



# Mass Spectrometers for Residual Gas Analysis - RGA

For Applications in a Vacuum Environment



# Quadrupole Mass Spectrometers

- Mass range options to 2500 amu
- Single and Triple filter options
- 6, 9 or 12 mm diameter rods
- Networking interface
- Ioniser options including
- Cross beam and Platinum



## Applications Include:

- RGA
- Gas Analysis
- Plasma Characterisation
- UHV Surface Science
- SIMS

# RGA Overview

The Hiden Quadrupole Mass Spectrometer for Residual Gas Analysis is suitable for vacuum print analysis, leak detection and trend analysis.

## Features include:

- High sensitivity helium leak detection, mass selectable for alternative search gases
- Advanced analysis capability for complex gas interpretation
- Data presentation as mass peak ratios for highest stability and accuracy
- Twin burnout-resistant oxide coated iridium filaments
- User-programmable multi-tasking firmware for creation of process-specific control and data acquisition functions
- Industry best 3-year warranty and lifetime service support

# RGA Applications

The Hiden Residual Gas Analyser can be used for a wide variety of applications, including:

- Vacuum Diagnostics
- Leak detection
- Contamination analysis
- Semiconductor production
- Vacuum process analysis
- Reactive sputtering closed loop control
- Vacuum furnace monitoring
- Molecular beam studies
- UHV/XHV surface science
- UHV TPD

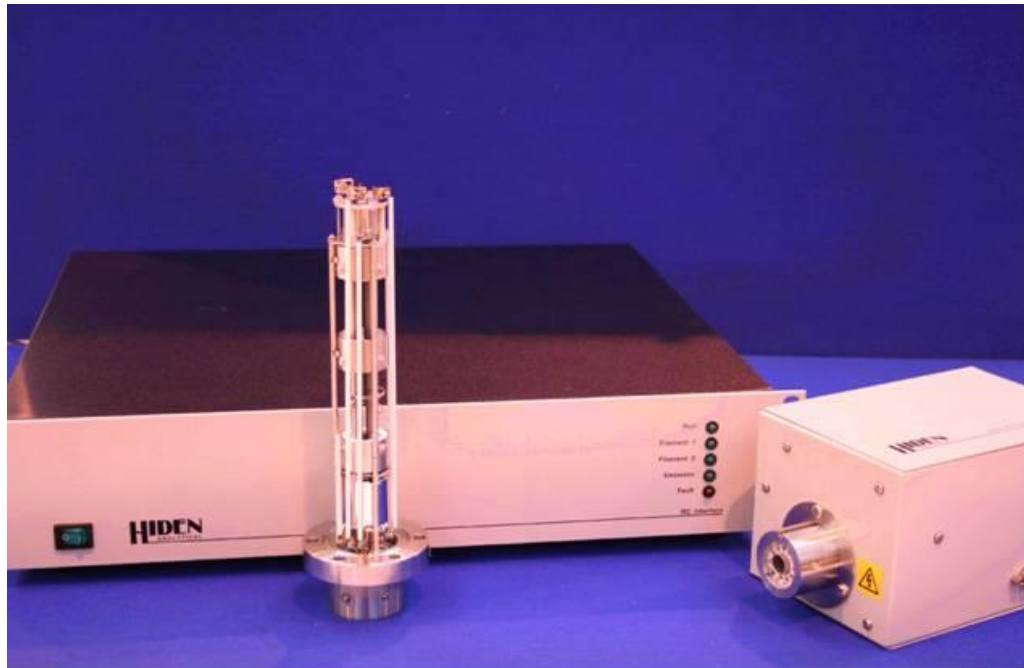


# Specification Levels

**HALO:** Single filter mass spectrometer for multi-purpose HV/UHV applications

**3F:** Triple filter mass spectrometer for precise analytical capability

**3F-PIC:** Triple filter mass spectrometer with pulse ion counting detector for fast event studies



# Hiden RGA-HALO Features

- Interchangeable gauge heads and control modules reduce operational and aftersales support costs.
- Mass range options 100, 200 and 300 amu.
- Dual Faraday / Electron Multiplier detector with partial pressure range  $10^{-4}$  mbar to  $10^{-13}$  mbar.
- DN-35-CF (2 $\frac{3}{4}$ "/70mm O.D. Conflat-type).
- Insertion length: 204mm
- RF Head Dimensions: Height - 117mm, Width - 104mm, Depth - 195mm.
- Fast speed – up to 500 measurements per second (but through 1 decade only).



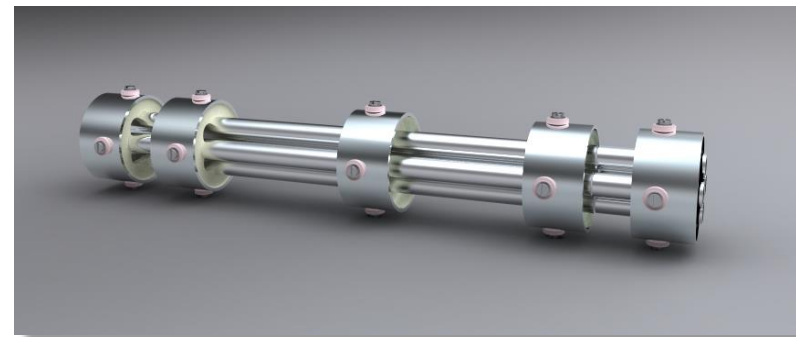
*Electron Multiplier Detector*

# Triple Filter Mass Spectrometer

Why have a triple filter?

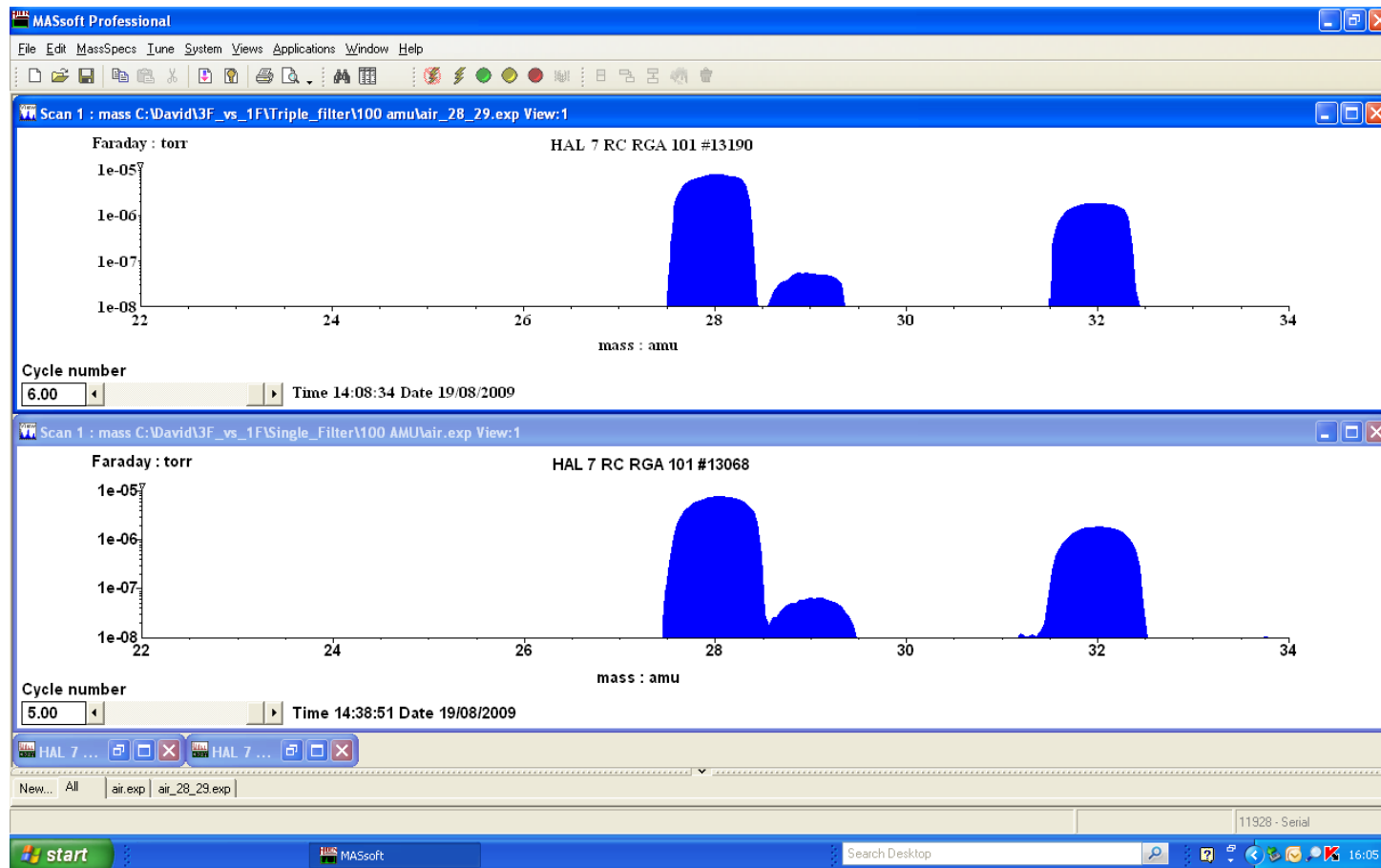
Two main advantages:

1. Strict control over the quadrupole entrance and exit fields provides **enhanced sensitivity for high mass transmission and increased abundance sensitivity**
2. **Enhanced long-term stability.** The bulk of the deselected ions from the quadrupole ioniser deposit harmlessly on the RF-only pre-filter stage, minimising contamination on the mass selective primary filter.



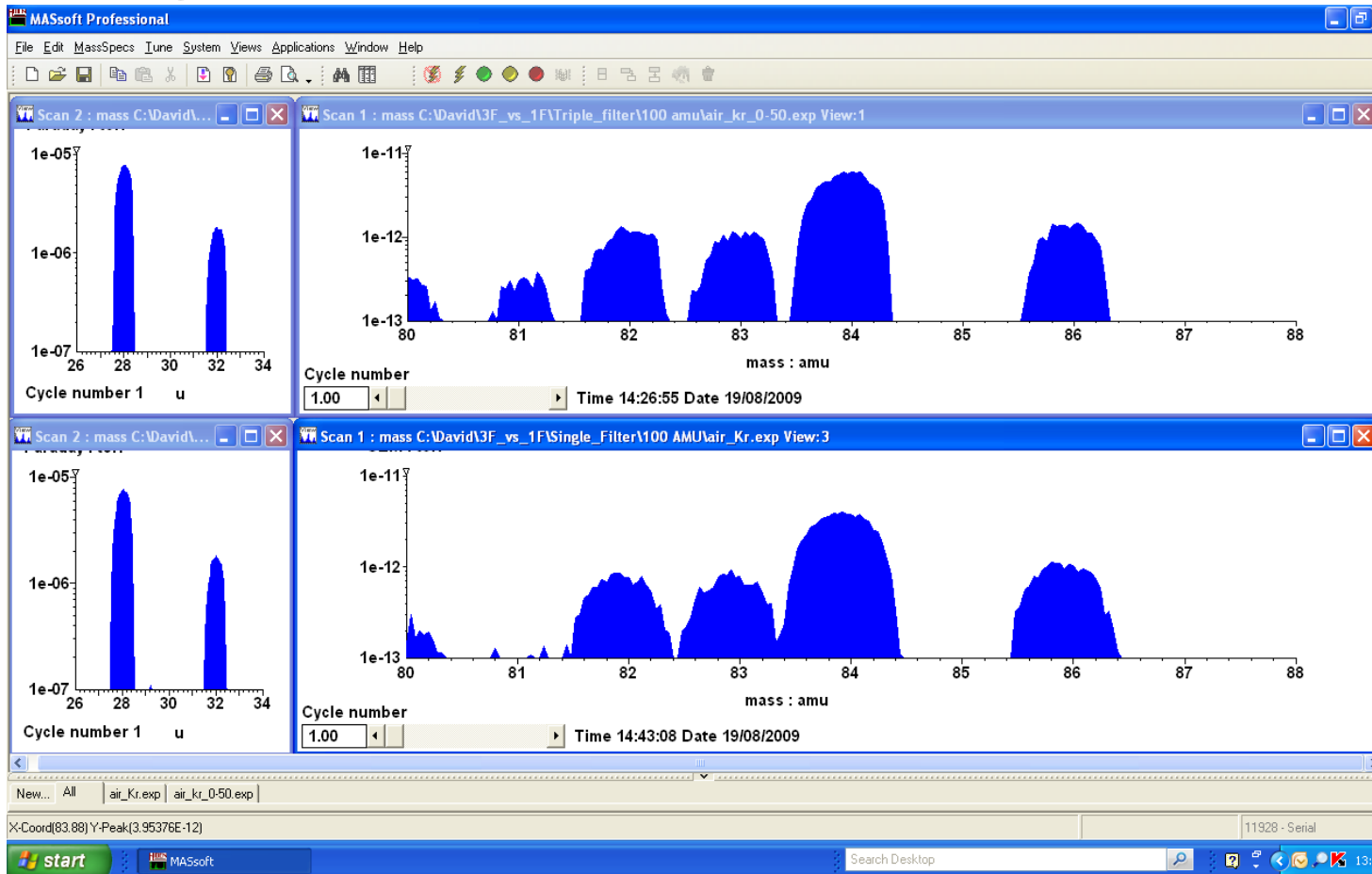
## Triple Filter - Enhanced Resolution

- For applications where you wish to measure a low intensity peak next to a high intensity peak.



# Triple Filter – Enhanced Sensitivity

- Triple filter system will also give an increase in sensitivity with increasing mass.

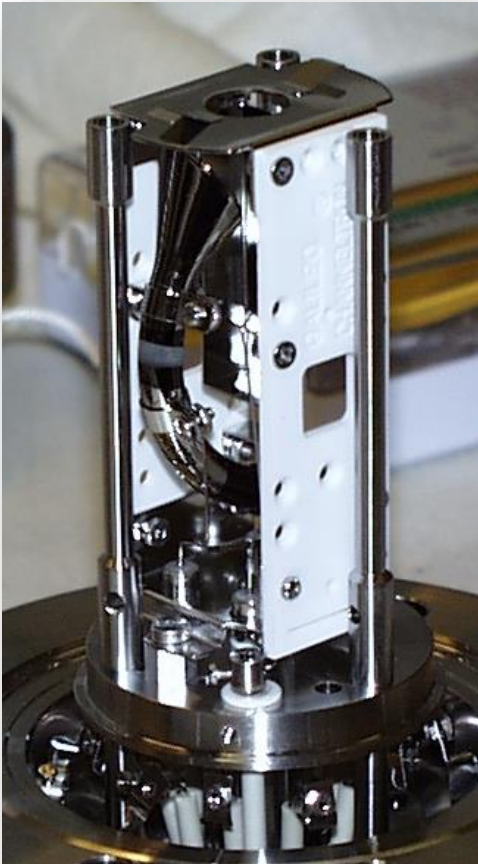


# Hiden RGA-HAL 3F Features

- Interchangeable gauge heads and control modules reduce operational and aftersales support costs.
- Mass range options 100, 200, 300 and **500** amu.
- Dual Faraday / Electron Multiplier detector with partial pressure range  $10^{-4}$  mbar to  **$10^{-14}$**  mbar.
- **DN-63-CF** (4½"/114mm O.D. Conflat-type).
- Insertion length: **308mm**
- RF Head Dimensions: Height – **137mm**, Width - **335mm**, Depth - **216mm**.
- Fast speed – up to 500 measurements per second (but through 1 decade only).



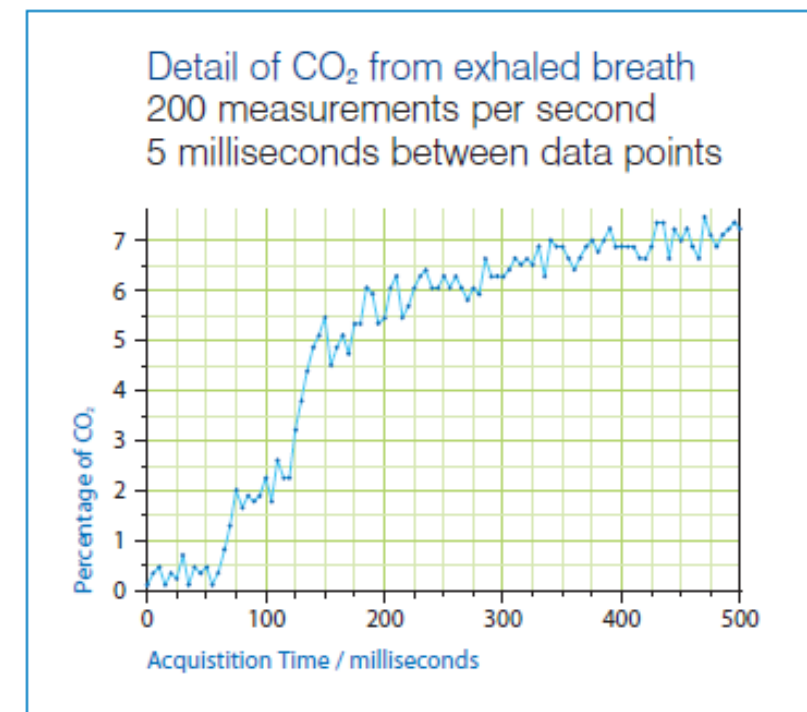
# Pulse Ion Counting (PIC) Detector



- 7 decade continuous dynamic range.
- 24 bit counter for 1c /s resolution.
- Faraday Cup option for higher pressure measurements.
- Signal gating with 1  $\mu$ s resolution energy & mass distributions vs time.
- Data export options.

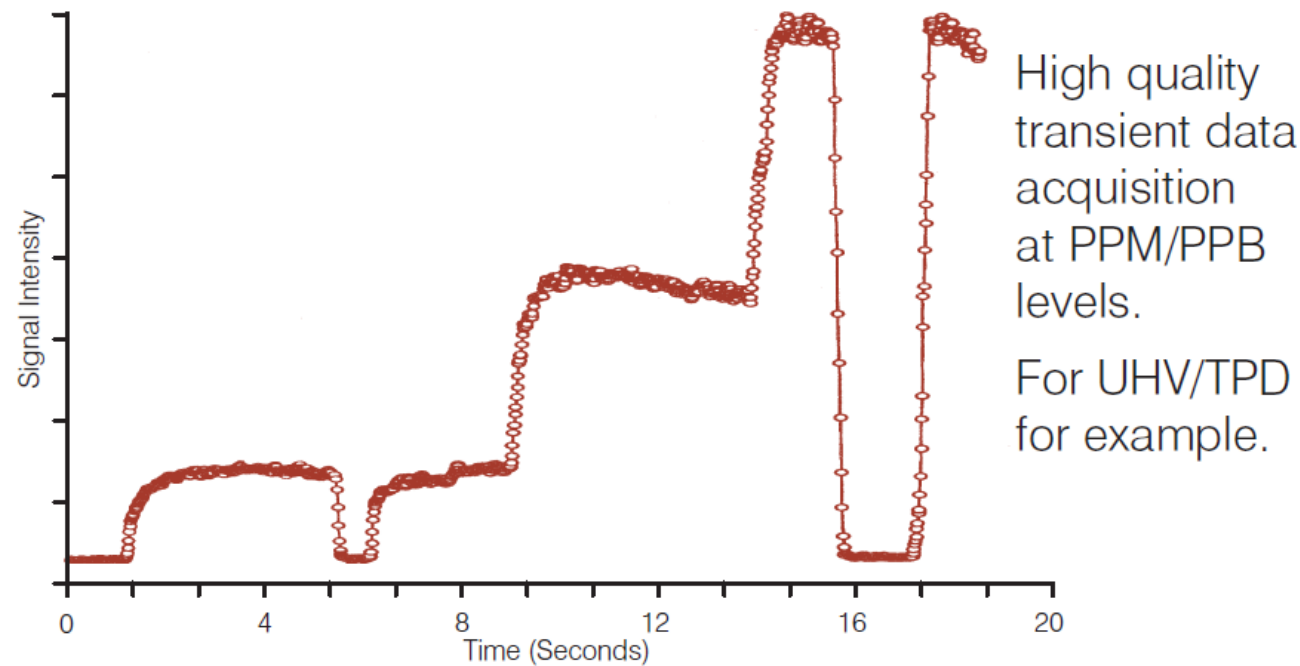
# Hiden RGA-HAL 3F PIC Features

- Interchangeable gauge heads and control modules reduce operational and aftersales support costs.
  - Mass range options 100, 200, 300 and 500 amu.
  - Typically PIC detector only  
(Faraday detector is an option)
- PIC with partial pressure range**  
 **$5 \times 10^{-6}$  mbar to  $5 \times 10^{-15}$  mbar.**
- DN-63-CF (4½"/114mm O.D. Conflat-type).
  - Insertion length: 308mm
  - RF Head Dimensions: Height – 137mm, Width - 335mm, Depth - 216mm.
  - Fast speed – up to 500 measurement per second (through 7 decades).



# Application Specific Performance

**3F PIC Trend Analysis - up to 500 measurements per second**



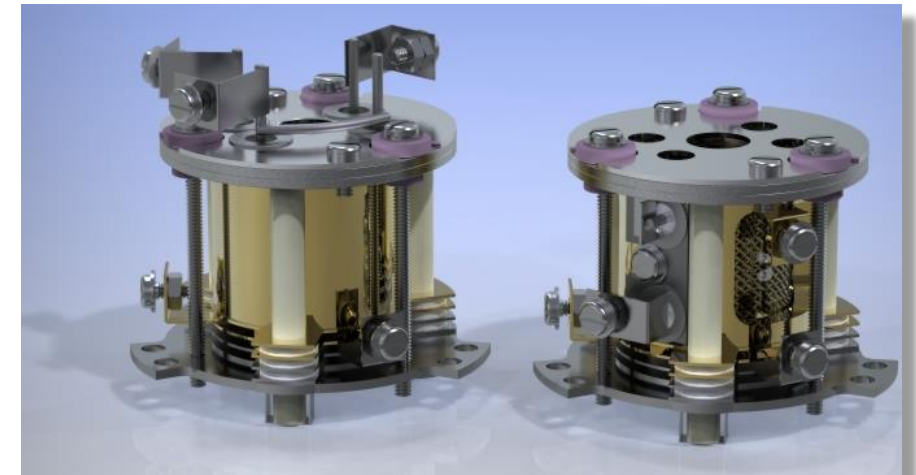
- Fast pulse ion counting detector with continuous 7 decade measurement from  $1 \text{ cs}^{-1}$  to  $10^7 \text{ cs}^{-1}$
- Minimum detectable partial pressure  $5 \times 10^{-15} \text{ mbar}$

# Hiden RGA Configuration Options

Product Title	Mass range (amu)	Detector	Maximum Operating Pressure	Minimum Detectable Partial Pressure	Application
HALO 100	100	Faraday	$1 \times 10^{-4}$ mbar	$1 \times 10^{-11}$ mbar	RGA
HALO 201	200, 300	Channelplate	$1 \times 10^{-4}$ mbar	$2 \times 10^{-13}$ mbar	RGA
HAL 200	200	Faraday	$1 \times 10^{-4}$ mbar	$5 \times 10^{-12}$ mbar	RGA
HAL 201	100, 200, 300	Channeltron	$1 \times 10^{-4}$ mbar	$2 \times 10^{-14}$ mbar	RGA
HAL 3F RC	50, 200, 300, 500	Channeltron	$1 \times 10^{-4}$ mbar	$2 \times 10^{-14}$ mbar	RGA
HAL 3F PIC	50, 200, 300, 500	Pulse Ion Counter	$5 \times 10^{-6}$ mbar <i>(<math>1 \times 10^{-4}</math> mbar with Faraday)</i>	$5 \times 10^{-15}$ mbar	UHV-TPD
HAL 1001-9 RC (9mm)	50, 300, 500, 1000	Channeltron	$1 \times 10^{-4}$ mbar	$2 \times 10^{-14}$ mbar	High mass or high resolution
HMT 100	100	Faraday	$5 \times 10^{-3}$ mbar	$2 \times 10^{-11}$ mbar	RGA
HMT 101	100	Channelplate	$5 \times 10^{-3}$ mbar	$2 \times 10^{-13}$ mbar	RGA

# Ion Source Options

- Standard RGA – A radially symmetric configuration for general applications.
- UHV Low Profile – Optimised for UHV TPD studies enabling closer proximity of the ion source to the evolution surface.
- Closed Source – For high pressure studies with direct gas input used in conjunction with a differential pumping stage for the analyser.
- Platinum Ion Source - Configured for improved operation in reactive atmospheres.
- Gold Plated Ion Source - Configured to minimise the effects of source outgassing.
- Basic Cross Beam Source.
- XBS Cross Beam Source – Configured specially for MBE deposition rate monitoring and control.
- Laser Cross Beam Source.
- 4 Lens Ion Optics with Integral Ioniser



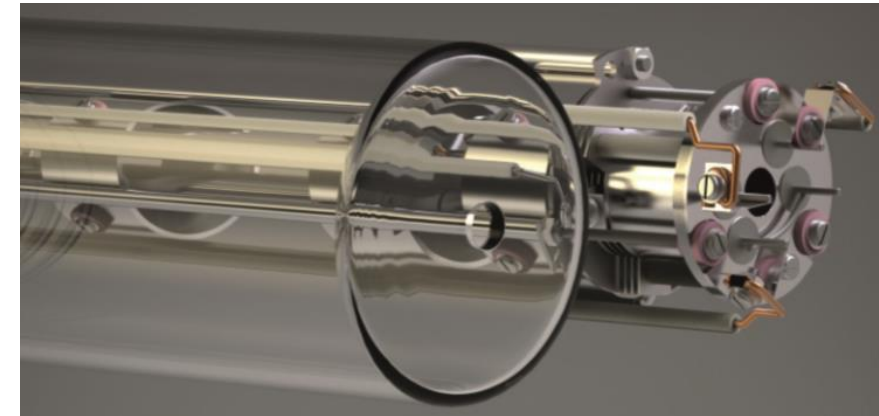
# Ion Source Options – PIC specific

UHV compatible mass filter shrouds

**UHV Low Profile** – Optimised for UHV TPD studies enabling closer proximity of the ion source to the evolution surface.



*Range of Shrouds*

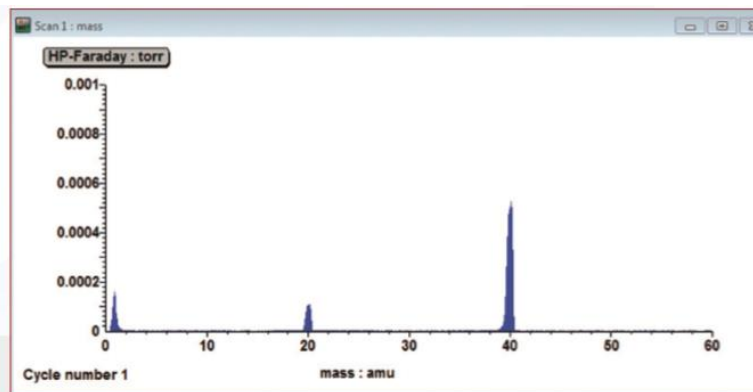


*HAL 3F-PIC and quartz shroud*

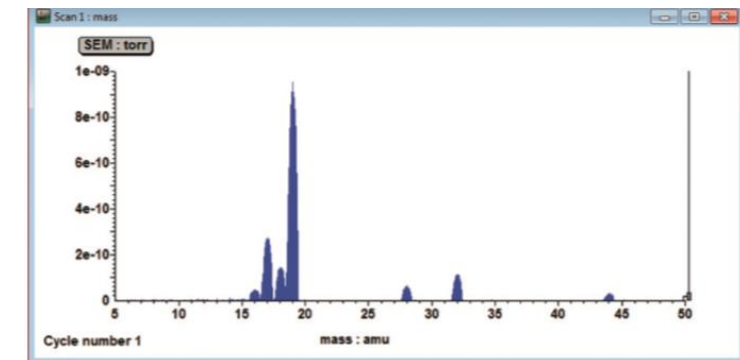
# Special Hiden RGA Configurations

## HMT - High Pressure RGA

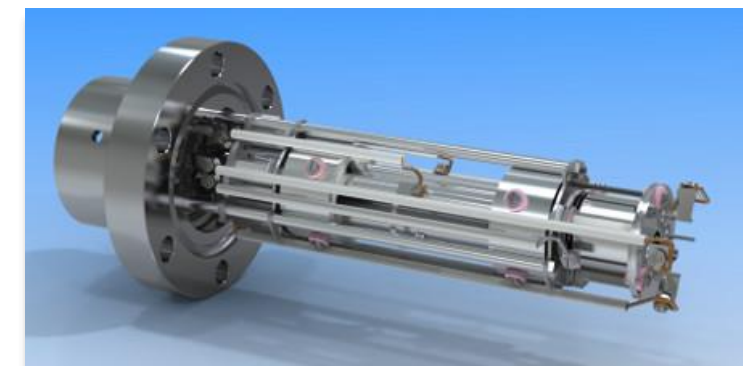
- HMT mode for high pressure operation to  $4 \times 10^{-3}$  mbar
- RGA mode for high sensitivity operation to  $10^{-13}$  mbar
- Stability better than  $\pm 1\%$  over 24 hours
- Fast access mixed mode scanning
- Real time background subtraction
- 100 amu



Profile mass scanning in high pressure HMT mode



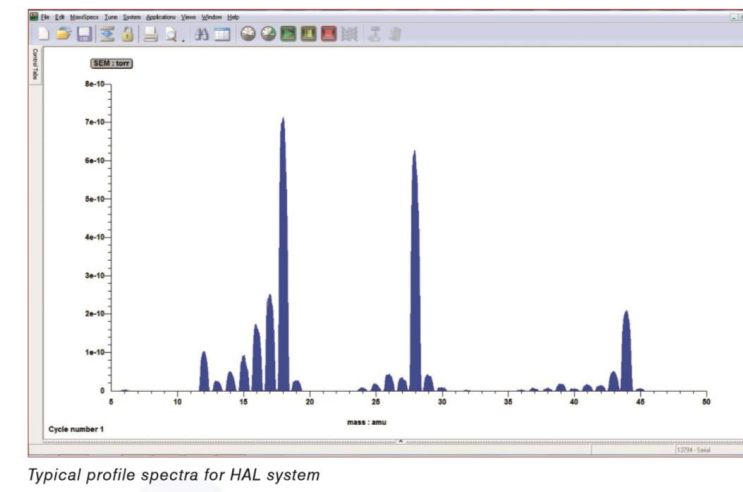
Profile mass scanning in RGA high sensitivity mode



# Special Hiden RGA Configurations

## RGA For UHV: HAL 201 RC

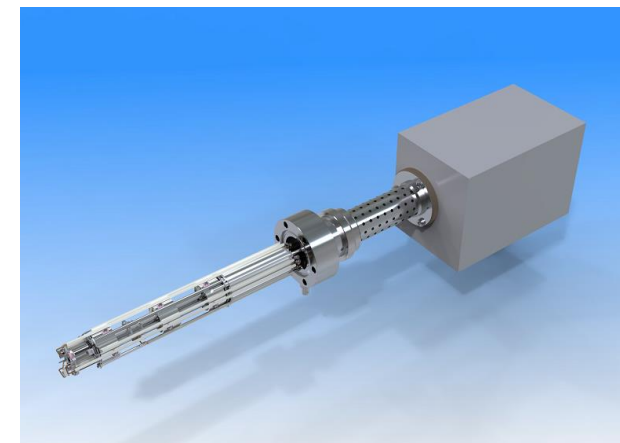
- Minimum detectable partial pressure of  $5 \times 10^{-14}$  mbar
- Gold plated ion sources to minimise source outgassing
- EPICS is the standard instrument control software and Hiden HAL system is fully compatible with EPICS software driver.
- Based on the RGA supplied to the Brookhaven National Laboratory in the USA (for which we have now supplied over 70 of these types of RGA system).
- Suitable for use with:
  - Tokamaks/Torus Facilities
  - Beam Lines
  - Particle Accelerators
  - Synchrotrons
  - UHV Chambers



# Special Hiden RGA Configurations

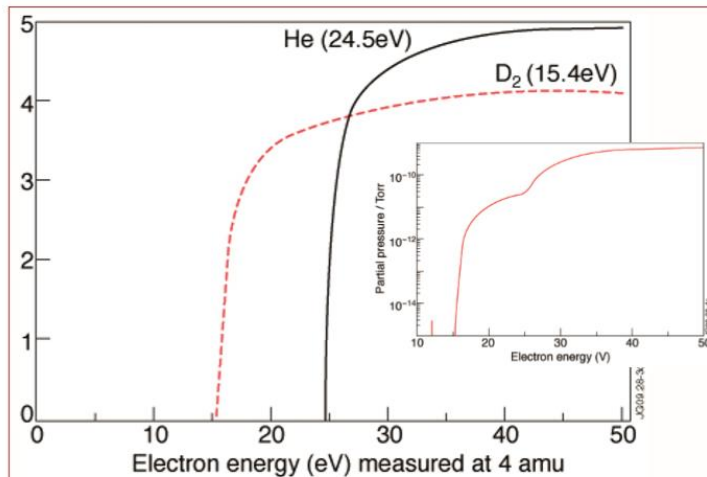
## RGA for MBE: HALO 201 MBE

- Constructed from compatible materials and designed for prolonged use in MBE environments.
- Includes molybdenum wiring in place of copper and a contamination resistant ion source shroud.
- Applications include semiconductors, solar cells, oxides, etc.
- Also the option of a thermal extender for RGA operation during bakeout

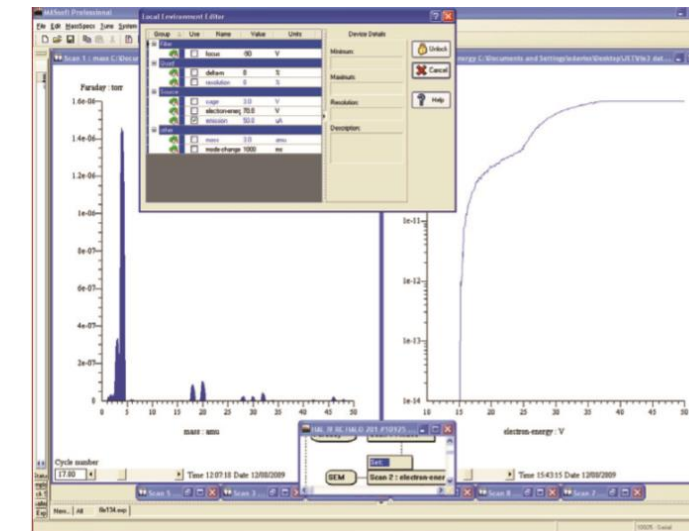


# Special Hiden RGA Configurations qRGA for Advanced Research

- For Tokamak/Torus Fusion Research Facilities
- Threshold Ionisation Mass Spectrometry allows close mass peak separation
- Low cost multi unit solution with radiation and magnetic shielding solutions



*qRGA, real time TIMS data taken at JET, UK.  
D<sub>2</sub> and <sup>4</sup>He are easily separated and quantifiable*



*qRGA, real time TIMS data taken at JET, UK.  
Spectra shows scans at 3amu, separating  
<sup>3</sup>He from HD. Mass separation: 0.0058 amu*

# Special Hiden RGA Configurations

## XBS Deposition Rate Monitor

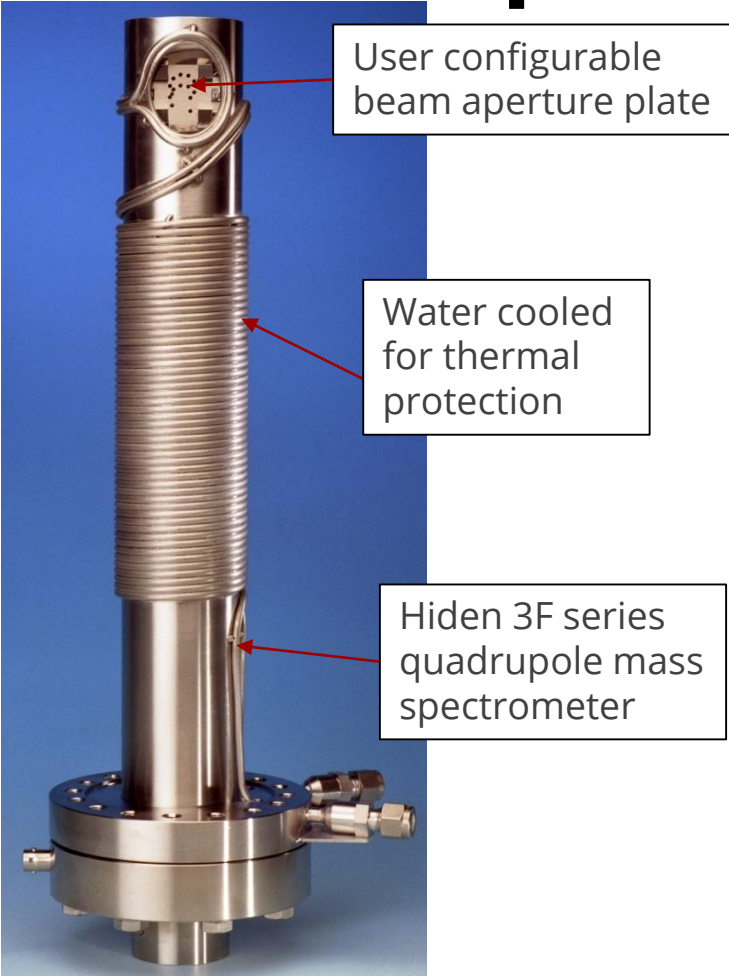
A quadrupole mass spectrometer designed for monitoring multiple sources simultaneously. Suitable for:

- Monitor and control in MBE processes
- Molecular beam studies
- Multiple beam source analysis
- Photoionisation studies
- Desorption/outgassing studies
- Monitor and diagnostics of contaminants in the process chamber

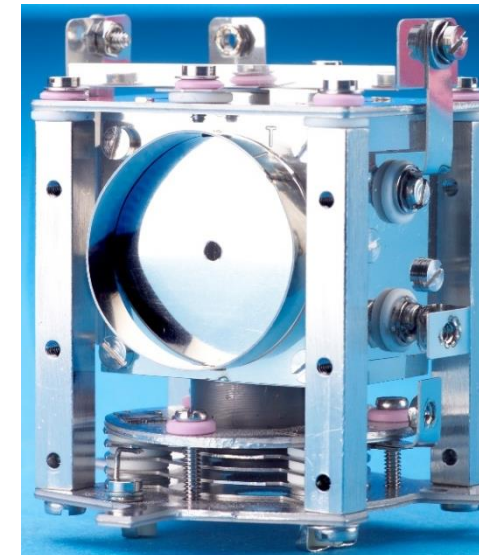
It also doubles as a high performance RGA with high-sensitivity helium leak check mode for vacuum quality verification.

# Special Hiden RGA Configurations

## XBS Deposition Rate Monitor



*With z-shift drive for insertion/extraction*



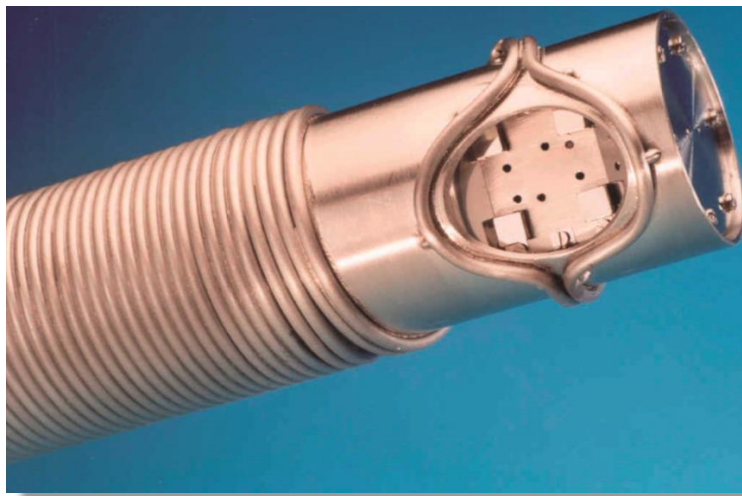
Integral Ion Source:

- Shroud to inhibit contamination
- No direct beam contact with internal probe structures

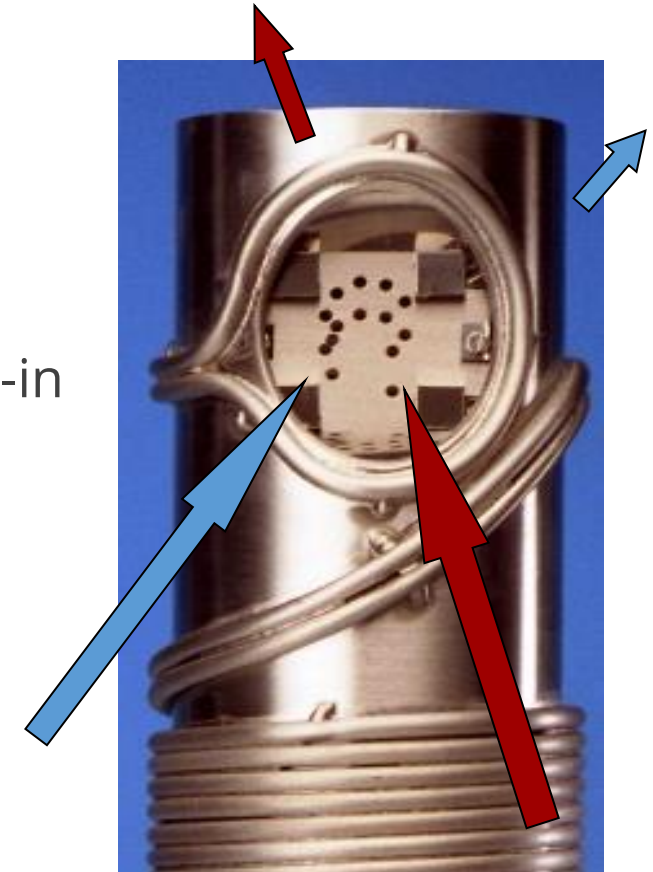
# Special Hiden RGA Configurations

## XBS Deposition Rate Monitor

- 320 or 500 amu mass range
- Dual Faraday or Channeltron Electron Multiplier ion detector
- $10^{-4}$  to  $2.5 \times 10^{-14}$  mbar partial pressure range
- Typical growth rate determination of  $<0.01 \text{ \AA s}^{-1}$
- Beam acceptance apertures are configured for each specific process chamber source position made as replaceable plug-in elements.



*XBS Probe Tip + Beam Apertures*



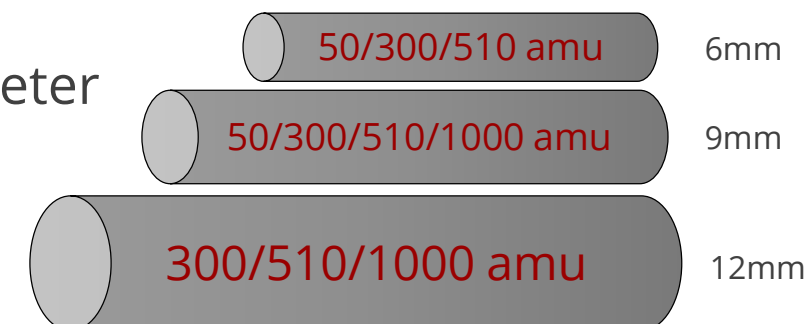
# Special Hiden RGA Configurations

## 3F Series 1000/2000 RGA

- Multiple ion source options
- Configured with 6mm, 9mm or 12mm pole diameters

What pole diameter do I need?

- Total RF output power is fixed for a given generator
- Power demand increases dramatically with increasing RF frequency ( $\propto v^5$ )
- For given mass, performance improves with increasing frequency
- For given tolerances, transmission and mass separation improve with increasing pole diameter
- Overall size and cost increase with increasing pole diameter
- Enlarging pole diameter increases assembly capacitance and limits RF range (increases power losses)



# Special Hiden RGA Configurations

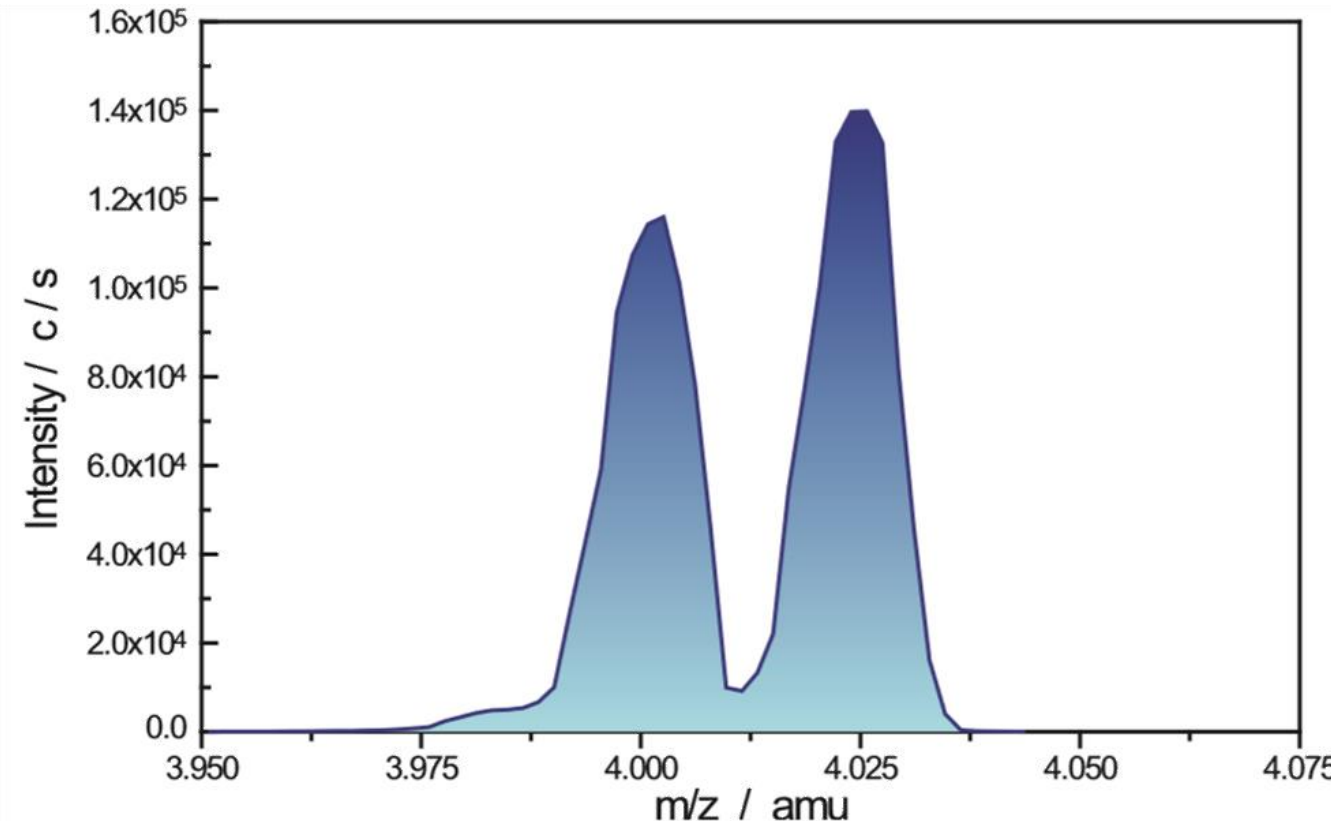
## 3F Series 1000/2000 RGA

- Designed for gas analysis in high precision scientific and process applications.
- Pre and post filter in combination with longer mass filter and wider rod diameter of 9mm or 12 mm results in increased:
  - mass resolution
  - ion sensitivity
  - stability for precision/ratio measurements
  - high mass transmission
- Available with SEM or PIC detector or dual Faraday/SEM or Faraday/PIC models



# Special Hiden RGA Configurations

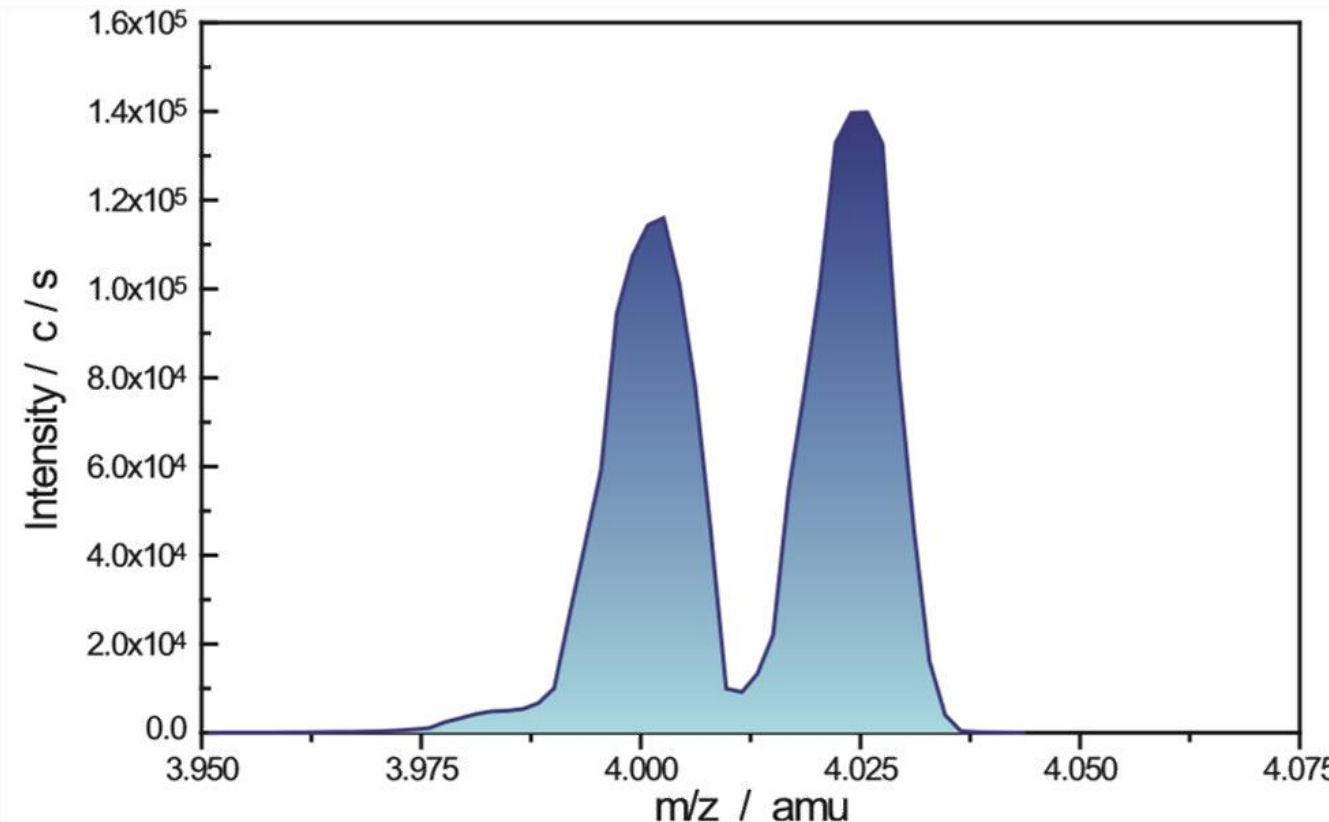
## 3F Series 1000/2000 RGA



Ultra high resolution of the 3F system, 9mm pole diameter - 50 amu mass range system. Separation of the helium and deuterium peaks with a difference of only 0.0256.

# Special Hiden RGA Configurations

## 3F Series 1000/2000 RGA



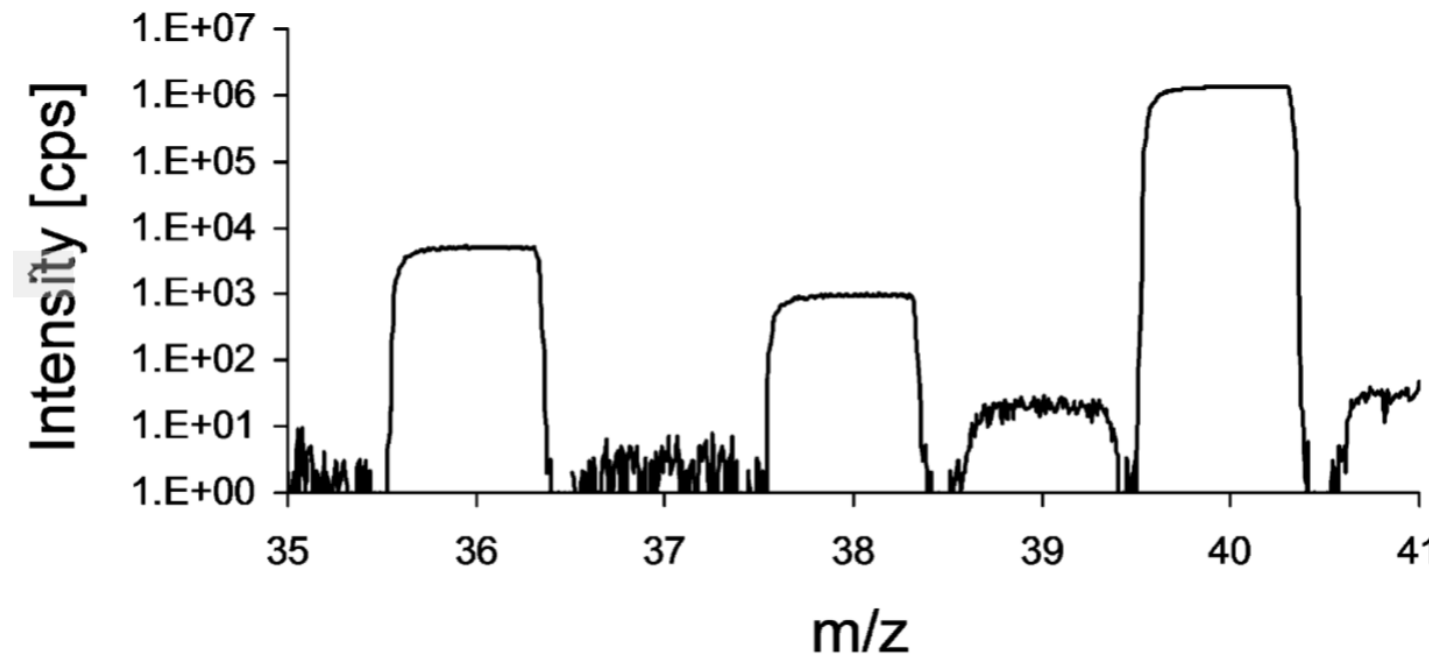
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# Special Hiden RGA Configurations

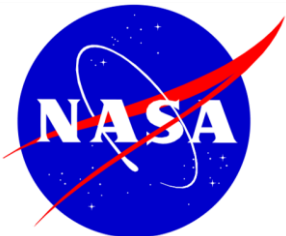
## 3F Series 1000/2000 RGA

*"Over two years the position of the flat peak measurement did not move significantly"*

*"The stability of the Hiden QMS compares favourably"*



*High stability for precision isotope ratio measurement:  $^{40}\text{Ar}/^{39}\text{Ar}$  geochronology research. Data taken by B Schneider et al.<sup>[1]</sup>*



CORNING



## Hiden RGA Users

- Los Alamos National Lab
- Samsung
- NASA
- Intel Corporation, USA
- CERN
- Carl Zeiss, Germany
- California Institute of Technology
- Brookhaven National Laboratory
- Corning
- CCFE (JET)
- Durham University
- National Physical Laboratory
- Jozef Stephan Institut
- Max Planck Institut
- Bern University
- Rutherford Appleton Laboratory
- SLAC National Accelerator Laboratory
- University of Sao Paulo
- Aarhus University



# Quadrupole Mass Spectrometers for Advanced Science



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