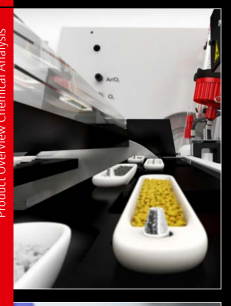
Analytik Jena

Product Overview Chemical Analysis



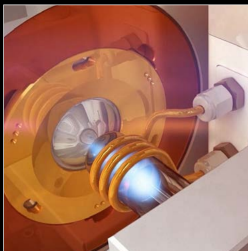














Product Overview Chemical Analysis Table of Contents



Innovative Analytical Solutions

Analytik Jena stands for high-quality analytical instrumentation tailored to the needs of our customers. At our R&D and production sites throughout Germany, we develop and manufacture innovative products characterized by their unique analytical performance.

Tradition with innovative power

Analytik Jena is a leading provider of analytical measuring technology, instruments in the field of molecular biology, and liquid handling and lab automation technologies. The company is present for its customers in many industries, as well as over 100 countries.

Analytik Jena's analysis instruments are used whenever precision and reliability are required. Whether it is water analysis, environmental monitoring, health care, or quality control, the company's devices quarantee that strict standards have been maintained. Services, as well as devicespecific consumables and disposables, such as plastic articles, complete the extensive range of products.

Analytik Jena which is headquartered in Jena (Germany), was founded in 1990 and is today part of the Swiss Endress+Hauser Group.

Industries and fields of application:

- Environment
- Chemicals & Materials
- Pharma & Life Science
- Food and Agriculture
- Geology, Mining & Metals
- Petro Industry
- Power & Energy

Table of Contents







- Elemental Analysis
- AAS novAA 800 series
- AAS ZEEnit series
- AAS contrAA 800 series
- ICP-OES PlasmaQuant 9100 series
- 9 ICP-MS PlasmaQuant MS series
- 10 Combustion Elemental Analysis
- C, N, S, Cl multi EA 5100
- 12 N, S compEAct series
- 13 C, S, Cl multi EA 4000
- 14 TOC/TN_h Analysis 15 multi N/C x300 series
- 13 AOX/TOX, EOX, POX, TX multi X 2500



- 16 Molecular Spectroscopy UV/Vis - SPECORD PLUS series
- 18 Sample Preparation
- AOX/AOF APU family, AFU Liquid chromatography – PQ LC
- Microwave digestion speedwave XPERT



- 22 Additional Offerings
- 22 Modular service contracts
- 23 Your Partner in Life Science and Liquid Handling

Elemental Analysis

Our portfolio ranges from line source (LS) and high-resolution continuum source (HR-CS) atomic absorption spectrometry (AAS) to inductively coupled plasma systems for optical emission (ICP-OES) and mass spectrometry (ICP-MS).

Whether you are looking for a solution for routine analysis of a few elements with moderate sample quantities or for high-throughput multi-element analysis, we offer devices that can be optimized to your application.



AAS

novAA 800 Series

AAS ZEEnit Series





The routine analyzer

novAA 800 is the reliable all-rounder, making routine analysis of diverse samples efficient and cost-effective.

novAA 800 series at a glance:

- Cost-effective top performance at low investment and operating costs
- Simple easy handling thanks to user-friendly concepts
- Reliable stable measuring conditions due to robust components and clever design
- Powerful high throughput due to integrated sampling and dilution

novAA 800 F – AAS for flame and hydride technology novAA 800 G – AAS for graphite furnace technology novAA 800 D – AAS for flame, hydride, and graphite furnace technology

Meeting every demand

ZEEnit is the plus in your laboratory. It convinces with its cost efficiency, fast and reliable analysis and excels in the analysis of samples with high matrix.

ZEEnit series at a glance:

- Reliable trace analysis even in most difficult matrices
- Wide dynamic concentration range
- Best in class usability no expert knowledge required

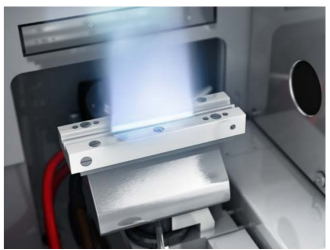
ZEEnit 650 P – high-performance graphite furnace

ZEEnit 700 P – high-performance AAS for flame, hydride, and graphite technique

HR-CS AAS

contrAA 800 Series





Atomic Absorption. Redefined.

Multi-element analysis and ease of use at a manageable cost. The contrAA 800 combines the best of standard AAS instruments and ICP-OES spectrometers. Take your demand for precision and performance to the next level and cover the entire range of AAS with a single lamp.

contrAA 800 series at a glance:

- Fast multi-element analysis
- Accurate results with maximum precision
- Extended measuring range
- Xenon short arc lamp as single light source for all applications
- Reduce measurement time by up to 30% thanks to fastsequential analysis
- Flexible method development with 3D visualization of absorption spectra
- Determination of metals, semi-metals, metalloids, and even non-metals

contrAA 800 F – HR-CS AAS for flame and hydride technology

contrAA 800 G – HR-CS AAS for graphite furnace technology, including solid AA and hydride technology contrAA 800 D – the most versatile system for HR-CS AAS offering flame, hydride, and graphite furnace technology, including solid AA











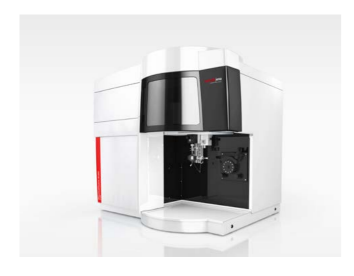






ICP-OES

PlasmaQuant 9100 Series





Reveal the details that matter

Reveal anything – experience innovative high-end technology and explore the elemental details of your samples for superior product quality, process monitoring and regulation compliance.

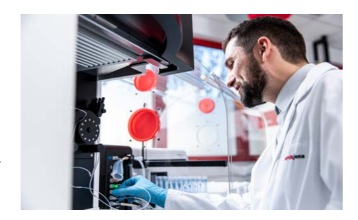
The unique performance of PlasmaQuant 9100 ICP-OES instruments is a result of all its features combined, like the high spectral resolution, the powerful plasma system, the smart torch design, and the flexible dual view feature. Especially the interplay of spectral resolution, matrix tolerance and sensitivity opens a tremendous analytical potential for trace element analysis in almost any sample type with particular advantages for high matrix samples.

PlasmaQuant 9100 series at a glance:

- Maximum reliability unique resolving power with highresolution optics
- Convenient functionality broad applicability and superior analytical performance
- Flexible observation optimized plasma observation modes
- Increased productivity outstanding plasma robustness

PlasmaQuant 9100 – cost-effective analysis without compromises

PlasmaQuant 9100 Elite – the number one ICP-OES in spectral resolution and sensitivity



ICP-MS

PlasmaQuant MS Series









ICP-MS tailored to your requirements

Mass spectrometry with inductively coupled plasma (ICP-MS) is the versatile, sensitive, and fast analytical standard method in various fields of application. With the PlasmaQuant MS series, Analytik Jena offers ICP-MS that exceed all expectations in terms of reliability, precision, and throughput and fulfill all requirements for sample handling, robustness and compliance.

PlasmaQuant MS Series at a glance:

- Sensitive 1500 Mcps/ppm at <2% CeO
- Cost-effective half the argon consumption of comparable ICP-MS systems
- Fast 50 % higher sample throughput
- Robust matrix-independent long-term stability
- Versatile optimized for research and routine use

PlasmaQuant MS – the robust ICP-MS for sensitive characterization of high matrix samples
PlasmaQuant MS Q – the universal ICP-MS for high throughput and best detection limits in routine monitoring and quality control

PlasmaQuant MS Elite S – the specialist with elite sensitivity and best signal-to-noise ratio for unparalleled ultra-trace performance

PlasmaQuant MS Elite – the flexible system with ultimate sensitivity and targeted performance optimization for advanced research









Combustion Elemental Analysis

In the field of combustion elemental analysis we offer versatile solutions regardless of the complexity of your sample matrix or your throughput needs. Our combustion elemental analysis devices offer robust methods and reliable analysis results for parameters such as organic halogens (AOX/TOX, EOX, POX), and C/N/S/Cl in solid, liquid, and gaseous samples.



C/N/S/X

multi EA 5100

N/S in Liquids/Gases

compEAct Series



Your entire C/N/S/X lab in one device

The multi EA 5100 is your flexible all-rounder for sulfur, nitrogen, chlorine, and carbon analysis in solids, liquids, and gases. Benefit from the combination of outstanding robustness and sensitivity, best service, and costeffective high-throughput analysis in every matrix – in QC laboratories, in research, or in contract analysis.

multi EA 5100 at a glance:

- Unparalleled application variety without the need for time-consuming device modification
- Unattended operation and reliable results with the Self Check System
- Smart safety features and pre-configured methods simplify your analysis
- One analyzer for all applications, no matter if the sample is solid, liquid, or gaseous.
- Vertical and horizontal combustion combined in one system

Choose the EAsy way

In times of limited lab resources and an increasing number of samples compEAct provides fast and cost-effective determination of sulfur and nitrogen in liquids, gases, and LPG samples for refineries, quality control, and contract labs.

compEAct series at a glance:

- Reliable analysis of sulfur and nitrogen
- Maximum sample throughput for higher efficiency
- Minimum maintenance requirements, maximum safety
- Save lab space with minimum footprint
- Time-saving features: pre-calibrated, factory-tuned, short measurement times, 24/7 operation

compEAct N – elemental analyzer for total nitrogen (TN) determination

compEAct S – elemental analyzer for total sulfur (TS) determination

compEAct S MPO – elemental analyzer for interference-free sulfur (TS) determination in fuels and other refinery samples

C/S/X in Solids

multi EA 4000

AOX/EOX/POX/TX

multi X 2500





The workhorse for your solids analysis

The multi EA 4000 is the ideal partner for your solids analysis, offering safe automation, enhanced analysis precision and reliability thanks to patented innovative solutions. The system has been created to cope with the most diverse sample matrices, while keeping operating costs and maintenance low.

multi EA 4000 at a glance:

- Unique application diversity (TS, TC, TX, TOC, TIC, EC, AOC)
- Low maintenance and low operating costs
- Fully automated solids sampler for high sample throughput
- Durable design and long-living hardware components

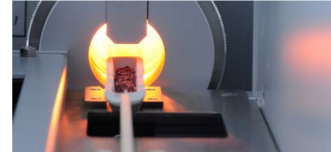


The all-rounder for environmental monitoring

The multi X 2500 is a multi-talent in sum parameter analysis to be applied in many areas, from AOX/TOX, EOX, and POX monitoring in wastewater, sludge, and soil, TOC – important for wastewater analysis, to the determination of TX/TOX contents in challenging organic matrices. Benefit from a simple operation, unique application flexibility, and a high degree of automation. This directly results in reliable results and maximum sample throughput at minimal effort.

multi X 2500 at a glance:

- Broad range of applications AOX, EOX, POX, TX/TOX, TOC sum parameters
- Both, vertical and horizontal sample feeding in one system
- High sample throughput and accurate measurement
- Low operating costs and maintenance effort





More information online www.analytik-jena.com/multiea4000















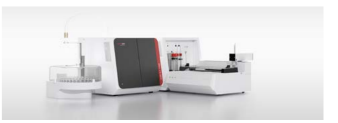
TOC/TN_h Analysis

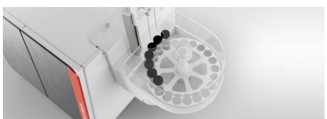
Our TOC/TNb analyzers make your daily lab work easier. Proven technologies meet maximum ease of use and make your analysis simpler, more time-saving, and more profitable – whether for environmental monitoring of water or solids, or for pharmaceutical applications.



TOC/TN_b Analyzers multi N/C x300 Series







TOCnology made for you

The TOC/TN $_{\rm b}$ analyzers of the multi N/C x300 series will make your day-to-day laboratory routines easier. Unique technologies and an intuitive software will facilitate your workflows while delivering results fit for any interlaboratory study. Find the perfect match for your TOC/TN $_{\rm b}$ analysis.

The parameters TOC, NPOC, DOC, POC, TC, TIC, and ${\rm TN_b}$ can be measured easily, quickly, and without conversion in aqueous samples. Separate solid modules, such as the HT 1300, allow the catalyst-free, complete oxidation of solid samples at up to 1,300 °C in a robust ceramic combustion tube. The liquid autosamplers with integrated sample homogenization, automatic acidification and purging provide a high degree of automation for diverse requirements in TOC analysis. Time-optimized processes, such as parallel analyzing and purging in NPOC mode, can double the sample throughput.

multi N/Cx300 series at a glance:

- Long-term stable calibration of up to one year
- No dilution of samples with high TOC content
- Easy access to and quick replacement of consumables
- Loading of additional samples without interrupting ongoing measurements
- Automated liquid and solid analysis without hardware conversion
- No milling and wrapping of solid samples (sample quantities up to 3 q)
- Automatic acidification and purging of samples
- Unattended operation with complete peace of mind

multi N/C 2300 – the specialist: combustion device specializing in the analysis of particle-rich samples and small sample volumes

multi N/C 3300 – the allrounder: combustion analyzer optimized for high throughput and particle-rich, salt-containing or pure samples

multi/N/C 4300 – the trace detector: sensitive and precise UV digestion device suited for ultra-pure water analysis





Molecular Spectroscopy

We offer robust, reliable, and sensitive UV/Vis instruments with double beam technology for a wide range of routine and special applications.



UV/Vis Spectrophotometers

SPECORD PLUS Series











Maximum Precision in UV/Vis

The SPECORD PLUS series includes UV/Vis instruments of outstanding precision and reliability, intuitive operation with a user-friendly and powerful software, and a broad range of accessories. Whether routine analysis or complex applications, both UV/Vis novices and experts can easily achieve consistent and reproducible measurement results of highest quality. The SPECORD PLUS series offers the flexibility and ease-of-use to meet current and future analytical challenges.

SPECORD PLUS series at a glance:

- User-friendly intuitive software, large sample chamber, easy exchange of accessories and lamps
- Versatile and flexible extensive range of accessories for liquid, gaseous, solid, and powdered samples
- Powerful and reliable high-precision optics for precise analysis also for low concentrated and turbid samples, 10-year long-term warranty
- Compliant to pharmacopoeias hard- and software fully compliant to pharmacopoeias, special software module for FDA 21 CFR Part 11, Ph. Eur. and USP available

SPECORD 50 PLUS – double-beam photometer with split-beam technology

SPECORD 200 PLUS – double-beam photometer for the simultaneous measurement of sample and reference signals with fixed slit width

SPECORD 210 PLUS – double-beam photometer for the simultaneous measurement of sample and reference signals with an extended wavelength range from 185 to 1200 nm

SPECORD 250 PLUS – double-beam photometer for the simultaneous measurement of sample and reference signals with minimal scattered light due to the pre-monochromator





Sample Preparation

We offer versatile systems for sample preparation in a wide range of applications – from AOX sample preparation and microwave digestion to species separation by HPLC for LC-ICP-MS.



20 Product Overview Chemical Analysis Sample Preparation 21

AOX/AOF Sample Preparation

APU 28 connect, APU sim, AFU 3





Our systems help to minimize unproductive downtime and preparation effort, while increasing your throughput of AOX, AOF, and EOF samples and thereby remaining flexible and cost-effective.

APU 28 connect – Smart AOX and AOF sample preparation according to column method

APU 28 connect combines usability and speed in AOX and AOF sample preparation. The touch display offers intuitive operation with minimal effort and reduced programming time for any skill level. Parallel sample enrichment allows you to reduce the preparation time in your lab significantly. The highly durable components guarantee a long service life and enable 24/7 operation.

- Fast automatic enrichment of up to 28 samples
- Smart intuitive operation via touch display
- Flexible wide range of applications: SPE-AOX, AOX and AOF column method



APU sim – ideal for small sample series

APU sim offers the simultaneous and fast enrichment of up to six AOX or AOF samples using the column method, or preparation of up to six water samples for EOF analysis. Each channel can be operated individually. Sample volume, wash volume, and flow rate are adjusted individually. The system stands out with excellent particle handling.

- Wide application range AOX and AOF column method, SPE-AOX or EOF
- Cost-effective solution for small sample series
- High throughput speed up to six samples prepared simultaneously
- Suitable for particle-containing and saline samples
- Column flexibility utilization of versatile AOX and AOF column brands and sizes

AFU 3 - the versatile all-rounder

The system allows for semi-automated sample preparation of up to three samples according to batch and column method. It's an effective alternative to classical membrane filtration as using expensive polycarbonate filters is not necessary. The system can be extended easily for semi-automated preparation of up to three samples according to column method.



More information online www.analytik-jena.com/aox-samplepreparation



Liquid ChromatographyPQ LC

Microwave Digestion speedwave XPERT





Highly sensitive LC-ICP-MS solutions for the determination of elemental species

LC-ICP-MS is a versatile, robust, and highly sensitive method for the determination of element species in various sample matrices. The coupling of the PlasmaQuant MS with PQ LC offers outstanding precision and accuracy in elemental speciation. The combination of excellent chromatography and the high sensitivity of PlasmaQuant MS enables lowest detection limits for e.g., arsenic or chromium species.

PQ LC at a glance:

- Highly sensitive lowest detection limits
- Inert metal free flow path
- Flexible system for individual adaptation to your requirements
- Intuitive easy handling with up to four solvents

PQ LC – HPLC system, stainless steel PQ LC – HPLC system, non metal, PEEK

Sample preparation at the highest level

Microwave-assisted pressure digestion is used as a sample preparation technique for reliable elemental analysis in routine and research laboratories alike. speedwave XPERT is a universally applicable microwave digestion system for the preparation of organic and inorganic sample materials that impresses with its reliability, safety, and economy.

speedwave XPERT at a glance:

- Reliable digestions thanks to innovative sensor technologies
- Outstanding lifetime of vessels
- Maximum safety and unparalleled user comfort











Product Overview Chemical Analysis

Additional offerings 23

Modular Service Contracts

The service contract that's a perfect fit: Enjoy a tailored service concept that exactly suits your needs. With all advantages from Analytik Jena's service: fast, friendly, personal, and competent.



Create your own service contract

You choose your device with the configuration you need. Why not your service contract too? Select the service modules you need and tailor your individual service package. Benefit from the flexibility of components and the full support of a strong service partner. For service as unique as your business.

Our contract modules

- Repair & Maintain: individual maintenance concept and all repairs during the contract period
- Operational Qualification/OQ: a functional qualification during the contract period
- Preventive Maintenance: inspection of equipment technology and peripherals according to protocol
- Calibration: temperature calibration of your thermal cycler
- Application Training: one applicative-methodological training plus consulting and troubleshooting for daily routines
- Reaction Time: Book a defined reaction time (72 or 48 hours). We guarantee to solve your case or to send a technical expert to your site within this period.



Benefits of a modular service contract

- Customized create the contract that is tailored to your needs
- Powerful secure best performance and minimum downtime of your devices
- Cost efficient plan your costs and pay only what you need
- Time-saving secure efficient processes and minimal organizational effort
- Strong partner enjoy competent personal service from the manufacturer



More information online www.analytik-jena.com/servicemodules



Your Partner in Life Science and Liquid Handling

In addition to our know-how in chemical analysis, the life science and liquid handling portfolio of Analytik Jena includes a wide range of products for automated and overall solutions for molecular biology.





Bundling expertise under one roof

Analytik Jena is dedicated to providing its customers with powerful systems throughout every phase of analysis. Its range of products includes sample preparation, liquid handling, robotics and standard and real-time PCR instruments. For those special requirements, we offer customized solutions and support to establish the workflow exactly to your needs. A number of instruments are defining new standards in their fields and are enjoying considerable prestige among users worldwide.

Life science

- More than 30 years experience in PCR thermal cycling
- Real-time PCR technology with ten years long-term warranty on patented optical components
- Reliable and precise quantitative and qualitative detection of nucleic acid

Liquid handling and automation

- Perfect liquid handling solution for daily pipetting routines
- From automatic simultaneous pipettors to laboratory robots
- All liquid handling systems can be tailored to your individual application, throughput and capacity requirements.
- Smart and collaborative laboratory bench automation









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

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