

ICA-7000 Ion chromatograph

Supports comfortable analysis New model with a variety of functions

 All-in-one, compact design
 Support for both suppressor and non-suppressor systems

DKK-TOA CORPORATION

With a new ion analysis and data processing

Suppressor system All-in-one Excellent and Non-suppressor Compact design extensibility system For a wide range of analytical needs Suppressor pump unit Injector Maximum storage capacity Up to 2ch can be installed. increased from 1 unit (conventional) to 2 units. TON DK



ICA-7000

lon chromatograph

Columns can be accommodated horizontally for easy maintenance. Conductivity detector mounted inside.



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Degassing unit

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The new degassing unit has standard two-channel specifications.

Pump unit

Use of new pumps to prevent air contamination. Improved stability of liquid feeding. Reduce plunger seal exhaustion.



All-in-one, compact design the same size for the 2ch system as well

The main unit houses and integrates all the units such as the detector, pump, display unit, operation unit, and column thermostat. This has reduced the installation space for the equipment. Low range measurement for high sensitivity analysis has been added

Excellent extensibility due to unitized configuration

- Up to 2ch of ion chromatograph can be constructed by adding pump units, etc.
- The use of a new type of pump enables stable liquid feeding.
- Two remover pumps for suppressor can be accommodated.
- Horizontal storage of columns to improve maintenance.
- The new degassing unit has standard two-channel specifications.



Pump unit



Column part can be pulled out



Device control and data processing by USB communication

- Communication between the main unit and the PC is USB-based, and the PC can be operated remotely by using a commercially available RS232-LAN converter adaptor.
- All operations can be done from the PC by installing the dedicated software.



High sensitivity analysis with chemical suppressor system



For a wide range of analytical needs

Combined with a post-column reactor, it is also possible to analyze cyan/bromic acid (water test method) and heavy metals.





Electrochemical detector

When Combined with an electrochemical detector. sugars analysis is possible.

Further low concentration quantitation achieved -

Chemical suppressor unit Suppressor Pump Unit

Chemical suppressor: 6813690K

★ Low-cost, high-sensitivity analysis

The combination of the suppressor pump unit for liquid removal and the chemical suppressor (6813690K) enables high-sensitivity anion analysis. The chemical suppressor is a suppressor for anion analysis that uses a high-exchange capacity cation-exchange membrane (fiber-type).

★ Space-saving/easy-to-maintain design

The pumping unit can be installed in the body of the ICA-7000 and does not require any extra space. The chemical suppressor can also be installed in the thermostatic chamber of the main unit.





Suppressor pump unit

Chemical suppressor

ICA-200PR

Compatible with ion chromatography and post-column method

Post-column reactor

- \star Non-metal pumps with excellent chemical resistance are used.
- ★ Equipped with 2 pumps for reaction reagents and 2 heaters.
- ★ Temperature control is possible between *40° C and 100° C.
- **★** Equipped with plunger self-cleaning function of the pump unit.

Application Example

Cyan/Bromic acid analysis (Water test method)
Heavy metal analysis

Non-metal pump

Inline degassing section

Example of system application Cyanide / Bromicacid multiple sample simultaneous analysis system (example)



PC for data processing

Post-column reactor

Auto-sampler ICA-200AS (With cooling function)

Support for continuous measurement of multiple samples

Auto-sampler

ICA-200AS





ICA-20044

Autosampler with cooling function available (Factory option)

\star Up to 2ch simultaneous measurement

By adding a syringe unit and a valve unit, simultaneous measurement of 2ch or independent measurement can be performed.

★ Continuous automatic measurement of up to 90 samples is possible

Up to 90 samples can be measured continuously and automatically by simply placing the sample container in the sample rack (when the instrument control software is used).

★ Voluntary setting of sample measurement order, injection volume, repeat measurement

Samples lined in the sample rack can be measured in the order or randomly. Sample injection volume, repeat measurement, measurement channel can be set according to the sample.

★ 2 types of sample injection methods can be selected.

As for sample injection, LOOP mode (Loop volume constant injection) or INJECTION mode (Optional setting of injection volume) can be selected.

★ Automatic dilution of samples (Max. 40 samples)

Sample can be diluted with voluntary factor, and the diluted sample can be injected. Dilution factor can be set according to the sample.



Ion Chromatograph Main Unit ICA-7000

Indicator		Backlit monochromatic LCD		
Setup operation		Key operation or setting operation using PC-only software		
Wetted materials		Non-metal		
Power		AC100V 50/60Hz		
Power consumption		Up to Approx. 300VA		
Outside dimension		Approx. 400 (width) \times 550 (height) \times 471 (depth) mm		
Weight		1 flow path: approx. 28 kg, 2 flow paths: approx. 31kg		
	Temp. control system	Air circulation system		
	Temp. control range	Room temp. +10 to 60°C		
	Temp. stability	±0.1℃		
Constant temp.	Internal dimensions of the thermostatic chamber	Approx. 365 (width) \times 100 (height) \times 113 (depth) mm		
section	Storable column	Three units of ϕ 4.6 x 250mm can be accommodated at the same time.		
	Liquid leakage sensor	Built-in		
	Other	Two conductivity cells, two injectors, two suppressors, and a reaction coil can be accommodated at the same time.		
0 mil	Method	Manual Sample Injector using PEEK syringe needles		
	Wetted materials	PEEK and ceramics		
injection port	Pressure resistance	25MPa		
	Sample weighing system	Loop cut method		
	Number of installations	Up to two equations		
Decessing costion	Method	In-line fluororesin gas permeation separation type		
Degassing section	Number of installations	2-channel (standard built-in)		
	Type name	ICA-700P (dedicated pumps)		
	Liquid feed system	Linear drive double plunger reciprocating system		
	Wetted materials	PEEK, sapphire, ruby, PTFE, PCTFE, PFAs, ETFE, and Kalrez		
Dummin et a a ation	Max. delivery pressure	20MPa		
Pumping section	Flow setting range	0.001 to 9.999mL (setting range in dedicated software: 0.01 to 9.99mL/min)		
	One head discharge amount	80µL		
	Gradient	Isocratic: 1 type, gradient: 2 types		
	Number of installations	Up to 3 units (number of standard installations: 1 unit)		
0	Method	Electrical conductivity circuit 2ch, analog input circuit 2ch		
Sensor	Number of installations	Up to 3ch		
	OS	Windows7, Windows8. 1, Windows10 32bit or 64 bits		
Data processing Controlling software	Form of communication	USB		
	Main Control/Monitor Contents	Turn ON/OFF the power supply and start/stop the timers for one week. Flow rate, pressure, pressure limit, temp, (constant temp, chamber, cell section), electrical conductivity detector setting, measurement signal, etc.		
	Data canture	Independent 3ch		
	Data Suptais			

Recommended PC (Note: Please purchase a PC/printer separately) to use the software for control/data analysis.

	OS	Windows7, Windows8. 1, Windows10 32bit or 64 bits		
	Processor	Intel Core i3 or more		
Recommended PC	Memory	2 GB or more of RAM		
(sold separately)	Hard disk	More free space than HDD 16GB		
	USB	One or more USB2.0 interface free ports		
	Screen resolution	1366 x 768 pixels or more		

Conductivity cell

Built-in model	ICA-7000 main unit		
Measurement method	Operational amplification method using a three-pole electrode		
Measurement range	0~500mS/m		
Response	FAST (Approx. 1. and SLOW (Appro	FAST (Approx. 1.5 seconds), MIDD (Approx. 3 seconds), and SLOW (Approx. 5.5 seconds)	
Cell control temp	30°C、35°C、40°C、45°C、50°C		
	Analogues: 0 to 1V		
	Range	×100	500mS/m
Output		×10	50.0mS/m
		×1	5.00mS/m
		×0.1	0.500mS/m
Output polarity switching	Yes		
Wetted materials	PEEK, titanium, and PCTFE		ſFE
Cell withstand voltage	1MPa		
Outside dimension	Approx. 51 (width) × 114 (height) × 59 (depth) mm (excluding protrusions)		
Weight	Approx. 0.5kg		

Pump unit ICA-700P

Built-in model	ICA-7000 main unit
Liquid feed system	Linear drive double plunger reciprocating system
Wetted materials	PEEK, sapphire, ruby, PTFE, PCTFE, PFAs, ETFE, and Kalrez
Maximum delivery pressure	20MPa
Flow setting range	0.001~9.999mL (Setting range for dedicated software: 0.01-9.99mL/min)
One head discharge amount	80µL
Gradient	Isocratic: 1 type, gradient: 2 types
Communication	RS485 (inter-pump communication)
Outside dimension	Approx. 105 (width) \times 144 (height) \times 199 (depth)mm (excluding protrusions)
Weight	Approx. 5.2kg

NOTE) •Windows is a registered trademark of the U.S. Microsoft Corporation in the U.S. and other countries. •Intel Core is a registered trademark of the U.S. Intel Corporation.

Suppressor pump unit

Built-in model	ICA-7000 main unit
Liquid feed system	Peristaltic tube pump
Flow area	O to 1.0mL/min
Outside dimension	Approx. 80 (width) \times 140 (height) \times 190 (depth) mm (excluding protrusions)
Weight	Approx. 0.9kg

Chemical suppressor 6813690K

Suppressor volume	150µL
Maximum flow rate of the eluent	2.0mL/min
Operating pressure	1MPa or less
pH range used	pH1~13
Outside dimension	ϕ 21.5mm× length 130mm (Max. dimension of protrusion 30mm)

Degassing unit

ICA-7000 main unit
In-line type, fluororesin gas permeation separation type
2-channel (standard built-in)
Approx. 105 (width) \times 144 (height) \times 199 (depth)mm (excluding protrusions)
2 flow paths: Approx. 1.8kg

Absorbance detector ICA-201 UV

How to connect the ICA-7000	Imported to the data processing software through the analog input terminal		
Method	Dual beam, single cell		
Wetted materials	PEEK, PTFE and silica-glass		
Lighting source	Deuterium and halogen lamps		
The maximum range of wavelength	190~900nm		
Spectral width	10nm		
Precision of wave length	±2nm		
Response	FAST (Approx. 0.1 sec), MIDD (Approx. 1.0 sec), and SLOW (Approx. 2.0 sec)		
Zero point adjustment	Manual and external contacts can be used.		
Analog output	0 to 1V (integrator) 0 to 10mV (recorder)		
Power	AC100V 50/60Hz		
Power consumption	Up to 160VA		
Outside dimension	Approx. 290 (width) \times 160 (height) \times 440 (depth) mm		
Weight	Approx. 14kg		

◆Electrochemical detector ICA-5212-

Common specification

How to connect the ICA-7000	Imported to the data processing software through the analog input terminal
Method	Tripolar potentiostat
Range of voltage setting	0 to ±1.99V (10mV step)
Zero point adjustment	Auto zero (external controls available)
Zero adjustment range	Entire measuring range
Polarity switching	Yes
Cell capacity	0.4µL×2
Flow cell withstand voltage	1MPa
Flow cell wetting material	FEP、PCTFE、SUS316
Sensor	Working electrode (glassy carbon, platinum*, gold*, silver*) Referenced electrode (calomel) and counter electrode (SUS316)* are optional.
Operating temp. limit	10~40°C
Response	FAST (Approx. 2 seconds), MIDD (Approx. 4 seconds), and SLOW (Approx. 9 seconds)
Analog output	0 to 1V FS (integrator) 0 to 10mV FS (range) (recorder)
Power	AC100V 50/60Hz
Power consumption	Approx. 13VA
Outside dimension	Approx. 290 (width) \times 61 (height) \times 462 (depth) mm
Weight	Approx. 10kg

Normal mode specification

Measurement range	0~±1,024nA
Measuring range	0.1 to 102.4nA (×1) 1 range 1 to 1,024nA (×10) 1 range
Outputs mode	11 (ch1 only), I2 (ch2 only), 11+I2, 11-I2

Pulse mode specification

Measurement range	0~±102.4µA		
Measuring range	0.01 to 10.24µA (x1, ch2 only) I1 range 0.1 to 102.4µA (×10) I1 range		
Outputs mode	<pre>I1 = ch1 (normal mode), I2=ch2 (pulsed mode)</pre>		
Time setting range	Pulsing mode T1=50~990mS T3=0~990mS Tad=50mS		

Post-column reactor ICA-200PR

Method		Double plunger: 2 type		
		PEEK, ruby, and sapphire		
ctic	Pressure resistance	35MPa		
un≋	Maximum delivery pressure	25MPa (Upper limit of 20MPa is set by dedicated software.)		
	Flow setting range	0.01~3.0mL/min		
Degassing section		Fluororesin gas permeable type (composed of vacuum pump and degassing unit 2 type)		
Reaction tank section		Block type heater: 2 type Setting temp.: room temp. +5 to 100°C		
Power		AC100V 50/60Hz		
Power consumption		Up to Approx. 300VA		
Outside dimension		Approx. 300 (width) \times 360 (height) \times 460 (depth) mm		
Weight		Approx. 20kg		

Auto-sampler ICA-200AS

	Standard	With cooling function			
Indicator	LCD display with backlight				
Number of samples (When using software for device control)	Usually 90 samples (up to 40 samples when using dilution mode)				
Sample container	2-mL container				
Injection volume of sample	1- 150µL (1µL step) 150µL or more with a maximum of 250µL for sample loop fixation				
Sample injection type	Syringe discharge system (INJECT MODE) Loop cut method (LOOP MODE)				
Dose repeatability	C.V. value not exceeding 0.5% (20 μ L injection at room temp. of 25°C)				
Samples dilution	Automatic dilution by injection of pure water				
Dilution ratio	10 to 200 times (10 times step)				
Dilution accuracy	Within ±5% (100-fold dilution at room temp. of 25°C)				
Wetted materials	PEEK, fluorinated resins, SUSs (needles)				
Output connector	RS-232 C、contact signal				
Operating temp. limit	5~35°C				
Cooling system		Block Cooling of Aluminum Rack by Electronic Cooler			
temp. controllable range		Room temp. minus 5°C to room temp. minus 25°C However, the lower limit is 0°C			
temp. control accuracy		±2°C (room temp. minus 20°C)			
Power	AC100V 50/60Hz	AC100V 50/60Hz			
Power consumption	Up to Approx. 80VA	Up to Approx. 150VA			
Outside dimension (Single-channel type and double-channel type with no change in dimensions)	Approx. 213 (width) \times 378 (height) \times 570 (depth) mm	Approx. 215 (width) \times 500 (height) \times 570 (depth) mm			
Weight	Approx. 13.5kg (one-channel type) Approx. 15kg (2-channel type)	Approx. 18kg (one-channel type) Approx. 20kg (2-channel type)			

Major Column Specifications

Item	Type name	Applications and Major Measurement Ions	(inner diameter × length)	Material	pH range
For anion analysis	PCI-201S	Non-suppressor analysis and inorganic anions	4.6×100	SUS	pH2~8
	PCI-211	Non-suppressor analysis and inorganic anions	4.6×100	SUS	pH2~8
	PCI-205	Suppressor analysis, inorganic anion	4.6×250	PEEK	pH3~12
	PCI-206	Suppressor analysis, inorganic anion (Features of separation of halide ion)	4.0×150	PEEK	pH2~12
	PCI-230	Suppressor analysis (Features of separation of acetic acid/formic acid and inorganic anion) It can also be used as a column for non-suppressor analysis.	4.6×150	PEEK	pH3~12
	PCI-240	Suppressor analysis, inorganic anion (Features of separation of halogen acids from standard seven anions)	4.0×250	PEEK	pH3~12
	AN1	Suppressor analysis, inorganic anion (Features for separation of sulfate and sulfite ions)	4.6×250	PEEK	pH1~14
	AN300B	Suppressor analysis, inorganic anion (Features of separation of phosphorous acid, phosphoric acid, sulfurous acid, and sulfate ions)	4.6×250	PEEK	pH1~13
	PCI-201SG	PCI-201S guard-column	4.6×10	SUS	pH2~8
Guard column for anions	PCI-211G	PCI-201S guard-column	4.6×10	SUS	pH2~8
	PCI-205G	PCI-205/206/230/240, AN1 guard-column	4.6×10	PEEK	pH2~12
	AN300BG	AN300B guard-column	4.6×50	PEEK	pH1~13
For cation analysis	PCI-302S	Alkali metal ion analysis Alkaline Earth Metal Ion Analysis with Modified Eluent	4.6×150	SUS	pH2~7
	PCI-302H	Analysis of alkali metal ions and ammonium ions Analysis of Alkaline Earth Metal lons by Modifying the Eluent	4.6×150	PEEK	pH2~12
	PCI-322	Simultaneous analysis of alkali metal ion and alkaline earth metal ion Improved peak shape of Mg and Ca ions (Features of sodium and ammonium separation)	4.6×250	SUS	pH2~12
Guard column for cations	PCI-302SG	PCI-302S/303 guard-column	4.6×10	SUS	pH2~7
	PCI-302HG	PCI-302H guard-column	4.6×10	PEEK	pH2~12
	PCI-322SG	PCI-322 guard-column	4.6×10	SUS	pH2~7
Column for organic acid analysis	PCI-305S	Analysis of Organic Acids and Weak Acids	8.0×300	SUS	pH1~7
Guard column for organic acid analysis	PCI-305SG	PCI-305S guard-column	4.6×50	SUS	pH1~7
sugar analysis column	PCI-510	For sugar analysis Sodium hydroxide can be used in the eluent.	4.6×250	PEEK	pH1~14
Guard column for sugar analysis	PCI-510G	PCI-510 guard-column (1 holder and 5 disks) ※ If you purchase the product for the first time, select this one.	4.6×1.0	PEEK	pH1~14
	PCI-510GD	PCI-510G replacement disks (Five disks only)	4.6×1.0	PEEK	pH1~14

Note 1) Application and main measurement target ions described are typical items.

Note 2) The column to be used may be changed depending on the measurement items and measurement details.

Note 3) Please inquire about selecting an appropriate column.

Note 4) Column improvement is made without prior notice.





CAUTION Please read the operation manual carefully before using products.

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