

## Continuous Flow

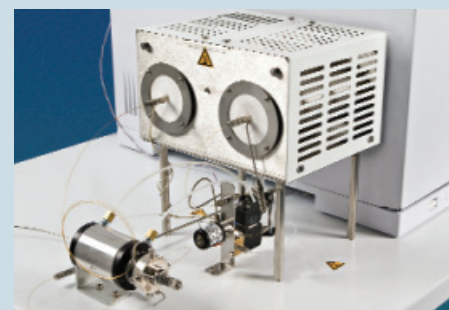
The Nu Horizon and Nu Perspective instruments are designed to be easily interfaced to an expanding range of continuous flow sample preparation systems, via the automatic isolation valve located on the ion source housing.

Up to 5 variable reference gas injector units and a dilutor are contained within the instrument enclosure and all effluent gas is safely vented. The reference gas signals are under electronic control with automatic pressure monitoring allowing automated selection of beam heights and unattended  $H_3^+$  or linearity determination before sample runs, giving added confidence in data integrity.

Linearity specifications are obtained over the full 50V range of the ion beam amplifiers.

## Gas Chromatography

The Agilent 7890 GC is used for separation of complex mixtures before conversion to gases via the Nu GC-IRMS interface unit.



Nu GC-IRMS interface attached to the Agilent 7890 GC

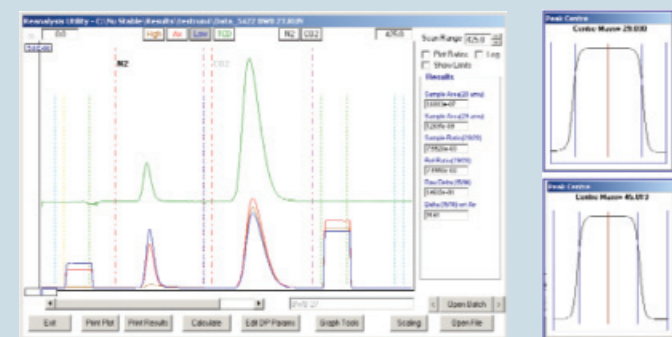
The interface can be used for quantitative conversion to  $CO_2$ ,  $N_2$ ,  $H_2$ , and CO for  $\delta^{13}C$ ,  $\delta^{15}N$ ,  $\delta D$ , and  $\delta^{18}O$  analyses. A wide range of sample preparation and introduction options are available from Agilent and third party vendors.

## Elemental Analysers



The continuous flow interfacing of standard commercially available C,H,N,O and S elemental analysers to the Nu Horizon and Nu Perspective IRMS instruments allows the unattended analysis of a wide range of samples.

EuroVector Elemental Analyser with VectorSAS "Zero Blank" Autosampler



Simultaneous  $\delta^{15}N$  and  $\delta^{13}C$  analysis

Automatic peak centre on  $N_2$  and  $CO_2$

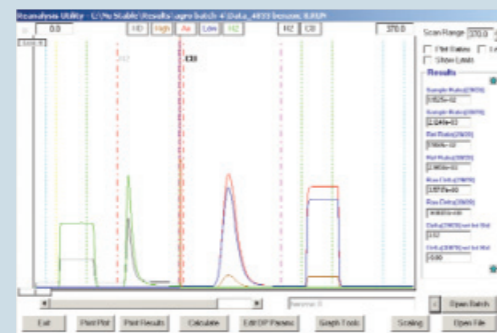
Simultaneous  $\delta^{15}N$  and  $\delta^{13}C$  analysis in  $N_2$  and  $CO_2$  respectively is performed via peak jumping, using the computer controlled and Hall probe regulated electromagnets. In addition, the user can specify an auto peak centre routine that ensures the ion beams are always centrally located in the collectors, regardless of any variation in the laboratory environment.

## High temperature carbon reduction furnace



HEKAtech high temperature oxygen analyser

The interfacing of a high temperature carbon reduction furnace to a Nu Horizon or Nu Perspective allows the reduction of many organic and inorganic compounds to CO and/or  $H_2$  gases for  $\delta^{18}O$  and  $\delta D$  determinations. Autosamplers are available for both solid and liquid samples and are easily interchangeable.

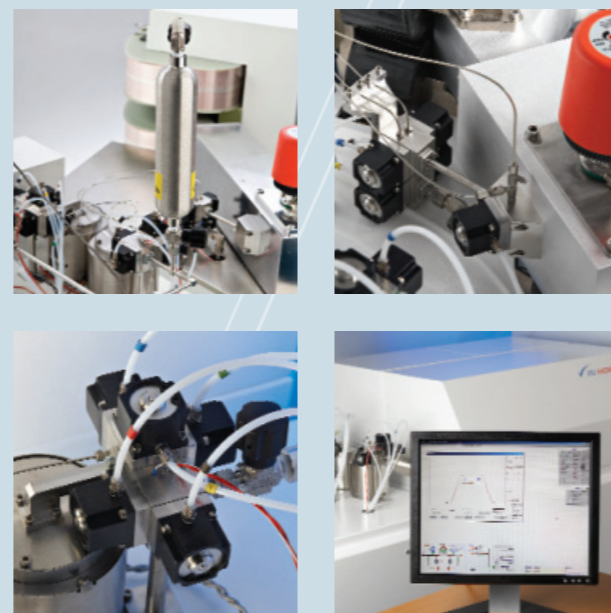


Simultaneous  $\delta D$  and  $\delta^{18}O$  analysis

## Dual Inlet

The Dual Inlet System is located in a separate cabinet to partner either the Nu Horizon or the Nu Perspective IRMS instruments, with the changeover valve block mounted close to the sample inlet valve on the ion source housing, minimizing dead volume and gas path lengths.

Sample introduction/preparation options include a 10 or 20 sample manifold (with optional tube crackers), a 50 sample carbonate/phosphoric acid preparation unit, and a 100 sample water equilibration unit. Any sample preparation unit can be located on the dual inlet module or its own table.



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**nu instruments**  
Instruments that work

**nu HORIZON**

**nu PERSPECTIVE**

STABLE ISOTOPE RATIO  
MASS SPECTROMETERS



#### Nu Horizon Features

- Simultaneous ion beam collection using 2-6 Faraday collectors
- Large mass dispersion - 30cm effective magnetic deflection radius for CO<sub>2</sub>
- All masses measured at full 5kV accelerating potential
- Mass resolution CNOS and H (m/Δm) >110 (10% valley)



#### Nu Perspective Features

- Simultaneous ion beam collection using 2-12 Faraday collectors
- Largest mass dispersion available on a commercial IRMS instrument - 60cm effective magnetic deflection radius for CO<sub>2</sub>
- All masses measured at full 8kV accelerating potential
- Mass resolution CNOS and H (m/Δm) >200 (10% valley)

#### Common Features

- High efficiency ion sources with integral focusing lenses
- Full differential pumping as standard, maximising performance for both dual inlet and continuous flow applications
- Electromagnets stabilised with Hall probe control
- High efficiency, narrow entrance, deep Faraday collectors
- Amplifiers capable of measuring signals above 55V
- State-of-the-art electronics with full self-diagnostics
- 100% analyser transmission
- Unique SIRMS collector arrays using Patented "Variable Zoom Optics"
- All masses, including H<sub>2</sub>, are measured at the full deflection radius
- Integral ion source heater (temperature up to 200°C)

#### Optimised Collector Geometry

The fundamental difference between the Nu Instruments Nu Horizon and Nu Perspective IRMS instruments and competitive products concerns the collector geometry.

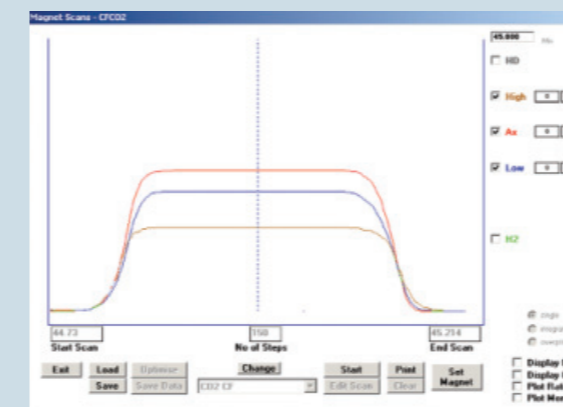
By using a "Universal Triple Collector" detector array other instruments have to compromise the width of the collectors that are used for the measurement of nitrogen, carbon, oxygen, and sulphur isotope ratios. In these designs the central collector is narrow, but the outer collectors have wide slits to accommodate the different mass ratios.

This design suffers from a number of pitfalls, including:

- Collectors are not deep enough to ensure uniform efficiency as the peak is scanned across the entrance aperture, leading to sloping peaks.
- Collectors are more susceptible to collecting stray ions – leading to poor abundance sensitivity (overspill of ions from mass m to mass m±1).
- Most importantly, collectors are liable to accidentally receive part of an undesired neighbouring peak (e.g. in CO<sub>2</sub> measurements the 47 amu beam will be incident in the mass 46 amu detector and will be measured concurrently).

These effects limit the accuracy that an instrument is capable of achieving, which is why up to now all the more accurate IRMS instruments are fitted with separate and fixed narrow collector arrays.

The Patented "Variable Zoom Optics" technology used on the Nu Horizon and Nu Perspective instruments now permits these shortcomings to be overcome at a reasonable price. By altering the dispersion of the IRMS electronically using the zoom lens, the ion beams are made to image simultaneously on fixed and narrow detectors for all masses.



Peak shape for all 3 CO<sub>2</sub> ion beams at 44, 45, and 46amu



The Nu Horizon IRMS instrument is designed for flexibility, reliability and high performance, with user friendly instrument control and data analysis software.

This next generation instrument possesses unique features for both Dual Inlet and Continuous Flow Analysis, interfacing with a wide range of sample preparation peripherals.

The collector array uses the patented Variable Dispersion Zoom Optics to monitor masses from 2 to 100 with exact coincidence.



## STABLE ISOTOPE RATIO MASS SPECTROMETER

Bringing high technology to the routine market



## STABLE ISOTOPE RATIO MASS SPECTROMETER

Bringing high technology to the research market

The Nu Perspective IRMS instrument is designed as the ultimate next generation IRMS with the largest mass dispersion by far (60cm for CO<sub>2</sub>) of any IRMS.

The collector array can accommodate up to 12 Faraday collectors giving flexibility for all current and future IRMS research applications.

It uses the patented Variable Zoom Optics to monitor masses from 2 to 150 with exact coincidence.