

## **Hidden DLS-20 QMS**

Ultra High Resolution  
Quadrupole Mass Spectrometer  
Specifically for the Analysis of  
Hydrogen, Hydrogen Isotopes and Light gases

# Introduction

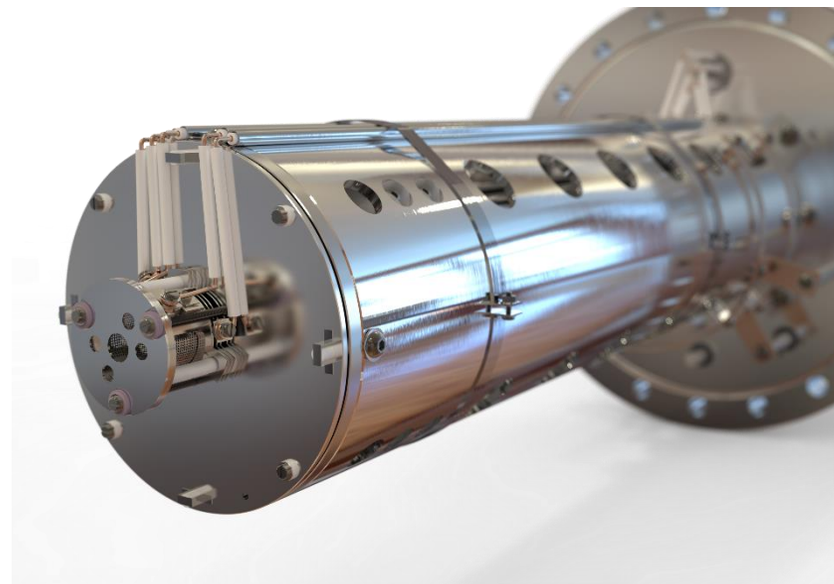
The Hiden DLS-20 QMS is a quadrupole mass spectrometer specifically designed for the analysis of Hydrogen, Hydrogen Isotopes and light gases.

The DLS-20 QMS includes a new Hiden mass filter designed for ultra high resolution.

The new mass filter design is a micron precision assembly using the finest precision machined components.

The DLS-20 QMS has a pole diameter of 20mm.

A high stability, high frequency RF supply provides the power.



# DLS-20 Mass Filter - 20mm pole diameter



# DLS-20 QMS

20mm pole diameter quadrupole mass filter  
in comparison to, 9mm and 6mm filters



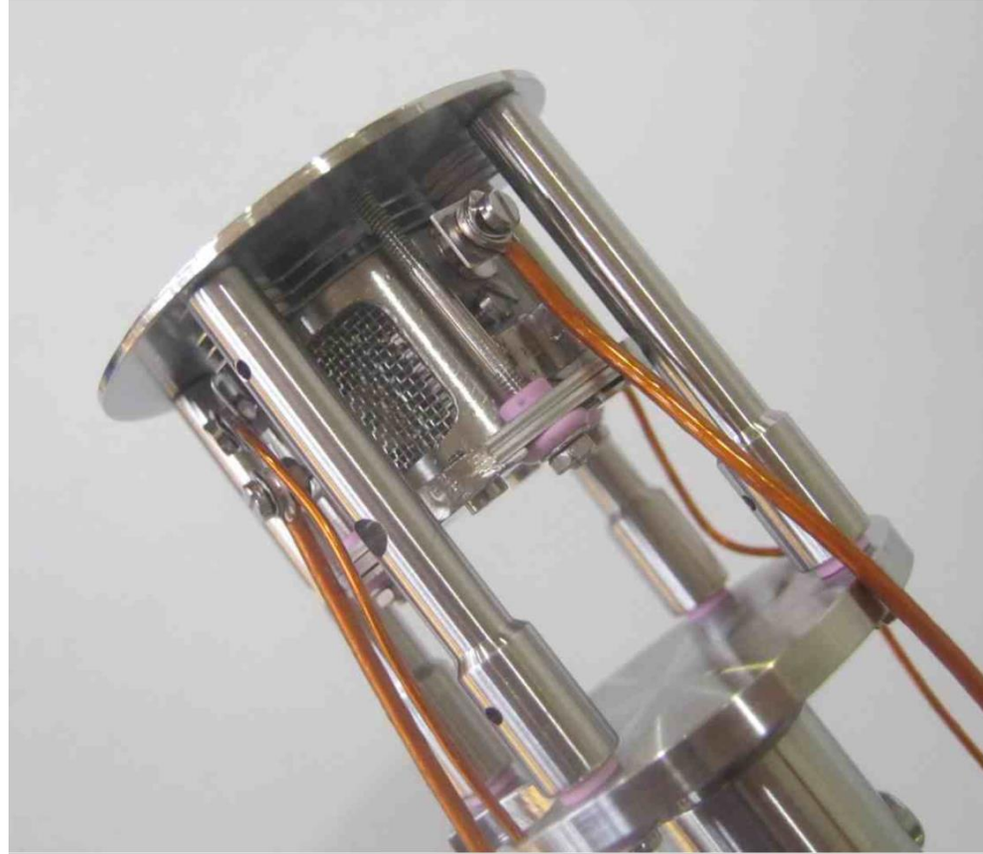
# DLS-20 RF supply head in comparison to the RF supply head for the 6mm filter

Reactive Power Rating.

DLS-20 RF Head = 10.8 kVA  
6mm RF Head = 0.21 kVA



# DLS-20 option of Modular Source



Side Entry, Low  
Profile, EPIC/PIC

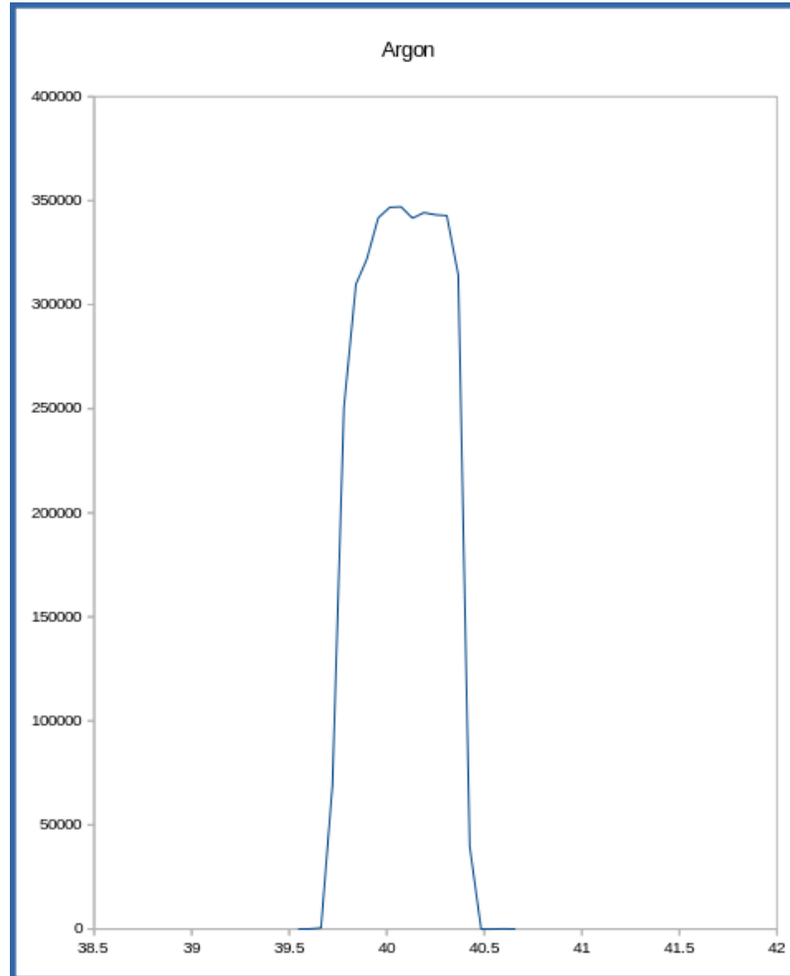
# DLS-20, showing Peak Shape Profile at Argon

DLS-20 QMS

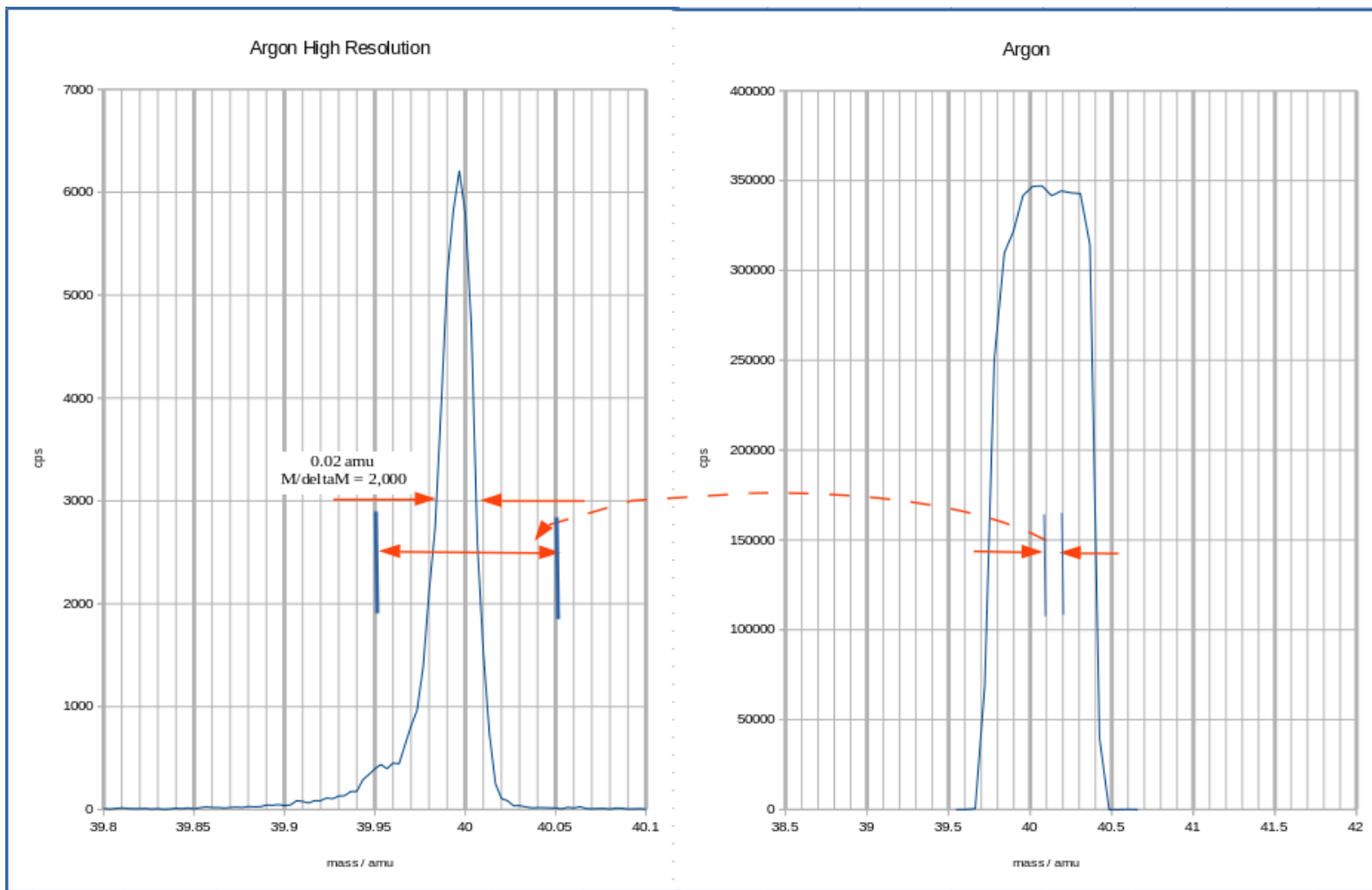
Mass range: 50 amu

Mounting flange:

DN 150 CF ~ 200mm OD  
8inch Conflat type flange.



# DLS-20, showing Resolving Power of $M/\Delta M$ of 2,000 at Argon

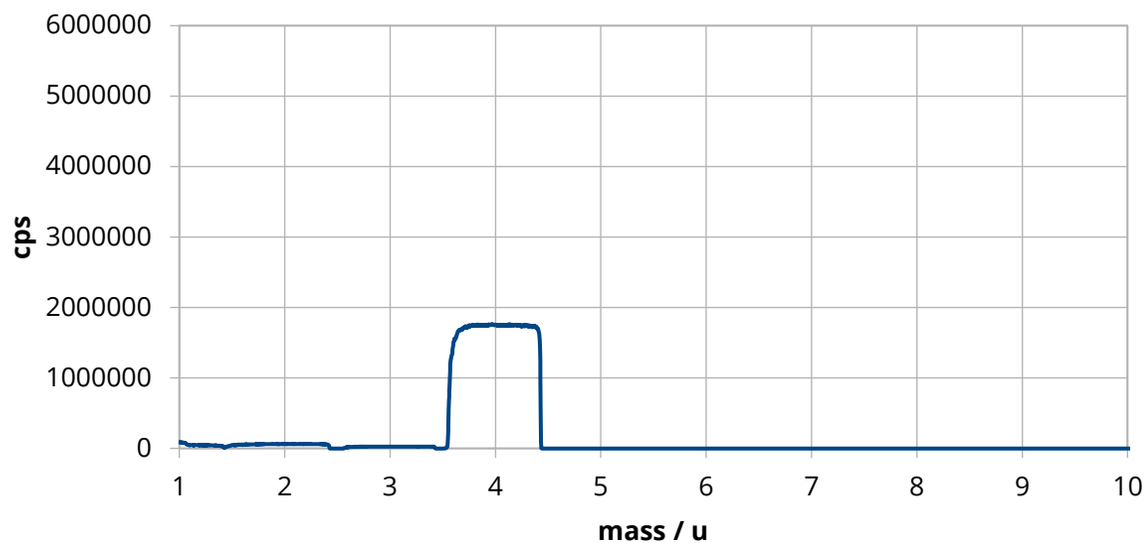


# Components within the Mass Range 1 – 6 m/e

Mass	Component	Exact Mass Value (u)	Mass	Component	Exact Mass Value (u)
1	H <sup>+</sup>	1.0078252	4	<sup>4</sup> He <sup>+</sup>	4.002600
				HT <sup>4</sup>	4.023875
				D <sub>2</sub> <sup>+</sup>	4.028204
				H <sub>2</sub> D <sup>+</sup>	4.029650
2	D <sup>+</sup>	2.014102	5	DT <sup>+</sup>	5.03005
				H <sub>2</sub> T <sup>+</sup>	5.03170
				D <sub>2</sub> H <sup>+</sup>	5.035825
				HeH <sup>+</sup>	5.01045
3	<sup>3</sup> He <sup>+</sup> T <sup>+</sup> HD <sup>+</sup> H <sub>3</sub> <sup>+</sup>	3.016030 3.016050 3.021825 3.023475	6	T <sup>+</sup>	6.032
				D <sub>2</sub> <sup>+</sup>	6.042
				<sup>12</sup> C <sup>++</sup>	5.999
				HeD <sup>+</sup>	6.0168

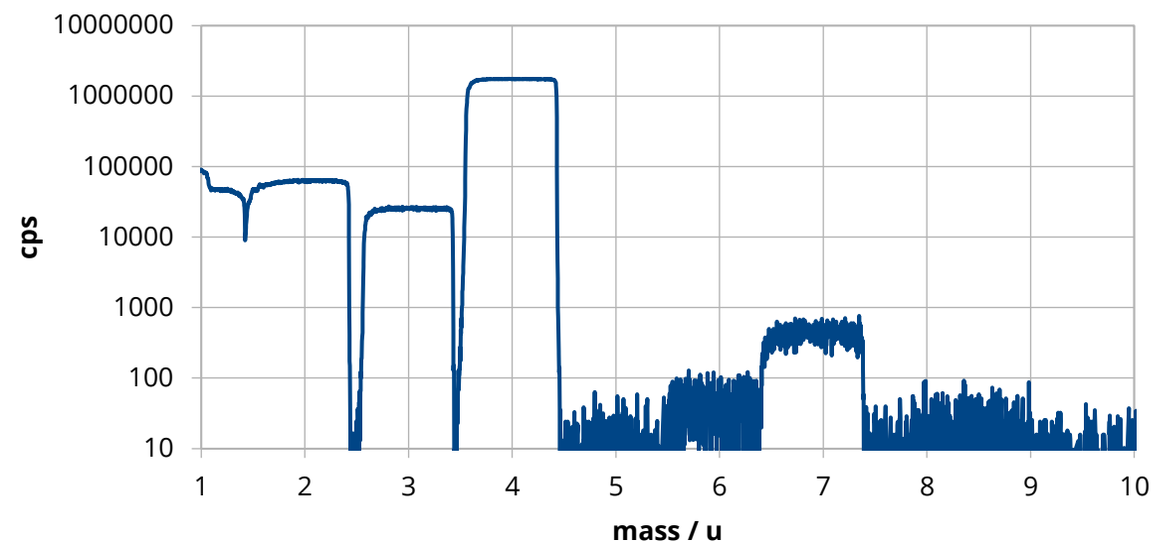
# Scan of 1 – 10 sample is Deuterium in Hydrogen

## De and H



Linear

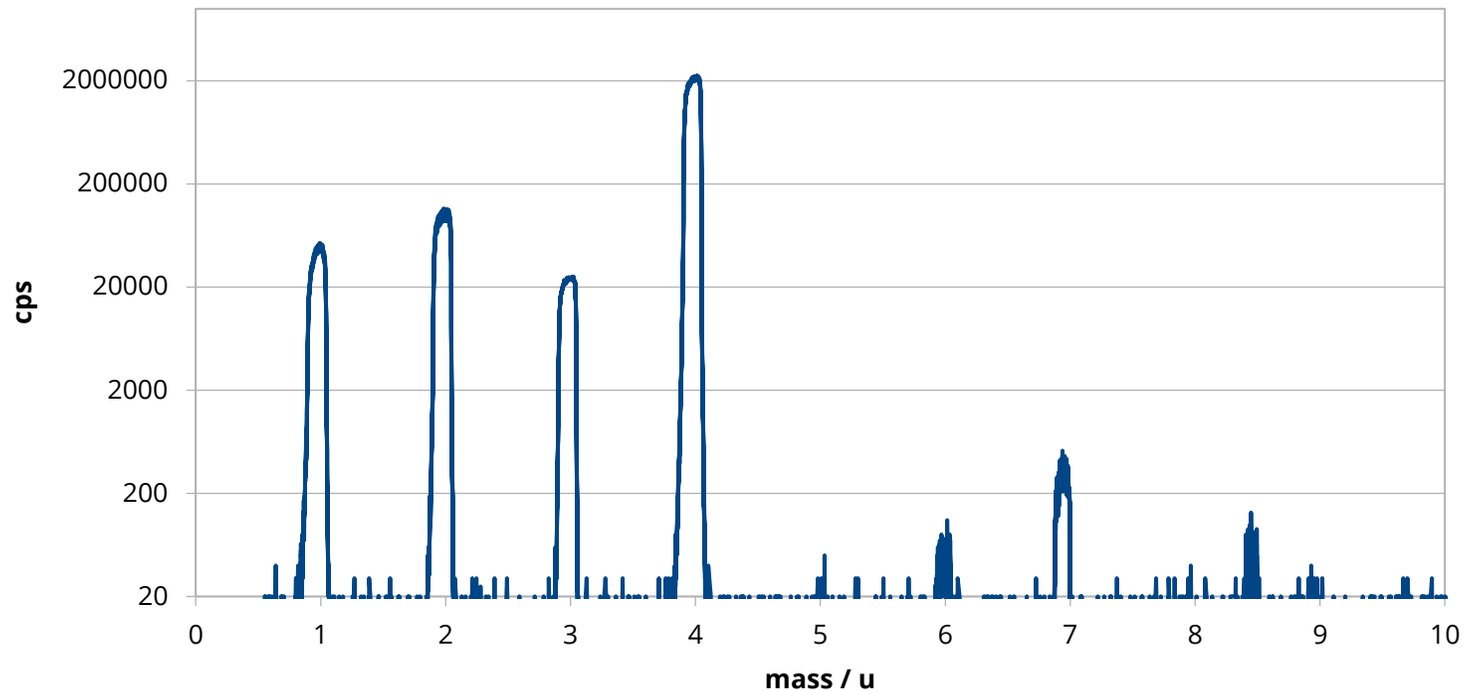
## De and H



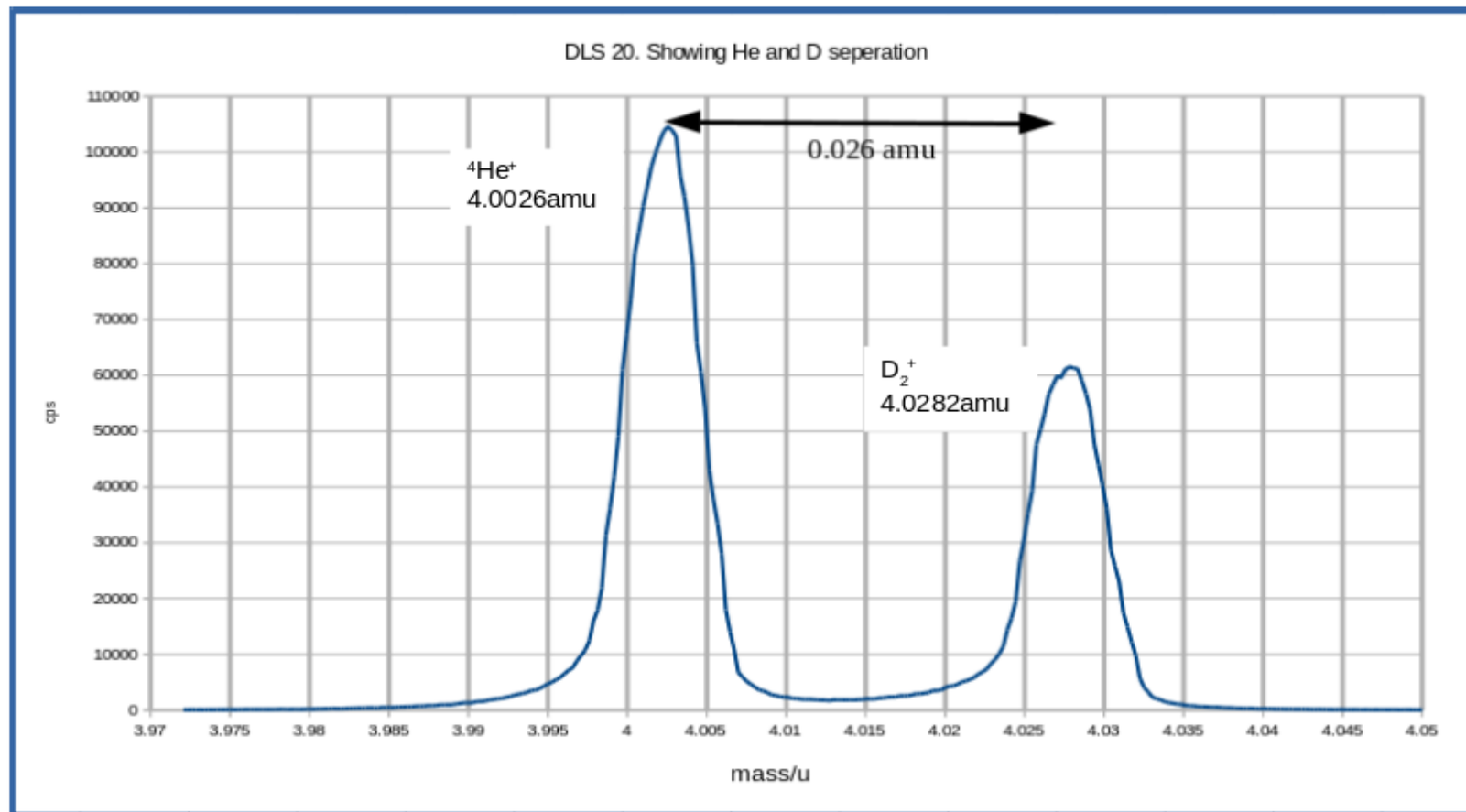
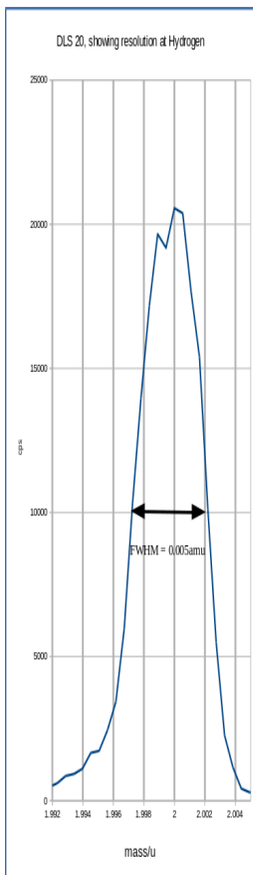
Log

# Scan of 1 - 10 sample is Deuterium in Hydrogen

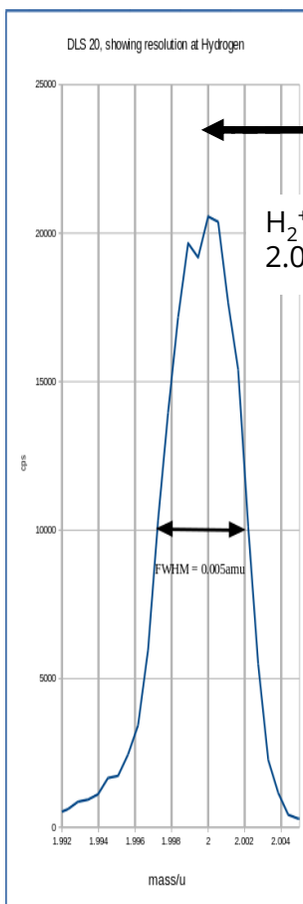
## Deuterium and Hydrogen



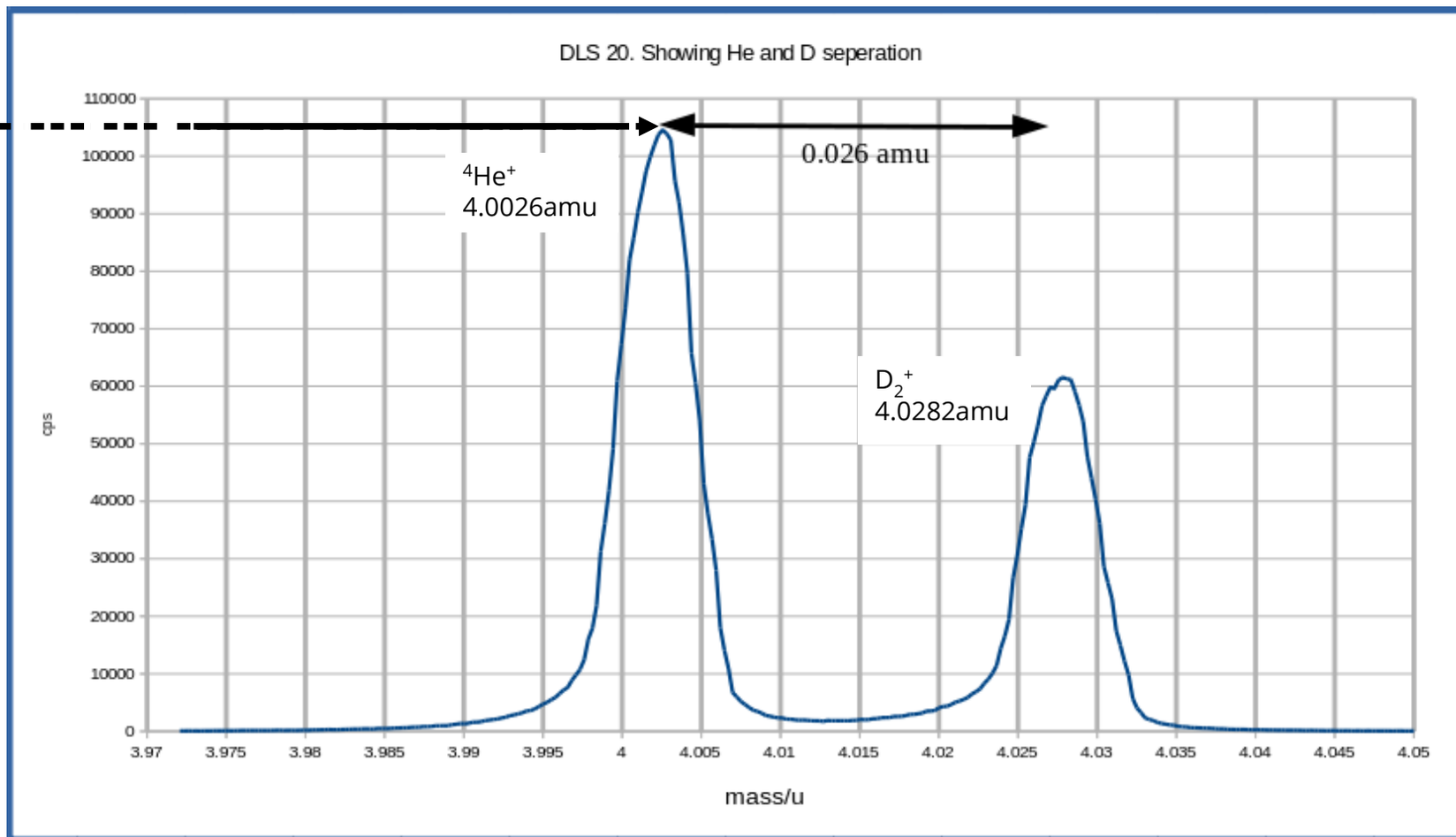
# Separation of He<sup>+</sup> and D<sup>+</sup> and resolution of H<sup>+</sup> at 0.005amu FWHM



# Separation of He<sup>+</sup> and D<sup>+</sup> and resolution of H<sup>+</sup> at 0.005amu FWHM



1.9876amu



# Summary

20mm Rod Mass Filters offer significant advantages for the analysis of isotope ratio measurements:

- Flat top peaks at unit mass resolution
- Ultra High abundance sensitivity
- Resolution adjustable from unit mass to 0.005 AMU- FWHM

The combination of a 20mm pole diameter micron precision mass filter, and the high power, high frequency RF at low mass range, is ideal for analysis of He and H isotopes.

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- A photograph of a modern, two-story office building with a grey facade and large glass windows. The building has a prominent entrance on the left side. A large, semi-transparent white circle is overlaid on the left side of the image, containing a list of bullet points. The sky is clear blue, and there are some trees and bushes in the foreground.
- [www.HidenAnalytical.com](http://www.HidenAnalytical.com)
  - The Hiden website is an excellent resource with product pages, brochures, catalogues, product pages with some application notes, presentation and other information.
  - Contact +44 1925 445225 for direct support.