

Nu Plasma II  
Multi-Collector ICP-MS



Nu Plasma 1700  
Multi-Collector ICP-MS



Nu TIMS  
Thermal Ionisation MS



Attom  
High Resolution ICP-MS



Astrum  
Glow Discharge MS



Evolution  
HR Gas Analysis MS



Noblesse  
Noble Gas MS



Panorama  
HR Stable Isotope Ratio MS



Horizon  
Stable Isotope Ratio MS



Perspective  
Stable Isotope Ratio MS



**PERSPECTIVE**

STABLE ISOTOPE RATIO MS



[www.nu-ins.com](http://www.nu-ins.com)

Nu Instruments Limited, Unit 74, Clywedog Road South,  
Wrexham, LL13 9XS UK.

Tel: +44 (0)1978 661304 Fax: +44 (0)1978 664301  
Email: [info@nu-ins.com](mailto:info@nu-ins.com)  
Email: [sales@nu-ins.com](mailto:sales@nu-ins.com)



15423



## Perspective

The Nu Instruments Perspective geometry forms the basis for two state of the art IRMS instruments. Designed for flexibility, high performance and reliability, it has the ability to achieve precise measurements from the smallest sample.

The Perspective with its standard collector block sets a new benchmark in performance for routine stable isotope ratio applications for the measurement of carbon, nitrogen, oxygen, sulphur and hydrogen. The addition of the IS collector block, transforms the instrument into the Perspective IS, which has the capability to analyse clumped isotopes with exceptional sensitivity and linearity.

## Perspective - key features

- High efficiency ion source with integral focussing lenses
- Fully differentially pumped as standard
- Hall probe stabilised electromagnet
- High efficiency, narrow entrance, deep Faraday collectors
- Amplifiers capable of measuring signals above 55V
- 100% analyser transmission
- State-of-the-art electronics with full self-diagnostics
- Unique SIRMS collector arrays using patented "Variable Zoom Optics" (with no moving parts)
- All masses, including H<sub>2</sub>, are measured at the full deflection radius
- Integral ion source heater (temperature up to 200°C)
- Simultaneous ion beam collection using up to twelve Faraday collectors
- All masses measured at full 8kV accelerating potential
- Mass resolution CNOS and H ( $m/\Delta m$ ) >200 (10% valley)
- Mini electrostatic filters for measurement of clumped isotopes and HD



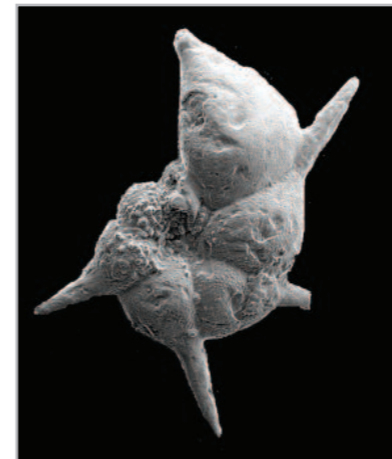


## STABLE ISOTOPE RATIO MS



### Mass Spectrometer

The Perspective is an extended geometry magnetic sector isotope ratio mass spectrometer, incorporating a high efficiency electron impact ion source, unique Zoom Optics, and up to 12 fixed, narrow collectors. The Perspective can be interfaced with the Nu Instruments Dual Inlet system and Nu Carb sample preparation system for precise isotopic analysis of gases and carbonates. Running of samples is automated using flexible, user friendly software.



### The Ion Source

The Perspective Ion source runs at 8kV acceleration potential for all masses. Integral bidirectional lenses, focussing in both the vertical and horizontal planes ensures 100% transmission of ions through the analyser.

The ion source is exceptionally linear over the full dynamic range of the instrument and also has a low (< 10 ppm/nA) and stable (< 0.03 ppm/nA/hour)  $H_3^+$  formation, which is essential for precise D/H analysis. The integral source heater ensures that the lowest background is achieved.

All ion source parameters are computer controlled, with the functionality to save and retrieve the tuning parameters for each sample gas and isotope ratio to be measured.

### The Analyser

The Perspective has a large variable mass dispersion (up to 600mm) which creates perfect peak shapes, unparalleled mass resolution and high abundance sensitivity.

Exceptional stability is provided by a hall probe controlled electromagnet which allows for peak jumping via magnetic field switching with accurate control of the magnetic field.

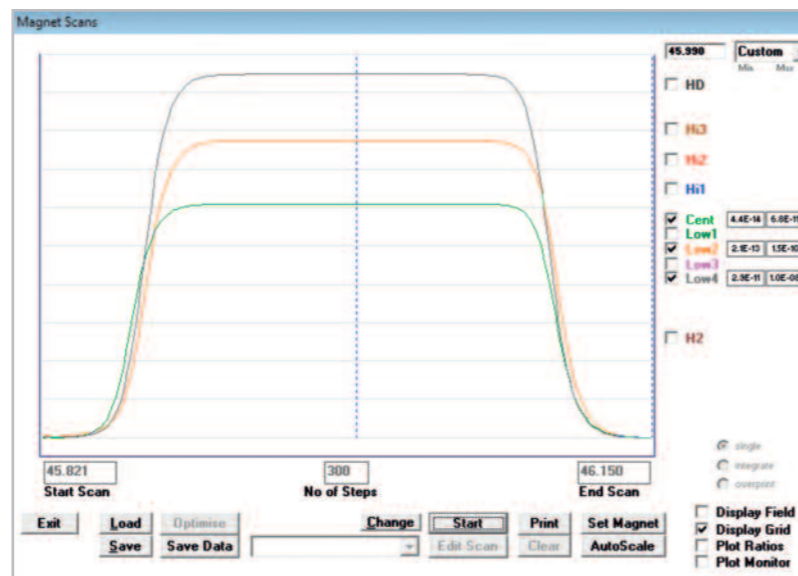
# OPTIMISED COLLECTOR GEOMETRY

## The Collectors

The Perspective has a unique optimised collector geometry. Instead of using a universal triple collector, the Perspective uses the patented variable zoom optics technology to alter the dispersion of the IRMS electronically so that the ion beams are made to image simultaneously on fixed and narrow detectors for all masses. All isotopes are measured on the same collector array. High efficiency, narrow entrance and deep Faraday collectors, provide high resolution on all collectors. Collectors are connected directly to individual preamplifiers in an evacuated, temperature controlled housing for the highest signal stability.

## Dual Inlet System

The Dual Inlet system is located in a separate cabinet next to the Perspective, with the changeover block mounted close to the sample inlet valve on the ion source housing to minimise dead volume and gas path lengths. The dual inlet allows high precision measurements of a sample gas against a reference gas. Sample gas can be introduced into the dual inlet directly or via a sample preparation device such as the NuCarb.



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

## No Inter-sample Changeover Memory Effects

Any sample preparation system that is designed to sequentially analyse samples with variable isotopic composition has the potential to exhibit memory effects. However, the unique design of the Perspective's Dual Inlet changeover valve ensures that there are negligible source/changeover valve mixing effects when switching between samples, with sample switching times as low as 4 seconds.

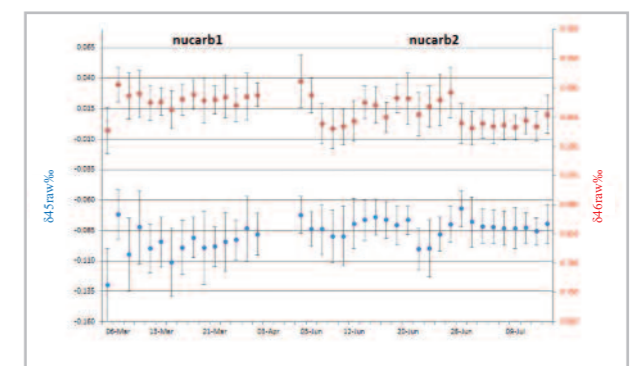
# SAMPLE PREPARATION

## Nu Carb Carbonate Device

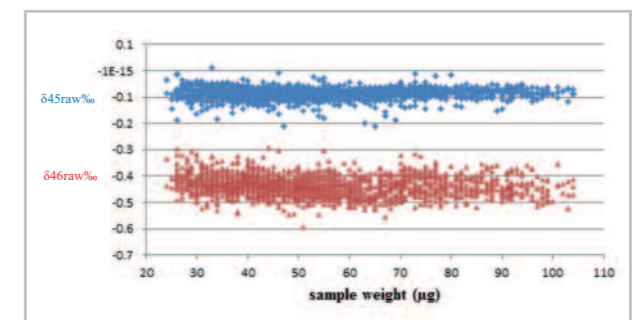
The Nu Carb is a compact bench-top dual inlet carbonate device that offers high precision  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$  isotope ratio determinations on small carbonate samples. It can be interfaced with the high sensitivity high resolution Perspective isotope ratio mass spectrometer.

Features of the NuCarb include:

- 50 individual sample vial capacity
- Average sample analysis time = 32 minutes
- Motor driven syringe (0-250 $\mu\text{l}$ ) for precise acid delivery to sample vials
- Slow pump mechanism that eliminates sample disturbance during pump out
- Optical vial detection system
- Optional automated reference gas refill system
- Reservoir capacity 40ml H<sub>3</sub>PO<sub>4</sub> (enough acid for 400 samples if 100 $\mu\text{l}$  of acid is used per sample)
- 250ml of LN<sub>2</sub> per sample
- All internal parts held at 70°C
- Bench top, located on dual inlet bench



Long term reproducibility of nu carb batch analysis



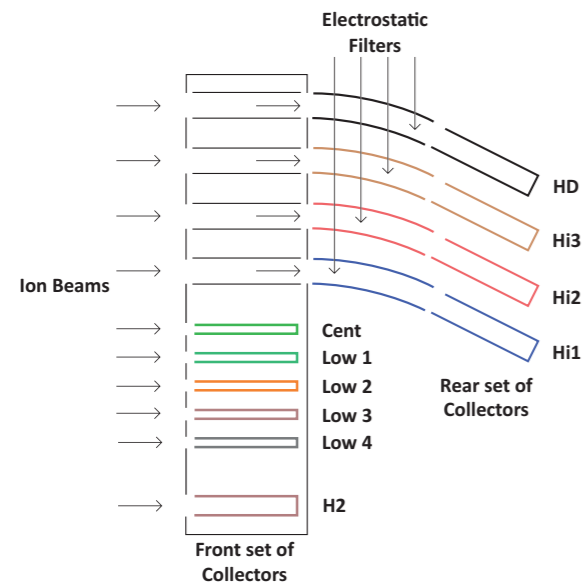
Routine analysis of 24-104 $\mu\text{g}$  carbonate samples

## External Sample Statistics

	No of analysis	$\delta^{45}\text{raw}$ ‰	1 $\sigma$ ‰	$\delta^{46}\text{raw}$ ‰	1 $\sigma$ ‰	rej.
nucarb -1	570	-0.10	0.03	-0.42	0.03	3
nucarb -2	1009	-0.08	0.02	-0.44	0.04	9
Total	1579					12



# CLUMPED ISOTOPE ANALYSIS



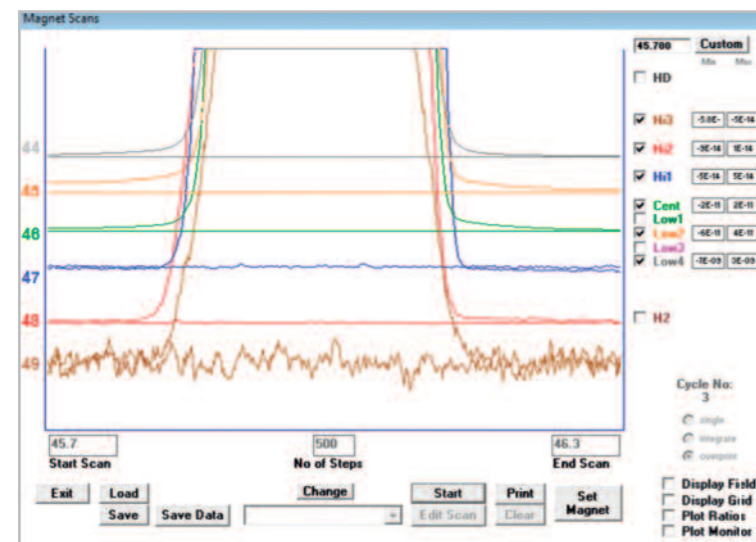
IS - Faraday Collector Block

For CO <sub>2</sub>	
m/z	Faraday Collector
44	Low4
45	Low2
46	Cent
47	Hi1
48	Hi2
49	Hi3

For the study of clumped isotopes, the Perspective is available with an optional “IS” collector configuration. The IS collector block encompasses 3 additional ESF’s placed in front of the 3 high mass collectors (masses 47, 48 and 49 for CO<sub>2</sub>).

### IS Collector Block

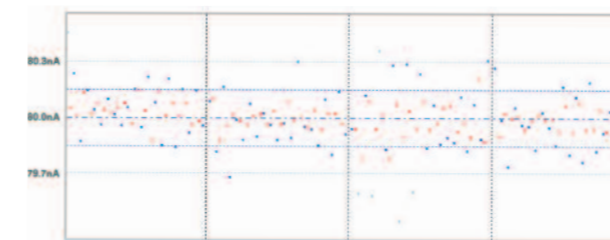
For detailed Isotopologue studies the quality of signal baselines is of principal importance. The IS collector block has been designed to remove the so called pressure baseline effect. The pressure baseline effect is observed as a perturbation of the baseline away from that obtained at zero beams; the magnitude of the perturbation is dependent on sample gas pressure. Utilising mini ESAs positioned on Hi-1, Hi-2, Hi-3 and HD collectors (Patent applied for) the Perspective-IS yields no pressure baseline effect and considerably simplifies the analysis method.



Background recorded on Perspective IS with large beam. The horizontal lines are the DVM responses with no HT

### Beam Balancing

The Perspective IS uses a unique beam balancing technique (Patent applied for). Throughout the analysis routine the sample and reference signals are monitored and adjusted so that a user-set major beam current is maintained. The benefits of the beam balancing technique combine to allow much shorter analysis times.



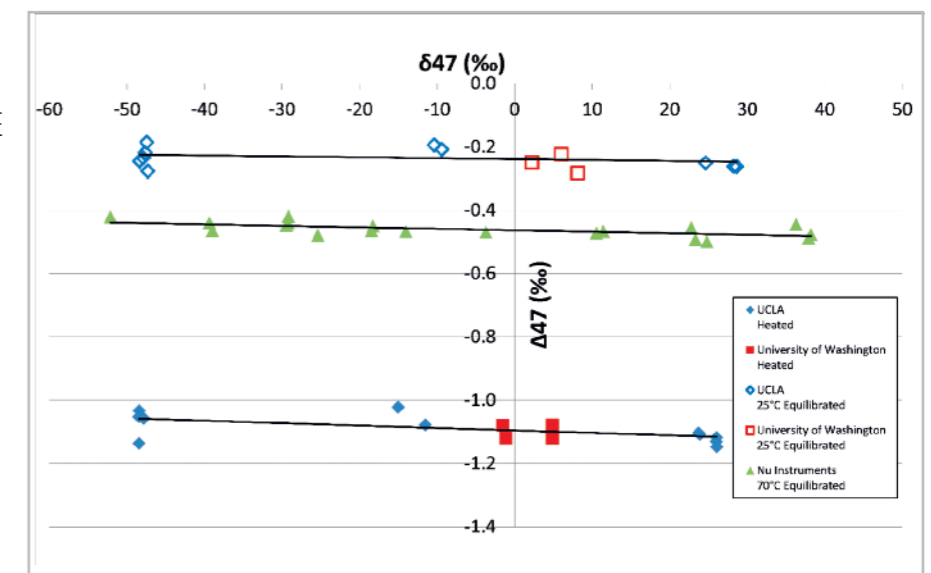
Sample (red) and reference (blue) signals during a clumped isotope analysis routine

Data for 1 block of 20 ref/sam cycles		
ISE	With balancing	Without balancing
δ45raw ‰	0.001	0.001
δ46raw ‰	0.002	0.003
δ47raw ‰	0.012	0.017
δ48raw ‰	0.047	0.062

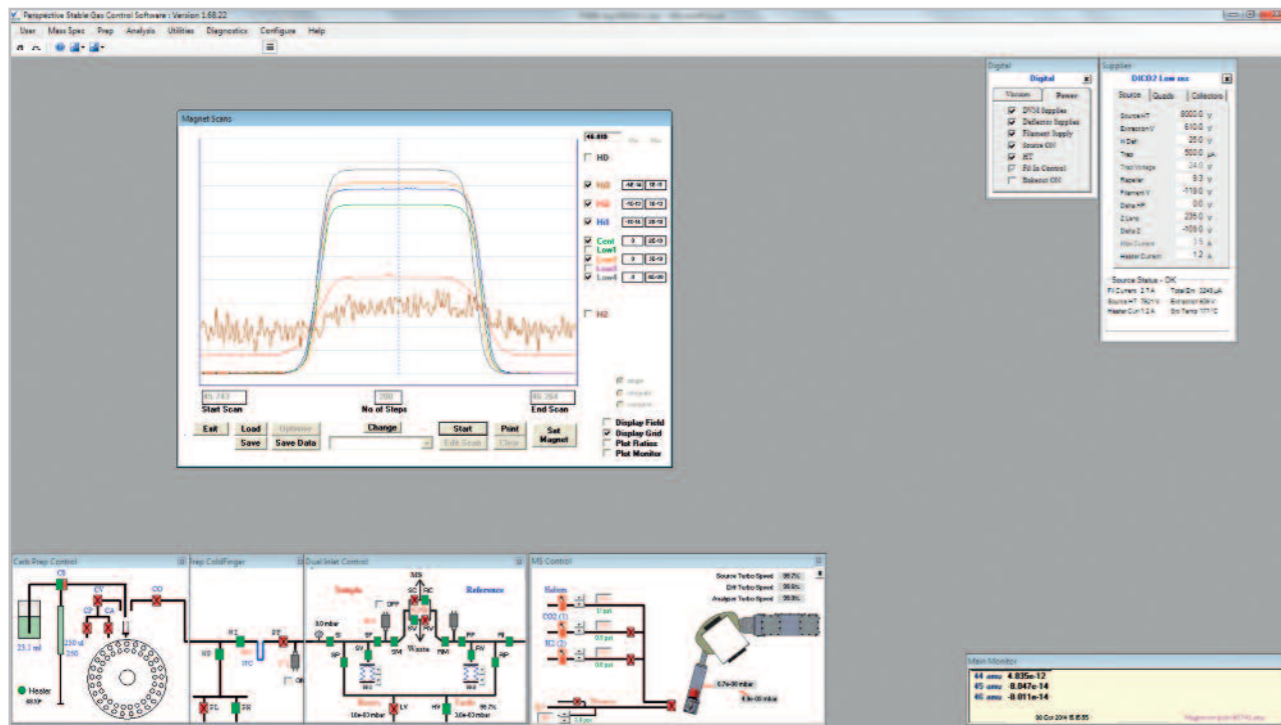
Typical 1 SE for 4 blocks of 20 ref/sam cycles (with balancing)			
Mass 44 beam size	20nA	50nA	80nA
δ45raw ‰	0.001	0.001	0.001
δ46raw ‰	0.002	0.002	0.002
δ47raw ‰	0.012	0.009	0.007
δ48raw ‰	0.062	0.032	0.025

### Clumped sample analysis

- Fast analysis time (circa 70 minutes for 4 blocks)
- High precision (typical SE for Δ47 < 0.010 ‰)
- No appreciable slopes for δ47 versus Δ47 for heated and unheated gases
- Measured values not dependant on filament used



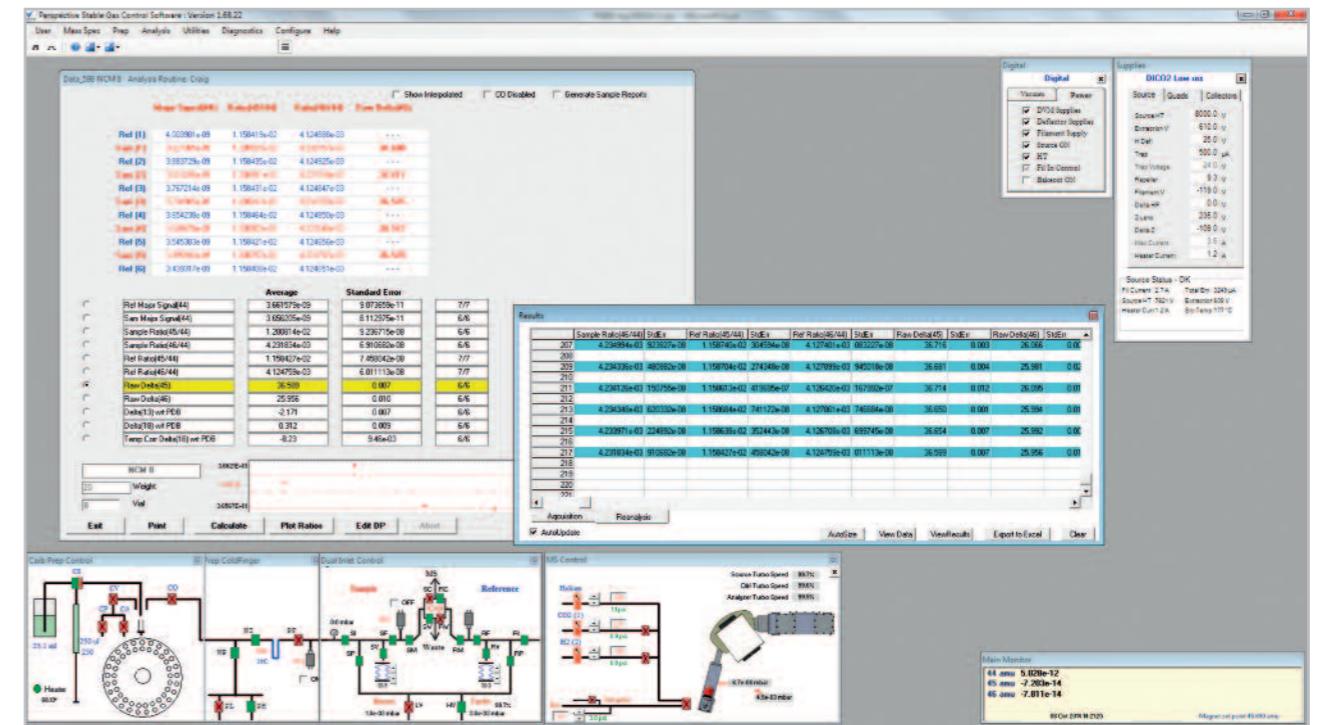
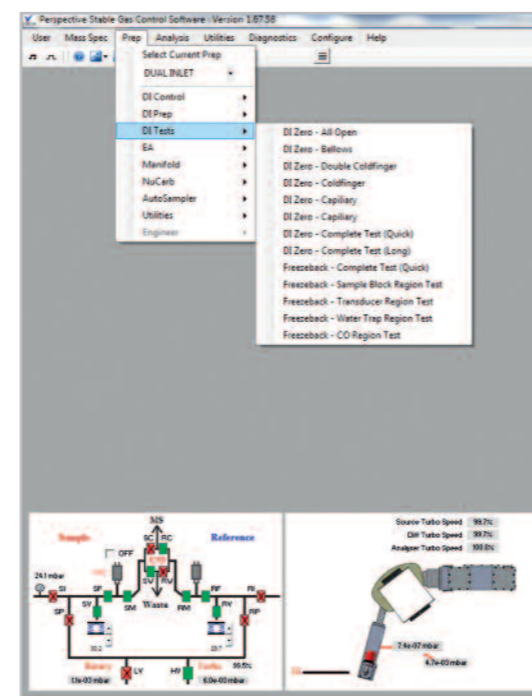
## NU-STABLE SOFTWARE FOR INSTRUMENT CONTROL



Quality control is provided with factory defined tests that indicate the system is ready for analysis.

The NuStable software provides a comprehensive integration of the functionality required to achieve results with the instrument, presented in a simple to use user interface.

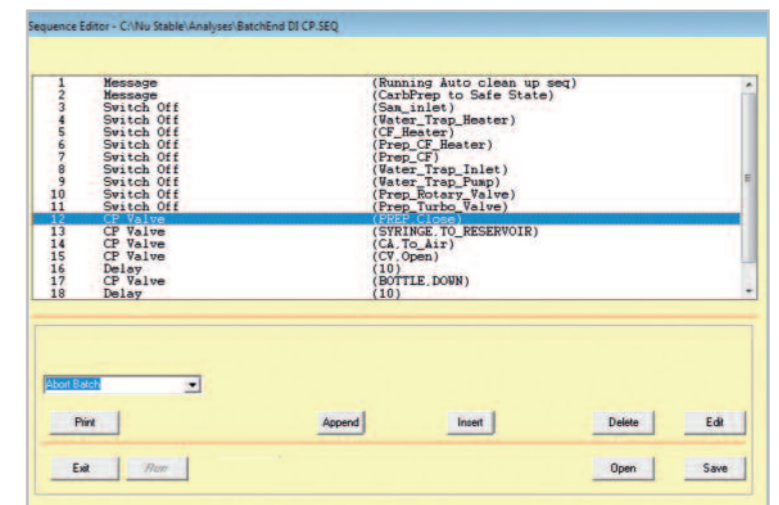
The software provides intuitive control of all commonly used instrument parameters and libraries of settings allowing simple prep switching and configuration.



The software performs fully automated data acquisition with the capability of multitasking sample preparation and data acquisitions to achieve the maximum throughput from your instrument. Data Acquisitions are performed from methods created in the simple editor.

The Windows based software is fully compatible with the Windows 7 32 bit and 64 bit operating systems. Software updates are available free of charge throughout the lifetime of the instrument.

Remote support is available for the instrument and diagnostic log files can be enabled to help pinpoint any unusual instrumentation behaviour.



Methods can be extended to provide custom control of any instrument component by developing user editable sequences, defined using the simple, full featured sequence language.