

Hiden QGA

Quantitative Gas Analysis System



Hiden QGA System



A compact bench-top gas analyser configured for real time analysis.

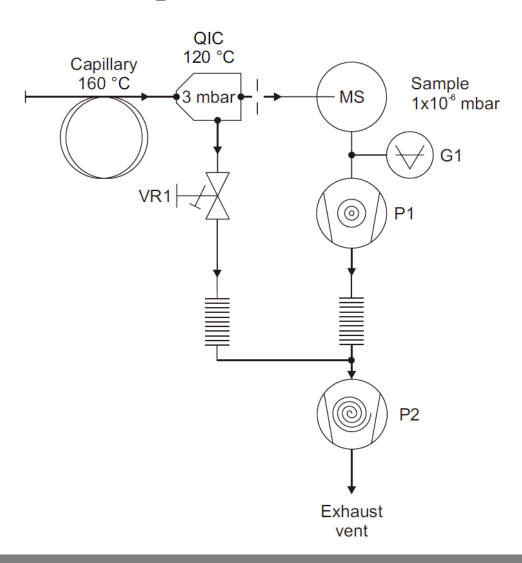
Introduction

The Hiden QGA quantitative gas analysis system is configured for continuous analysis of gases and vapours at pressures near atmosphere.

Operating to 200°C, the QIC (quartz inert capillary) flexible 2m capillary inlet provides fast response times of less than 300ms.

The QGA system has a mass range of 200 AMU (300 AMU option) and a detection capability from 100% to less than 100ppb.

QGA Vacuum Schematic



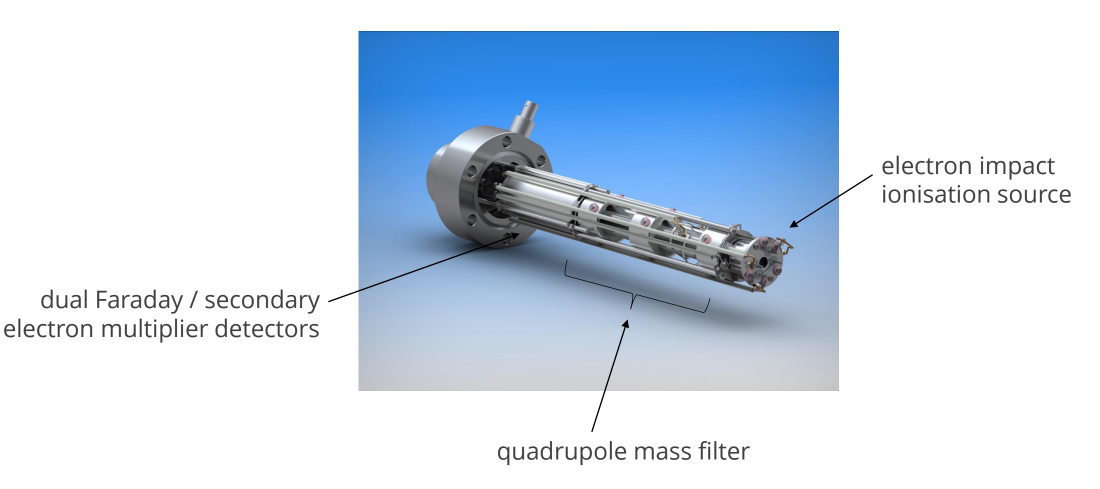
Key

G1 Penning gauge
VR1 QIC Inlet bypass control valve
P1 60 l/s turbo drag pump
P2 Backing and bypass Scroll pump
MS UHV Housing (Mass spectrometer chamber)



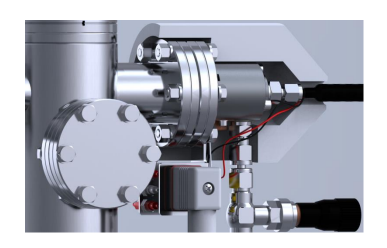
Backing and bypass Scroll Pump

QGA Mass Spectrometer



www.HidenAnalytical.com

QIC Inlet Technology



Quartz and Platinum Wetted Surfaces No memory effects

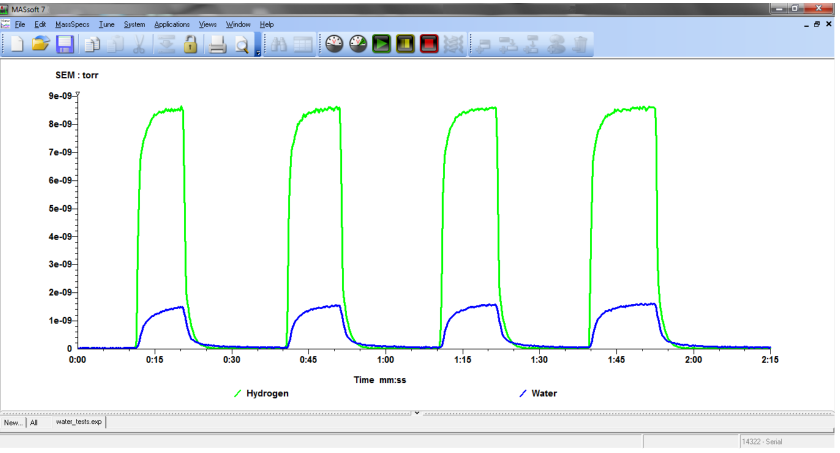
Heated Capillary No condensation effects

Flow Matched —— Optimum response / recovery

Minimal Internal Volume PPB detection

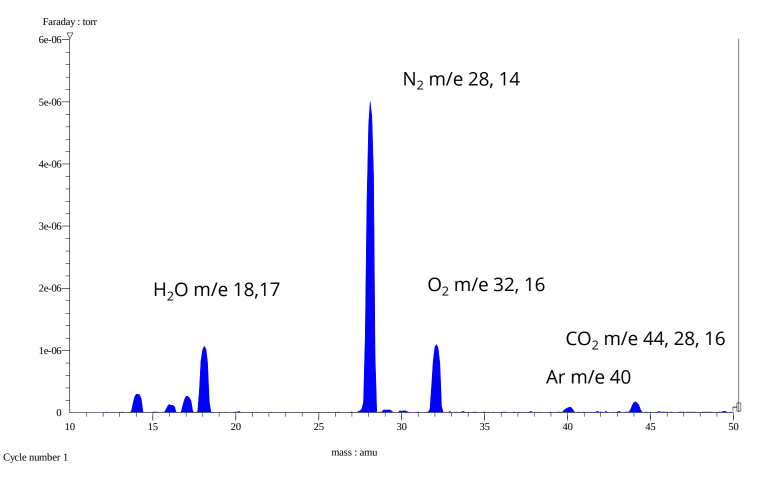
Interchangeable Sampling Capillaries —— Analysis from 10 Torr to 2 Bar

Fast Response to Permanent Gases / Vapours



Data shows the response of a QGA system to gas and vapour during switching between a dry He stream and a wet H_2 and Ar flow. For clarity, only the H_2 and H_2 O data is shown in the graph.

Typical Mass Spectrum of Air



Note: Different species can have the same mass e.g. CO, N₂ m/e 28

Figure 1 A: m/z vs Electron energy-H₂O/Air

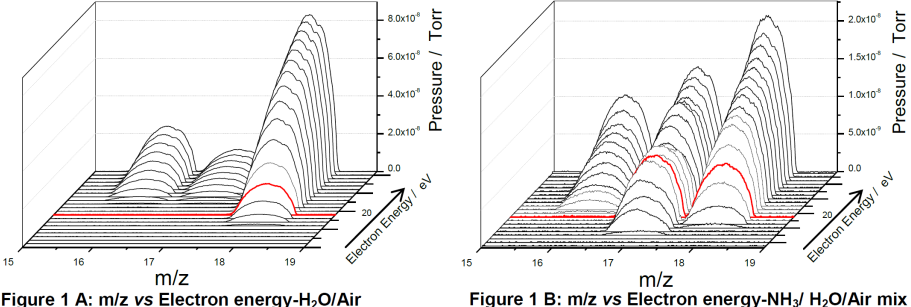
Soft Ionisation

Unique to Hiden gas analysis systems, soft ionisation allows users to selectively ionise different gases by setting the ionisation energy for a particular mass.

This powerful technique can simplify the analysis of otherwise complex cracking patterns from multi-component gas/vapour mixtures.

The ionisation energy can be altered from 4 to 150 eV, in 0.1 eV increments. Standard operation is



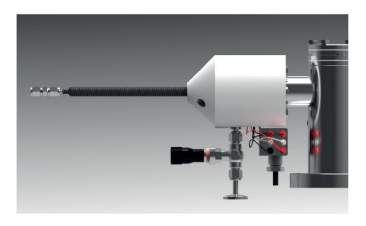


Gas Sampling Options

Pressure:

Inlet options are available for sampling both above and below atmospheric pressure. High pressure inlets for sampling at up to 30 bar and special capillaries for sampling down to 1 mbar.







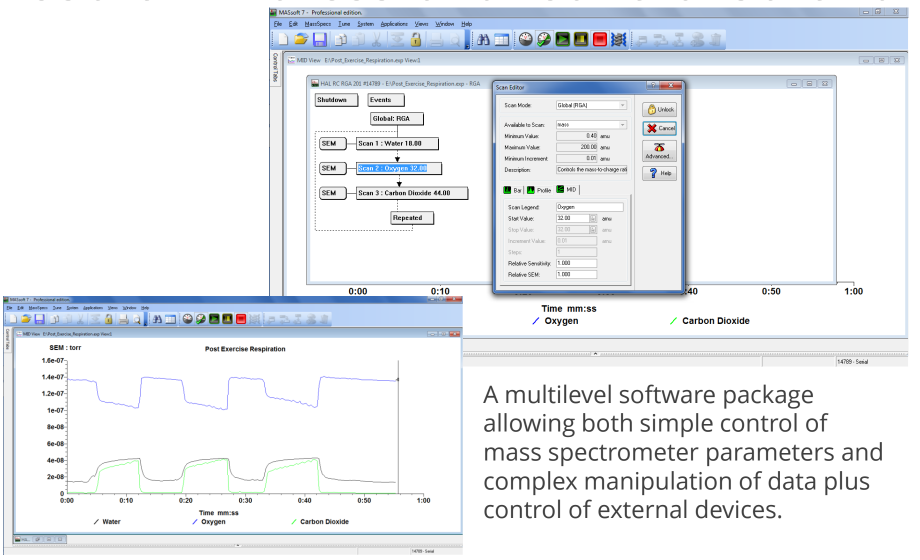
Multi-stream selectors:

2, 8, 16, 20, 40 and 80 way options

Temperature:

- Heated capillary extensions
- High temperature capillary inlets
- Hot-zone adaptors
- Heated multi-stream inlets

MASsoft 7 Professional control software



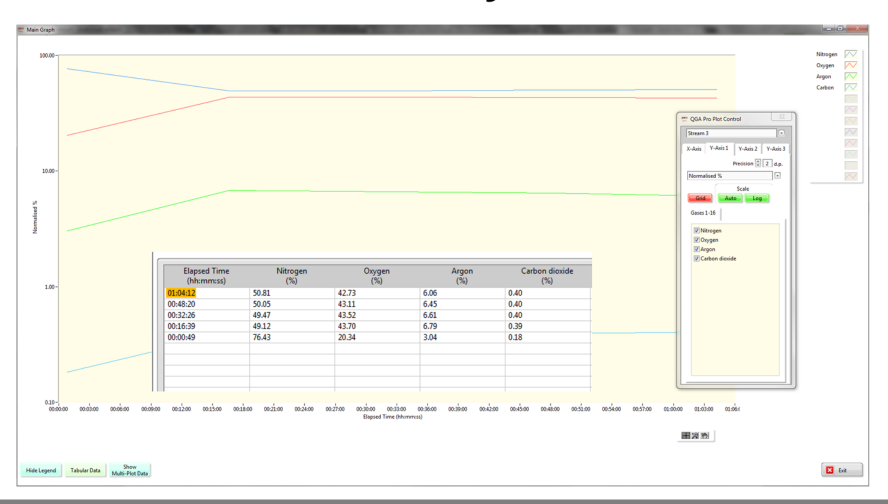
QGA Professional Software for Quantitative Gas Analysis



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 0.1PPM to 100%.

- Automatic subtraction of spectral overlaps
- Automated calibration routines
- Mass spectral library with intelligent scan feature
- Multi-stream support

QGA Professional Software for Quantitative Gas Analysis



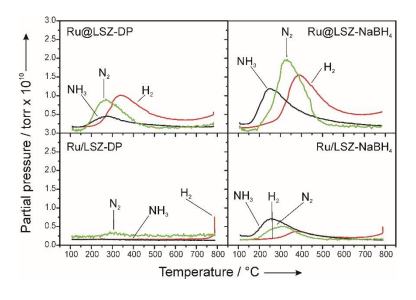
Applications

- Catalysis
- Reaction Kinetics
- TPD/TPR/TPO
- Thermal Analysis Mass Spectrometry
- Gas Purity Analysis
- Process Characterisation
- Fermentation Off Gas Analysis
- Environmental Gas Analysis
- Combustion Studies
- CVD/MOCVD



Applications: Catalysis Research

- Catalyst characterisation
- Kinetic and thermodynamic measurements
- TPD, TPO, TPR, TP-Reaction
- On-line continuous product analysis
- Total Surface Area / Metal Surface Area
- Mechanisms of Surface Reactions
- Heats of Adsorption and Coadsorption
- Operando Studies



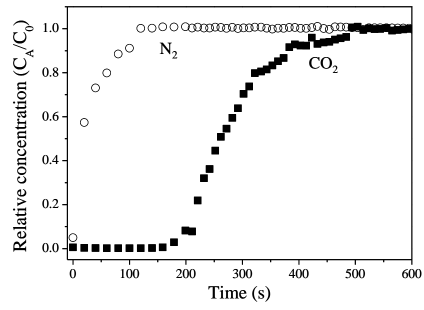
NH₃-TPD on embedded Ru@LSZ and impregnated Ru/LSZ catalysts.

Ref: Lorenzut et al. (2011) *Hydrogen production through alcohol steam reforming on Cu/ZnO-based catalysts*, Applied Catalysis B, **101** (3&4), 397-408.

Applications: Environmental Gas Analysis

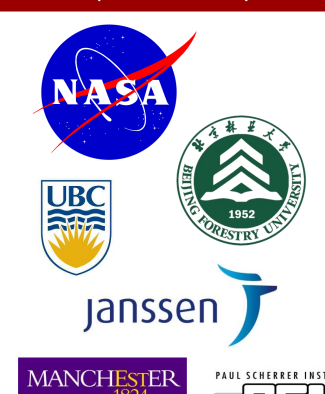






Breakthrough curve of CO_2 (15% CO_2 , 85% balance N_2) on mesoporous alumina.

Ref: Yang et al. (2010) CO_2 adsorption over ionexchanged zeolite beta with alkali and alkaline earth metal ions, Mesoporous Materials **135** (1-3), 90-94.





The University of Manchester



Delft University of Technology

Hiden QGA Users

- Johnson Matthey
- Imperial College London
 - NASA
 - Poitiers University
 - Nissan
 - KTH Stockholm
- Karlsruhe Institute of Technology
- University of Florida
- The University of Hong Kong
- Paul Scherrer Institut
- ULB Brussels University
- Texas A&M University
- University of Sao Paolo
 - University College London
 - Technical University
 Denmark

- Beijing Forestry University
- CSIR Indian Institute of Petroleum
- Diamond Light Source
- Shanghai Institute of Technology
- Janssen Pharmaceutica
 - PDVSA
 - Air Liquide
 - BASF
 - TU Delft
- Seoul National University
- University of Manchester
 - University of British Columbia
 - USTB
- University of Nottingham















Summary

- Compact bench-top gas analysis system
- Real-time, multi-species analysis 100 PPB to 100%
- Fast response to permanent gases and vapours less than 300 ms response time
- Automated calibration routines for accurate quantitative analysis
- Soft ionisation for reduced spectral fragmentation and simplified data interpretation



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