



ION CHROMATOGRAPHY SYSTEM IC-D3150



EPC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

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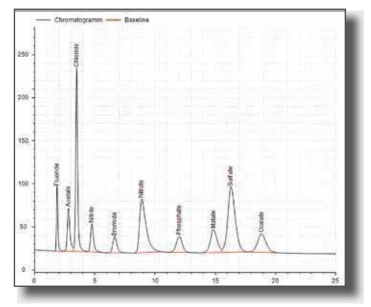


ANION & CATION ANALYSIS

WATER ANALYSIS

ENVIRONMENTAL ANALYSIS

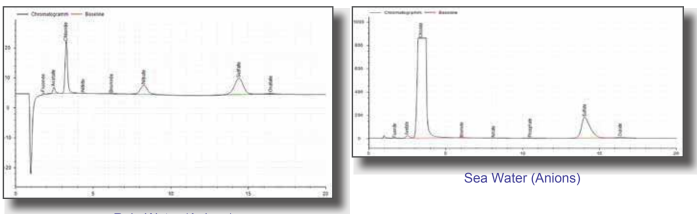
ION CHROMATOGRAPHY



Extended Water Application (Anions)

IC APPLICATIONS

Ion Chromatography is an analytical separation technique based on ionic interactions. Dissolved in a mobile phase, analyte ions (e.g. Chloride, Nitrate) compete with eluent ions (e.g. CO_3^2 -/ HCO_3^2 -) to be adsorbed on the charged surface of the stationary phase. Depending on the analytes electrical charge this technique is classified in cation and anion exchange.



Rain Water (Anions)



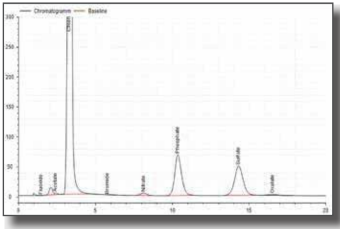
IC Applications

The field of application for Ion Chromatography is versatile. This technique found its way into routine and research applications:

- Parameters
 - Anions
 - Cations
 - Organic acids
 - Transition metals
 - Amines

Typical Applications

- Drinking water
- Tap water
- · Sea water
- Waste water
- Rain water
- Ultra-trace determinition in electronic and power plants
- Quality control and analysis of impurities
- Elemental analysis (Wickbold & Schoe ninger)
- Pharmaceuticals
- Urine analysis



Urine (Anions)



Water analysis for water treament plants



Cooling water control for power plants



Ground water analysis for quality control



ION CHROMATOGRAPHY SYSTEM IC-D3150

Automatic IC System IC-D3150

The Automatic Ion Chromatograph IC-D3150 is a modular system which can be customized to any application needs.

IC-D3150 Pump System The ATL HPLC Pump System is a very flexible and powerful HPLC solvent delivery system. The possible configurations include an Binary or Quaternary Gradient Pump.

IC-D3150 Sample Injector

The ATL Sample Injector System is a reliable and accurate HPLC autosampler with excellent reproducibility and linearity properties. Variable vial racks and adaptors for microtiter plates as well as a multitude of options make this system highly adaptable and suitable for any analytical application.



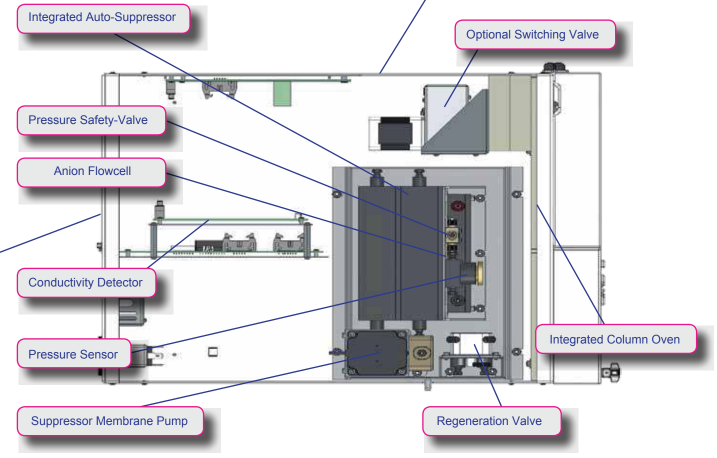


Manual IC System IC-D3150

The Manual Ion Chromatograph IC-D3150 is a low-cost modular system for low sample through put. It can be upgarded to an automatic

system at any time.







>> AUTO-SUPPRESSOR

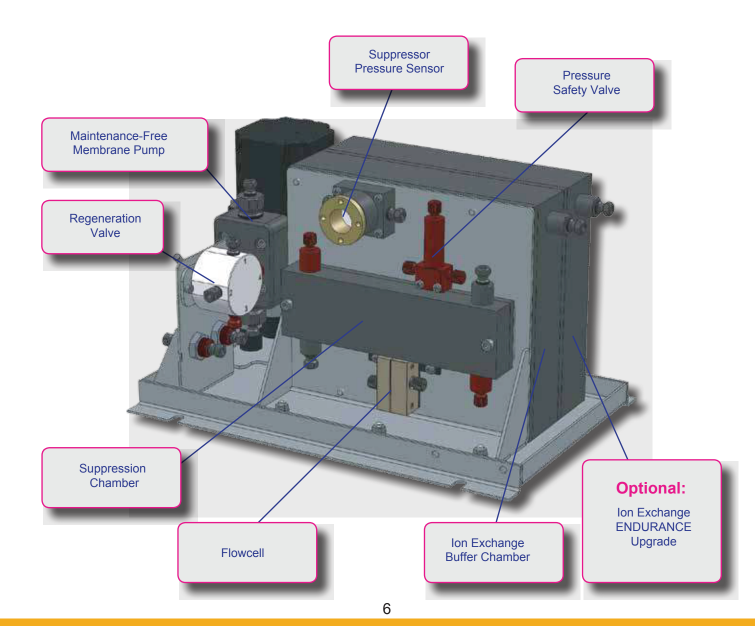
The ATL Auto-Suppressor is a robust chemical suppression system to increase the sensitivity of the anion analysis by reducing the back-ground conductivity of the eluent.

Trouble-Free Operation

The ATL Auto-Suppressor's membrane is protected by a Pressure Safety Valve , which opens when the pressure of the eluent flow is becoming too high. No annoying and expensive exchange of the membrane is needed! The membrane pump is maintenance free in its When the chamber's capacity is reached it can be operation and the proper function is monitored by a built-in pressure sensor.

The closed suppression circuit provides continuous operation over a long time without the need of regeneration solutions. The capacity of the Exchange Buffer Chamber can be increased with an ENDURANCE upgrade.

Easily regenerated without effort and need not to be replaced.





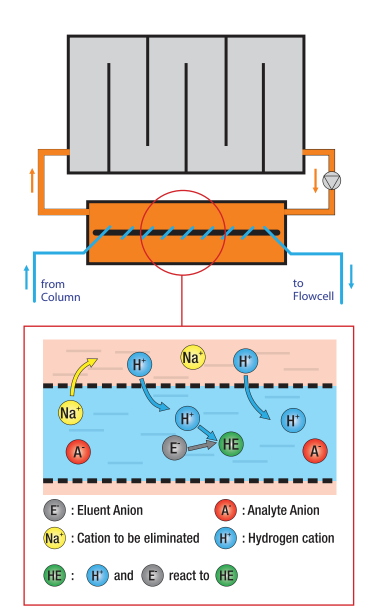
Working Principle

The ATL Auto-Suppressor substitutes counter cations of the eluent (e.g.Na⁺) with hydrogen ions. This transfers the eluent anion (e.g. CO in a low conductive form and reduces the background conductivity.

The Analyte anions will not be interfered by this process. Their hydrogen forms (e.g. hydrochloric acid) are still dissociated.

The ATL Auto-Suppressor combines:

- An lon exchange buffer chamber, filled with a durable and customer regenerative cation exchanger
- Atransfer solution to transport hydrogen cations to the mobile phase and buffer cations to the resin
- And a membrane capillary that allows the transfer of hydrogen- and eluent cations



 Post Column derivatization unit for derivatization of transition metals with peristaltic pump mixing T & Tubing.

Columns

- With smaller particle size packing
- Column availble for analysis of cations, anions and transition metals.
- Facilitated with column identification chip for storage of data related to column constitution etc.
- Capacity to attend upto 3000 injections and its data storage.
- Available with column heaters and guard column.



>> TECHNICAL SPECIFICATIONS

IC-D3150 Ion Chromatography Module

Wetted Materials:	PEEK, PPS, PTFE, Stainless Steel ¹
Dimensions:	396 x 165 x 478 mm
(W x H x D)	
Power Supply:	100 - 250 ~V (47 - 63 Hz)
¹ Flowcell only	

Column Oven

Temperature Range:	+30°C to +100°C1
Temperature Accuracy:	< 0.1 °C
Switching Valve: Temp stability:	optional: any D3000Series Valve ± 0.5 °C
¹ Temperature range at 20°C ambient	

Injector - Two numbers

Dual 6 port injector valve with fast response time and controlled through soft ware along with degasser for samples.

IC-D3150 Pump

Wetted Materials:	PEEK, Teflon AF [®] , PVDF, Ceramics,
	Sapphire
Flow Rate:	Programmable (microprocessor based) Analytical: 0.001 - 10.000 ml/min in 0.001 mL/min increments
Flow Accuracy:	± 0.1 % 1.000 ml / min
Flow Precision:	± 0.1 % RSD 1.000 ml/min
Pressure Range:	0 - 40 MPa (0 – 5800 PSI)
Pressure pulsation	typical < 0.1 MPa or < 1.0 % lower than 1%
Flow increment:	0.001mL/min
Compressibility	user-adjustable for different solvents
Compensation:	
Vacuum Degassing:	optional: < 20% dissolved gases remain ing in water @ 1.000 ml/min
Dimensions: (W x H x D)	396 x 165 x 478 mm
Power Supply:	100 - 250 ~V (47 - 63 Hz)
flow reproducibility	+0.1%
Resolution of flow rate	0.001mL
Leak :	Inbuilt leak detector
USB Communication :	Yes
Upgrade:	upgradable to binary/tenary gradient

IC-D3150 Sample Injector System

Wetted Materials:	PEEK, PPS, PVDF
Sample Capacity:	120 (1.5 ml), 192 (microtiter plates)
Injection Volume:	Programmable 0.1 - 999.9 µl
Sample Heating/Cooling:	optional: +4 to +60 °C
Injection Precision:	< 0.5 % Variable Volume Injection
	(10 µl; typically ~0.25 %)
Linearity:	Correlation Factor > 0.999 (10 µl
	injection volume, 500 µl Syringe)
Position:	Minimum 100 positions
Vial size:	0.5mL and 10mL or higher
Carry Over:	< 0.05 % with wash program
Dimensions:	396 x 275 x 478 mm
(W x H x D)	
Power Supply:	100 - 250 ~V (47 - 63 Hz)
Dual position 6-port injector va controlled through software	alve with fast response time and

Conductivity Detector

Type :	Microprocessor controlled digital signal processor
Cell drive :	8 KHz square wave
Linearity : Output ranges : Analog signal range :	1% Digital signal range:0-15000 μS 0-15000 μS
Measuring Range: Flowcell Volume: Electroni noise:	0 nS/cm at to 20,000 μS/cm 0.76 μl <0.1 nS/cm at 1 μS/cm level (conductivity 0-150μS/cm) ±2.0 nS/cm at 1 μS/cm level (conductivity 151-3200μS/cm)
Temperature coefficient range:	0-5%
Temperature stability : Filter : Drift:	<0.001°C rise times 0 to 10s, user selectable <0.2nS/cm per hour
Cell Temperature stability:	<0.001°C
Temperature range :	30-50°C (ambient: +7°C)
Resolution: Cell electrodes : Cell body : Maximum cell operating	0.001ns/cm stainless steel Chemically inert polymer
pressure:	1500 Psi



PDA Detector

Wavelength range:	190-800nm
Wavelength accuracy:	+/- 3nm
Absorption range:	-2.0 to +/-2.0 abs
Bandwidth:	1-10nm
Channels:	Minimum six measuring channel and one reference channel
No.of Diodes:	Minimum 512

Pressure alarm limit:

Upper limit :	0-5800 PSI one unit increment
Lower Limit :	Settable to one unit lower than the upper limit.
Eluent on-off valve :	standard
Vacuum degas :	Yes
Eluent bottles :	Polypropylene
Injection valve:	6-port, 2-position Rheodyne valve, electrically activated
Column length :	250 mm analytical column with 50 mm guard column

Auto-Suppressor

Pump System:	Membrane Pump
Safety Systems:	- Pressure Sensor
Back-pressure:	- Pressure Valve 310psi
Chemical suppression:	2mm and 4mm anion and cation
Displacement chemical regression:	2mm and 4mm anion and cation
Electrolytic suppression:	self regenerating: 2 mm and 4 mm anion and cation with external water mode.

Environmental Factors:

Ambient Temperature		
range:	5-40°C	
Humidity Range :	5-90%	



► IC-D3150 UV-Visible Detector

Wetted Materials:	Stainless Steel / PEEK*
Baseline Noise:	± 0.25x10 ⁻⁴ AU (@240 nm,
	2 sec Risetime)
Baseline Drift:	< 1 x 10 ⁻⁴ AU/h
Wavelength Range:	190 – 800 nm
Wavelength Accuracy:	± 1 nm
Linearity:	> 2.0 AU
Light Source	Deuterium Lamp, Tungsten Lamp
Wavelength Program:	Programmable, 10 steps
Analog Output:	1x 1 V (optional: 2x 1V)
Control Features:	Internal Peak Detector with +24
	V solenoid switching output.
Dimensions:	396 x 165 x 478 mm
(W x H x D)	
Power Supply:	100 - 250 ~V (47 - 63 Hz)

IC-D3150 Electrochemical Detector

Features:

- > Quantify femtogram levels of oxidizable or reducible compound
- Automatic detection parameters configuration
- Four independent controlled channels
- Advanced multi-level digital filtering
- Detection control via USB 2.0/optical/RS-232
- Fluid leakage detection
- > Multiple Detection modes: direct current, pulsed amperometric and scanningFlow cell convenient position for simple cleaning and assembly
- > Stabilized temperature for better accuracy with integral flow cell
- > Cell assembly/detection unit enclosed in a faraday cage.

>> Technical Specification

Principle : Amperometric detector with free-electrode technique.

Working Potential	<u>+</u> 2.00 V	Storage capacity for	
Measurement Range	<u>+</u> (10pA-20uA)	measurement program	0 - 99
Auto Zero Range	max <u>+</u> 50uA	Storage capacity for cell-cleaning	
Manual offset Range	max <u>+</u> 50uA	program	0 - 99
LCD - Display	display of setting and measurement data	Analogram Output	+ 1V per measurement
Filter	5Hz - 0.02 Hz (0.2 - 50 sec)	Signal range	10pA to 500µA
Detector noise level	<0.3 pA	Auto-Zero interface	active low
Cleaing Potential	<u>+</u> 2.00 V	Input	115-320v, 50-60Hz
Detay time cleaning	10 - 1500sec	Output	12 V DC, 205 A
Cleaning Cycle	every 1st to 10th cycle	Dimensions	260 x 251 x 160 mm
DC Current	10nA -200µA in 1-2-5 Sequence.	Weight	7.6 kg



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HPLC Servicin	g:HPLC Servicing : We have team of service engineers who can attend to any make of HPLC promptly @the most
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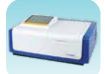


About Analytical Technologies

Analytical Technologies is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand having presence in at least 96 countries across the global. Analytical Technologies Limited is an ISO:9001 Certified Company engaged in Designing, Manufaturing, Marketing & providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science & General Laboratory Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers. Distributors & Channel partners worldwide.

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Urine Analyzer



Ion Chromatograph





Micro Plate Reader/Washer

Regulatory compliances



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HPLC Solutions MultipleLabs Analytical Bio-Med

Corporate & Regd. Office: Analytical House, # E67 & E68, Ravi Park, Vasna Road, Baroda, Gujarat 390 015. INDIA T: +91 265 2253620 +91 265 2252839 +91 265 2252370 F: +91 265 2254395 E: info@hplctechnologies.com info@multiplelabs.com info@analyticalgroup.net info@analyticalbiomed.com

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