Thermo Fisher



Thermo Scientific Dionex Inuvion ion chromatography system

Keywords

Ion chromatography, Inuvion, advanced, intuitive, simplified operation, smart, time saving, high-performance, consistency, improved reproducibility, function-driven, space-saving design

Introduction

The Thermo Scientific[™] Dionex[™] Inuvion[™] ion chromatography system makes ion analysis simpler and more intuitive than ever before while delivering consistently excellent results. Reagent-free IC (RFIC[™]) saves time, simplifies operation, and ensures greater day-to-day consistency, while providing an additional option for method optimization using gradient separations enabled by eluent generation.

Ultra reliable day-to-day performance

- Advanced high-performance pump technology and electronics
- System self-diagnostics automatically detect any issues with hardware and consumables
- Thermostatted high-performance conductivity detector permits measurements that are unaffected by temperature variation for improved reproducibility
- Built-in vacuum degas provides in-line degassing of eluents, ensuring reproducibility and protection of eluents from contamination and decomposition
- Advanced digital input with operating range to 18,000 µS full scale, with autoranging to provide accurate detection of major and minor constituents in a single run. Single-range analog signal output is also standard
- Optional column heater provides day-to-day consistency, ensuring reproducibility and stability. Eluent preheating prior to the column maintains the column temperature set by the analyst
- Inert, non-metallic PEEK[™] components throughout the system ensure compatibility with corrosive eluents and provide metal-contamination-free chromatography
- Thermo Scientific[™] Chromeleon[™] Chromatography Data System (CDS) software control includes automated configuration and setup wizards along with an electronic logbook to monitor nearly unlimited user selectable operational parameters
- Electronically actuated six-port Rheodyne PEEK injection valve for precise sampling

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Simple, intuitive user experience

- Smart, function-driven design allows quick and safe access to everything on the instrument
- Space-saving design preserves valuable bench space
- Reagent-free IC (RFIC) electrolytically regenerated suppression increases the simplicity of ion chromatography by removing the need for regenerant chemicals, additional regenerant pumps, or regenerant pump maintenance
- RFIC eluent generation electrolytically generates high-purity eluents on-line, to ensure consistent performance day-to-day, lab-to-lab, and operator-to-operator. With eluent generation, gradient separations can be as easy as isocratic applications
- Automated sample preparation capabilities enable techniques such as on-line filtration, concentration, and matrix elimination
- Automatic eluent monitor helps operators ensure there is sufficient eluent for the analyses scheduled to be run, optimizing system uptime and throughput

- Built-in how-to videos reduce training time and simplify setup and operation
- Smart startup, standby, and shutdown routines ensure the system is quickly ready for the day's work without user intervention
- Streamlined e-panel quickly shows status during runs
- Clear, descriptive error codes enable faster problem resolution
 and first-time fixes

Easily configurable and upgradeable

- Versatile, adaptable platform lets you configure the system with several user-installable optional accessories to meet current and future needs
- Upgrade to RFIC with eluent generation to extend IC capabilities to easily and cost-effectively adapt to changing sample types and workflow requirements

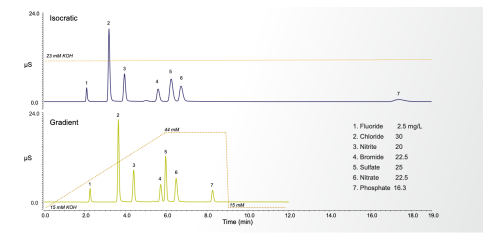


Figure 1.

Comparison of isocratic and gradient elution of an anion standard. Run length is reduced and later-eluting peaks sharpened using eluent generation to produce gradients without the need for two separate eluents or a proportioning pump.

Dionex Inuvion specifications

| Specification | Value |
|------------------------------|--|
| Analytical pump and fluidics | |
| Туре | Serial dual-reciprocating pistons, microprocessor-controlled constant stroke, variable speed |
| Construction | Chemically inert, metal-free PEEK pump heads and flow paths compatible with aqueous eluents of pH 0–14 and reversed-phase solvents |
| Pump operating pressure | 0–35 MPa (0–5000 psi) |
| Flow rate range | 0.00–5.00 mL/min in 0.01 mL/min increments |
| Flow precision | <0.1%, typically |
| Flow accuracy | <0.1%, typically, at 13.8 MPa (2000 psi) and 1.0 mL/min |
| Pressure ripple | <1% |
| Eluent on-off valve | Standard |
| Leak sensor | Optical, standard |
| Piston seal wash (optional) | Pump head wash can be operated in continuous or intermittent mode when connected to rinse solution supply |
| Pressure alarm limits | Upper and lower limit pressure alarms can be set |
| Vacuum degas | Standard, user adjustable vacuum level |

Specifications (continued)

| Specification | Value | | |
|---|---|--|--|
| Analytical pump and fluidics (continued) | | | |
| Eluent bottles | Standard 2 L polypropylene bottle; allows various sizes | | |
| Eluent bottle pressure regulator (optional) | Supported by digital controlled regulator with display | | |
| Injection valve | 6-port, 2-position Rheodyne valve, electronically activated | | |
| Columns supported | 2, 3, 4, and 5 mm ID; maximum length 250 mm analytical column with 50 mm guard column | | |
| Eluent generator | | | |
| Eluent types | KOH, MSA, or K_2CO_3 | | |
| Eluent concentration range | 0.1–100 mM (up to 15 mM for K2CO3) | | |
| Flow rates | 0.10-3.00 mL/min when a Thermo Scientific [™] Dionex [™] EGC is installed | | |
| Maximum operating pressure | Dionex EGC cartridges: 35 MPa (5000 psi) | | |
| Gradient profiles | Up to 9 time-defined gradient steps | | |
| Column heater (optional) | | | |
| Operating temperature range | 10 to 60 $^{\circ}\text{C}$ (50 to 140 $^{\circ}\text{F}$); settable within the software; minimum working range is 5 $^{\circ}\text{C}$ above ambient temperature | | |
| Temperature accuracy | ±0.5 °C at sensor, at calibration points (30, 50 °C) | | |
| Suppressors and control | | | |
| Chemical and electrolytic suppression | 2 mm and 4 mm anion and cation suppressor types | | |
| Suppressor regeneration mode | Electrolytic Suppressor – Recycle or external water mode Chemical Suppressor – external regenerant | | |
| Current control range | Thermo Scientific [™] Dionex [™] DRS [™] 600 Electrolytically Regenerated Suppressor: 0–500 mA (4 mm) and 0–150 mA (2 mm) in 1 mA increments Thermo Scientific [™] Dionex [™] ERD [™] 500 Electrolytically Regenerated Desalter: 0–500 mA (4 mm) and 0–150 mA (2 mm) in 1 mA increments | | |
| Salt converter | Thermo Scientific [™] Dionex [™] SC-CERS 500 available in 2 and 4 mm versions | | |
| Carbonic acid removal for anions | Thermo Scientific [™] Dionex [™] CRD 200 Carbonate Removal Device for use with hydroxide eluents or Dionex CRD 300 for use with carbonate eluents | | |
| Non-suppressed chromatography | Yes, supported | | |
| Suppressor wear parts | Chemical Suppression: optional regenerant pump Electrolytic Suppression: none | | |
| Dynamic suppression capacity | Anions: Thermo Scientific[™] Dionex[™] ADRS 600 (4 mm): 200 µeq/min Dionex ADRS 600 (2 mm): 50 µeq/min Thermo Scientific[™] Dionex[™] AERS 500e (4 mm): 200 µeq/min Dionex AERS 500e (2 mm): 50 µeq/min Thermo Scientific[™] Dionex[™] AERS 500 Carbonate (4 mm): 30 µeq/min Dionex AERS 500 Carbonate (2 mm): 7.5 µeq/min Thermo Scientific[™] Dionex[™] ACRS 500 (4 mm): 150 µeq/min Dionex ACRS 500 (2 mm): 75 µeq/min Cations: Thermo Scientific[™] Dionex[™] CDRS 600 (4 mm): 100 µeq/min Dionex CDRS 600 (2 mm): 35 µeq/min Thermo Scientific[™] Dionex[™] CERS 500e (4 mm): 100 µeq/min Dionex CERS 500e (2 mm): 35 µeq/min Thermo Scientific[™] Dionex[™] CCRS 500 (4 mm): 100 µeq/min Dionex CERS 500e (2 mm): 35 µeq/min Thermo Scientific[™] Dionex[™] CCRS 500 (4 mm): 75 µeq/min | | |
| Void volumes | <50 µL for 4mm Dionex DRS 600, ERS 500e, ERS 500 Carbonate, and CRS 500 suppressors <15 µL for 2mm Dionex DRS 600, ERS 500e, ERS 500 Carbonate, and CRS 500 suppressors | | |

Specifications (continued)

| Specification | Value | | |
|---|---|--|--|
| Conductivity detector electronics and flow cell | | | |
| Туре | Microprocessor-controlled digital signal processor | | |
| Cell drive | 128 kHz square wave | | |
| Linearity | r²≥0.999% | | |
| Resolution | 0.002 nS/cm | | |
| Full-scale output ranges | Digital input signal range 0-18,000 μS /cm, with auto-ranging; analog output signal range 0-18,000 μS /cm | | |
| Temperature compensation | Variable, default set at 1.7%/°C at cell temperature | | |
| Temperature range | Ambient +7 °C, 30 to 50 °C | | |
| Cell electrodes | Passivated 316 stainless steel; compatible with methanesulfonic acid | | |
| Cell body | Chemically inert polymeric material | | |
| Cell volume | <1 µL | | |
| Heat exchanger | Inert, tortuous path for low axial dispersion | | |
| Maximum cell operating pressure | 10 MPa (1,500 psi) | | |
| Data filter | Rise times from 0 to 10 s, Data Collection Rate 1 to 100 Hz, user selectable | | |
| Autosampler | | | |
| Automation using autosampler | Thermo Scientific [™] Dionex [™] AS-DV, AS-AP, AS-HV, or third-party autosamplers | | |
| Sequential/simultaneous injection | Yes, depending on autosampler capabilities | | |
| Automated dilution | Yes, available with Thermo Scientific [™] Dionex [™] AS-AP autosampler | | |
| Dilution factor, Dionex AS-AP autosampler | 1:1 to 1:1000 | | |
| Dilution time, Dionex AS-AP autosampler | 15 s with sample overlap | | |
| Inline sample degassing | Yes, optional with Dionex CRD 300/200 | | |
| Inline filtration | Yes, Dionex AS-DV autosampler or inline filter | | |
| High automation flexibility | Conditionals using Chromeleon CDS software and post-run features | | |

Software

Chromeleon CDS software, is supported on the following OS:

- Windows 10 Enterprise and Pro
- Windows 11 Enterprise and Pro
- Autoconfiguration
- Automated procedure wizards
- System wellness and predictive performance
- Data trending plots (numerical device parameters)
- Virtual column simulator (evaluation mode standard, isocratic and gradient optional)
- Multi-vendor automation support of proprietary and 3rd party instruments (fully controls over 550 modules from more than 25 manufacturers, including GC, CE, HPLC, and MS)
- Customizable system control panels
- System status virtual channels
- System trigger commands and conditionals
- Data audit trail, system audit trail and instrument audit trail
- Multiple network control and network failure protection (optional)
- System calibration storage (factory, present, and previous; completely user selectable)
- Customized reporting (unlimited report workbooks)
- Automated system qualification (detailed, comprehensive qualification reports)
- Dual sequence view in the studio

Specifications (continued)

| Specification | Value |
|---|---|
| Physical specifications | |
| Power requirements | 100–240 V AC, 50–60 Hz autoranging |
| Operating temperature | 4–40 °C (40–104 °F) |
| Operating humidity range | 20-80% relative, non-condensing |
| Control modes | Full control through Chromeleon CDS software; alternative control through TTL or relay closures; one relay output, two TTL outputs, two assignable TTL inputs |
| USB communication protocol | One USB input; three USB outputs |
| Shipping dimensions ($h \times w \times d$) | 66.1 x 29.2 x 43.2 cm (26.0 x 11.5 x 17.0 in.) |
| Weight | 16.2 kg (36 lb) |

Ordering information

| Description | Part No. |
|---|------------------------------------|
| Dionex Inuvion ion chromatography system | 22185-60104 |
| Dionex Inuvion ion chromatography system with RFIC | 22185-60108 |
| Optional accessories | |
| Column heater | 22185-62400 |
| Integrated regenerant pump | 22185-62702 |
| Digital gas pressure regulator | 22185-62706 |
| 6-port auxiliary valve | 22185-62704 |
| 10-port auxiliary valve | 22185-62703 |
| Seal wash pump | 22185-62701 |
| Thermo Scientific [™] Dionex [™] IC PEEK Viper [™] precision kit | B51000232 |
| 3-port low pressure valve | B51001290 |
| Eluent monitor | 2L: 22185-62707 4L: 22185-62708 |

Learn more at thermofisher.com/inuvion

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