

Enhancing lab productivity: The power of an intuitive and upgradeable IC system

Ion chromatography (IC) is the technique of choice for the determination of ionic compounds in solutions and has proven to be an indispensable tool for analytical laboratories. Today, these labs are faced with numerous challenges that IC systems need to meet.

Challenges



Doing more with less

High turnover and reduced specialization have increased the training burden



Reliability

Need a dependable system to obtain reliable daily analytical performance



Dynamic requirements

A system should meet today's analytical requirements, while also being adaptable to meet future needs



Thermo Scientific Dionex Inuvion IC system

The Thermo Scientific™ Dionex™ Inuvion™ ion chromatography system makes ion analysis simpler and more intuitive than ever before while delivering consistently excellent results.

Solutions



Simple, intuitive user experience

Quickly and safely access everything on the instrument with smart, function-driven design and take advantage of automated procedures to remove manual preparation steps to get runs started quickly



Ultra-reliable day-to-day performance

Improve speed and quality of results with advanced high-performance pump technology and electronics, startup diagnostics that avoid run interruptions, and easily serviceable and swappable parts



Easily configurable and upgradeable

Versatile platform lets you configure the exact Dionex Inuvion IC system for today's needs and budget, with confidence that your system can be adapted to meet your future needs as your workflow requirements change

Learn more at thermofisher.com/inuvion

For Research Use Only. Not for use in diagnostic procedures. © 2023 Thermo Fisher Scientific Inc. All trademarks are the property of Thermo Fisher Scientific Inc. or its subsidiaries. This information is presented as an example of the capabilities of Thermo Fisher Scientific Inc. products. It is not intended to encourage use of these products in any manners that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.
IN002611 0124S

thermoscientific