

Scientific Instruments and Software

Quick Reference Guide

Elemental Analysis

Gas Chromatography

Inorganic Mass Spectrometry

Life Sciences Mass Spectrometry

LIMS and Laboratory Software

Liquid Chromatography

Molecular Spectroscopy and Microanalysis

Scientific Instrumentation Services

Surface Analysis

Scientific Instruments and Software

Quick Reference Guide

Thermo Scientific products help to solve your most demanding analytical challenges with our world-class portfolio of products and technologies. Whether for your laboratory, field or industrial settings we offer a complete spectrum of solutions including automation, accessories, consumables, software & reference databases, service and support.

Elemental Analysis

Gas Chromatography

Inorganic Mass Spectrometry

Life Sciences Mass Spectrometry

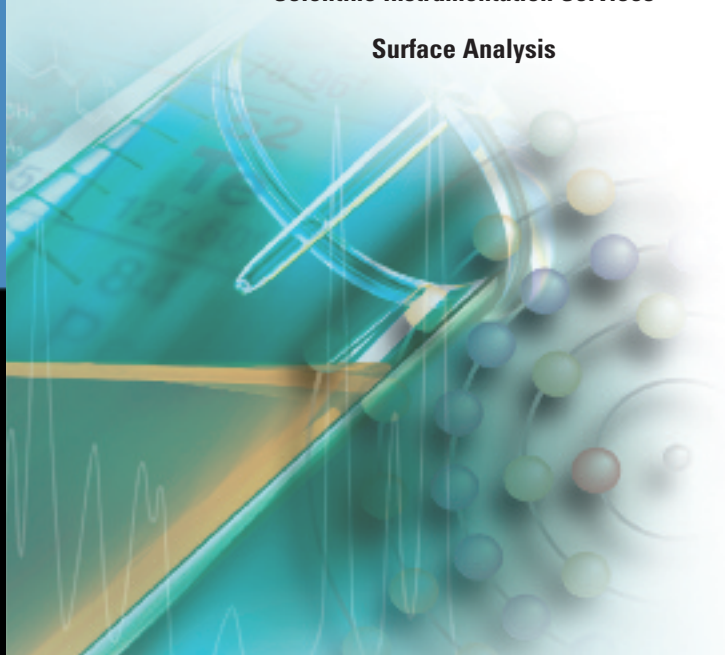
LIMS and Laboratory Software

Liquid Chromatography

Molecular Spectroscopy and Microanalysis

Scientific Instrumentation Services

Surface Analysis



**Cement • Clinical Toxicology • Environmental
Food, Beverage and Agriculture • Metals and Materials
Petrochemical • Semiconductor**

Organic and inorganic analysis in environmental, health and industrial applications require instruments that can handle a variety of sample types, volumes and demanding detection limits. Results need to be reliable, fast and easy to obtain. Our range elemental analysis solutions enable laboratories to analyze more samples with greater accuracy, simplicity and cost-effectiveness.



iCE 3000 Series



FLASH 2000



iCAP 6000 Series



XSERIES 2



ELEMENT 2



ARL 4460



ARL 9900



ARL QUANT'X



ARL OPTIM'X

- AA
- Combustion
- High-Res ICP-MS
- ICP-OES
- ICP-MS
- OES
- XRD
- XRF

G A S C H R O M A T O G R A P H Y

www.thermoscientific.com/gcms

**Academic • Biotechnology • Clinical Research • Environmental
Food and Beverage • Flavors / Fragrances • Forensic Toxicology
Petrochemicals • Pharmaceutical**

Thermo Scientific GC and GC/MS systems are used in almost all fields of analytical chemistry, including major fields such as environmental, clinical research, forensic toxicology, flavors, fragrances and food safety applications. Our mass spectrometers are established in research laboratories as well as in routine and high-throughput QA/QC labs.

- GC
- GC Columns
- GC/MS Single Quad
- GC/MS Triple Quad
- GC/MS Ion Trap
- Hi Res GC-MS



Trace GC Ultra



ISQ



ITQ Series



TSQ Quantum XLS



DFS

L I Q U I D C H R O M A T O G R A P H Y

www.thermoscientific.com/chromatography

**Academic • Biotechnology • Clinical Research • Environmental
Food and Beverage • Forensic Toxicology • Pharmaceutical**

A broad range of Thermo Scientific HPLC and UHPLC chromatography systems and columns offers a one-stop source for products that separate, identify, quantify and analyze natural substances, chemical mixtures or biological samples. From routine HPLC requirements found in QA/QC, to flexible UHPLC systems for method development, R&D, and contract laboratories, Thermo Scientific offers complete solutions for all types of application fields.

- HPLC
- HPLC Columns
- UHPLC
- LC/MS Single Quad
- Online Sample Preparation
- Multiplexing
- Nano-LC



SpectraSYSTEM



EASY-n LC II



Accela
UHPLC



Accela 600/1250 with MS
Plus Single Quad MS

LIFE SCIENCES MASS SPECTROMETRY

www.thermoscientific.com/ms

**Biotechnology • Clinical Research • Environmental
Food and Beverage • Forensic Toxicology
• Pharmaceutical**

Thermo Scientific MS systems are used in almost all fields of analytical chemistry, including proteomics and metabolomics, the complete drug discovery and development process, as well as environmental, clinical research, forensic toxicology and food safety applications. Our mass spectrometers are established in high-end research as well as in routine and high-throughput screening and quantitation experiments.



LTQ Orbitrap Velos



LTQ Velos



LTQ FT Ultra

Hi Res & Accurate Mass MS

LC/MS Triple Quad

LC/MS Ion Trap

TurboFlow Technology



TSQ Vantage



Exactive



Transcend System

INORGANIC MASS SPECTROMETRY

www.thermoscientific.com/ms

**Academic • Clinical Research • Contract Laboratories
Earth Sciences • Environmental • Flavors / Fragrances
Food and Beverage • Forensic Toxicology • Governmental Labs**

Thermo Scientific systems effectively tackle environmental target compounds studies in food and feed, soil, water, and air. Also used in organic chemistry, clinical research, forensic toxicology as well as climate research and other geochemical applications. Additional capabilities used in metabolomics.



MAT 253



HELIX SFT

Gas Isotope Ratio MS

GD-MS

MC-ICP-MS

TIMS

Noble Gas MS



DELTA V



TRITON Plus



NEPTUNE Plus

MOLECULAR SPECTROSCOPY & MICROANALYSIS

www.thermoscientific.com/spectroscopy

www.thermoscientific.com/microanalysis

**Chemicals • Food • Forensics • Material Science • Petrochemical
Pharmaceutical • Polymer • Semiconductor and Energy Industries
University and Government Laboratories**

We offer a complete line of tools for spectroscopic analysis that aid in the development of new and novel products. Our X-ray microanalysis tools are used for analysis in a wide range of industries. The solutions offered by our FT-IR, Raman and NIR products are used in QA/QC and research applications.

FT-IR

Imaging & Microscopy

FT-NIR

Raman

X-ray Microanalysis

Microbeam XRF

UV-Vis



Nicolet iS10



DXR



Antaris II



NORAN System 7



Evolution 600

SURFACE ANALYSIS

www.thermoscientific.com/surfaceanalysis

**Biotechnology • Industrial Labs • Metal and Materials
Pharmaceutical • Semiconductor**

Count on our instruments for the analysis of ultra-thin film, composition and distribution, near surface oxidation, and reduction for chemical state study.

AUGER

XPS ESCA



Theta Probe



K-Alpha

**Academic • Agriculture • Biotechnology • Cement • Chemicals
Clinical Research • Environmental • Food and Beverage
Forensics • Government • Metals and Mining • Petrochemicals
Pharmaceutical • Power and Utility • Water and Wastewater**

When it comes to managing your most valuable asset, the data being generated in your laboratories, there is no more trusted brand than Thermo Scientific. Our powerful informatics solutions help supervisors and scientists to manage their laboratory workflow, ensure regulatory compliance and promote enterprise-wide collaboration for faster, informed decisions. Over 30 years of leadership across a variety of industries has allowed our company to grow with your business needs and develop a comprehensive portfolio of laboratory and data management software, including:

- Laboratory Information Management Systems (LIMS)
- Chromatography Data Management Systems (CDS)
- Document Management Systems (DMS)
- Electronic Laboratory Notebooks (ELN)
- Spectroscopy Software

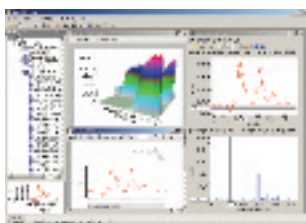
Understanding your needs is our first step in developing the purpose-built software solutions you can count on.



CDS



Informatics Software



Spectroscopy Software



LIMS

Our complete portfolio of services and management solutions are designed to help you improve productivity, reduce total cost of ownership and ensure compliance throughout your laboratory - from instrument and equipment acquisition to disposition, regardless of manufacturer.

Asset & Service Management

Manage your assets through their lifecycle – from acquisition to disposition – with integrated solutions such as asset management, multi-vendor services, biomedical services and service contracts.

Support Plans

An affordable range of support plans covering instruments from different techniques and manufacturers, to proactively control service costs and improve lab productivity. Benefit from a selection of guaranteed response times and predictable costs that include travel expenses, labor and replacement parts.

Education Services

With more than 50 scientific instrument, application and compliance training courses on both Thermo Scientific and non-Thermo Scientific instruments, you will have access to the latest instruction and best practices in your field. Small class sizes and guaranteed time in the lab will ensure you receive hands-on instruction. Customize methods to suit your needs and build more robust protocols to gain consistent operations and results.

Parts, Accessories, Consumables, Upgrades and Software

From industry-leading software packages to parts, accessories, upgrade products and consumables, our aftermarket products streamline workflows while protecting years of investment for your organization. All Thermo Scientific parts, accessories, and consumables are performance-certified and fully warranted to perform to our products' rigorous design specifications.



Contact Us

[Contact Us](#) | [Product Catalog](#) | [Technical Support](#)

Contact Us (EN) | [Support](#)

1. Product Name:

2. Country/Province:

3. Company of Interest:

4. Please select a product category:

5. Please select a product model:

6. Please select a product specification:

7. Please select a product application:

8. Please select a product feature:

9. Please select a product benefit:

10. Please select a product advantage:

11. Please select a product disadvantage:

12. Please select a product limitation:

13. Please select a product restriction:

14. Please select a product requirement:

15. Please select a product condition:

16. Please select a product note:

17. Please select a product warning:

18. Please select a product caution:

19. Please select a product danger:

20. Please select a product hazard:



To request more information about any of these instruments please visit

www.thermoscientific.com/contact



Going Green
One Seed at a Time

Subscribe to our Thermo Scientific eNewsletters and receive:

- New application notes and case studies
- Online learning opportunities
- Free reference material
- Upcoming events and post-event reviews
- Advanced registration for workshops and webinars

Subscribe at www.thermoscientific.com/siregister



The Analyzer

Thermo Scientific X-Ray Microanalysis eNewsletter


The Analyzer

X-ray microanalysis

A-Wire
NIR and Process Analysis



A-Wire eNews



BASELINE

eNews for FT-IR and Raman

BASELINE

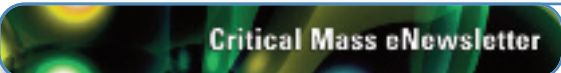
eNews for FT-IR and Raman

BRIMS
Biomarkers Research
Initiatives in MS



BRIMS eNews
Thermo Fisher Scientific
Calculations and Data

Thermo Fisher Scientific
Mass Spectrometry (MS) eNews



Critical Mass eNewsletter

Critical Mass

The latest info on life sciences
mass spectrometry

**Environmental
Solutions**



**Environmental
Solutions**

Essential Elements
For AA, ICP and ICP-MS users



Essential Elements
eNews

LABLink
Informatics Newsletter

LABLink
Informatics news, LIMS,
CDS and ELN software

Lifecycle
Boost productivity and
reduce costs

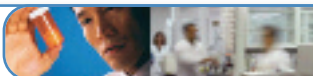


LIFECYCLE

Materials Analyst

Materials Analyst
OES / X-ray

Pharma Pipeline
Drug discovery and drug
development issues

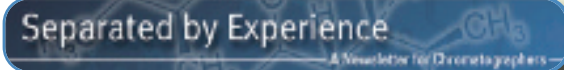


Pharma Pipeline
eNews

PROTEOMICS

Proteome Digest
New tools and workflows
in proteomics research

Separated by Experience
Chromatographers



Separated by Experience

A Newsletter for Chromatographers

Snapshot
Surface Analysis Quarterly Newsletter

Snapshot
Surface Analysis

TurboFlow Technology
Automated sample preparation
and multiplexing



TurboFlow Technology
eNewsletter

Subscribe at www.thermoscientific.com/siregister

Thermo Scientific offers customers a complete range of high-end analytical instruments as well as laboratory equipment, software, services, consumables and reagents to enable integrated laboratory workflow solutions. Fisher Scientific provides a complete portfolio of laboratory equipment, chemicals, supplies and services used in healthcare, scientific research, safety and education. Together, we offer the most convenient purchasing options to customers and continuously advance our technologies to accelerate the pace of scientific discovery, enhance value for customers and fuel growth for shareholders and employees alike.

Visit www.thermoscientific.com

In addition to these offices, Thermo Fisher Scientific maintains a network of representative organizations throughout the world.

Africa-Other

+27 11 570 1840 • analyze.sa@thermo.com

Australia

+61 3 9757 4300 • analyze.au@thermo.com

Austria

+43 1 333 50 34 0 • analyze.at@thermo.com

Belgium

+32 53 73 42 41 • analyze.be@thermo.com

Canada

+1 800 530 8447 • analyze.ca@thermo.com

China

+86 10 8419 3588 • analyze.cn@thermo.com

Denmark

+45 70 23 62 60 • analyze.dk@thermo.com

Europe-Other

+43 1 333 50 34 0 • analyze.emea@thermo.com

Finland / Norway / Sweden

+46 8 556 468 00 • analyze.se@thermo.com

France

+33 1 60 92 48 00 • analyze.fr@thermo.com

Germany

+49 6103 408 1014 • analyze.de@thermo.com

India

+91 22 6742 9434 • analyze.in@thermo.com

Italy

+39 02 950 591 • analyze.it@thermo.com

Japan

+81 45 453 9100 • analyze.jp@thermo.com

Latin America

+1 561 688 8700 • analyze.la@thermo.com

Middle East

+43 1 333 50 34 0 • analyze.emea@thermo.com

Netherlands

+31 76 579 55 55 • analyze.nl@thermo.com

New Zealand

+64 9 980 6700 • analyze.au@thermo.com

Russia/CIS

+43 1 333 50 34 0 • analyze.emea@thermo.com

South Africa

+27 11 570 1840 • analyze.sa@thermo.com

Spain

+34 914 845 965 • analyze.es@thermo.com

Switzerland

+41 61 716 77 00 • analyze.ch@thermo.com

UK

+44 1442 233555 • analyze.uk@thermo.com

USA

+1 800 532 4752 • analyze.us@thermo.com

www.thermoscientific.com

BR63305_E 12/10C

Thermo
SCIENTIFIC