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Denmark (45) 36 36 90 90

France (33) 1 39 30 01 10

Germany (49) 6126 991 0

Ireland (353) 1 644 0064

Italy (39) 02 51 62 1267

Sweden (46) 8 473 3380

Switzerland (41) 62 205 9966

United Kingdom (44) 1276 691722

Asia Pacific

Australia (61) 2 9420 5233

China (852) 2428 3282

India (91) 22 2764 2735

Japan (81) 6 6885 1213

Korea (82) 2 2653 2580

Singapore (65) 6289 1190

Taiwan (886) 2 8751 6655

www.dionex.com



Dionex products are designed, developed, and manufactured under an ISO 9001 Quality System.

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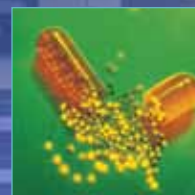
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Passion. Power. Productivity.



Innovation

Leadership in Separation Science



Now sold under the
Thermo Scientific brand

Thermo
SCIENTIFIC

 **DIONEX**

Passion. Power. Productivity.



Ultimate 3000

0.210 3

5-81 4.000

Ultimate 3000 Column Compartment

30.0 Switching Valve

POWER
CONNECTED
STATUS

Ultimate 3000 Variable Wavelength Detector

Passion

The Art and Science of Chromatography

Passion, Power, Productivity

Our continuing leadership in chromatography helps us create powerful solutions to increase productivity for the industries that shape the world. We pursue a strategy of diversity in our products, markets, and geographic locations, leveraging our technologies to ensure consistent progress. Our technological strength and leadership are rooted in our customer focus. Dionex was founded to help chemists automate and eliminate repetitive, time-consuming tasks. Solutions are at the heart of everything we do.

Leadership through Innovation

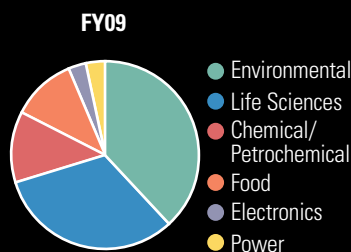
From our watershed introduction of ion chromatography (IC) more than 30 years ago to our Reagent-Free™ IC (RFIC™) systems, our IC developments set the state of the art. Continuing this legacy, we are delivering new breakthroughs that increase productivity in liquid chromatography (LC), with Intelligent LC (LCi) system solutions, such as automated sample preparation, automated method scouting, and rapid separation LC (RSLC). Dionex defines the leading edge of innovation in the separation sciences.

Answers for Scientists

Investigators in research and academia, drug discovery and development; manufacturers of chemical products, therapeutics, and food; regulators of water safety standards—all depend on Dionex technologies. Dedicated to perfection in chemical analysis, we empower scientists to quickly separate, isolate, and identify chemical components—from the simple ions in water to the complex molecules in human tissue. The scope of Dionex technology consistently expands and evolves to meet our customer needs.

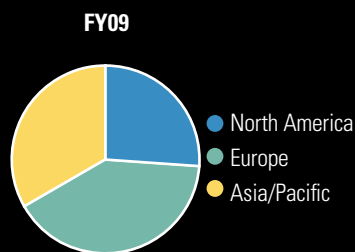


Sales by Market Segment



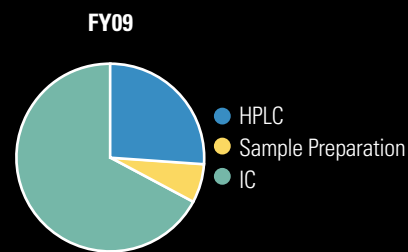
Dionex technologies are used by a variety of industries.

Sales by Geography



Global leadership and balance is paramount at Dionex.

Sales by Product Type



Our product portfolio encompasses chromatography and sample preparation.

Power

Advanced Product Portfolio

Instrumentation

IC and HPLC products are among the most important tools for scientists, and Dionex has continued to invest in the development and production of groundbreaking instrumentation. For HPLC, Dionex launched the UltiMate® 3000 Rapid Separation LC system delivering state-of-the-art UHPLC performance, and added the UltiMate 3000 RSLCnano system to bring the same benefits to proteomics research.

Dionex recently expanded its UHPLC detector portfolio by adding the Corona® family of universal charged aerosol detectors, widely used in the pharmaceutical industry. For IC, Dionex expanded its industry-leading Reagent-Free IC family with the introduction of the RFIC-ER™ eluent regeneration and RFIC-ESP™ electrolytic sample preparation (ESP) systems.



Eluent regeneration reduces waste, labor, and equilibration and calibration time while still offering superior performance, reliability, and ease-of-use in routine IC analysis. ESP helps automate on-line sample cleanup and matrix elimination as well as supporting trace analyses.

For sample preparation, ASE® systems accelerate extraction of solid and semisolid matrices by using elevated solvent temperature and pressures. Dionex also offers a new and powerful automated solid-phase extraction (SPE) workstation, the AutoTrace® 280 SPE instrument, which provides high reliability and precision for superior results.

Software

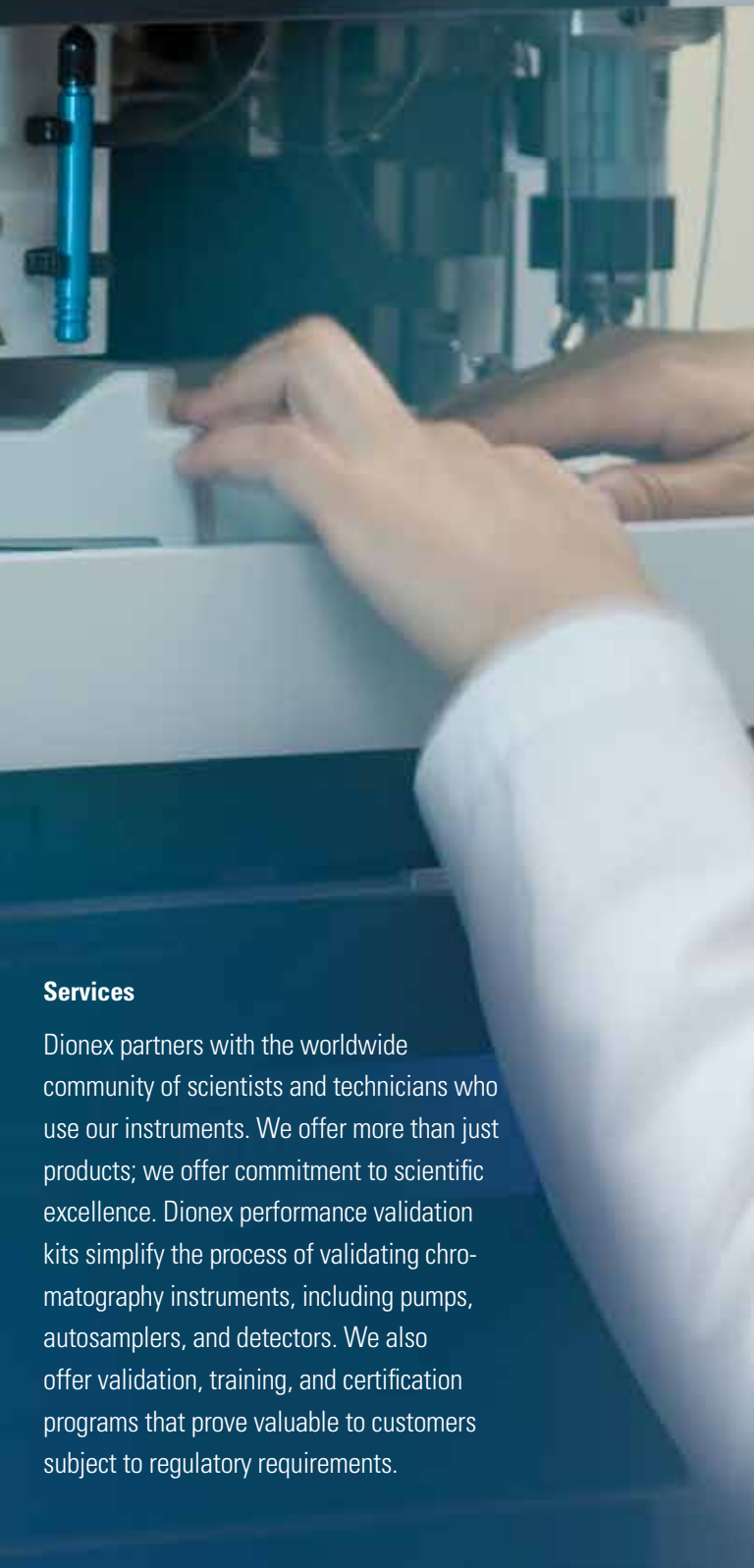
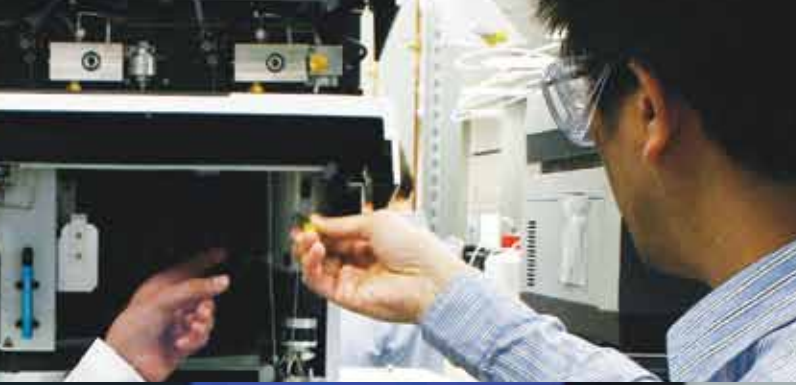
IC and HPLC systems require chromatography management. Our industry-leading Chromeleon® Chromatography Data System software manages data, security, and control of instrumentation to automate parallel LC, SPE, 2-D chromatography, and more. It powers new technologies and helps ensure regulatory compliance and optimal

performance. The Chromeleon software and hardware advances enable Integral™ process monitoring systems to bring the power of IC and LC to the production line, automating sample collection and analysis for constant, real-time monitoring.

Separation Chemistries

Dionex has led the industry in ion analysis for decades. Our portfolio of IonPac® columns is regarded as the crucial chemical analysis solution to separate anions and cations, and is recognized around the world for excellence in water analysis. Today, we are expanding our leadership and technological scope into other areas of LC. Our silica Acclaim® column family excels in analysis from testing for explosive chemicals to determining dietary supplement purity. New Dionex chemistries such as DNASwift™ and PepSwift™ monoliths, mixed-mode, and Trinity™ trimode technologies for the separation of basic, neutral, and acidic components, expand the capabilities of our instruments. Advanced accessories, reagents, and standards deliver maximum performance and convenience, rounding out our chemistry offerings.





Services

Dionex partners with the worldwide community of scientists and technicians who use our instruments. We offer more than just products; we offer commitment to scientific excellence. Dionex performance validation kits simplify the process of validating chromatography instruments, including pumps, autosamplers, and detectors. We also offer validation, training, and certification programs that prove valuable to customers subject to regulatory requirements.



Productivity

Serving Diverse Markets

Life Sciences

At Dionex, bioanalytical technologies and applications are driven by collaborations with our customers. We listen, learn, research, and then develop a wide array of specific tools to facilitate success in life sciences. For the study of genomics, proteomics, glycomics, and metabolomics, as well as medical sciences, Dionex provides special separation tools for the most challenging matrices. Our technology empowers a growing number of biochemical applications, including fundamental research, analysis of molecules involved in disease, and tools that facilitate drug and biotherapeutic discovery through development into manufacturing and QA/QC.



Industrial

Dionex serves a wide range of industrial markets, including chemical, food safety, electronics, and biofuels while also addressing the analytical needs of the electronics and power industries. For each area, we consistently provide critical expertise and instrumentation, helping industrial scientists as they monitor analytes in a variety of complex matrices. These industries rely on our capabilities for continually developing unique applications to meet their needs.

Environment

Scientists monitor trace-level impurities in drinking water, groundwater, and wastewater. Using Dionex technology, they evaluate pollutants under regulations established by the U.S. Environmental Protection Agency, ISO, DIN, the European Commission, and other agencies around the world. Our environmental expertise includes homeland security applications to identify explosives and hazardous chemicals, and pollution testing for the analysis of air, soil, and solid waste.

Our Environmental Commitment

Dionex takes a multifaceted approach to preserving our natural resources and protecting our fragile environment by continually developing and improving analytical methods that minimize the use of chemical reagents. These methods are used to provide valuable information regarding alternative fuel sources, environmental remediation, and waste management.

In addition, our company has taken comprehensive measures to actively reduce our impact on the environment. Steps include implementing aggressive reuse, recycling, and waste reduction programs throughout our Sunnyvale, CA headquarters, as well as our subsidiaries and competence centers around the world.

