

THERMO SCIENTIFIC DIONEX INTEGRION HPIC SYSTEM WHAT'S INSIDE MATTERS





A DESIGN THAT SEAMLESSLY BLENDS INTO YOUR LAB

Your laboratory ecosystem is different from all others. It consists of its own unique web of interactions between your laboratory team and the instruments they use. At its best, everything is in sync. Thoughtfully designed instruments accelerate your stream of results while blending seamlessly into your laboratory.

The Dionex Integrion IC system is made to support you. It was designed to fit with the flow of your laboratory so that it quickly falls in sync with your processes.



KEEP YOUR LAB FLOWING TOWARDS A FOCUSED MISSION

In order to meet today's demands, you need to be able to analyze a large number of samples quickly and accurately. To do that, you need an IC instrument with high throughput capability, and when the unexpected does happen, you need an instrument that quickly recovers from setbacks.

To meet your real-world IC analysis challenges, the Dionex Integrion IC system is always ready for action, keeping your lab continuously flowing towards its mission. In addition to boosting throughput with a high-pressure capable system, the Dionex Integrion IC system is equipped with whole-system monitoring, allowing you to focus on results without interruption.



FEATURES



1 Consumables Device Monitor

Prevents consumable installation errors and mismatches by automatically logging consumable use and performance

Consumables Smart Monitor

Tracks system and consumable performance and stores data in a secure cloud server, which aids preventative maintenance and helps minimize system downtime

Thermo Scientific™ Dionex™ Chromeleon™ Chromatography Data System (CDS) Software

The natural complement to your IC system is a software platform that streamlines your path from samples to results quickly and easily, boosting your overall lab productivity

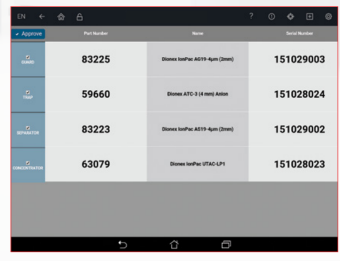
Automated eluent generation

Eliminate human errors associated with manual eluent preparation and improve method reproducibility from operator to operator and lab to lab



2 HPIC capability

Faster flow rates with no loss of resolution





Eight anions separated with great resolution in six minutes

0 1 2 3 4 5 6

IC system can increase the throughput of your laboratory without sacrificing quality.

1. Fluoride Chloride

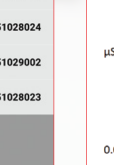
Nitrite 4. Carbonate

Bromide Sulfate

7. Nitrate 8. Phosphate



The Consumables Device Monitor takes the guesswork out of manual monitoring of consumables by providing positive identification of a consumable's performance metrics. In addition to performance metrics, it records a consumable's installation date and when it is decommissioned. It also alerts the operator when consumables are mismatched in a system.







AN IC INSTRUMENT THAT QUICKLY FEELS LIKE AN OLD FRIEND

As lab professionals, you spend a large amount of time interacting with laboratory instruments. You get to know what makes each one tick. You have to because your laboratory instruments are more than tools or resources, more than an extension of yourself; you are partners working together towards the same goal.

The more you understand your IC instrument, the quicker you can diagnose issues and solve problems. This is why the Dionex Integrion IC system was made to be an instrument that you can quickly get to know. The entire user interface is intuitive to navigate, even if you are new to ion chromatography.

FEATURES

1 Intuitive user interface

Clearly presented control of IC instruments with extensible software for additional troubleshooting, installation and application support

- Local language supportIC controls that speak your language
- 3 IC PEEK Viper Fittings
 Simple to install fittings that have low dead volume and require no extra training or tools



SCIENCE THAT IS CONSISTENTLY REWARDING

Consistent results are rewarding results. Especially in the laboratory environment, where consistency is what transforms the world from one of doubt into one of certainty. Nothing determines the consistency of your ion analysis results more than the IC instrument used to produce them.

With increased control over environmental parameters, the Dionex Integrion IC system provides stability and control for variables that might affect the quality and consistency of your outcomes. It also gives you greater flexibility to choose the right detector or column format for the applications you need to run. The result is a more sensitive instrument that you can rely on to produce accurate results from day to day and operator to operator.

FEATURES

Thermal stability

Detector compartment provides a thermally regulated environment for reproducible, sensitive detection

Precise temperature control

Forced-air column oven regulates temperature from 5 degrees Celsius above ambient to 80 degrees Celsius

Flexible detector options

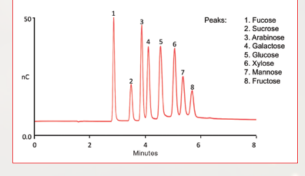
Choice of high-performance conductivity or amperometric detection

Automated eluent generation

Better performance and increased method reproducibility by eliminating error-prone, manual eluent preparation

Wide range of column support

Choose the column sizes you need for your applications, including smaller-particle-size 4 µm columns that provide faster run times and better resolution



Consistently rewarding results

The Dionex Integrion IC system brings consistent results to all your applications. In this case, 100 injections of a simple sugar are highly reproducible.



AN INSTRUMENT WORTH GETTING TO KNOW

Each piece of technology you bring into your laboratory is an important investment. You expect to build a long-term relationship with your technology, and the strength of that relationship will determine the reputation of your laboratory going forward. You need an instrument that you can rely on to meet your needs today that will also adapt to your needs in the future.

In a fluid market with changing demands, the Dionex Integrion IC system offers a wide range of upgradable components, so it can grow with your needs over time.

UPGRADABLE FEATURES

Electrolytic sample preparation

Electrolytic water purification

- 1 Auxiliary valves
- 2 Low pressure degas
- 3 RFID* consumables tracking
- 4 Eluent generation
- 5 Front panel control
- 6 Detectors

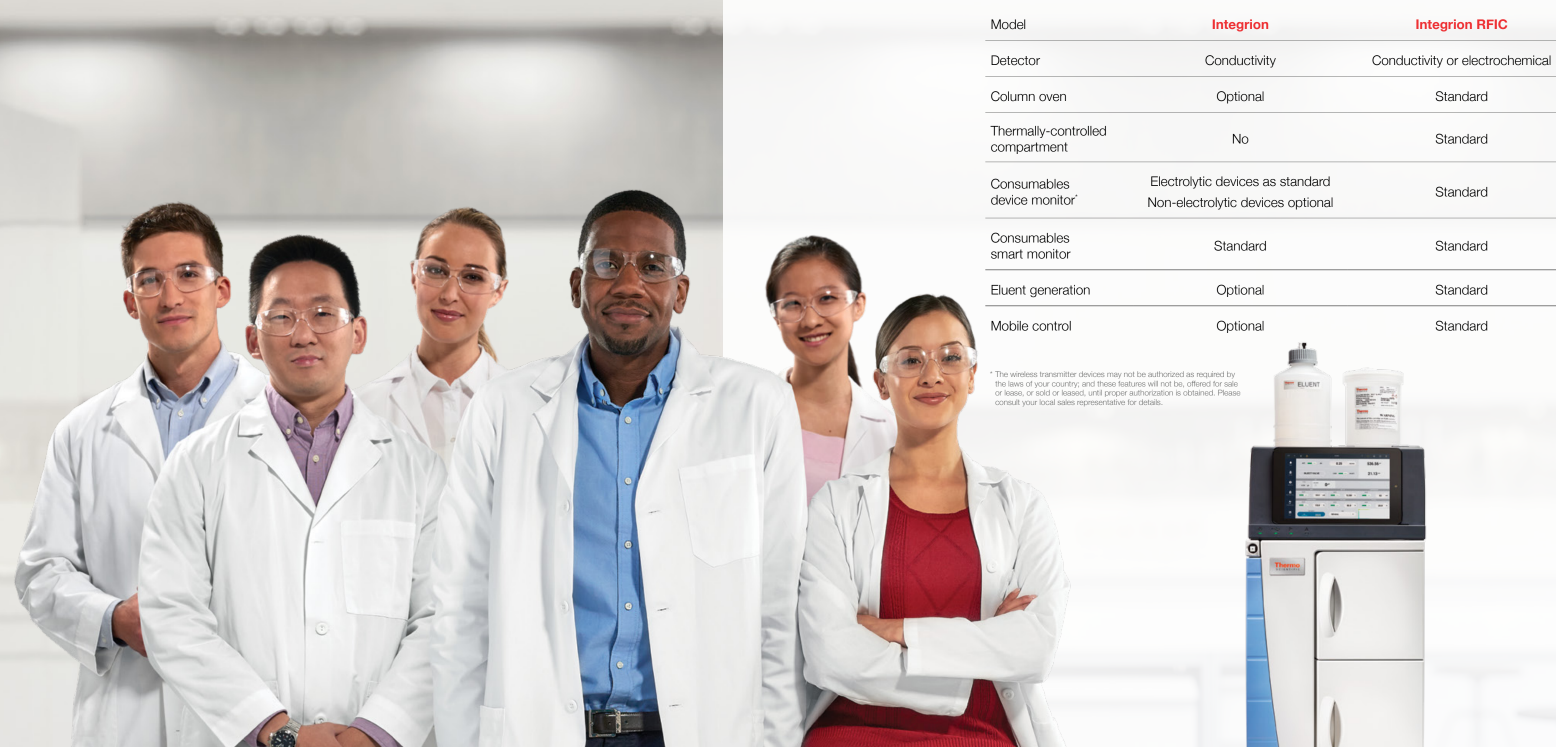
Switch between conductivity (CD) and electrochemical (ED) detectors or remove internal detectors and connect to an external one



CHOOSE THE RIGHT PARTNER TO WORK TOWARDS A COMMON GOAL

Your IC instrument is an integral part of your laboratory. Whether you operate a private specialty lab or are a top researcher at a world-renowned academic institute, you rely on the instruments you use to validate your expertise and support you in your mission to create a healthier, cleaner and safer world.

Each model and configuration in the Dionex Integrion IC system family is designed to be a reliable, easy-to-use addition to your laboratory's operations. With two different models to choose from and a wide range of configurations, you won't have any problem finding the right partner to work towards your goal.



Integrion RFIC

Standard

Standard

Standard

Standard

Standard

Standard

We support and recognize you and your mission to ensure that the world is healthier, cleaner and safer in everything we do. This is why, since 1975, we have dedicated ourselves to the development and innovation of IC technologies including instruments, separation chemistry and software. We also understand that when you purchase an IC, you are purchasing a relationship as well. We strive to support both the mental and physical flow of your laboratory by sharing what we've learned as an industry leader, acting as trusted advisors and providing the ahead-of-time service and support you need to keep your laboratory in flow.



DIONEX INTEGRION HPIC SYSTEM WHAT'S INSIDE MATTERS

www.thermoscientific.com/integrion

©2015 Thermo Fisher Scientific Inc. All rights reserved. ISO is a trademark of the International Standards Organization. All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries. Specifications, terms and pricing are subject to change.

Africa +43 1 333 50 34 0 Australia +61 3 9757 4300 Austria +43 810 282 206 Belgium +32 53 73 42 41 Brazil +55 11 2730 3006 Canada +1 800 530 8447

China 800 810 5118 (free call domestic) **Italy** +39 02 950 591 400 650 5118

Finland +358 10 3292 200 France +33 1 60 92 48 00 Germany +49 6103 408 1014 **India** +91 22 6742 9494

Denmark +45 70 23 62 60

Japan +81 6 6885 1213 **Europe-Other** +43 1 333 50 34 0 **Korea** +82 2 3420 8600 **Latin America** +1 561 688 8700 **Sweden** +46 8 556 468 00 Middle East +43 1 333 50 34 0 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Norway +46 8 556 468 00

Russia/CIS +43 1 333 50 34 0 **Singapore** +65 6289 1190 Switzerland +41 61 716 77 00 **Taiwan** +886 2 8751 6655 **UK/Ireland** +44 1442 233555 USA +1 800 532 4752



