561
	QIC HT 450 very high temperature capillary inlet - 450°C	303568
	LP-SSC Low pressure capillary - 25 mbar to 250 mbar	303564
	VLP-GLC very low pressure sampling capillary - 1 mbar to 10 mbar	303558
	QIC inlet adapters for TA-MS - Custom designed interfaces to suit a broad range of TGA instruments for evolved gas analysis	303580-585
MULTI-STREAM SELECTOR MANIFOLDS	MSV 8-way multi-stream valve	303688
	20-way Proteus multi-stream valve	303650
	40-way Proteus multi-stream valve	303660
	80-way Proteus multi-stream valve	303670
SOFTWARE OPTIONS	EGAsoft - application specific software program for evolved gas analysis, TA-MS and TPD studies	800295





QGA - external scroll pump

# Hiden APPLICATIONS

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

#### **GAS ANALYSIS**

- 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



HIDCM

OGL



### VACUUM ANALYSIS

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



Hiden Analytical Ltd. 420 Europa Boulevard Warrington WA5 7UN England

+44 [0] 1925 445 225

- F +44 [0] 1925 416 518
- info@hiden.co.uk
- www.HidenAnalytical.com



### Sales Offices:

We have sales offices situated around the globe. Visit our website for further information.

