

Product Catalogue

PEOPLE YOU CAN TRUST





Established in 1943, the Metrohm Group today includes the following brands

- Metrohm: Specialized in ion analysis (Titration, Karl Fischer, Ion Chromatography, Polarography, Rancidity)
- Metrohm Process Analytics: Specialized in online and at-line industrial analysis
- Metrohm Autolab: Specialized in electrochemistry (Potentiostats, Galvanostats)
- Metrohm NIR Systems: Specialized in near infrared spectroscopy
- Metrohm Raman: Specialized in Raman spectroscopy
- Metrohm Dropsens: Specialized in screen printed electrodes and spectroelectrochemistry

In 1982, the 3 founders of Metrohm donated their shares to the Metrohm Foundation without any financial compensation. Profits realized by Metrohm are therefore invested in:

- The development of new products
- Support for cultural projects, education and development aid
- The maintenance and development of local employment

The Metrohm Group has:

- Two production site in Switzerland, two in Netherlands, one in Spain & one in US
- 30% in the R&D Workforce

- 2600 employees worldwide
- Active presence in 90 countries
- 45 subsidiaries















POTENTIOMETRIC TITRATORS

Intuitive, Intelligent & Efficient

At Metrohm, we don't just sell titrators. We provide titration solutions.

We offer systems as sophisticated or as straightforward as you need them. Titrator, accessories, electrodes, sample changers, and software - all from a single source.



A comprehensive range



Eco Dosimat: Easy and Straightforward Dosing

- Precise dosing of any volume
- Manual titrations
- Preparation of ion standards
- Controlled dosing with specified dosing rate



Eco Titrator: Reliably Affordable

- Compact, robust titrator
- High precision & accurate results
- Convenient, intuitive operation
- GLP-compliant reporting and documentation



Ti-Touch: Compact Potentiometric Titrator

- Stand-alone titrator with all components integrated
- Integration into LIMS via Ethernet
- Precise & safe handling of chemicals
- Compliant with FDA 21 CFR Part 11 regulations



Titrando: High End Potentiometric Titrator

- Full traceability & compliance (FDA 21 CFR Part 11, GLP, GMP)
- Improved convenience through iTrodes, Dosino & OMNIS software
- Extensive Automation options

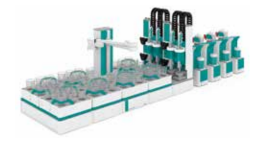
OMNIS - The high perfomance titration platform for your laboratory

OMNIS is the answer to the growing challenges of the labs

- FASTER Up to four analyses simultaneously
- SAFER 3S safe, secure, smart
- EASIER Truly intelligent software
- SMARTER Modular concept
- MORE Space-saving and clever
- Expand your system as you grow
- Control OMNIS from anywhere via global network







AUTOMATE YOUR TITRATIONS

Sample preparation, analysis & data storage

Full automation

High sample throughput, tedious and repetitive manual work & ever-increasing time pressure. Metrohm offers flexible & expandable automation options.





Auto Samplers

- Small, medium, or large: sample changers for any requirements
- Flexible rinsing options & sample racks
- Preconfigured systems that suit your application
- Superior reproducibility and accuracy



Sample Preparation

- Versatile, fully automatic sample preparation
- Pipetting, dilution, homogenization & more
- Customize to your procedure
- Saves time by automating routine tasks



Smart Dosing Elements

- Intelligent Exchange or Dosing units
- High burette resolution
- Safe reagent handling
- Complete traceability
- Easy to manage & maintain



Liquid Handling

- Accurate and reproducible liquid handling
- Pipetting, transferring, diluting, dosing, or dispensing
- Stand alone or PC controlled models



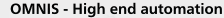
Softwares

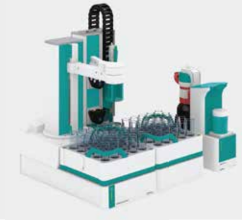
- Full control of titration processes, devices & data
- Ease to use, flexible & provides high data security
- Powerful data management
- Compliant with GMP, GLP & FDA requirements
- Secure data exchange, client/server versions.



Electrodes

- Broad range of electrodes
- Greatest precision & ease of care
- Digital/Intelligent electrodes error free
- Monitoring functions







Save time:

Manage up to 175 samples



Small footprint:

Optimize the space on your table



Faster:

Perform 4 titrations in parallel

KARL FISCHER TITRATORS

Discover how our products can help you solve your analytical challenges:

- Volumetric Karl Fischer instruments for high water contents
- Coulometers for low water contents
- Sample preparation with the Karl Fischer oven method
- Automation options, and more
- Option of systems with compliance to regulatory norms



Eco KF

- Volumetric & Coulometric titrators for moisture determination
- It is highly sensitive, simple, & fast
- Excellent price/performance ratio
- GLP-compliant reporting and documentation





KF Ti-Touch

- Stand-alone titrators with all components integrated
- Precise and safe handling of KF reagent thanks to Dosino technology & integrated pump
- Compact & space saving systems



KF Titrando

- Accurate determination of any water content (ppm to % levels)
- Operation with tiamo software for full compliance
- Coulometers with automatic start of titration and reagent exchange
- Volumetric titrators with intelligent dosing elements



KF Combined Systems

- Combine volumetric & columetric techniques on one system
- Versatile: touch control or software-controlled
- Adaptable: automated sample preparation possible



KF Sample Preparation

- Oven sample preparation for insoluble substances or samples that give side reactions
- Homogenizer for solid samples
- Flexible automation options



OMNIS Sample Robot Oven (OSRO)

- Sample Robot Oven for gas extraction
- Used with OMNIS Coulometer Module for matrices that cannot be measured directly
- Can be fitted with one or two Oven Module for max flexibility & increased performance
- A maximum of 100 samples in standard vials with a volume of 6 mL



With OMNIS, Karl Fischer titration is safer than ever

- Contact with toxic reagents and solvents is eliminated thanks to 3S Liquid
- Adapter
- All reagents contained in a closed system
- Used reagent discarded automatically
- It starts the titration automatically
- Automatic titration cell filling and emptying

ION CHROMATOGRAPHY

Professional 940 Vario multi channel, Compact 930 single channel, Eco IC.



Configure your channels:

- Number of analysis channels
- Detection modes:
 - Conductivity detector
 - UV / Visible detector
 - Electrochemical detector
 - MS, ICP, ICP-MS coupling
- Isocratic or Gradient elution mode
- Column Oven
- Chemical or Sequential suppressor
- Standard bore or microbore column
- Automatic eluent preparation







- Detector sensitivity and performance of chemical suppressors
- Robust with low maintenance costs and 10-year warranty on the anion suppressor
- User-friendly MagIC Net software with CFR 21 part 11 and its unique intelligent methods

Automated Sampler - Higher throughput

Automate your ion chromatography analysis with our autosamplers. Capacities range from a few samples to well over 200 and from volumes of a few microliters to half a liter. Auto samplers like 919 and 858 Robotic USB sampler





Combustion Module

Pyrohydrolytic Combustion Ion Chromatography (CIC) extends the range of automated ion chromatography to all kinds of combustible samples.

CIC is the preferred method to determine various halogens and sulfur in matrices ranging from solids to viscous, liquid, and gaseous samples.





Metrohm Inline Sample Preparation (MISP)

Integrating MISP techniques - Ultrafiltration, Inline Dilution, Inline Dialysis, Intelligent Partial loop Injection, Inline Extraction, etc. to increase sample throughput. The samples are delivered into the

system with an autosampler, and are then injected directly into an IC system. These techniques are the key to fully automated sample analysis by ion chromatography, while improving accuracy and reproducibility of your analysis.

pH/ CONDUCTIVITY/ DO METERS

Precision tools for every day



949 pH meter

- Entry-level benchtop pH meter for Labs
- Quick & automated pH calibration
- GLP-compliant & consistent results
- Compatible with all Metrohm pH electrodes

Robust instruments: for mobile and laboratory use

With a 914/913/912 pH/DO/Conductometer systems, you get ease of use coupled with convenience:

- A large color display with backlight
- Have two measurement results displayed simultaneously
- Integrated sensor quality check
- Apply time-controlled and drift-controlled measurements
- Ergonomic design for single-hand use
- Dust- and waterproof (IP67-rated)





856 Conductivity & 867 pH module for customised pH, ion and conductivity measurement

With the 856 Conductivity Module and 867 pH Module, you can build your own, customized solution - whether you are analyzing large sample loads or multiple parameters, or you want to enjoy full freedom when it comes to method programming and applications.

Compatible with the Titrando series. & OMNIS Software

STABILITY MEASUREMENT

Rancimat & Thermomat

Stability measuring instruments that allow you to perform automated accelerated aging tests for:

- Natural oils & fats, Fat containing foods & cosmetics
- Biodiesels (EN 15751) and Diester (EN 14112)
- Polyvinylchloride (PVC) (NF182)



VOLTAMMETRY (VA/CVS)

884 Professional VA - The versatile instrument for research, education & industry



VIVA Software:

- Dedicated software that gives you full control
- Ensures data security & processing capability

946 Portable VA Analyzer - Mobile heavy metal analysis

Determine the trace levels of arsenic, mercury and copper in ground water.

- Full mobility: perform your analysis anywhere and get results quickly
- Simple handling: low maintenance sensor and accessories included
- Accurate results: detect traces of heavy metals

Trace metal analysis by Voltammetry or polarography

- Measure down to ppb/ppt
- Speciation between different oxidation states of metal ions
- Ability to analyze samples with high ionic concentration

Suitable for:

- Water, effluents and seawater
- Salts, pure chemicals
- Galvanic baths
- Foodstuff

CVS (Cyclic Voltammetric Stripping) technique allows the determination of additives organic in galvanic baths such as:

- Acid copper baths
- Tin-lead baths and tin baths
- Alkaline baths of zinc





ELECTROCHEMISTRY FOR RESEARCH VIONIC powered by INTELLO:

Superior specifications including $\pm 6A$ current, $\pm 50V$ compliance voltage and EIS upto 10MHz



Metrohm Autolab: Modular potentiostat/galvanostat instruments

- Modular design for any experimental requirement
- Wide measurable range of current and potential
- Designed to interface to any external instrument
- Flexible software control
- Complete range of accessories



Metrohm Dropsens:

Compact & portable potentiostat/galvanostat instruments

- Small and portable
- Intuitive and easy-to-use software
- Covering all main electrochemical techniques
- Full set of accessories included
- Connectivity through digital and analog I/O ports and Bluetooth

NIR SPECTROSCOPY

OMNIS NIR Analyzer - The OMNIS NIR

The OMNIS NIR Analyzer series consists of modern, Swiss-made laboratory instruments for quality control of liquid, viscous, and solid samples in a few seconds. Model development with a single click makes integrating NIR spectroscopy into your laboratory a breeze. This system is IP54-rated, making it ideal for use not only in the laboratory but also on the production floor next to the production line



OMNIS

Enhance your analytical workflow by incorporating an OMNIS Sample Robot for automation, or an OMNIS Titrator, or even both. With complete control over setup, data management, and results, you can define your workflows as freely as you want.

RAMAN SPECTROSCOPY

MIRA: Metrohm Instant Raman Analyzer

MIRA analyzers detect the chemical identity and verify quality of your products with convenient with one hand operation and you can analyze samples in a few seconds anywhere - in the factory, field or in the lab.

ORS (Orbital Raster Scan) technique assures:

- Optimum precision for heterogeneous substances
- Reduced risk of product degradation

Optimal flexibility:

- Unsurpassed ergonomics
- Powerful and intuitive software
- Commercial & user creatible libraries
- Analysis of mixtures
- Convenience of using standard AA batteries



MIRA XTR DS: fluorescence-free material ID For Identify of hazardous & illicit substances

Designed for police, law enforcement authorities, hazmat teams & security professionals. Meets military specifications MILSPEC 810G Ideally suited for safe & rapid analysis of:

- Explosives
- Toxic substances
- Illicit substances Precursors & binders



MIRA-P: For the Pharmaceutical industry

- In-built barcode scanner for sample ID & batch numbers
- Quick, simple & Clear result (Pass / Fail)
- Compliant with CFR 21 part 11: audit trail, electronic signatures, access levels & data security



RAMAN SPECTROSCOPY

Portable device: MISA (Metrohm Instant SERS Analyzer)

- This portable trace detection system is for rapid onsite detection of contaminants in food matrices: easy, fast, flexible, and sensitive.
- MISA is dedicated instrument for performing SERS (Surface Enhanced Raman Scattering) measurements
- Customizable applications available for your area of food safety concern







Metrohm Handheld Devices NanoRam 1064nm

- 21CFR Part 11 compliant
- Library of 110 USP pharmaceutical standards included
- Includes a range of sampling adapters

TacticID 1064nm

- All inclusive handheld analyzer for explosives, hazmat & narcotics
- More than 20,000 chemicals, toxic chemicals, precursors, narcotics, pharmaceuticals, explosives & cutting agents can be detected
- Analysis of mixtures

Portable BWTek devices: i-Raman Series & Special i-Raman Systems i-Raman Series

- High quantum efficiency CCD array detector with deeper cooling and high dynamic range. This series includes i-Raman Plus, i-Raman Ex, i-Raman Prime & i-Raman Pro
- BWIQ® Raman data analysis software package provides an intuitive user interface, intelligent algorithms & efficient matrix calculation power, making it easy to use by both expert & novice

Special i-Raman Systems

- 532nm / 785nm laser
- Carbon Raman analyzer for Graphene manufacturers
- STRam to analyze samples through opaque barriers
- QTRam for content uniformity & blend uniformity





PROCESS ANALYZERS

The quality of laboratory measurements put online

Metrohm Process Analytics (MPA) has over 40 years of experience in Analytical Industry providing analytical instruments that meet any requirements in the process industry. The family of MPA brings laboratory analysis online for continuous monitoring & control. The product range consists of single-parameter analyzers to the most advanced multiparameter



202X HD Single Parameter

- Single-method process analyzers
- Chemical, water & wastewater monitoring
- Ideal with titration, PH, ISE or photometry
- Compact footprint with IP66 specification



2045TI EX Process Analyzer

- Modular design for maximum flexibility and adaptation to your process requirements
- Explosion proof ideally used in hazardous environments
- IP66/NEMA 4-rated: protection in harsh environments
- EU Directives 94/9/EC (ATEX95)

MARS (Metrohm AeRosol Sampler)



- Sampling Aerosols from Ambient Air
- Preconditioning equipment for wide range of Analytical applications
- Aerosol monitoring inside buildings
- Quality control in clean rooms
- Air measurements in tunnels

2060 RISE



- Inline Raman spectrometer
- Results in 5 seconds
- Chemical-free operation
- Durable IP66 enclosure
- Up to 16 sensors across four sampling areas



2060IC Process Analyzer

- Customized online ion chromatography monitoring
- Determine several parameters in parallel
- 24/7 unattended operation combined with continuous eluent generation
- Complies with regulations

2060TI Process Analyzer

- Up to 4 cabinets for multiple analysis configured in the single analyzer
- The new intuitive 2060 Software based on "Time Programming Sheets"
- 24/7 monitoring for Chemical, Industrial processes, Water, Waste water or liquids
- Software based on Time sheet programming

2060 MARGA M / R

- Ideal for 24/7 Air Monitoring Data collection with a time resolution of 1h to study
- Easy access to results, trends, etc. using a touch screen or remote control
- 2060 MARGA R is dedicated to Research







2060 The NIR / Raman Analyzer

- Non-destructive analysis Accurate identification / quantification
- High-throughput analysis
- Internal Calibration
- Faster response (less than a 1min)

2060 XRF Analyzer

- EDXRF based Non-destructive identification
- Spanning from Magnesium to Uranium
- Suitable for liquid samples
- Rhodium and Tungsten X-ray tubes (for light & heavier metals)
- Can accommodate up to 20 sample points



Regional Support Center - MENA Region

Metrohm Middle East FZC

E2 - 05, SAIF ZONE, PO Box 120747 Sharjah, United Arab Emirates Phone: +971 6 557 5991

Metrohm Swiss Quality

Fax: +971 6 557 5992 Email: info@metrohm.ae



Metrohm Middle East FZC - Bangladesh (Liaison Office)

Quantum Emerald Point (7th Floor) House# 1/B, Garib-E-Nawaz Avenue Sector - 11, Uttara, Dhaka - 1230

Phone: +88 01755-590615, +88 01762-917744

Fax: +88 02458 955 067 Email: sales.bd@metrohm.ae