FOUR Qs ARE BETTER THAN QQQ

Perfect for challenging applications in semiconductors, geosciences, biomonitoring, and more, the cutting-edge NexION® 5000 ICP-MS is the industry’s first four-quadrupole system, combining the simplicity of a reaction/collision cell with multi-quadrupole technology that transcends traditional triple quad. That means superior interference removal, stability, and matrix tolerance – all in a system that virtually eliminates routine maintenance, for unsurpassed instrument uptime.

The NexION 5000 multi-quadrupole ICP-MS:
This is performance to the power of four.

For more information on our NexION 5000 ICP-MS, visit www.perkinelmer.com/nexion5000
The New Avio 500 ICP-OES - High throughput with low cost of ownership

The Avio® 500 ICP-OES combines the productivity you need with the high-quality performance and faster return on investment your work demands. With high sensitivity and superior resolution, your lab can accomplish more, even when dealing with the most difficult samples. And with the lowest argon consumption of any ICP, simultaneous background correction, and high throughput enabled by Dual View technology, it all comes together to expand the range of what you can accomplish. High throughput. Low cost of ownership. Superior performance. It’s everything you want in an ICP-OES system.

For more information, visit perkinelmer.com/avio500
Haiguang provides instruments, services, consumables, applications and solutions for customers. Our mission is to make the world healthier, safer, cleaner and better.

Main Products

- Atomic Fluorescence Spectrophotometer
- Liquid Chromatography-Atomic Fluorescence Spectrophotometer
- Atomic Absorption Spectrophotometer
- Direct Mercury Analyzer
- Continuous Flow Analyzer
- Accelerated Solvent Extraction
- Graphite-Digesting Robot
- Inductively Coupled Plasma Mass Spectrometer

HGF-V series Atomic Fluorescence Spectrophotometer

- Detect the content of heavy metal including As, Hg, Se, Sb, etc. with the limit of detection in ppb or ppt level.
- Professional technology to empower effective human-computer interaction.
- Adopt multiple innovative technology, with higher reliability, higher intelligence, higher automation.
- Detect the speciation of As, Hg, Se and other elements after upgrade.

Add: Building 67, No.12 Zhuyuan Road, Shunyi District, Beijing
Tel: 86 10 64351686
Web: www.bjhaiguang.com
E-mail: zhaokang@bjhaiguang.com
Typical Applications

- Food & Feed
- Geological
- Petrochemical
- Clinical
- Chemical and Energy
- Educational and Research

HGA-100 Direct Mercury Analyzer

- An ideal instrument for laboratory measurements of mercury.
- Solid, liquid and gas samples are directly injected for detection without acid digestion or other sample treatment.
- Analysis time is less than 5 minutes, dramatically improve laboratory’s productivity and reduce running costs.
- High sensitivity and wide dynamic range.

Add: Building 67, No.12 Zhuyuan Road, Shunyi District, Beijing
Tel: 86 10 64351686
Web: www.bjhaiguang.com
E-mail: zhaokang@bjhaiguang.com

QUALITY·PROFESSIONAL·TECHNOLOGY
Qingdao Sparta Analysis & Test Co., Ltd

Company Profile

About Us

Analysis & Test company with CMA qualification. Be the scientist's own laboratory, and build a cooperative and shared experiment and testing platform for scientists.

Testing Service

Elemental analysis, Physicochemical analysis, Organic analysis, Mineral analysis, Microscopic identification, Ocean chronology analysis, In-Situ Microanalysis...

Our Equipments

Testing Results

Company: Qingdao Sparta Analysis & Test Co., Ltd
Address: NO. 369, Qiantangjiang Road, Huangdao District, Qingdao, China
Tel: +86 - 17660956085 Email: qdspt2014@163.com
SHIMADZU LC-ICPMS
A Powerful Tool Boosting Metallomics Research

- Various LC systems are available to couple the ICP-MS satisfying different separation demands.
- High-sensitivity, high-throughput meet the needs from trace and ultratrace metal/metalloid analysis.
- Software in English or Chinese is optional.

For more information, please visit www.shimadzu.com.cn
MicroMill²

Designed for high-resolution milling for sampling from microscopic areas for isotopic analysis.

- Sub-micron sample motion control
- Precisely sample from growth band or zoned mineral
- 5MP digital sample viewing
- See features before sampling in a modern software.
- Drill tilt up to 22.5°
- 50 mm computer-driven sample movement.
- XYZ Stage Step Resolution: 50 x 50 x 25 nm

MIR10²

A fusion and heating system for MS applications, uses CO2 laser to enable stepped heating of samples for analyte introduction into an IRMS.

- 30W and 55W versions available, newly updated.
- Sub-micron sample motion control, high-resolution
- 5MP digital sample viewing, clear imagery.
- Controlled energy delivery for smooth temperature transitions

LA-IRMS

Laser series reaction enrichment system, high-resolution microsampling device designed for online isotopic analysis.

Powerful application support, complete customized solutions.

Shanghai Chemlab Instrument Co., Ltd
No.218 Haiji Six Road, Pudong New District, Shanghai, China
Tel:+86(0)21-58955731, Mail: webmaster@chemlabcorp.com
www.chemabcorp.com