analytikjena



PlasmaQuant[®] MS

The New Perspective in ICP-MS

"EXCELLENCE IS NOT A SKILL. IT IS AN ATTITUDE."

(Ralph Marston)

Our aim is to provide the most comfortable and reliable instruments for diverse analytical tasks. Continuous improvement and development plus the use of selected, certified components guarantee absolute precision, outstanding analytical performance, robustness and durability of Analytik Jena instruments.

PlasmaQuant MS

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PlasmaQuant[®] MS – Patented technology solutions

- Eco Plasma Robust plasma performance with half the Argon gas
- iCRC Integrated Collision Reaction Cell Interference-free analysis plus BOOST technology
- ReflexION
 3D focussing ion mirror for unsurpassed sensitivity
- HD Quadrupole
 True 3MHz quadrupole provides superior mass separation
- ADD¹⁰ All-Digital Detection System 10-orders linear dynamic range



PlasmaQuant[®] MS: The universal workhorse for a wide range of applications

PlasmaQuant[®] MS Elite:

The only instrument of choice for research applications



THE NEW PERSPECTIVE IN ICP-MS



PlasmaQuant® MS

Smart Technologies – Work Simply

Save your resources

A major advancement in RF generator design has produced a world first in ICP-MS. A plasma system that requires only half the argon gas.

The highly efficient, virtual center-grounded RF system of the PlasmaQuant[®] MS produces a stable

and robust plasma with a conventional torch using as little as 7 L/min plasma gas. Superior design means that no torch shield is required to eliminate problematic secondary discharge as the plasma is electrically balanced.



The PlasmaQuant[®] MS is extremely reliable, able to run any sample matrix from waste water to organic solvents, and now with lower gas costs, fewer refills and less down time.

Eco Plasma – Your Benefits

- New and advanced design
- Robust plasma performance
- Increased productivity
- Lowest operating costs

The **Nitrox** provides an additional gas flow controller, allowing for the introduction of alternate gases to the plasma including oxygen, nitrogen and helium, depending on your application requirements.



Boost your performance for difficult matrices

The integrated Collision Reaction Cell (iCRC) brings simple and effective removal

simple and effective removal of troublesome interferences to your sample analysis. The iCRC injects helium (He) and hydrogen (H_2) collision and reaction gases into the high pressure zone at the tip of the skimmer cone. This more



efficiently promotes collisions and reactions with plasma and sample matrix based spectroscopic interferences in a much smaller cell volume for fast, simple interference-free analysis.

On any ICP-MS, the introduction of collision/ reaction gases results in the loss of analyte signal. While this is expected for interfered isotopes, anayte ion signals not directly interfered with are also supressed. The operator must choose to either sacrifice detection limits to increase productivity or completely remove the collision/reaction gas from the cell before making another measurement.

With the exclusive BOOST technology, sensitivity is maintained without having to remove the collision or reaction gas. That means no waiting for the cell to purge and no compromise on detection limits and productivity.

iCRC - Your Benefits

- Efficient removal of spectroscopic interferences
- Fast switching between gases raises productivity
- Excellent long term stability with tough samples
- Achieve peak performance with BOOST
- No additional maintenance



Be accurate - Detect ions all-digital

The PlasmaQuant[®] MS is the only ICP-MS to offer an all-digital detection system. Providing ten orders of linear dynamic range in pulse-counting mode only. This eliminates the need for regular and inaccurate cross-calibrations associated with inferior digital-analog detectors.

The ADD¹⁰ accurately attenuates strong signals automatically without requiring a separate analog measurement. The benefit is exceptional detector lifetime and fast, accurate multi-element analysis from ultra-trace to major levels in a single measurement.

ADD¹⁰ – Your Benefits

- Full 10 orders linear dynamic range
- No inaccurate analog calibrations
- Exceptional detector lifetime



High-Tech Engineering – Raise Your Limits

Focus your ions

The ReflexION is an innovative three-dimensional focusing ion mirror that efficiently reflects the ion

beam 90 degrees. Generating a parabolic electrostatic field, the incoming ion beam is reflected, and not deflected. The result is analyte ions of different size and energy are tightly focussed before entering the quadrupole. This



means more ions enter the quadrupole providing higher signals for all analyte ions across the entire mass range. At the same time, photons and neutrals pass harmlessly through the electrostatic field, reducing the background signal for lowest detection limits.

Only the PlasmaQuant[®] MS offers **up to 5 times** the sensitivity of competitive systems.

ReflexION – Your Benefits

- Reflects the ion beam 90° for superior sensitivity
- Full 3D ion beam control for easy optimization
- Low background as photons and neutrals pass straight through
- No contamination no maintenance

	Concentration µg/L				
	As (III)	As (V)	DMA	MMA	Total As
Apple Juice 1	0.297	1.550	0.088	0.010	1.945
Apple Juice 2	0.186	0.430	0.084	0.007	0.707
Organic Apple Juice	0.052	0.102	0.037	0.007	0.198

DMA = dimethyl arsenic; MMA = monomethyl arsenic



Seperation of organic and inorganic Arsenic species in organically grown apple juice using LC-ICP-MS.



Be different - Separate ions in HD

The true 3MHz, high-definition quadrupole mass analyzer delivers exceptional mass separation

and ultra-fast scan speeds. Precision machined from stainless steel, the low noise quadrupole rods provide a near-perfect hyperbolic field. With full mass coverage from 3 to 256 amu, the PlasmaQuant[®] MS can



quantify all known stable isotopes. Superior abundance sensitivity makes it well suited to isotopic analysis. While the ability to quickly integrate signals at 50 µs is ideal for laser ablation and single-particle analysis.

Preceding the quadrupole, the patented selfcleaning curved fringe rods provide a double offaxis mass analyzer, reducing background noise to < 1 count per second.

HD Quadrupole - Your Benefits

- True 3MHz quadrupole for superior mass separation
- Ultra-fast scan speeds and integration times
- Low background from double off-axis design
- No contamination no maintenance



Intelligent Design – Make Lab-Life Easy

Dual connection technology – Customize to your needs

The twin-position, bench-mounted design includes dual connection technology offering complete flexibility in configuring the system to your laboratory requirements. Two entrance ports located on the front and side of the instrument allow direct connection of multiple accessories to the plasma torch at the same time. You are only limited by your imagination.

Designed like a book – Open up to easy maintenance

The clever book design allows for easy access and maintenance. Interface cones can be easily replaced in less than one minute.

The plasma torch compartment is fully interlocked and shielded providing complete safety during plasma operation. Yet, allows for easy access when not in use. The self-locating torch is automatically aligned when reloading producing reliable and repeatable performance.





Work smoothly with intuitive navigation

Analytik Jena's ASpect MS software redefines easeof-use with our intuitive worksheet interface. All analysis data, mass scan graphics, calibration data and data logs are available at the click of a button. The dynamic Instrument Status window provides a quick visual status check of all system components. An excellent diagnostic tool that maximizes instrument setup time.

ASpect MS features a range of automated options, including setup and initialization routine, plasma alignment, mass calibration and resolution tests. AutoMax simplifies method development by automating all ion optics, nebulizer and plasma settings for optimum performance. Comprehensive quality control protocols with a vast selection of automated QC tests and failure actions ensure quality data for the entire analysis. Including aerosol dilution and new BOOST technology controls, ASpect MS software makes fast work of your most difficult samples.



Instrument status

Be prepared – USP 232/233/2232

Analytik Jena offers Installation and Operational Qualification for the PlasmaQuant[®] MS and 21 CFR Part 11 compliance support for the Aspect MS software to assist in meeting the requirements of the pharmaceutical industry. Features of the 21 CFR 11 software include audit trails, electronic signatures and user management providing comprehensive data security and traceability for peace of mind.

Enjoy Simplicity in Demanding Applications

Centre

The PlasmaQuant[®] MS delivers outstanding performance for applications, including research, that benefit from industry-leading sensitivity and low background.

Laser ablation

When coupled to a laser ablation device, the PlasmaQuant[®] MS Elite's unmatched Gigahertz sensitivity allows the use of lower laser energy for the analysis of smaller spot-sizes and improved spatial resolution. Making it ideal for applications in geochemistry, material sciences and biological imaging.

Liquid chromatography

With fully-integrated LC-ICP-MS compatibility, low level quantification of analyte species is a breeze. The PlasmaQuant[®] MS offers dual entry port into the torch compartment allowing for easy setup of any HPLC system.

Isotope ratios

The Elite's high sensitivity and extended range all-digital detector delivers excellent results for isotope ratio determinations. High precision and accuracy is always achieved whether measuring low concentrations or large isotope ratios.

Single particle analysis

The combination of high sensitivity and fast scan rates makes the PlasmaQuant[®] MS Elite the perfect technique for single-particle analysis. Detection of nano-particles of less than 10 nm diameter are no challenge.

Analytik Jena

Engineered for Excellence

Tradition with innovative power

Analytik Jena has a long history and tradition in developing high quality and precision analytical systems which dates back to the inventions made by Ernst Abbe and Carl Zeiss over 150 years ago. Within the last 25 years our company group has grown to become one of the most innovative manufacturers of analytical measuring technology worldwide.

Technology competence

Analytik Jena has excellent competencies in the fields of spectroscopy, sum parameter and elemental analysis. We develop and manufacture premium instruments in:

- High-Resolution Continuum Source AAS
- Line Source AAS
- High-Resolution Array ICP-OES
- ICP-MS
- Mercury analysis
- UV/Vis/NIR spectroscopy
- TOC/TN_b analysis
- AOX/EOX/TOX/POX analysis
- C/N/S/Cl elemental analysis
- Determination of the antioxidant capacity

The company's broad product range also comprises dedicated accessories and laboratory consumables as well as laboratory software solutions.

Completing the picture

The PlasmaQuant[®] MS and PlasmaQuant[®] MS Elite expand Analytik Jena's elemental analysis portfolio. Combined with our extensive range of atomic spectroscopy products, including the novAA[®] and ZEEnit line source AAS range, the innovative High-Resolution Continuum Source contrAA[®] AAS series and the PlasmaQuant[®] PQ 9000 High-Resolution Array ICP-OES, Analytik Jena has the solution to your analytical needs.







PlasmaQuant® MS series

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Subjects to changes in design and scope of delivery as well as further technical development!

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