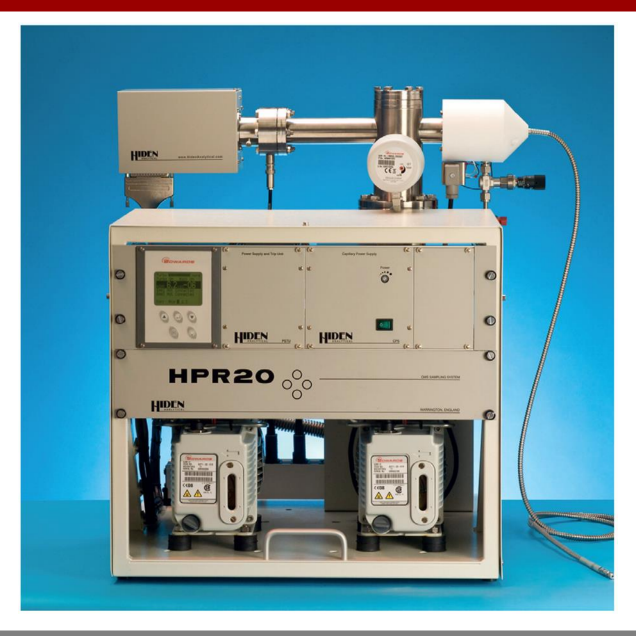


Hiden HPR-20 QIC EGA

for evolved gas analysis in TGA-MS

Quadrupole Mass Spectrometers for Advanced Science



Introduction

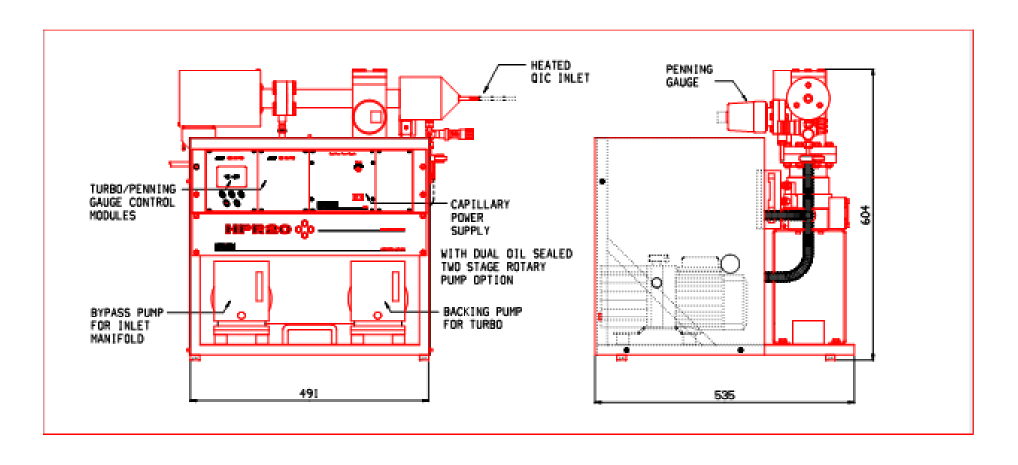
The Hiden HPR-20 QIC EGA is configured for continuous analysis of gases and vapours from thermogravimetric analysers (TGA).

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

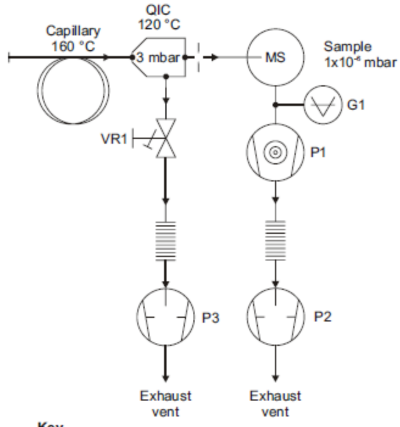
The HPR-20 QIC EGA system has a mass range of 200 AMU (300, 510 AMU options) and a detection capability from 100% to less than 100 ppb.

Dual rotary pump configuration provides enhanced pumping for light gases.

HPR-20 EGA System Schematic



HPR-20 Vacuum Schematic



G1 Penning gauge

VR1 QIC Inlet bypass control valve

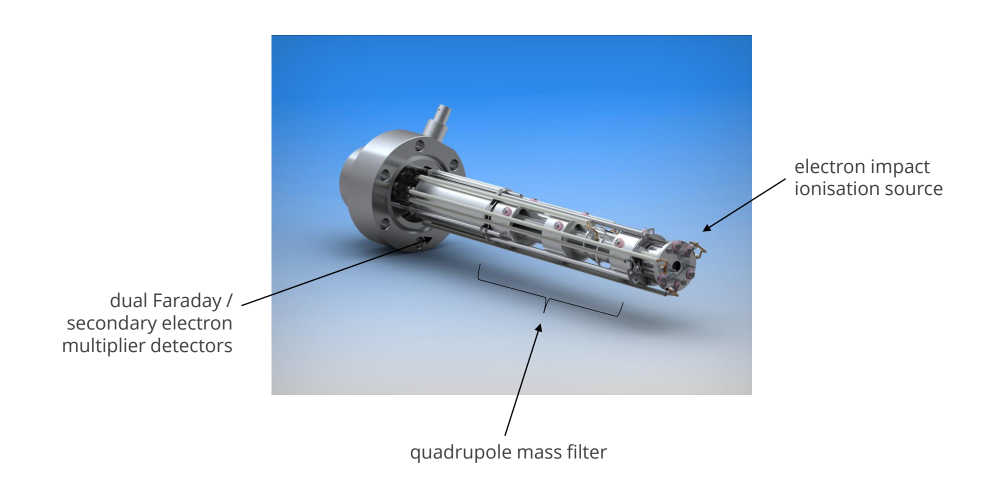
P1 60 l/s turbo drag pump

P2 Rotary backing pump

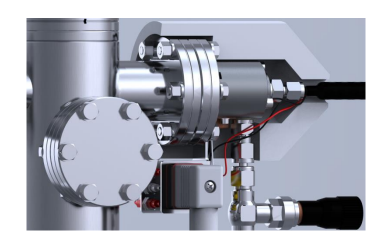
P3 Rotary bypass pump

MS UHV Housing (Mass spectrometer chamber)

HPR-20 QIC EGA Mass Spectrometer



QIC Inlet Technology



Quartz and Platinum Wetted Surfaces No memory effects

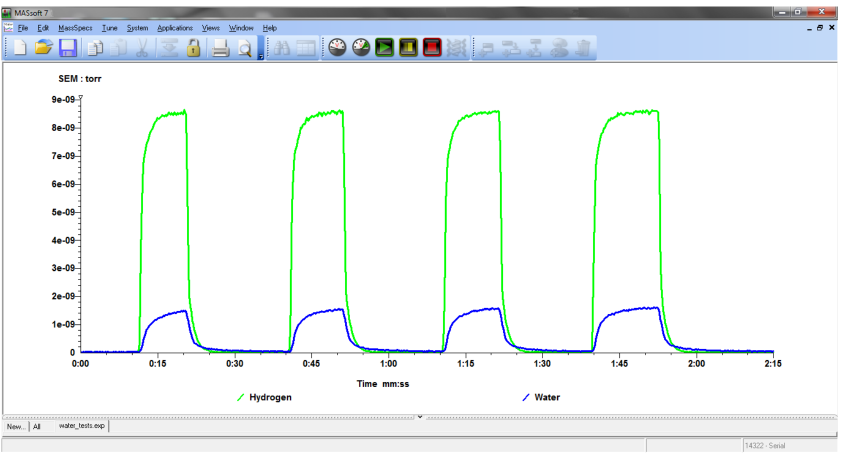
Heated Capillary No condensation effects

Flow Matched Optimum response / recovery

Minimal Internal Volume PPB detection

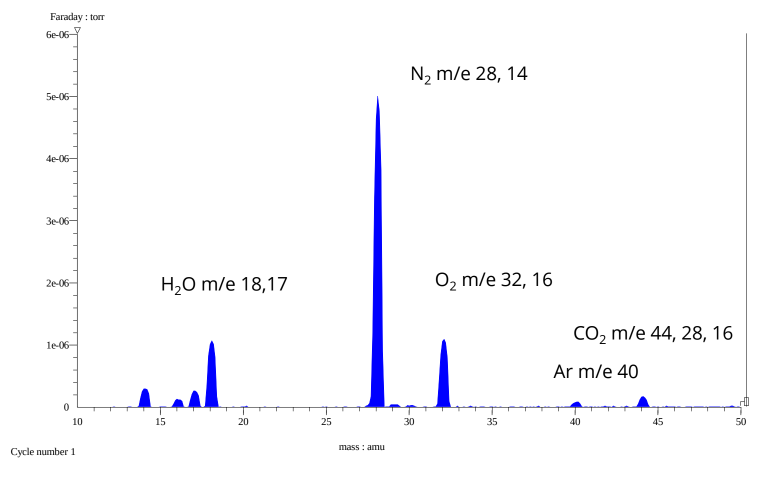
Interchangeable Sampling Capillaries —— Analysis from 10 Torr to 2 Bar

Fast Response to Permanent Gases / Vapours



Data shows the response of a HPR-20 system to gas and vapour during switching between a dry He stream and a wet $\rm H_2$ and Ar flow. For clarity, only the $\rm H_2$ and $\rm H_2O$ data is shown in the graph.

Typical Mass Spectrum of Air



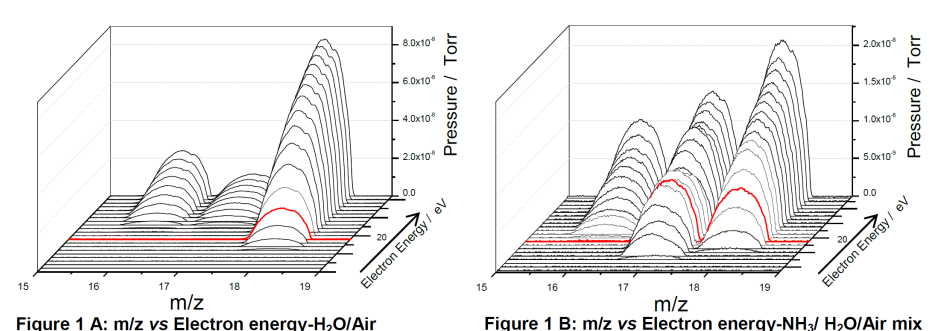
Note: Different species can have the same mass e.g. CO, N_2 m/e 28

Soft Ionisation

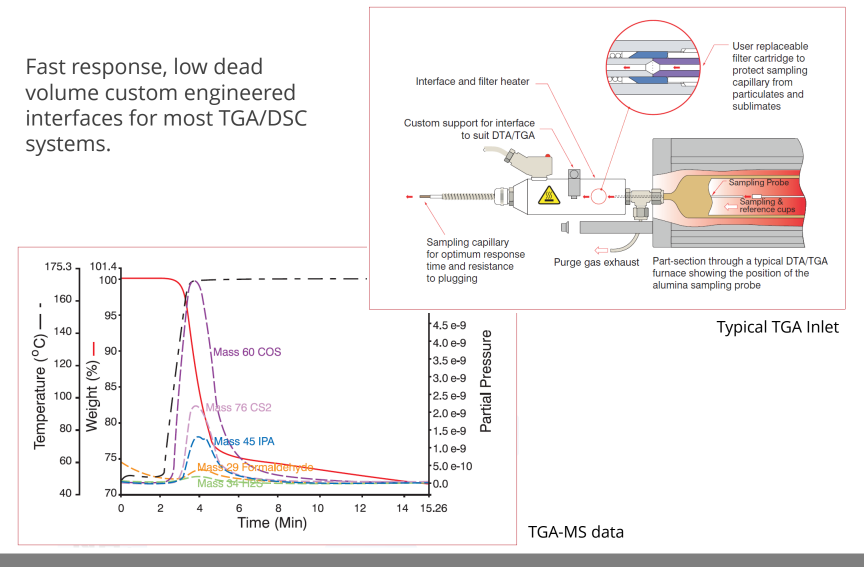
Unique to Hiden gas analysis systems, soft ionisation allows users to selectively ionise different gases by setting the ionisation energy for a particular mass.

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 at 70 eV.



Thermal Analysis Mass Spectrometry



TGA-MS

MS Inlets for Coupling to TGA Systems



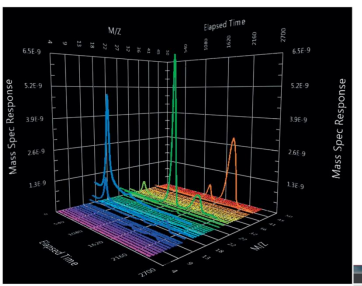
A wide range of custom engineered interfaces are available to suit most TGA instruments.

Features:

- Minimum dead volume
- Controllably heated sample inlet no cold spots
- Inert materials

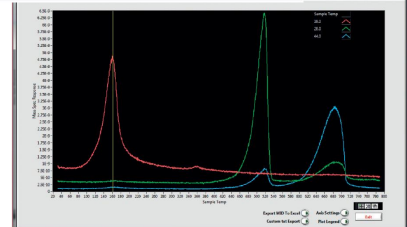


EGAsoft software for Evolved Gas Analysis

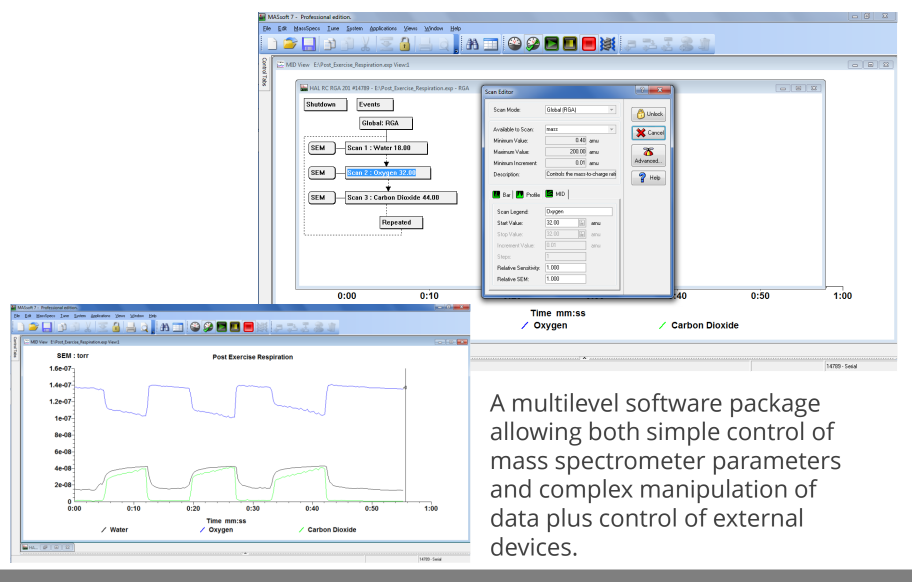


A complete, application specific, software package for Evolved Gas Analysis data acquisition and analysis.

- 3D bar scan view for easy determination of trends in bar data
- Simple automatic export in formats specific for import to any TGA/DSC manufacturer
- Automatic spectral deconvolution in MID mode
- Automatic start/stop facility
- Auto-sequencing of MS data acquisition files e.g. for use with auto samplers
- Peak integration and data analysis routines



MASsoft 7 Professional control software



Quadrupole Mass Spectrometers for Advanced Science









Imperial College London





ETH

Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich



Hiden HPR-20 Users

NASA **Dow Chemical** Exxon-Mobil Imperial College MIT University of British Columbia University of Queensland **BASF** Seoul National University Suzuki University of Cambridge Beijing Institute of Technology Samsung ETH Zürich **KAUST Durham University** Siemens Shell







Massachusetts Institute of Technology













Summary

- Bench-top triple filter quadrupole mass spectrometer gas analysis system configured for continuous analysis of gases and vapours from thermogravimetric analysers (TGA).
- Real-time, multi-species analysis 100 PPB to 100%
- Fast response to permanent gases and vapours – less than 300 ms response time
- Soft ionisation for reduced spectral fragmentation and simplified data interpretation





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