

Hitachi High-Tech HITACHI

Hitachi High Performance Liquid Chromatograph **Chromaster**



Chromaster

Outstanding performance Easy-to-use Robustness

HPLC for today and tomorrow

Three critical components in HPLC: Performance, Functionality, and Reliability. For each component, we implement one fine improvement after another, giving birth to a new standard in HPLC. That's Chromaster.



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Chromaster

HITAN

[Chromaster] is a coined word combining Chromatograph and Master. It represents Hitachi's vision of developing and providing a liquid chromatograph system that can make valuable contributions as a powerful tool for a skilled, "master" chromatographer.

Outstanding performance

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Outstanding performance

Two performance capabilities supporting data reliability: the excellent reproducibility made possible by the pump and autosampler and the excellent stability of the column oven and detector.



[Pump]

Improved gradient performance and the excellent flow rate precision

The Chromaster has a new low-pressure mode called High Frequent Mode (HFM), which utilizes a double switching function of proportioning valves. HFM and the Hitachi high speed realtime feedback control system, greatly suppress liquid pulsation for improved reproducibility of gradient and retention times.

[Autosampler]

Excellent injection volume precision and low carry-over

The newly adopted high-precision syringe drive unit provides excellent injection volume precision.

Hitachi has eliminated the dead volume in the autosampler flow path, which can cause carry-over and adopted a pumping method that washed the needle outer wall. The result is an accurate autosampler with extremely low carry-over.

[Column Oven]

Pre-heating function and a wide temperature control range

The block-type pre-heating function based on Peltier heating and cooling control delivers excellent symmetric and sharply peak shape.

The oven can regulate^{*1} temperature from 15 degree below ambient temperature to ambient temperature + 60°C can accommodate various applications.

*1 Temperature setting range: 1 to 85°C.

[Diode Array Detector]

Excellent qualitative analysis performance, and extremely low noise and low drift.

With a wide wavelength range (190 nm to 900 nm) and excellent resolution (1,024-bit diode array), the Chromaster Diode array detector delivers the world's highest level of high-resolution analyses.

With a noise level comparable to a UV detector, the Diode array detector is capable of supporting high-sensitivity analyses.

The adoption of a variable air-volume fan and the provision of a specially designed cover on the spectrometer minimize the influence of temperature fluctuations around the optical system and achieves a further reduction in drift.

A variable air-volume fan for the diode array detector and a new cover designed for the spectrometer greatly reduce the temperature change in the detector module.

[UV and UV-VIS Detectors]

Two-wavelength, simultaneous high-sensitivity detection of drug impurity

The two-wavelength detection function permits measurements at short data acquisition interval of 400 ms^{*2} and 800 ms per wavelength, resulting in chromatograms with fine, sharp peak shapes.

*2 The 400 ms interval is available only if the wavelength interval is 160 nm or less.

[Thermostat flow cell]

The thermostat flow $cell^{*3}$ minimizes the influence of ambient temperature changes.

As a result, the baseline of detector is steady and data reliability is improved.

*3 Optional

Easy-to-use

Beyond the simplicity of operation and ease of use, a critical requirement for HPLC is ease of maintenance.

[GUI controller]

Provides an attractive user interface and permits the operation of modules on a stand-alone basis.

The GUI controller*4 comprises a color LCD monitor and a touch-panel system for a pleasing appearance and ease of operation. All modules can be operated from the Controller.

*4 Optional

[Auto-purge function]

Startup tasks of pump, simplified

From any of the components Chromatography Data Station (CDS), GUI Controller, and UI Pad*5, you can set any flow rate (9.999 mL/min max.) and running time (30 minutes max.) so that the pump can be purged automatically.

(Pumps with or without auto-purge valve are available.)

*5 See p.22.

[Auto-plunger washing function]

Prevents the precipitation of salts onto the plunger surface.

As a standard, Chromaster includes a washing mechanism that prevents damage to the pump seal or the plunger by salt precipitation from the mobile phase. A combination of Plunger Washing Pump*6 and CDS permits automatic washing after each analysis run.

*6 Optiona

[Low-volume degassing unit]

Shorter solvent purging time

The low-volume (480 µL/ch) degassing unit reduces solvent purging time for pump and autosampler, and reduces the amount of solvent used.

This degassing unit has 6-channels flow path. Therefore, it can degas four solvents for pump and two solvents for autosampler.

[Autosampler with thermostat]

Capable of heating up to 45°C

The Autosampler with thermostat is capable of controlling the temperature (in a vial) from 21 degree below ambient temperature to ambient temperature + 25°C*7

This feature is used broadens the range of possible applications, such as preventing the crystallization of compounds in a sample vial.

This level of vial temperature control broadens the application range and maintains sample stability by preventing crystallization of sample components in the vial.

(Autosamplers are available with and without a thermostat.)

*7 Temperature setting range: 1 to 45°C

[Dedicated degassing unit for autosampler]

Space-saving built-in degassing unit

The Chromaster autosampler incorporates a dedicated a degassing unit*8.

When the user wants to combine and operate with Chromaster autosampler without Chromaster pump, this degassing unit has great utility. Moreover, because it can be a built-in unit, the degassing unit does not take extra bench space.

*8 Optional



air-volume fan]

30% reduction*9 in lamp stabilization time. *9 in-house comparison

[Large column oven]

guard-column

The door, which opens in an L-shape pattern and with internal dimensions 375 mm wide and 114 mm high, facilitates the connection and stowing tasks for a guard-column and column. The oven can accommodate up to three 300 mm columns.

[Column management system]

Column log information is saved in the ID tag

columns and guard-columns from any manufacturer. column oven

ID Tags can be used repeatedly. *10 Optional

[Solvent cabinet with a power supply box]

supply box):

Example

1	3.785 L (U.S. gallon bo
2	3.0 L (Japanese gallon
3	2.5 L (EU gallon bottle)
4	1.0 L bottle × 5 + 500 r

(4) is for method development.

[System size]

solvent bottles

*11 Exclusive of the column oven

[A specially designed cover for the spectrometer and a variable

Reduced lamp stabilization time (Diode array detector)

A variable air-volume fan for the diode array detector and a new cover designed for the spectrometer greatly reduce the temperature change in the detector module. The result is a

Easily accommodates a 300 mm analytical column fitted with a

The Chromaster column management system*10 manages the Log information on analytical

Log information can be written and read through a connector or a PC USB port mounted on the

A large space for a number of bottles in one place.

The following solvent bottles can be mounted on the organizer (a solvent cabinet with a power

ottle) \times 2 + 500 mL \times 2

bottle) \times 2 + 500 mL \times 2

 $\times 2 + 500 \text{ mJ} \times 3$

 $nL \times 2$

(1) to (3) are for isocratic, 2-liquid gradient analysis, designed for use in quality control operations

Reduced height and minimized footprint

Most optional accessories are internally mounted to reduce HPLC system height. At the same time, the handle located on the front side of the organizer moves vertically for easy access to

With a module width of 340 mm*11 and a depth of 440 mm, the system provides space savings.

Robustness

The Hitachi reputation for instrument robustness and reliability continues with the Chromaster, which is made using stronger materials and is manufactured with Hitachi's strict quality control standards.

For long-term use

The external covers are made of heat-resistance, chemical-tolerant, and UV irradiation-withstanding materials. The internal walls of the module are made with SUS material for the prevention of corrosion due to the humidity and the vaporization of solvents that prevail in the system. To minimize any adverse effect on the module in the event of solvent leakage, the system incorporates an optimal flow path design.

Other functions

- The autosampler has a door lock mechanism.
- •During the lamp replacement operation, power is automatically shut off.
- The leak sensor is installed in all modules.
- To guard against any leakage of non-volatile solvents in the column oven, the column oven incorporates a solvent leak sensor and a gas sensor.



Introducing the Chromaster modules





Improved gradient performance and excellent flow rate precision

5110/5160 Pump

New low-pressure gradient mode High Frequent Mode (HFM)

"HFM" refers to the mode that has the double switching function of the proportioning valve for solvent changes. The HFM mode combined with Hitachi's proprietary real-time feedback method delivers low pulsation pumping, resulting in excellent gradient*1 and retention time reproducibility without the use of mixers at 800 µL system delay volume*2 operations.

*1 Low-pressure gradient

*2 Configurations: Pump, Autosampler, Column oven, and Detector (UV and Diode Array detector)



Retention Time

%RSD

0.03

0.04

0.03

0.02

0.02

0.02

0.02

0.02

0.02

AVE

3.220

5.397

7.328

9.006

9.593

10.642

12.214

13 679

15.026

* A and B show mobile phase

Analysis of alkylphenones 9 components Gradient reproducibility data (retention time) (n=6) (HFM) (Mixer-less)

Measurement condition		
Sample: Alkylphononos	Peak No.	Component
Column: Hitachi LaChrom C18	1	Acetanilide
4.6 mml.D.× 150 mmL (5 μm)	2	Acetophenone
Column temperature: 40°C	3	Propiophenone
B CH ₂ CN+0.1%TFA	4	Butyrophenone
Gradient mode: High Frequent Mode	5	Benzophenone
Gradient: A:B (min)=65:35 (0)→5:95 (15)	6	Valerophenone
→5:95 (20)→65:35 (20.1)	7	Hovanophonono
Injection Volume: 10 µL (100 ppm)		Hentenenhenene
Flow rate: 1 mL/min	8	Heptanoprieriorie
Detection: 247 nm	9	Octanophenone



If you need even better gradient/retention time reproducibility and high-sensitivity analyses

Hitachi recommends the use of HFM and static mixer in combination.

For users of LaChrom Elite L-2000 system (model L-2130 pump with low-pressure gradient)

The L-2000 system and Chromaster have different system delay volumes. To use existing LaChrom Elite methods on Chromaster, use the conventional solvent mixing mode (Low Frequent Mode, LFM) and the conventional mixer. Also, delay volume kits are available (optional).

Pump options

6-channel degassing unit (480 µL/ch) (optional) <Main specifications>

●4 solvents for pump (Maximum) /2 solvents for autosampler (Maximum)



Conventional mixer (Accessory of the low-pressure gradient unit option)

(Can also accept semi-micro/dynamic mixers) (Can install either of one from three mixers)

* Fitted inside the pump

- <Main specifications>

<Notes>

Chromaster

Auto-purge valve (Pumps with or without Auto-purge valve are available)

<Main specifications>

● Flow rate setting range (0.001 to 9.999 mL/min) (5110), (0.001 to 5.000 mL/min) (5160) Time setting range (1 to 30 min)

Plunger washing pump (optional)

Flow rate setting (1 mL/min, fixed)

Time setting range (1 to 300 sec)

Automatic plunger washing function per one analysis available with CDS

(1) Plunger washing mechanism: standard

(2) Automatic plunger washing using only Item (1) is

subject to the following limitations:

·Requires 5210 or 5260 Autosampler

·Not compatible with two-solvent washing for the needle inner

wall/inside the injection valve on autosampler



Excellent injection volume reproducibility and low carry-over

5210/5260 Autosampler

Excellent injection volume reproducibility

A new high-precision syringe drive unit has improved reproducibility in the syringe positions and the syringe measurement, resulting in a reproducibility of 0.2% RSD or less (with a 10 µL injection volume, using a cut injection method and under specified conditions).

[Injection volume reproducibility data (cut injection method)] (n=10)





Improved throughput for sample processing

An integrated Interface Control Board (IFC) that controls the communication between the chromatography data station (CDS) and the Chromaster system reduces the response time.

The interval of CDS's single run direction to the autosampler response is about 10 seconds.

Further, the high-speed, high-precision control of the needle XYZ axis motion mechanism achieves a minimum injection cycle time of about 30 seconds (on a stand-alone basis, under specified conditions).



* IFC is actually installed in the autosampler. This figure is an image



Extremely low carry-over

The first hurdle to be overcome in reducing the amount of carry-over is to create a structure by eliminating the dead volume in the autosampler flow path. 5210/5260 Autosampler represents a revamping of the basic structure to minimize the dead volume. Additionally, active wash of the needle outer wall by dedicated pump provides constant washing effect. The result is extremely low carry-over.







Adequate size with column compartment width of 375 mm

5310 Column Oven

Easily accommodates a 300 mm analytical column fitted with a guard-column

The door, which opens in an L-shape pattern and with internal dimensions 375 mm wide and 114 mm high, facilitates the connection and stowing tasks for guard-column equipped column. The oven can accommodate up to three 300 mm columns

The column installation space, which has an air circulation system, permits easy mounting and detaching of columns.



Pre-heating function and wide temperature control range

The block-type pre-heating function based on Peltier heating and cooling control, delivers excellent peak symmetry and shape.*

Also, the oven with a capability to regulate^{*2} temperature from 15 degree below ambient temperature to ambient temperature +60°C can accommodate various applications.

*1 Pre-heating pipings tailored to the flow rate used is available (optional). *2 Temperature setting range: 1 to 85°C



Column management system (optional)

Hitachi column management system can manage the Log information on analytical columns and guard-columns from any manufacturer. Log information can be written and read through a connector mounted on the column oven or USB port in the computer. ID Tags can be used repeatedly.*3



*3 Approximate read/write life time:100,000 times

Column management information editing software screen

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USB bridge ·Column specifications can be input manually and saved. ·Enter (an approximate) column life to cause the display of alert messages

Valve options for sample preparation and method evaluation

2-position, 6-port valve and 3-column selector valve for use in automated sample pre-treatment for protein removal and for method evaluation are also available.

(Notes) 5310 column oven have a time program function.







5430 Diode Array Detector

Excellent qualitative and quantitative analysis performance

5430 Diode Array Detector 5410 UV/5420 UV-VIS Detector



With a wide wavelength range of 190 nm to 900 nm, the 1,024-bit diode array in Chromaster Diode array detector delivers the world's highest level of wavelength resolution.

Achievement of further low noise and low drift

The 5430 Diode array detector is comparable to conventional Ultraviolet (UV) detectors in noise to 0.5 × 10⁻⁵ AU⁺¹ (or less), and is capable of high-sensitivity detection.

The adoption of a variable air-volume fan and the provision of a specially designed cover on the spectrometer minimize of influence of temperature change around the optical system and achieves a further reduction in drift to 0.4×10⁻³ AU/hr*1 (or less) and a reduction in lamp stabilization time by about 30% (In-house comparison). *1 Under a specified conditions

Common features (5410/5420/5430)

Thermostat flow cell (optional)

Thermostat controlled flow cell minimizes the influence of ambient temperature changes. As a result, the baseline of detector is steady and data reliability improved.



Ultraviolet (UV) region wavelength check by means of a built-in Hg lamp

You can perform wavelength checks in the ultraviolet region frequently used in HPLC, by using of 254 nm bright line from the Hg lamp. In combination with bright lines from the D₂ lamp, checks are performed at six wavelengths, resulting in highly reliable data. The Hg lamp, which is immune to physical changes, is highly reliable and provides a long life.



Low noise, low drift, and a high sensitivity detection

The noise can achieve 0.5×10⁻⁵ AU*² (or less), for improved sensitivity more than before. With a low drift of 1.0×10⁻⁴ AU/hr^{*3} (or less), these detectors deliver excellent baseline stability. *2.3 Under a specified conditions

Two-wavelength simultaneous measurement function

The two-wavelength detection function^{*4} permits measurements at short data acquisition interval of 400 ms^{*5} and 800 ms per wavelength. The result is chromatogram with sharp peak shapes. *4 Controlled by CDS only

*5 400 ms is available only if the wavelength interval is 160 nm or less.

Example: Two-wavelength simultaneous analysis data



Chromaster

5410 UV/5420 UV-VIS Detector



The peak appears sharper by selecting a shorter data acquisition interval

5440 Fluorescence Detector 5450 RI Detector



High sensitivity with an S/N ratio of 900 or higher in water Raman

The detector incorporates low-light loss optical systems featuring a three-dimensional optical axis layout optical design, Hitachi's proprietary condensing mirrors, a slit flow cell, and an optimized transmission light monitoring method. This is a high-sensitivity fluorescence detector with an S/N ratio of 900 or higher (based on the baseline method) in water Raman.

Thermostat flow cell (optional)

Thermostat controlled flow cell that minimize the influence of ambient temperature changes is available. You can use the flow cells when you need to perform measurements at a fixed, stable sensitivity.

5440 Fluorescence Detector

Fluorescence detector with a variable slit

The spectrometer slit on the fluorescence side is variable between 15 nm and 30 nm. For high-sensitivity analyses, use the 30 nm slit.

Automatic wavelength check using a built-in Hg lamp

Similar to the UV detector, the 254 nm bright line from the Hg lamp can be used to perform wavelength checks in the UV region that is often used in HPLC analyses.



5450 Refractive Index (RI) Detector

Flow cell with variable temperature setting

The cell temperature can be set from 30 to 50° C (in 1°C step). (when the room temperature is 20° C).

Organizer

Organizer capable of accommodating various solvent bottles

The organizer can accept the simultaneous mounting of the following solvent bottles.

Example

1	3.785 L (U.S. gallon bottle) \times 2 + 500 mL \times 2
2	3.0 L (Japanese gallon bottle) \times 2 + 500 mL \times 2
3	2.5 L (EU gallon bottle) \times 2 + 500 mL \times 3
4	1.0 L bottle × 5 + 500 mL × 2

(1) to (3) are for isocratic, 2-liquid gradient analysis, designed for use in quality control operations.(4) is for method development.



Short stabilization time

The RI detector permits the start of measurement in about 1 hour after it is turned on.



Organizer also doubles as a power supply module

The organizer, which is also a power supply module, supplies power to one pump, one autosampler, one detector (one UV detector, one UV-VIS detector, or one Diode array detector or one RI detector), and one interface control board. Additional modules require an (optional) AC adapter or AC input.

Intuitive operation via unique touch panel

* The photo is a GUI controller fitted with a column oven.

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Feature of the GUI controller

- The configuration comprising a color LCD monitor (5.7-inch color TFT display with LED back light) and a touch panel method makes for ease of viewing and simple operations.
- All modules can be controlled from this controller.
- •Supports single/sequence run analyses as directed from the autosampler
- Up to 10 programs involving a timer function, pre-analysis tasks of system (Wakeup), and post-analysis tasks of system (Sleep) can be created.
- The GUI controller can control three pumps (of which one is isocratic) (useful for building pre-treatment systems, such as deproteinization).
- The GUI controller enables you to check the status of consumables usage on all units that are connected to the system.

Main settings in the modules

Pump: Solvent feeding on/off, pump purging, and plunger washing Autosampler: Needle washing, rinse-port washing, and syringe purging Oven: Temperature control on/off, temperature settings, and valve switching Detector: Lamp on/off, auto-zero, purging on/off (RI detector)

Introduction of main screens and their functions



Wakeup (automatic pre-analysis tasks) and Sleep (automatic post-analysis tasks) programs

GUI Controller

Automatic system Wakeup and Sleep from GUI

- In Conditioning, up to 10 programs can be created by combining any of the module settings, such as pre-analysis tasks of system (Wakeup), and post-analysis tasks of system (Sleep).
- For Wakeup program ending time, you can specify any time on current day, the following day, or two days later.
- The Sleep program starts at a specified time on the current day/the following day, or after the end of a continuous analysis run.

The automation of system stand-by can reduce the amount of time required to make preparations for an analyses run.

Examples of Wakeup/Sleep settings

1) The analysis will begin this afternoon. Finish the preparation run by 1 p.m.

2) The analysis will finish at 2 p.m. tomorrow. Start the Sleep run at 3 p.m. tomorrow and shut down the system at the conclusion of the run.

Controller that pairs with one module–UI Pad (optional)

- The UI pad provides the flexibility of purchasing controllers for modules that require stand-alone operations.
- •The large button size and a wide pitch enhance the ease of operation.
- •Supports single/sequence run analyses by instructions received from the autosampler.







User oriented, convenient and smart system design

- Most optional accessories are internally mounted to reduce HPLC system height. The handle located on the front side of the organizer moves vertically for easy access to solvent bottles.
- •With a module width of 340 mm^{*1} and a depth of 440 mm, the system provides space savings.
- *1 Exclusive of the column oven.
- Module operations and the replacement of consumable and maintenance parts can be performed from the front side.
- With attention to detail on the housing of tubes and wires, the system keeps tubes from getting tangled up, ensures the ease of replacement, and provides adequate seismic stability. In addition to incorporating these practical considerations, the system features a sleek, attractive appearance.



Front access (Example: replacing lamps)







Wire covers

(Clamp between modules)



Molded tubes (Example: tubes between the degassing unit and the Autosampler)

Chromaster Modules

Main optional accessories	•Low-pressure Gradient Unit for 5110 (with Conventional Mixer)	• Semi-micro Mixer (200 µL)	● UI Pad for 5110
	•6-channel Degassing unit (480 µL / ch)	• Dynamic Mixer (2,000 µL)	 AC adapter (150 W)
	Plunger Washing Pump	 Manual Injector Holder 	
	 Conventional Mixer (700 µL) 	Column Holder	







• Interface control board (IFC board)

(for installing a 5210 autosampler)

• Interface box (S) (with an IFC board)

* For systems that do not have an organizer, AC adapter (60W) is required.

• Interface box (L) (with IFC board and one AID board)



• UI Pad for 5310

• 3 column selector valve for 5310

• Can be used as a cabinet that holds solvent bottles

5310

Main optional

accessories

Column Oven

• Supplies power to one pump, one autosampler, one detector (one UV detector, one UV-VIS detector, or one Diode array detector), and one interface control board

5210/5260 Autosampler 5210/5260 Autosampler with Thermostat	Outer

Main optional	• Sample rack (4 mL × 72)	 Syringe kit (70 μL) 	• Thermostat micro plate rack (2 pcs)
accessories	 Thermostat rack (4 mL × 72) 	 Syringe kit (700 μL) 	● 2-channel Degassing unit (250 µL / ch)
	• Sample rack (1 mL × 195)	 Sample loop kit (5 µL) 	• AC adapter (150 W)
	 Thermostat rack (1 mL × 195) 	 Sample loop kit (10 µL) 	• UI Pad for 5210
	 Micro plate rack (2 pcs) 	 Sample loop kit (20 μL) 	

5440 Fluorescen	ce Detector		
Main optional	• Thermo cell for 5440		
accessories	 Thermo cell control unit for 5440 		
	• UI Pad for 5440		
	 Analog signal output unit (1ch) 		











Chromaster Specifications



5110/5160 Pump	
Item	Specifications
Dumping out	Dual plunger reciprocating pump system
r umping system	Series connection, pulsation elimination system
Operating flow late range	0.001 to 9.999 mL/min (5110)
operating now late range	0.001 to 5.000 mL/min (5160)
	40 MPa (0.001 to 5.000 mL/min) (5110)
Maximum operating	20 MPa (5.001 to 9.999 mL/min) (5110)
pressure	60 MPa (0.001 to 2.500 mL/min) (5160)
	30 MPa (2.501 to 5.000 mL/min) (5160)
Flow rate accuracy	$\pm 1.0\%$ or $\pm 2.0 \mu$ L /min, whichever is greater (0.010 to 5.000 mL/min, under a specified condition)
Flow rate precision	SD0.02 min or RSD0.075%, whichever is greater, under a specified condition
Materials of wetted parts	SUS316, ruby, sapphire, ceramics, PTFE, carbon-containing PTEF_PEFK (Auto-purge valve unit for 5110)
materiale of worlda parts	Vespel [®] (Auto-purge valve unit for 5160)
	(a)Total flow rate display (b)Double speed error
	(c)Changeover number of times of the proportioning valve
Functions of GLP	(d)Running time of the dynamic mixer
	(e)Changeover number of times of the auto purge valve
	(f)Operating time of the plunger wash pump
Dimensions and weight	340 (W) × 440 (D) × 140 (H) mm, Approx.16 kg
Power supply and	DC 24 V, 4 A (Maximum)
Power consumption	96 W (power supply from organizer)
Others	Pumps are available with and without an auto-purge valve
l ow pressure gradi	ent unit (Ontional)
Itom	Specifications
Number of mixed solvents	
Mixing system	Electromagnetic valve open/close time control system
Composition accuracy	+0.5% (5 to 95%)
Flow rate range	10.070 (0.10.0070)
recommended for analysis	0.4 to 1.8 mL/min
5210/5260 Autosam	
Item	Specifications
item	195 x 1 ml
	$120 \times 1.5 \text{ mL}$ (Standard)
Sample capacity	$72 \times 4 \text{ ml}$
	$2 \times MTP$ (96.384)
	Loop injection method
Sample injection system	(Cut injection, All volume injection, Full loop injection method)
Syringe volume	175 µL (standard)
	0.1 to 50 µL (100 µL loop) (standard)
Sample Injection volume	0.1 to 100 μL (200 μL loop) (accessory of 5210 Autosampler)
	≦0.2%RSD (10 μL, cut injection method)
Inightion we have	≦0.25%RSD (5 μL, cut injection method)
Injection volume	≦0.9%RSD (1 μL, cut injection method)
precision	≦1.0%RSD (1 μL, All volume injection method)
	≦0.2%RSD (5 μL, full loop method)
Carryover	≦0.003% (cut method)
Materials of wetted parts	SUS316, Vespel [®] (Polyimide resin), fluororesin, PP, EPDM
Withstand pressure	40 MPa (5210), 60 MPa (5260)
vviu biologica in the second s	1 to 15° (1° stan) using 5210/5260 Autosampler with a thermostat
Temperature setting range	I U TO CITO SCOT, USITU JE IV JEUO AULUSATIDIET WILL A TIETTICISTA
Temperature setting range	[RT-21°C] to [RT+25°C] and range of the temperature setting (with a vial)
Temperature setting range	$[RT-21^{\circ}C]$ to $[RT+25^{\circ}C]$ and range of the temperature setting (with a vial) $[RT-15^{\circ}C]$ to $[RT+20^{\circ}C]$ and range of the temperature setting (with a MTP
Temperature control range	[RT-21°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+20°C] and range of the temperature setting (with a MTP (using 5210/5260 Autosampler with thermostat)
Temperature setting range Temperature control range Functions of GLP	(RT-21°C) to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+20°C] and range of the temperature setting (with a MTP (using 5210/5260 Autosampler with thermostat) (a)Injection port seal (b)Injection valve seal (c)Syringe valve seal (d)Syringe (c) Wosh ump aparties time.
Temperature setting range Temperature control range Functions of GLP	 (RT-21°C) to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+20°C] and range of the temperature setting (with a MTP (using 5210/5260 Autosampler with thermostat) (a)Injection port seal (b)Injection valve seal (c)Syringe valve seal (d)Syringe (e) Wash pump operation time
Temperature setting range Temperature control range Functions of GLP Dimensions and weight	[RT-21°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+20°C] and range of the temperature setting (with a MTP (using 5210/5260 Autosampler with thermostat) (a)Injection port seal (b)Injection valve seal (c)Syringe valve seal (d)Syringe (e) Wash pump operation time 340 (W) \times 440 (D) \times 280 (H) mm, Approx.24 kg (with thermostat 340 (W) \times 500 (U) \times 290 (H) mm approx 29 (b)
Temperature setting range Temperature control range Functions of GLP Dimensions and weight	[RT-11°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+20°C] and range of the temperature setting (with a MTP (using 5210/5260 Autosampler with thermostat) (a)Injection port seal (b)Injection valve seal (c)Syringe valve seal (d)Syringe (e) Wash pump operation time 340 (W) \times 440 (D) \times 280 (H) mm, Approx.24 kg (with thermostat, 340 (W) \times 500 (D) \times 280 (H)mm, approx.29 kg)
Temperature setting range Temperature control range Functions of GLP Dimensions and weight Power supply and	 (RT-21[°]C) to [RT+25[°]C] and range of the temperature setting (with a vial) [RT-15[°]C] to [RT+20[°]C] and range of the temperature setting (with a MTP (using 5210/5260 Autosampler with thermostat) (a)Injection port seal (b)Injection valve seal (c)Syringe valve seal (d)Syringe (e) Wash pump operation time 340 (W) × 440 (D) × 280 (H) mm, Approx.29 kg] (with thermostat, 340 (W) × 500 (D) × 280 (H)mm, approx.29 kg) DC24 V, 4 A (Maximum)/96 W (power supply from organizer 0.210 V (50 Hz) (200 Hz)
Temperature setting range Temperature control range Functions of GLP Dimensions and weight Power supply and Power consumption	[RT-21°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-21°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+20°C] and range of the temperature setting (with a MTP (using 5210/5260 Autosampler with thermostat) (a)Injection port seal (b)Injection valve seal (c)Syringe valve seal (d)Syringe (e) Wash pump operation time 340 (W) \times 440 (D) \times 280 (H) mm, Approx.24 kg (with thermostat, 340 (W) \times 500 (D) \times 280 (H)mm, approx.29 kg) DC24 V, 4 A (Maximum)/96 W (power supply from organizer AC100 to 240 V (50 Hz/60 Hz) 110 V4 (using 5210/5260 Autosampler with thermostat)
Temperature setting range Temperature control range Functions of GLP Dimensions and weight Power supply and Power consumption	$\label{eq:response} \begin{array}{l} [\mathrm{RT-21°C}]\ \text{(I C step), using 22 Over a dustant per with a thermostar}\\ [\mathrm{RT-21°C}]\ \text{to }\ [\mathrm{RT+25°C}]\ \text{and range of the temperature setting (with a vial)}\\ [\mathrm{RT-15°C}]\ \text{to }\ [\mathrm{RT+20°C}]\ \text{and range of the temperature setting (with a MTP)}\\ (using 5210/5260 Autosampler with thermostat)\\ (a) Injection port seal (b) Injection valve seal (c) Syringe valve seal (d) Syringe (e) Wash pump operation time\\ 340 (W) \times 440 (D) \times 280 (H) mm, Approx.24 kg\\ (with thermostat, 340 (W) \times 500 (D) \times 280 (H)mm, approx.29 kg)\\ DC24 V, 4 A (Maximum)/96 W (power supply from organizer)\\ AC100 to 240 V (50 Hz/60 Hz)\\ 110 VA (using 5210/5260 Autosampler with thermostat)\\ \end{array}$
Temperature setting range Temperature control range Functions of GLP Dimensions and weight Power supply and Power consumption Dthers	[RT-21°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-21°C] to [RT+25°C] and range of the temperature setting (with a vial) [RT-15°C] to [RT+20°C] and range of the temperature setting (with a MTP (using 5210/5260 Autosampler with thermostat) (a)Injection port seal (b)Injection valve seal (c)Syringe valve seal (d)Syringe (e) Wash pump operation time $340 (W) \times 440 (D) \times 280 (H) mm, Approx.24 kg$ (with thermostat, $340 (W) \times 500 (D) \times 280 (H)mm, approx.29 kg)$ DC24 V, 4 A (Maximum)/96 W (power supply from organizer)AC100 to 240 V (50 Hz/60 Hz)110 VA (using 5210/5260 Autosampler with thermostat)Autosamplers are available with and without a thermostat.

5310 Column Oven		5430 Diode Array De	etector
Item	Specifications	Item	Specifications
Temperature control system	Heating/Cooling block+air circulation system	Detection type	1.024 bit PDA
Temperature setting range	1 to 85°C (1°C step)	Light source	D ₂ lamp. W lamp. Hg lamp for checking wavelength
Temperature control range	[RT-15°C] to [RT+60°C] and range of the temperature setting	Wavelength range	190 to 900 nm
Temperature accuracy	±1.0°C (20 to 85°C, part of Pre-heat)	Wavelength accuracy	±1 nm
Temperature control precision	SD≦0.2°C	Noise	≦0.5 × 10 ⁻⁵ AU at 250 nm, 600 nm, under a specified condition
	·Temperature setting	Drift	≦0.4 × 10 ⁻³ AU/h at 250 nm, 600 nm, under a specified condition
I ime program functions	·Switching valve (changing of position)	Response	0.01, 0.02, 0.05, 0.1, 0.5, 1, 2 sec
	Recording of the changeover number of times and	Slit type	1 nm/4 nm (Variable)
Functions of GLP	exchange dates of the optional changeover valve.	Materials of wetted parts	Quartz glass, Fluororesin, SUS
Column capacity	300 mm × 3 (Maximum)		(a)D ₂ lamp, W lamp, Hg lamp lighting time
Dimensions and weight	410 (W) × 440 (D) × 140 (H) mm, Approx.13 kg		(b)D ₂ lamp energy check (c)W lamp energy check
Power supply and	AC100 to 240 V (50 Hz/60 Hz)/230 VA (with optional valves)	Functions of GLP	(d)Hg lamp wavelength check
Power consumption	* The Organizer and the AC adaptor are not necessary.		(e)D ₂ lamp wavelength check
		Flow cell	13 µL (Optical path length 10 mm)
5410 UV Detector		Thermostat flow cell	Optional, Environmental temperature range: 15 to 30°C
Item	Specifications	Dimensions and weight	340 (W) × 440 (D) × 140 (H) mm, Approx.14 kg
Optical system	Double-beam ratio photometric system	Power supply and	DC24 V, 3.5 A (Maximum) /84 W (power supply from organizer)
Light source	D2 lamp, Hg lamp for checking wavelength	Power consumption	* Please purchase the AC adaptor (150 W) when there is no organizer
Wavelength range	190 nm to 600 nm		
Wavelength accuracy	±1 nm	5440 Fluorescence	Detector
Spectral bandwidth	6 nm	Item	Specifications
Noise	$≤0.5 \times 10^{-5}$ AU at 250 nm, under a specified condition	Light source	Xe lamp, Hg lamp for checking wavelength
Drift	$≤1.0 \times 10^{-4}$ AU/h at 250 nm, under a specified condition	Movelength renge	Ex: 200 to 850 nm
2-wavelength	2 wavelengths in wavelength regions 190 to 350 nm and 351 to 600 nm, respectively (Minimum wavelength interval 5 nm, max. wavelength	wavelength range	Em: 250 to 900 nm (Change photomultiplier at 731 nm or more)
measurement		Wavelength accuracy	±3 nm
	interval 160 nm with data sampling period set at 400 ms)	Response	0.01, 0.02, 0.05, 0.1, 0.5, 1, 2 sec
Response	0.01, 0.02, 0.05, 0.1, 0.5, 1, 2 sec	Spectral bandwidth	Ex: 15 nm, Em: 15, 30 nm (Variable)
Materials of wetted parts	Quartz glass, Fluororesin, SUS	Soncitivity	>900 S/N ratio of water raman
	(a) D_2 lamp/Hg lamp switching time and lighting time (b)Key lock	Sensitivity	(Bandwidth 30 nm, Ex=350 nm, TC=2 s, Baseline method, standard cell
Functions of GLP	(c)D ₂ lamp energy check and D ₂ lamp wavelength check	Materials of wetted parts	Quartz glass, PEEK, SUS
Flow cell	(d)Hg lamp wavelength check 13 µL (Optical path length 10 mm)	Functions of GLP	(a)Lamp energy check, (b)Wavelength accuracy check (c)Lamp lighting time and replacement record
Thermostatically flow cell	Optional, Environmental temperature range: 4 to 30°C	Flow cell	Irradiation volume 12 ul
Dimensions and weight	340 (W) × 440 (D) × 140 (H) mm, Approx.14 kg	Thermostat flow cell	Optional Environmental temperature range: 4 to 30° C
Power supply and	DC24 V. 2.5 A (Maximum)/60 W (power supply from organizer)	Dimensions and weight	$340 (W) \times 440 (D) \times 280 (H) mm. Approx 25 kg$
Power consumption	* Please purchase the AC adaptor (150 W) when there is no organizer.	Power supply and Power consumption	AC100 to 240 V (50/60 Hz)/330 VA * The Organizer and the AC adaptor are not necessary.

5420 UV-VIS Detector

Item	Specifications	5450 RI Detector	
Optical system	Double-beam ratio photometric system	Item	Specifications
Light source	D2 lamp, W lamp, Hg lamp for checking wavelength	Refractive index range	1 to 1.75
Wavelength range	190 nm to 900 nm	Noise	≦2.5 × 10 ⁻ RIU
Wavelength accuracy	±1 nm	Drift	≦0.2 × 10 ⁻⁶ RIU/h
Spectral bandwidth	6 nm	Time constant	0.05, 0.1, 0.25, 0.5, 1, 1.5, 2, 3, 6 sec
Noise	≦0.5 × 10 ⁻⁵ AU at 250 nm, 600 nm, under a specified condition	Temperature control range	OFF, and 30 to 50°C
Drift	$≤1.0 \times 10^{-4}$ AU/h at 250 nm, 600 nm, under a specified condition	Materials of wetted parts	SUS316, Fluororesin, Quartz glass, Sapphire (Al ₂ O ₃)
2-wavelength measurement	2 wavelengths in wavelength regions 190 to 350 nm, 351 to 400 nm, 401 to 600 nm and 601 to 900 nm (D ₂ &W mode)	Dimensions and weight	340 (W) \times 440(D) \times 140 (H) mm, excluding projections Approx.13 kg
	2 wavelengths in wavelength regions 190 to 350 nm and 351 to 600 nm (D2 mode)	Power supply and	DC24 V, 5 A (Maximum)/120 W (Maximum) (power supply from organizer)
	2 wavelengths in wavelength regions 380 to 600 nm and 601 to 900 nm (W mode)	Power consumption	* Please purchase the AC adaptor (150 W) when there is no organizer.
	(Minimum wavelength interval 5 nm, max. wavelength interval 160 nm with data sampling period set at 400 ms)	Organizer	
Response	0.01, 0.02, 0.05, 0.1, 0.5, 1, 2 sec	Item	Specifications
Materials of wetted parts	Quartz glass, Fluororesin, SUS		DC24 V, 450 W
	(a)D2 lamp/W lamp/Hg lamp switching time and lighting time	Output power	Supplies power to one pump, one autosampler, on detector (one UV detector, one UV-VIS detector, on
Functions of GLP	(b)Key lock (c)D2 lamp energy check and D2 lamp wavelength check		
	(d)W lamp energy check (e)Hg lamp wavelength check		Diode array detector, or one RI detector), and one
Flow cell	13 µL (Optical path length 10 mm)		interface control board
Thermostatically flow cell	Optional, Environmental temperature range: 4 to 30°C	Bottle capacity and the space	1.0 L bottle \times 6 and 500 mL bottle \times 3 (Maximum), 314 (W) \times 280.8 (D)mm
Dimensions and weight	340 (W) \times 440 (D) \times 140 (H) mm, Approx.14 kg	Dimensions and weight	340(W) \times 420(D) \times 200(H)mm, approx.9 kg
Power supply and Power consumption	DC24 V, 3.6 A (Maximum)/87 W (power supply from organizer) * Please purchase the AC adaptor (150 W) when there is no organizer.	Power supply and Power consumption	AC100 V to 240 V (50 Hz/60 Hz), 520 VA

HITACHI LaChrom column series

A wealth of product offerings to fulfill a broad range of analysis needs

Four type of C18 columns with different separation properties

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Comparison of properties of HITACHI LaChrom ODS series columns

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Product name	Particle size (µm)	Column size (mm I.D.× mm L.)	P/N
HITACHI LaChrom C18 C18 column with standard properties. Column of first choice for a wide variety of analyses.	3	4.6×100	891-5030
		4.6×150	891-5035
	5	4.6×150	891-5050
		4.6×250	891-5055
HITACHI LaChrom C18-AQ A low-carbon C18 column for highly polar compounds. Compatible with aqueous mobile phase (including 100% H ² O).	3	4.6×100	891-5036
		4.6×150	891-5037
	5	4.6×150	891-5058
		4.6×250	891-5059
HITACHI LaChrom C18-PM Polymeric C18 column. Offers a high solid planar recognition and a broad-range pH tolerance (pH 1-10).	3	4.6×100	891-5038
		4.6×150	891-5039
	5	4.6×150	891-5062
		4.6×250	891-5063
HITACHI LaChrom C18-NE Silanol-activated C18 column. For use in the separation of interaction with silanol groups.	5	4.6×150	891-5064
		4.6×250	891-5065

Product name	Particle size (µm)	Column size (mm I.D.× mm L.)	P/N
HITACHI LaChrom C8 Inhibits retention through the use of short alkyl chains, for reduced analytical time on highly hydrophobic compounds.	5	4.6×150	891-5066
		4.6×250	891-5067
HITACHI LaChrom Ph Retention by π-electron interactions. Useful for the separation of aromatic compounds.	5	4.6×150	891-5068
		4.6×250	891-5069
HITACHI LaChrom CN Can be used in both reverse d and normal phase modes.	5	4.6×150	891-5070
		4.6×250	891-5071
HITACHI LaChrom SIL First choice among normal phase columns, for the separation of lipid-soluble compounds.	5	4.6×150	891-5072
		4.6×250	891-5073
HITACHI LaChrom Diol Interaction with hydroxyl groups. Optimum for analysis in HILIC mode.	5	4.6×150	891-5074
		4.6×250	891-5075
HITACHI LaChrom NH2 An amino-silica column with improved durability. Especially for the analysis of sugar chains and oligo saccharides.	5	4.6×150	891-5076
		4.6×250	891-5077

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