



HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY



Outstanding performance Easy-to-use Robust

HPLC for today and tomorrow

MS Detector is also available



EASY – ACCURATE – COMPACT

3

OVEN CONTRO PREADY PROC.FUT O

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PUMP PUMP PUMP PLOW PLOW vwn

Hitachi offers a new MS detector, designed for HPLC users, that is different from existing mass spectrometers.

VWR

Outstanding performance

Excellent reproducibility given by a highly stable and robust system.

Pump

Improved gradient performance and the excellent flow rate precision

The Chromaster has a new low-pressure mode called High Frequency 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 032PV/H3H11(H(PP9(PA,D)2(PD))DD/D2(V2))P2

pumping method that washes the needle outer wall. The result is an accurate autosampler with extremely low carry-over.

Column Oven (5310 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 sharp peak shape.

*1 Temperature setting range: 1 to 85

Diode Array Detector

Excellent qualitative analysis performance,

and extremely low noise and

With a wide wavelength range (190 nm to 900 nm) and excellent resolution (1,024-bit diode array), the Chromaster Diode array detector delivers excellent high-resolution analyses. With a noise level comparable to a UV detector, the Diode array detector is capable of supporting highsensitivity analyses.

UV and UV-VIS Detectors

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

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

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

Thermostat fow cell

The ther most^{*3} 2019 100/116 2000 1921 1948 291(2018) 2 ambient temperature changes. As a result, the detector baseline is steady and data reliability is improved. *3 Optional

HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY | VWR 3

Easy-to-use with excellent reproducibility

Beyond the simplicity of operation and ease of use, a critical requirement

GUI controller

vwr 🖉

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 ease of operation. (Some modules are not compatible.) *4 Optional

Auto-purge function

Startup tasks of pump, simplifed

From Chromatography 7 at a Station^{*5}, (you 7:ash) set any UI 0300 FV250/1300/1900/FC)10/239119/0110/250/1920/07010/07010701022/2200/26902 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 Optional

Low-volume degassing unit

Shorter solvent purging time

00/5/16/11/4(5**3)/0**/650/11/250/1530/6564/35/11/250/04/0350/2(51/10/4/0/1562

autosampler, and reduces the amount of solvent used. The degassing unit has a 6-channel 032PV#R0AD008629VDR0D0#22AAV2P9)W30R0D0#2PAAV0DP0V282D2

Autosampler with thermostat (5260 Autosampler)

Capable of heating up to 45°C

The Autosampler with thermostat is capable of controlling the temperature (in a vial) **DOMA22803EW**(1129W22W22DEVAD2W0EW(1129W22W22DEVAD220) *7. 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.)

Dedicated degassing unit for autosampler (5260 Autosampler)

Space-saving built-in degassing unit

The Chromaster autosampler incorporates a dedicated degassing unit^{*8}. When the user wants to operate the 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 up extra bench space.

C.R. CH1 Со CH2 D2 LAMP ROG.R OVEN CONTRO READY AS PUMP 1 PUMP 2

P :

A specially designed cover for the spectrometer and a variable air-volume fan

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 30% reduction^{*9} in lamp stabilization time.

*9 in-house comparison

Column oven (5310 Column Oven)

Easily accommodates a 300 mm analytical 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

The Chromaster column management system^{*10} manages the Log information on analytical columns and guard-columns from any manufacturer.

Log information can be written and read through a connector or a PC USB port mounted on the column oven. ID Tags can be used repeatedly.

*10 Optional

Solvent cabinet with a power supply box

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 supply box):

Example

3,785 l (U.S. gallon bottle) × 2 + 500 ml × 2 3,0 l (Japanese gallon bottle) × 2 + 500 ml × 2 2,5 l (EU gallon bottle) × 2 + 500 ml × 3 1,0 l bottle × 5 + 500 ml × 2

System size

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 solvent bottles. With a module width of 340 mm^{*11} and a depth of 440 mm, the system provides space savings.

*11 Exclusive of the column oven

HITACHI



Robust

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



Designed for longevity

The external covers are made of heat-resistant, chemicaltolerant, and UV irradiation-withstanding materials. The internal walls of the module are made with stainless steel for the prevention of corrosion owing to humidity and D08629V6P20DD00RV292D2D2029V19PDBD0V20V000V1910V1622? any adverse effect on the module in the event of solvent E2PEPED0BD0V20V1900D200PFV2DP2010202025PV12

Other functions

- The autosampler has a door lock mechanism for safety (5260 Autosampler).
- During the lamp replacement operation, power is automatically shut off.
- A 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



Data reliability Intuitive operation based on an LCD touch panel Attention to details Ease of maintenance



ORGANIZER p 18

DETECTOR p 14

CONTROLLER p 19

COLUMN OVEN p 12

AUTOSAMPLER p 10

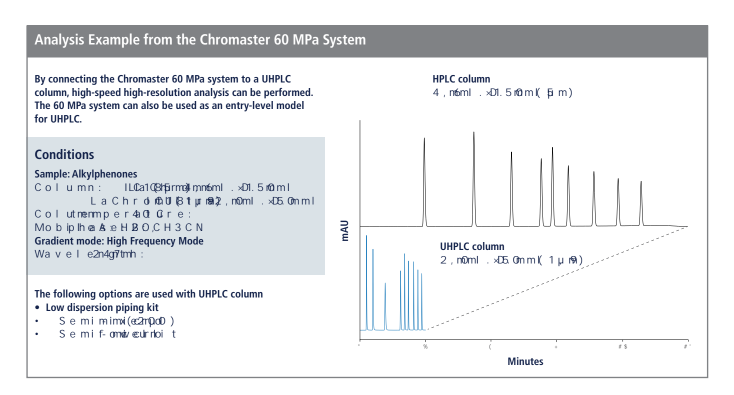
PUMP p 9



UHPLC entry-level model with a wide application range for HPLC users

00/5/355401116120/61(11/2756359)465/24(0015661491)31(0)56/20/6196652

compatible not only with conventional 40 MPa system but also with 60 MPa system. The 60 MPa system, which can be used with columns containing 2,0 µm or smaller particles, and core-shell columns, is capable of conventional HPLC analyses and also ensures improved resolution performance and shorter analysis time.



For users of UHPLC columns

To maximize resolution, a UHPLC column with 2.0 μm or smaller particles should be used. For the best resolution performance, diffusion contributions from components outside WH2008AMV9DH0A8)92999D2DD20044280301181AD10997A92010F990220V10V11(D00330880FD27 available as optional items.

VWR



Chromaster

Improved gradient performance and

excellent fow rate precision

5110/5160 Pump

Excellent solvent delivery performance

One of the most important performance measures for HPLC is retention time reproducibility.

Excellent gradient performance resulting from the highly accurate solvent delivery by the MARVZBUVHQUVE(HURDASHUHASHUJHDZZZ)RZZ)ZEE(UDZFSRUWZ(DOVDOSDBDVZMP9)D High Frequency Mode (HFM) of the proportioning valve make the high retention time reproducibility possible.

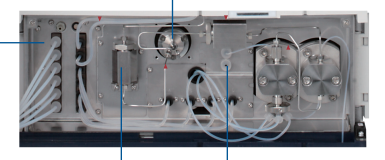
Analysis of alkylphenones 9 components Gradrieeportodudcait(baieltiettniytn(tienc)=t(6H)F(MN)1i xer-less)

Conditions			Retentio	n Time	1200,00			2	C	Overlay	of 6 ch	romatogr	rams
Sample: Alkylphenones	Peak No.	Component	AVE	% R S D	1000,00		1		2	5			
Column: Hitachi LaChrom C18	1	Acetanilide	3,220	0,03					4				
4 m, nóc D × 1 5 notm l(pi m)	2	Acetophenone	5,397	0,04	800,00					6	7	8 9	
Colutmenmper4aOtOCre:	3	Propiophenone	7,328	0,03	€ 600,00-								
Mobile Phase: A $H_2O + O$, 1 % T F A	4	Butyrophenone	9,006	0,02	400,00								
B CH₃C N ⊕ , 1 % T F A Gradient mode: High Frequent Mode	5	Benzophenone	9,593	0,02	200,00 -								
Gradientinoue.ngn riequentinoue Gradien(thi=no/)55:(B30—6)>5: \$€555	· 6	Valerophenone	10,642	0,02									
-5: (€2; +) 6 5: (3250, 1)		Hexanophenone	12,214	0,02	0,00 0,0	0 2,00	4,00	6,00	8,00	10,00	12,00	14,00 16,0	00 18,
—165:(3350)	8	Heptanophenone	13,679	0,02					mi	n			
InjeVcotliuo1nmΩpel(1φiφim)	9	Octanophenone	15,026	0,02									
Flow rate: 1 ml/min													
Detec2t4in7omm :													

Pump options

6-channel degassing unit (4 8) 0 / (cohp)tion al) Auto-purge valve (Pumvy so havi thAouutto - pratagreevail able)

s4ol v feonprtusm (pMaxin/n 2000) v feon rts Frostvet triam (og 0e, t) (0, 1, 9n9/9/m(i5n1) (1, 00), t) (0, 1, 0n0/0/m(i5n1) 60) • autosa(mMpalxeirmum) Tisenet triam (gg1eo30min)



Notes

(1) Plunger washing mechanism: standard (2) Automatic plunger washing using only Item (1) is subject to the following limitations:

- Requires 5260 Autosampler
- Not compatible with two-solvent washing for the needle inner @PS8090102011201952(01090PS62092) autosampler

Conventional mixer

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

- Plunger washing pump (op tif ctrtiae hds tihopeeump)
 - Frostvett(i1mnlg/mfixne,d)
 - Tismetriam (gnteo30s0ec)

• Automatic plunger washing function per one analysis available with CDS

Two types of autosamplers are available to meet customers' needs

5260/5280 Autosampler



Product lineup to accommodate various applications

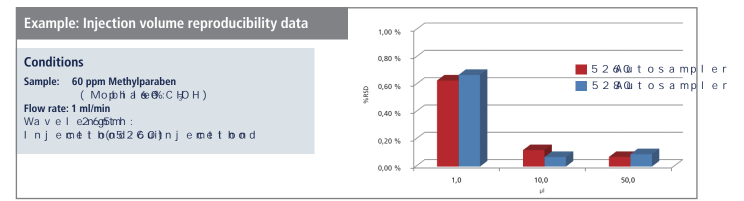
To accommodate various HPLC applications, the Chromaster product lineup includes autosamplers with loop injection and direct injection. As both autosamplers have a pressure range of 60 MPa, they are applicable to high-

As both autosamplers have a pressure range of 60 MPa, they are applicable to highresolution, high-speed analyses of UHPLC columns as well as traditional HPLC.

Item		5260	5280
Sample injection system		Loop injection method	Direct injection method
Withstand pressure		60 MPa	60 MPa
Washing function		Equipped with built-in washing pump Two-solvent washing function	Wash solvent delivery by a syringe
Sample rack temperature control (Temperature setting range)		1 to 45 ^c C Capable of cooling and heating	1 to 35 °C cooling
Sample capacity	Standard	120 × 1,5 ml	200 × 1,5 ml
	Optional	72 × 4 ml	128 × 4 ml

Excellent injection volume reproducibility supporting reliable analysis

The syringe and syringe moving part are optimized for each of the loop injection and direct injection systems. As a result, the measurement accuracy by the syringe is improved, resulting in excellent injection volume reproducibility.



Low carry-over ≦0.003% (under a specified condition)

Extremely low carry-over

To reduce the amount of carry-over, an autosampler must be engineered to eliminate the IDENINGRAMV2019071920321FV112

The Chromaster autosampler, thanks to the design of the tube connections and injection port shape, ensures extremely low carry-over for both the loop injection system and direct injection system.

Chromaster



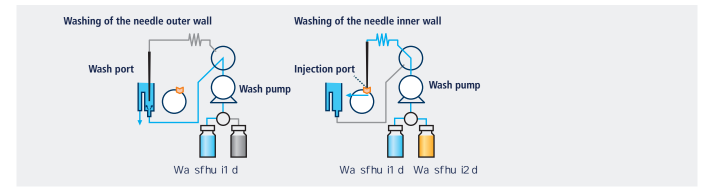
5280

Loop injection autosampler for lower carry-over

BAV11;m(0)56219)43005583300/m8m;7004(080/390/061136510/307/j7519355598m;70/359?

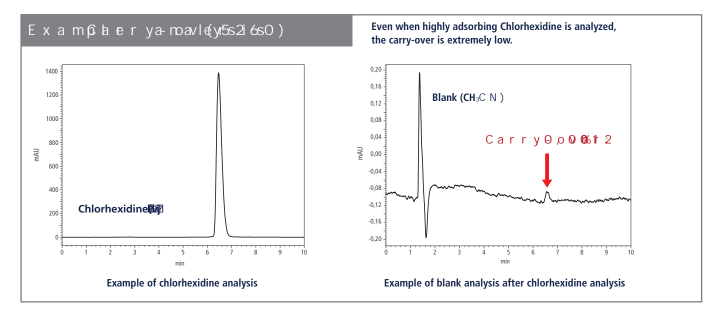
for the needle outer wall in order to achieve lower carry-over. As a result, the carry-over is as low as that from the direct injection system.

In addition, the standard installation includes a two-solvent washing function for the needle inner wall to ensure low carry-over even for the analysis of the most persistent components.



Additional settings to reduce carry-over

Needle outer wall washing prior to sample drawing
 20300086290390919909299820000829223823992039883901)90/1239520010986862





5310 Column Oven



The photo is a column oven with a GUI controller (optional).

Easily accommodates a 300 mm ana 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.

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.^{*1}

Also, the oven has the capability to regulate^{*2} temperature from 15 degree below ambient $\[Mathbb{M}\]$ 200/220 PV(A)220 PV(A)20 P

22W22DFVAD222VV1910F912702

Pre-heating units -

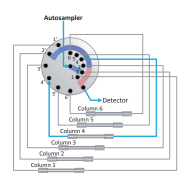
VWR



The photo represents a unit in which a part of the pre-heating cover is removed.







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}

* 122000100FV202F)301V281R2V1002V10020

Valve option for method development (6310 optional)

6-column selector valve for method evaluation is also available.





Improved operability over a wider temperature range

6310 Column Oven

Temperature range of 4 to 90 **C***⁴ and superior temperature stability

- Faster heating and cooling time
- Temperature control range: [ambient temperature prompty/pilogram/2002/2007/2002/2007/2002/2007/2002/2007/2002/2002/2002/2002/2002/2002/2002/2002/2002/2002/200 temperature setting range
- 22 (227/222) 23/4 (25 (29) (20) (25 2) 2(11 2) (25 1) (21)
 - Maximum column capacity of 6 x 100 mm columns or 300 mm x 3^{15}

*4: The range of temperature control depends on the ambient temperature.

Low volume pre-heating to suppress peak diffusion

The newly designed low volume pre-heating tube minimizes the peak diffusion while the temperature stability is maintained, resulting in high resolution analyses and high reproducibility.

	531	0	63	1 (
pre-heat piping volume	39	μI	1	μl

Built-in 3-liter Waste Tank

A 3-liter Waste Tank is housed below the column oven. Typically, a waste solution container is placed underfoot, but now the space for the container can be utilized for other purposes, and safety is also improved.

MEM column(6310 optional) g

M3Vmgo/3**(353)45**91j4(52V350q56495;20/565m671j4(52 V1m(853(m)j6(5)?

- 22 M(H9Q2D2(AD2)2BB()DDM1(HV29119)12H22D()B8329V(2) pressure tolerance (Pressure resistance when used separately: 140 MPa) can be maintained even after repeated use.



A view of column oven

accommodating columns

3-liter Waste Tank



MEM column fitting





VWR

5430 Diode Array Detector

Excellent qualitative analysis performance

With a wide wavelength range of 190 nm to 900 nm, the 1,024-bit diode array in Chromaster

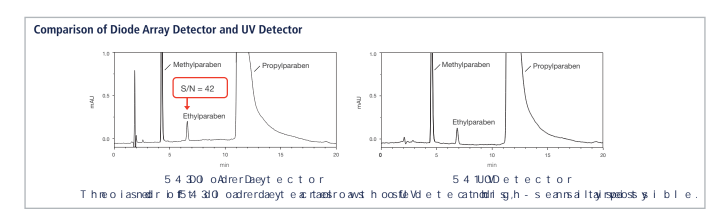
Achievement of further low noise and low drift

 The 5430 diode array detector is comparable to conventional Ultraviolet (UV) detectors for baseline 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

 V#20/22(NP00V/2V20D0/1910V/16/201194/29(2010V20DFVAD2(NP90PD0/AQ))(#202V1(F80/BDV20V2)

 F9)P(#112620/FRADV#2D0/2)A(N/10919)(D)1R/N/000FFD
 *1 (or less) and a reduction in lamp stabilization time by about 30% (In-house comparison).



Common features (5410/5420/5430)



Thermostat fow**Ultraviblet (UV) region wavelength** (optional) check by means of

rovsq(11,216,1915,1915)51695))2 (853(11,216,1915,1915)511116(8355)2

temperature changes. As a result, the baseline of detector is steady and data reliability improved. The emission lines of built-in D2 and Hg lamps allow wavelength checks over the ultraviolet to visible range. As there is no physical change with the Hg lamp over time, the accuracy check will result in highly reliable data.

а

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Excellent qualitative and quantitative analysis performance

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



5410 UV/5420 UV-VIS Detector

Low noise, low drift, and a high sensitivity detection

A noise level can achieve $0.5 \times 10-5 \text{ AU}^{*2}$ (or less) can be achieved, allowing better

sensitivity than ever. XIV*F303)DIRVCRDFD CFD 281922 VFC181VB? 79)209222(12)209)HV(109

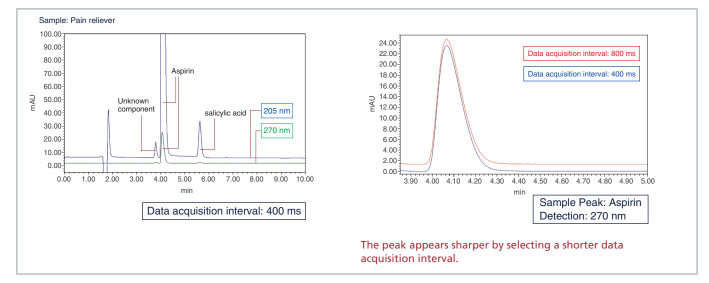
^{*3} (or less), these detectors deliver excellent

Two-wavelength simultaneous measurement function

The two-wavelength detection function^{*4} permits measurements at short data acquisition intervals of 400 ms^{*5} and 800 ms per wavelength. The result is chromatograms 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



5440 Fluorescence Detector 5450 RI Detector



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

baseline method) in water Raman.

Thermostat fow cell

5440 Fluorescence Detector

Fluorescence detector with a variable slit

The spectrometer slit on the fuores between 15 nm and 30 nm. For high-sensitivity analyses, @se the 30 nm slit.

Automatic wavelength check using a built-in Hg lamp

Similar to the UVide to ctar, the 25) 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.



Short stabilization time

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

5450 Refractive Index (RI) Detector

Flow cell with variable temperature setting

00/50500/5050661V40506555V801(21175522 275060/55V0/5011(25065061V405562



Introducing a new mass detector from Hitachi designed for HPLC users

5610 MS Detector

Optimized for qualitative analysis

When measuring samples that do not absorb UV light or **PPERGIONPOINTON** using UV spectra alone, additional information provided by mass spectra can improve the reliability of qualitative analysis.

Ease of use

Application examples

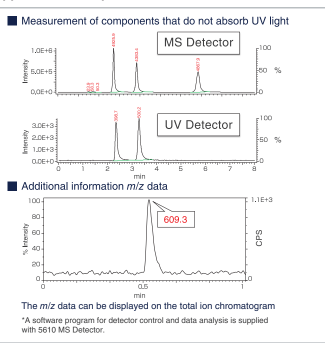
Operability on par with standard HPLC systems. The EVW/021920100200AD21098V2DE8030R0DD228F(20V29V0D2 (82F919)0RW128V2DS1V100AVDV02219)0120F(AAM2AW22 during maintenance.

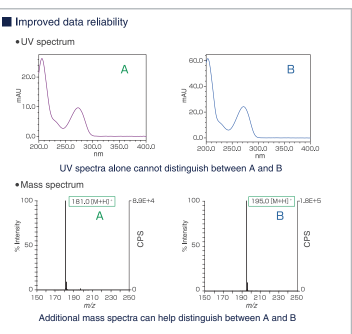
Compact design for small footprint

The space-saving footprint is equivalent to that of a standard HPLC system. The required power source is 200 to 240 VAC, PERCENTION OF THE SECTION OF THE SE



gv(nidovsqegdgsimgsensivsq







Organizer capable of accommodating various

solvent bottles

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

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, one Diode array detector or one RI detector), and one interface control board. Additional modules require an (optional) AC adapter or AC input.

Exam	ple
1	3,785 l (U.S. gallon bottle) × 2 + 500 ml × 2
2	3 l (Japanese gallon bottle) × 2 + 500 ml × 2
3	2,5 l (EU gallon bottle) \times 2 + 500 ml \times 3
4	1 l bottle \times 5 + 500 ml \times 2

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





Intuitive operation via unique touch panel

GUI Controller

Integrated module control

- A color LCD monitor (5,7-inch color TFT display with LED back light) and a touch panel make for easy of viewing and simple operation.
- Modules^{*1, *2} can be controlled from this controller.
- 27 DA220D VDD 19j32D 24A29(2DA9F9F8BD 2D FD)31D 2(V2)3D 00VV 12FAV0D F0V282D?
- Up to 10 programs involving a timer function, pre-analysis system tasks (Wakeup), and post-analysis system tasks (Sleep) can be created^{*1, *2, *3}.
- 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 units^{*1, *2} that are connected to the system.



Main settings in the modules

 Pump21035/18306390150004(0044903590h500)4590360

 Autosampler: Needle washing, rinse-port washing, and syringe purging

 Oven*2029/2020FVAD20097D23090818729V220FVAD202V701970F95620307(#197)

 Detector17h(00150006400100500100100590150005001500070020

*1: Exclusive of 5610 MS detector *2: Exclusive of 6310 column oven *3: Exclusive of 5280 autosampler

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

Automatic system wakeup and sleep from GUI

- In conditioning, 10 programs for each pre-analysis system tasks (Wakeup) and postanalysis system tasks (Sleep) can be created in optional combination of settings.



Controller that pairs with one module

for modules that require stand-alone operations.The large button size and a wide pitch enhance

- the ease of operation.
- 22 DA2200 VDD19382024A29(20A9P9F8BD206B2 instructions received from the autosampler.
- * Standard accessory for 5450 RI detector
- * Not included with 5430 diode array detector, 5610 MS detector, and 6310 column oven

* Separate software for the instrument control and data processing is required when using 6310 column oven.



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.

VWR

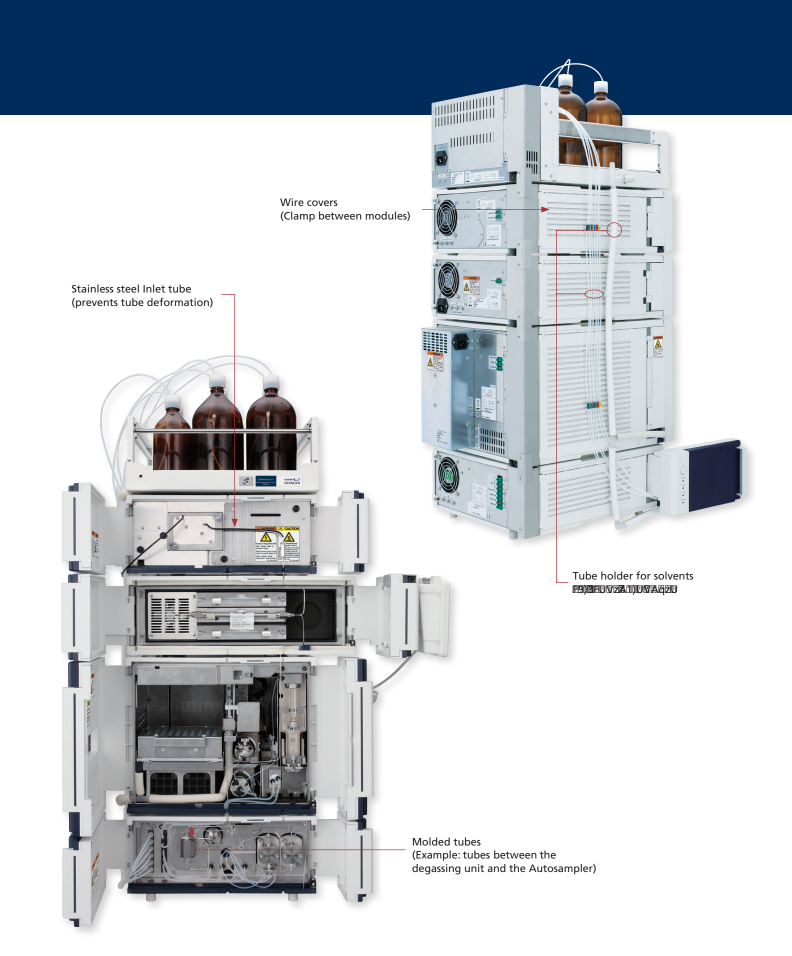
- With a module width of 340 mm^{*1} and a depth of 440 mm, the system provides space savings.
 *1 Exclusive of the column oven.
- Module operations and the replacement of consumable and maintenance parts can be performed from the front side.
- With attention to detail on the housing of tubes and wires, 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)









Chromaster[®] Modules

5110/5160 Pump 5110/5160 Pump with Auto-purge valve



Main optional accessories		
Low-pressure Gradient Unit for 5110/5160 (with Conventional Mixer)	Manual Injector Holder	THF kit for 5110/5160*
6-channel Degassing unit (480	μ Colum/n Hotdehr)	THF kit for 5110/5160 with AP valve*
Plunger Washing Pump	UI Pad for 5110/5160	THF kit for Low Gr unit for 5110/5160
Conventional Mixer (700 µl)	AC adapter (150 W)	Low dispersion piping kit
Semi-micro Mixer (200 µl)	Hexane 6-channel Degassing unit for 5110/5160	
Dynamic Mixer (2,000 µl)	Hexane Check Valve Set for 5110	* Withstand pressure 40 MPa





Control and analysis software is standard accessory.

5410 UV Detector	5420 UV-VIS Detector	5430 Diode Array Detector
0		
Aain optional accessories		Main optional accessories
Analog signal output unit (1ch)	Semi-micro flow cell unit for 5410/5420	2ch Analog signal output unit for 5430
JI Pad for 5410/5420	HP SM flow cell unit for 5410/5420	AC adapter (150 W)
AC adapter (150 W)	Preparative flow cell unit for 5410/5420	Semi-micro flow cell unit for 5430
hermo cell for 5410/5420	Thermo cell control unit for 5410/5420	HP SM flow cell unit for 5430
		Preparative flow cell unit for 5430
		Thermo cell for 5430
		Thermo cell control unit for 5430
Organizor		
Organizer		
0	Main antional accorragio	
	Main optional accessorie	

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

Constant Manager



Chromaster

5260/5280 Autosampler 5260/5280 Autosampler with Thermostat/Thermo Unit



526MDaionptiaoon.caelsso.rie		
Sample rack (4 ml × 72)	Thermostat micro plate rack (2 pcs)	AC adapter (150 W)
Thermostat rack (4 ml \times 72)	Syringe kit (70 µl	, 7ОО µHexa)ne kit for 5210/5260
Sample rack (1 ml × 195)	Sample loop kit (5	5 μΙ, 1 OTHF kaitlfor, 52102/50260*μΙ)
Thermostat rack (1 ml \times 195)	2-channel Degassin	ng unit (250 µl / ch)
Micro plate rack (2 pcs)	UI Pad for 5260	* Withstand pressure 40 M

528MDaionptiaoon caelssories		
Sample rack (4 ml × 128)	Thermo unit micro plate rack (3 pcs)	AC adapter (150 W)
Thermo unit rack (4 ml × 128)	Syringe kit (500 µl, 1	ml)
Micro plate rack (3 pcs)	UI Pad for 5280	







Main optional accessories
Interface control board (IFC board) (for installing a 5260 autosampler)
Interface box (S) (with an IFC board)
Interface box (L) (with IFC board and one AID board)

The Photo is an Interface box(L)with another AID board installed. For systems that do not have an organizer, AC adapter (60 W) is required.



GUI Controller – Interface Control Board is required.

AC adapter

Main optional accessories

AC adapter (60 W) (for IFC board/Interface box)

For systems that do not have an organizer

AC adapter (150 W)

(for Pump, Autosampler and UV/UV-VIS/Diode array detector/RI detector) For systems that do not have an organizer

Main specifcations

5110/5160 Pump	5110	5160			
Item					
Pumping system	Dual plunger reciprocating pump system Series connection, pulsation elimination system				
Operating flow late range	0,001 to 9,999 ml/min	0,001 to 5,000 ml/min			
Maximum operating pressure	40 MPa (0,001 to 5,000 ml/min) 20 MPa (5,001 to 9,999 ml/min)	60 MPa (0,001 to 2,500 ml/min) 30 MPa (2,501 to 5,000 ml/min)			
Flow rate accuracy	\pm 1 , 0 $\%$ or \pm 2 , 0 μ l $/$ min, whiche (0,010 to 5,000 ml/min, under a specified condition)	v±e1r, Oi s% ogrre±a2t, eOr μ I / min, which e (0,010 to 2,500 ml/min, under a specified condition)	ver	i s	g r
Flow rate precision	SD0.02 min or RSD0.075 %, whichever is greater, under a specified condition				
Materials of wetted parts	Stainless steel, ruby, sapphire, ceramics, PTFE, carbon-containing PTFE, PEEK*1 (Auto-purge valve unit)	Stainless steel, ruby, sapphire, ceramics, PTFE, carbon-containing PTFE, Vespel*2 (Polyimide resin) (Auto-purge valve)			
Functions of GLP	(aotal flow rate display (tD) uble speed error (cC) angeover number of (cR) nning time of the dynamic mixer (cC) angeover number of times of the				
Dimensions and weight	340 (W) × 440 (D) × 140 (H) mm, Approx.16 kg				
Power supply and Power consumption	DC 24 V, 4 A (Maximum) 96 W (power supply from organizer)				
Others	Pumps are available with and without an auto-purge valve.				

Lopvresoşnuaroebüne (notiptional)				
Item				
Number of mixed solvents	Up to 4			
Mixing system	Electromagnetic valve open/close time control system			
Composition accuracy	±0,5 % (5 to 95 %)			
Flow rate range recommended for analysis	0,4 to 1,8 ml/min			

5260/A5u2t8cOsam	p5l 2e6r0	5 2 8 0	
ltem			
Sample capacity	120 × 1,5 ml (Standard)	200 × 1,5 ml (Standard)	
Sample injection system	Loop injection method (Cut injection, All volume injection, Full loop injection method)	Direct injection method	
Syringe volume	175 μl (standard) (option syri	n1g0e0 quvlai(Isatbalned)ard) (option syrin	nge availa
Sample injection volume	0,1 to 50 µl (100 µl loop) (st	aOn, d1artob),500,μ11 t(ost1a0n0daμrld)(200 μl	Iоор) (а
Injection volume precision	_O,25 % RSD (5 μ l, cut injection _O,9 % RSD (1 μ l, cut injection	method) jection method)	nge)
Carry-over	_0,003 % (cut method)	_0,003 % RSD (under a specified condition)	
Materials of wetted parts	Stainless steel, Vespel* ² , fluororesin, PP, EPDM, PEEK* ¹ , UHMWPE	Stainless steel, PEEK*1, fluororesin, PP, EPDM, Vespel*2, UHMWPE, DLC	
Withstand pressure	60 MPa	60 MPa	
Temperature setting range	1 to 45 °C (1 °C step), using Autosampler with a thermostat	1 to 35 °C (1 °C step), using Autosampler with a thermo unit	
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 Autosampler with thermostat) An autosampler (with a thermostat) should be selected for the analysis of thermally sensitive samples.	4 to (RT - 5) °C at ambient temperature of 15 to 25 °C and humidity of 60 %	
Functions of GLP	a)Injection port seal (bln]ection valve seal (cSy)ringe valve seal (cSy)ringe (eV)ash pump operation time	(an]ection port seal (ˈbn]ection valve seal (১y)ringe valve seal (১৯)ringe	
Dimensions and weight	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)	340 (W) \times 520 (D) \times 320 (H) mm, approx. 23 kg (with thermo unit, approx. 26 kg)	
Power supply and Power consumption	DC24 V, 4 A (maximum)/96 W (power supply from organizer) AC100 to 240 V (50 Hz/60 Hz) 110 VA (using Autosampler with thermostat)	DC24 V, 4 A AC100 to 240 V ± 10 % (50 Hz/60 Hz) 110 VA (using Autosampler with thermo unit)	
Others	Autosamplers are available with and without a thermostat.	Autosamplers are available with and without a thermo unit.	

5310/06c3l1u00mmen	n5310	6310		
Item				
Temperature control system	Heating/Cooling block + air circulation system			
Temperature setting range	1 to 85 °C (1 °C step)	1 to 90 °C (1 °C step)		
Temperature control range	[Ambient temperature –15 °C] to [Ambient temperature +60 °C] and range of the temperature setting	[Ambient temperature –15 $^{\circ}\text{C}]$ to [Ambient temperature +75 $^{\circ}\text{C}]$ and within temperature setting range		
Temperature accuracy ± 1,0 °C (20 to 85 °C, part of Pre-heat)		\pm 0,5 °C (20 to 50 °C), \pm 1,0 °C (51 to 90 °C), after calibration		
Temperature control precision SD - O, 2 °C (under a specified		c±∅,ħ°đ (20ttoi900°€))		
Time program functions • Temperature setting • Switching valve (changing of position)		Temperature setting Switching valve (changing of position)		
Functions of GLP	Recording of the changeover number of times and exchange dates of the opti	onal changeover valve.		
Column capacity	300 mm × 3 (maximum)			
Dimensions and weight	410 (W) × 440 (D) × 140 (H) mm , Approx.13kg	165 (W) \times 515 (D) \times 689 (H) mm (Legs are not included), approx. 25 kg		
Power supply and Power consumption	AC100 to 240 V (50 Hz/60 Hz)/230 VA (with optional valves) The Organizer and the AC adaptor are not necessary.	AC100 to 240 V (50 Hz/60 Hz)/300 VA The Organizer and the AC adaptor are not necessary.		



541UO/Detecto)r			
Item	Specifcations			
Optical system	Double-beam ratio photometric system			
Light source	D2 lamp, Hg lamp for checking wavelength			
Wavelength range	190 nm to 600 nm			
Wavelength accuracy	±1 nm			
Spectral bandwidth	6 nm			
Noise	-0,5 × 10-5 AU at 250 nm			
Drift	-1,0 × 10-4 AU/h at 250			
2-wavelength measurement	2 wavelengths in wavelength regions 190 to 350 nm and 351 to 600 nm, respectively (Minimum wavelength interval 5 nm, max. wavelength interval 160 nm with data sampling period set at 400 ms)			
Response	0,01 sec, 0,02 sec, 0,05 sec, 0,1 sec, 0,5 sec, 1 sec, 2 sec			
Materials of wetted parts	Quartz glass, fluororesin, stainless steel			
Functions of GLP	(aD) lamp/Hg lamp lighting time, lighting number of times, and replacement record (bK) lock (D) lamp energy check and D2 lamp wavelength check (cH) lamp wavelength check			
Flow cell	13 µl (Optical path lengt			
Thermostatically flow cell	Optional, environmental t			
Dimensions and weight	340 (W) × 440 (D) × 140 (H) mm, approx. 14 kg			
Power supply and Power consumption	DC24 V, 2,5 A (maximum)/60 W (power supply from organizer) Please purchase the AC adaptor (150 W) when there is no organizer.			

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		1		
543D0 oAdrerDaeyte	ector	0		
Item	Specifcations	_		
Detection type	1,024 bit PDA	Ę		
Light source	D2 lamp, W lamp, Hg lamp for checking wavelength			
Wavelength range	190 to 900 nm	L		
Wavelength accuracy	±1 nm	١		
Noise	- O , 5 $$ x $$ 1 O $-$ 5 $$ A U $$ a t $$ 2 5 O $$ n m , condition	٧		
Drift	$-$ 0 , 4 \times 1 0 $-$ 3 $$ A U / h $$ a t $$ 2 5 0 $$ n condition	F		
Response	0,01 sec, 0,02 sec, 0,05 sec, 0,1 sec, 0,5 sec, 1 sec, 2 sec	-		
Slit type	1 nm/4 nm (variable)			
Materials of wetted parts	Quartz glass, fluororesin, stainless steel	_		
Functions of GLP	(aD2 lamp/W lamp/Hg lamp lighting time, lighting number	ſ		
of times, and replacement record (tD) lamp energy check (dV)lamp energy check (cH) lamp wavelength check (dD) lamp wavelength check				
Flow cell	13 µl (optical path length	F		
Thermostat flow cell	Optional, environmental te	1		
Dimensions and weight	340 (W) \times 440 (D) \times 140 (H) mm, approx. 14 kg	0		
Power supply and Power consumption	DC24 V, 3.5 A (maximum) /84 W (power supply from organizer) Please purchase the AC adaptor (150 W) when there is no organizer	F		

545R0Detector				
Item	Specifcations			
Refractive index range	1 to 1,75			
Noise	-2,5 × 10-9 RIU			
Drift	-0,2 × 10-6 RIU/h			
Time constant	0,05 sec,0,1 sec,0,25 6 sec			
Temperature control range	nge OFF, and 30 to 50 °C			
Materials of wetted parts Stainless steel, fluororesin, quartz glass, sapphire (Al2O3)				
Dimensions and weight	340 (W) \times 440(D) \times 140 (H) mm, excluding projections, approx. 13 kg			
Power supply and Power consumption	DC24 V, 5 A (maximum)/120 W (maximum) (power supply from organizer) Please purchase the AC adaptor (150 W) when there is no organizer.			

5610 MS Detector	
Item	
Measurement mass range (m/z)	20 to 1,000
lon source	Electrospray ionization (ESI)
Dimensions and Weight	440(W) x 610(D) x 430(H) mm / approx. 51 kg
Power supply and Power consumption	AC 200 to 240 V (50 Hz/60 Hz)/1,000 VA
N2 gas usage	Max flow rate 3,4 l/min, pressure 300 \pm 20 kPa

	542J0/-10/e\$sec	tor	
	Item	Specifcations	
	Optical system	Double-beam ratio photometric system	
	Light source	D2 lamp, W lamp, Hg lamp for checking wavelength	
	Wavelength range	190 nm to 900 nm	
	Wavelength accuracy	±1 nm	
	Spectral bandwidth	6 nm	
'n	Noise	$-$ 0 , 5 \times 1 0 $-$ 5 A U at 250 n m, 600 condition	nm,
	Drift	$-$ 1 , 0 \times 1 0 $-$ 4 AU / h at 250 nm, 60 condition	0 n
	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 (D2&W mode) 2 wavelengths in wavelength regions 190 to 350 nm and 351 to 600 nm (D2 mode) 2 wavelengths in wavelength regions 380 to 600 nm and 601 to 900 nm (W mode) (Minimum wavelength interval 5 nm, max. wavelength interval 160 nm with data sampling period set at 400 ms)	
	Response	0,01 sec, 0,02 sec, 0,05 sec, 0,1 sec, 0,5 sec, 1 sec, 2 sec	
h	Materials of wetted parts	Quartz glass, fluororesin, stainless steel	
e	Functions of GLP	(aD) lamp/W lamp/Hg lamp lighting time, lighting number of times, and replacement record (bK)y lock (D) lamp energy check and D2 lamp wavelength check (dW) lamp energy check (eH) lamp wavelength check	
	Flow cel	13 μ l (optical path length 10 m	m)
	Thermostatically flow cell	Optional, environmental tempera	tur
	Dimensions and weight	340 (W) × 440 (D) × 140 (H) mm, approx. 14 kg	

	544F0 uoreBsecteenceteor					
	ltem	Specifcations rrce Xe lamp, Hg lamp for checking wavelength				
	Light source					
۱,	Wavelength range	Ex: 200 to 850 nm Em: 250 to 900 nm (change photomultiplier at 731 nm or more)				
	Wavelength accuracy	±3 nm				
n	Response	0,01 sec, 0,02 sec, 0,05 sec, 0,1 sec, 0,5 sec, 1 sec, 2 sec				
	Spectral bandwidth	Ex: 15 nm, Em: 15, 30 nm (variable)				
	Sensitivity	>900 S/N ratio of water raman (bandwidth 30 nm, Ex=350 nm, TC=2 s, baseline method, standard cell)				
	Materials of wetted parts	Quartz glass, fluororesin, stainless steel				
	Functions of GLP	(da)np energy check, (bw)avelength accuracy check, (da)np lighting time, lighting number of times, and replacement record				
h	Flow cell	Irradiation volume 12 µl				
е	Thermostat flow cell	Optional, environmental temperature range: 4 to 30 °C				
Dimensions and weight 340 (W) × 440 (D) × 280 (H) mm, approx. 25 kg						
	Power supply and Power consumption	AC100 to 240 V (50/60 Hz)/330 VA The Organizer and the AC adaptor are not necessary.				

	Organizer			
	Item			
	Output power	DC24 V, 450 W Supplies power to one pump, one autosampler, one detector (one UV detector, one UV-VIS detector, one diode array detector, or one RI detector), and one interface control board	-	
е	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	3	se
	Dimensions and weight	340(W) × 420(D) × 200(H)mm, approx. 9 kg	_	
	Power supply and Power consumption	AC100 V to 240 V (50 Hz/60 Hz), 520 VA	_	

*1 "PEEK" is a registered trademark of VICTREX PLC. in the European Union.

*2 Vespel: "VESPEL" is a registered trademark of E I Du Pont De Nemours and Company in Denmark and Switzerland.







preconfgured detector) are delivered with all necessary cables and an interface board.



Preconkovisitende

HPLC system, Chromaster

The VWR Hitachi Chromaster delivers highly reliable results. This is achieved with the high precision delivered by the pump, the low carry-over and high precision of the autosampler, the stability of the column oven and the sensitivity of the detectors.

PARTINZERA CORRECT CONTRACT CONTRACTOR CONTRACT cooperation. During this time, the robustness and reliability of the Hitachi HPLC instruments has helped to build and develop a strong partnership.

Chromaster key parameters:

- 600 bar (60 MPa) maximum operating pressure as standard with highly stable pulsation elimination system
- Very low carry-over autosamplers. Loop injection and direct injection available with peltier thermostatted sample racks

22 61)#8BD 29D 1171622 0D 2D (29(2)272070D 22711711D 2)2070 81172

- Diode Array Detector, 1028 bit PDA with very low drift and noise
- Excellent gradient reproducibility
- Automatic wavelength using mercury lamp for UV, DAD and Fluorescence Detectors
- Unique touch screen user interface
- Drivers available for OpenLab[®] CDS, Chromeleon[®] 6.8 and 7.X, • Empower3[®] and Clarity

6010RAD 7 2200 22(11(21) 1090 P3)10 1980 00 28(200 0 00 120 282FD 2803980F)17 22 brochure and product sheets.

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Chromaster HPLC system including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5260 autosampler with peltier	1	903-0350		
thermostated rack to 4.5 °C and 51.301v/0 coavrerny-foovrermalxo.op3 ixnj3e0c0timomn c1071	5u mµnls	.sy5r4i1n0gel	JV de	eteo
150 bar semi micro (3,2 μ l, 5 mm) flow cell kit for low dispersionaller particle size columns for faster HPLC	on.	Chromas	ter	Sys
Chromaster HPLC system including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5260 autosampler with peltier thermostated rack to 45 °C and low carry-over loop injection 175 µl syringe. 5310 oven for max. 3 x 300 mm columns. 5430 diode array detector with high pressure 150 bar semi micro (3,2 µl, 5 mm) flow cell kit for low dispersion. Chromaster System Manager control and data acquisition software included. Suitable for use with	1	903-0336		

smaller particle size columns for faster HPLC			
Chromaster systems for use with standard columns	pk		Cat. No.
Chromaster HPLC system including 5160 quaternary gradient pump max. pressure 600 bar with manual purge valve and 6 channel degasser. 5260 autosampler with low carry-over loop injection and 175 µl syringe. 5310 oven for max. 3 x 300 mm columns. 5410 variable wavelength UV detector with 13 µl, 10 mm flow cell. Chromaster System Manager control and data acquisition software included	1		903-0337
Chromaster HPLC system including 5160 quaternary gradient pump max. pressure 600 bar with auto purge valve and 6 channel degasser.5260 autosampler and low carry-over loop injection 175 µl syringe. 5310 oven for max. 3 x 300 mm columns. 5420 variable wavelength UV detector with 13 µl, 10 mm flow cell	1		903-0354
Chromaster HPLC system including 5160 quaternary gradient pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5260 autosampler and low carry-over loop injection 175 µl syringe. 5310 oven for max. 3 x 300 mm columns. 5410 variable wavelength UV detector with 13 µl, 10 mm flow cell. Chromaster System Manager control and data acquisition software included	1		903-0396
Chromasystetweim£shirlencjteautosna(muþøMnDeArD)	pk		Cat. No.
Chromaster HPLC system including 5160 quaternary gradient pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5280 autosampler with 200 vial rack and direct injection with needle integrated into sample loop and 100 µl syringe. 5310 oven for max. 3 x 300 mm columns. 5410 variable wavelength UV detector with 13 µl, 10 mm flow cell	1		903-0352
Chromaster HPLC system including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5280 autosampler with 200 vial peltier cooled sample rack, direct injection with needle integrated into sample loop and 100 µl syringe. 5310 oven for max. 3 x 300 mm columns. 5430 diode array detector with 13 µl, 10 mm cell	1		903-0353
Chromaster systems with Loop injection and DAD	pk		Cat. No.
Chromaster HPLC system including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5260 autosampler with peltier thermostated rack to 45 °C and low carry-over loop injection 175 µl syringe. 5310 oven for max. 3 x 300 mm columns. 5430 diode array detector with 13 µl, 10 mm cell. Chromaster System Manager control software included	1		903-0593
Chromaster HPLC system including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5260 autosampler with peltier thermostated rack to 45 °C and low carry-over loop injection 175 µl syringe. 5310 oven for max. 3 x 300 mm columns. 5430 diode array detector with 13 µl, 10 mm cell	1		903-0355
Chromaster manual injection system	pk		Cat. No.
Chromaster HPLC manual injection system including 5160 quaternary gradient pump max. pressure 600 bar with manual purge valve and 6 channel degasser. 7725I-188 Manual Injection Valve, 5410 variable wavelength UV detector wi	1 th	13	903-0363 µI,

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Preconfogoioponejdeacottoons asmypsltoweimtshdoeuttector	pk	Cat. No
Chromaster HPLC base system including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5260 autosampler with peltier thermostated rack to 45 °C and low carry-over loop injection. 5310 oven for max. 3 x 300 mm columns	1	903-0340
Chromaster HPLC base system including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5260 autosampler with low carry-over loop injection and rack for 120 x 1,5 ml vials. 5310 oven for max. 3 x 300 mm columns	1	903-034
Chromaster HPLC base system including 5160 quaternary pump max. pressure 600 bar with manual purge valve and 6 channel degasser. 5260 autosampler with peltier thermostated rack to 45 °C and low carry-over loop injection. 5310 oven for max. 3 x 300 mm columns	1	903-034
Chromaster HPLC base system including 5160 quaternary pump max. pressure 600 bar with manual purge valve and 6 channel degasser. 5260 autosampler with low carry-over loop injection and rack for 120 x 1,5 ml vials. 5310 oven for max. 3 x 300 mm columns	1	903-034
Precon folojou iene jole acolot toons a smypsl toeerimts hobeutte ctor	pk	Cat. No
Chromaster HPLC base system including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5280 autosampler, peltier cooling with 200 vial rack and direct injection with needle integrated into sample loop and 100 µl syringe. 5310 oven for max. 3 x 300 mm columns	1	903-0356
Chromaster HPLC base system including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5280 autosampler with 200 vial rack and direct injection with needle integrated into sample loop and 100 µL syringe. 5310 Oven for max. 3 x 300 mm columns	1	903-035
Chromaster HPLC base system including 5160 quaternary pump max. pressure 600 bar with manual purge valve and 6 channel degasser. 5280 autosampler, peltier sample cooling with 200 vial rack and direct injection with needle integrated into sample loop and 100 µl syringe. 5310 oven for max. 3 x 300 mm columns	1	903-035
Chromaster HPLC base system including 5160 quaternary pump max. pressure 600 bar with manual purge valve and 6 channel degasser. 5280 autosampler with 200 vial rack and direct injection with needle integrated into sample loop and 100 µl syringe. 5310 oven for max. 3 x 300 mm columns	1	903-035
Precon fogy usin foecoolments hime-ord novis thobe-uttector.	pk	Cat. No
Chromaster HPLC base system for gel permeation chromatography including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5260 autosampler with peltier thermostated rack to 45 °C and low carry-over loop injection. 5310 Oven for max. 3 x 300 mm columns. THF Resistant parts included	1	903-033
Chromaster HPLC base system for normal phase chromatography including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel	1	903-033

Chromaster HPLC base system for normal phase chromatography including 5160 quaternary pump max. pressure 600 bar with auto purge valve and 6 channel degasser. 5260 autosampler with low carry-over loop injection. 5310 Oven for max. 3 x 300 mm columns with high temperature stability. Hexane/Heptane resistant parts included

Main modules		
Description	pk	Cat. No.
Chromaster HPLC 5410 UV variable wavelength detector	1	903-0524
Chromaster HPLC 5420 UV-VIS variable wavelength detector	1	903-0525
Chromaster HPLC 5430 diode array detector without flow cell	1	903-0597
Chromaster HPLC 5440 fluorescence detector	1	903-0527
Chromaster HPLC 5440 standalone flourescence detector including UI pad, analogue output, detector signal cable and power unit	1	903-0360
Chromaster HPLC 5450 refractive index detector	1	903-0528
Chromaster 5610 mass selective detector, including control software (MSD System Manager, English Version)	1	903-0397
ELSD 90 HPLC low temperature evaporative light scattering detector, 230 V, EU-plug	1	903-0271
Chromaster HPLC 5110 pump with manual purge valve. 400 bar max. operating pressure (9,99 ml/min max. flow rate)	1	903-0500
Chromaster HPLC 5110 pump with auto-purge valve. 400 bar max. operating pressure (9,99 ml/min max. flow rate)	1	903-0501
Chromaster HPLC 5160 pump with manual purge valve. 600 bar max. operating pressure (4,99 ml/min max. flow rate)	1	903-0554
Chromaster HPLC 5160 pump with auto-purge valve. 600 bar max. operating pressure (4,99 ml/min max. flow rate)	1	903-0555
Chromaster HPLC 5260 autosampler with 175 µl syringe. 600 bar max. operating pressure	1	903-0556
Chromaster HPLC 5260 autosampler with thermostat and 175 μ l syringe. 600 bar max. operating pressure	1	903-0557
Chromaster HPLC 5280 autosampler with peltier cooling unit and 100 µl syringe. 600 bar max. operating pressure	1	903-0345
Chromaster HPLC 5280 autosampler with 100 µl syringe. 600 bar max. operating pressure	1	903-0344
Chromaster HPLC 5310 column oven for max. 3 x 300 mm columns	1	903-0520
Chromaster HPLC 6310 column oven for max. 6 x 100 mm columns or max. 3 x 300mm columns	1	903-0361
Chromaster organiser for solvent placement and power supply	1	903-0537

Accessories		
Description	pk	Cat. No.
Chromaster HPLC low pressure quaternary gradient unit. Includes proportioning valves, conventional mixer and capillaries. For Chromaster HPLC 5110 and 5160 pumps	1	903-0562
Chromaster HPLC 6-channel degassing unit with 480 µl degassing chambers. For Chromaster HPLC 5110 and 5160 pumps	1	903-0503
Chromaster HPLC built-in dedicated mini pump for washing the plunger of the Chromaster HPLC 5110 and 5160 pumps	1	903-0563
Chromaster HPLC 6-channel hexane resistant degassing unit with 480 µl degassing chambers for use with both Chromaster HPLC 5110 and 5160 pumps	1	903-0567
Chromaster HPLC hexane resistant check valve for Chromaster HPLC 5110 and 5160 pumps	1	903-0559
HPLC control interfaces for Chromaster		
Description	pk	Cat. No.
Description Chromaster system manager software for method creation, data acquisition, chromatograph data processing, DAD data processing and report generation	pk 1	Cat. No. 906-0144
	pk 1 1	
Chromaster system manager software for method creation, data acquisition, chromatograph data processing, DAD data processing and report generation	pk 1 1 1	906-0144
Chromaster system manager software for method creation, data acquisition, chromatograph data processing, DAD data processing and report generation OpenLAB CDS EZChrom Edition including 1 year Software Maintenance Agreement + Hitachi LC Control	pk 1 1 1 1 1	906-0144 906-0145
Chromaster system manager software for method creation, data acquisition, chromatograph data processing, DAD data processing and report generation OpenLAB CDS EZChrom Edition including 1 year Software Maintenance Agreement + Hitachi LC Control OpenLAB CDS EZChrom Edition including 1 year Software Maintenance Agreement + Hitachi LC Control + Hitachi DAD Chromaster HPLC Interface Control Board for Chromaster system control. USB cable and e-line cable (0,5 m) included. Built into the autosampler upon installation in	pk 1 1 1 1 1	906-0144 906-0145 906-0146
Chromaster system manager software for method creation, data acquisition, chromatograph data processing, DAD data processing and report generation OpenLAB CDS EZChrom Edition including 1 year Software Maintenance Agreement + Hitachi LC Control OpenLAB CDS EZChrom Edition including 1 year Software Maintenance Agreement + Hitachi LC Control + Hitachi DAD Chromaster HPLC Interface Control Board for Chromaster system control. USB cable and e-line cable (0,5 m) included. Built into the autosampler upon installation in laboratory. If no autosampler is used, then the interface box (S) must be ordered instead	pk 1 1 1 1 1	906-0144 906-0145 906-0146 903-0545

Dell[™] PC 64Bit/8Gb with Intel[™] i5 Quad Core Chipset. Includes Dell[™] mouse and international keyboard. 12 MUI languages preloaded. Three years Dell[™] Warranty 906-0210 Next Business Day On Site plus two year LabService guarantee. Dell[™] monitor 20" wide is included"



Fractoiloln(e)toiteiou);		
Description	pk	Cat. No.
Foxy R1, stand-alone package, includes diverter valve and rack for 18 mm Ø ext. tubes, interface and remote cable, E-DIO cable, flow rates up to 25 ml/min (with 1/16" outlet tubes)	1	905-0533
Control licences for Chromaster with existing software set-up		
Description	pk	Cat. No.

906-0156
906-0185
906-0186
906-0148
906-0147

Accessories			
Description	For	pk	Cat. No.
Chromaster HPLC user interface keypad. Mounting parts included	Chromaster HPLC 5110 and 5160 pumps	1	903-0540
Chromaster HPLC user interface keypad. Mounting parts included	Chromaster HPLC 5260 autosamplers (built into the autosampler upon installation in laboratory)	1	903-0541
Chromaster HPLC user interface keypad. Mounting parts included	Chromaster HPLC 5310 column ovens (built into the column oven upon installation in laboratory)	1	903-0542
Chromaster HPLC user interface keypad. Mounting parts included	Chromaster HPLC 5410 UV detectors and 5420 UV-VIS detectors (built into the detector upon installation in laboratory)	1	903-0543
Chromaster HPLC user interface keypad. Mounting parts included	Chromaster HPLC 5440 fluorescence detectors (built into the detector upon installation in laboratory)	1	903-0544
Pump accessories	For	pk	Cat. No.
Chromaster HPLC dynamic mixer 2000 µl	Chromaster HPLC 5110 and 5160 pumps (built into the pump upon installation in laboratory)	1	903-0564
Chromaster HPLC 200 μl semi-micro mixer for flow rates of 0,4 ml/min or less	Chromaster HPLC 5110 and 5160 pumps (built into the pump upon installation in laboratory)	1	903-0507
Chromaster HPLC 700 μl static mixer for conventional use with flow rates between 0,4 and 1,8 ml/min	Chromaster HPLC 5110 and 5160 pumps (built into the pump upon installation in laboratory)	1	903-0565
Chromaster HPLC adaption kit for THF (max pressure 400 bar)	Chromaster HPLC 5110 and 5160 pumps with manual purge valve (built into the pump upon installation in laboratory)	1	903-0568
Chromaster HPLC adaption kit for THF (max pressure 400 bar)	Chromaster HPLC 5110 and 5160 pumps with autopurge valve (built into the pump upon installation in laboratory)	1	903-0569
Chromaster HPLC THF resistant Vespel® packing	Chromaster conventional mixer for use up to 400 bar	1	903-0570
Chromaster HPLC manual injection set	Chromaster configuration without autosampler	1	903-0362
Autosampler accessories	For	pk	Cat. No
Chromaster HPLC sample rack for $120 \times 1,5$ ml sample vials. Supplied as standard with the 5260 autosamplers	Chromaster HPLC 5260 autosamplers	1	903-0511
Chromaster HPLC sample rack for 72×4 ml sample vials	Chromaster HPLC 5260 autosamplers	1	903-0512
Chromaster HPLC sample rack for 195 × 1 ml sample vials. Rack for ambient use	Chromaster HPLC 5260 autosamplers	1	903-0513
Chromaster HPLC sample rack for 2 \times 96-well or 384-well micro titre plates	Chromaster HPLC 5260 autosamplers	1	903-0514
Chromaster HPLC sample rack for 120 \times 1,5 ml sample vials. Supplied as standard with the the 5260 thermostat autosamplers	Chromaster HPLC 5260 autosamplers	1	903-0406
Chromaster HPLC sample rack for 72×4 ml sample vials	Chromaster HPLC 5260 autosamplers with thermostat	1	903-0516
Chromaster HPLC sample rack for 195×1 ml sample vials	Chromaster HPLC 5260 autosamplers with thermostat	1	903-0517
Chromaster HPLC sample rack for 2 \times 96-well or 384-well microtitre plates	Chromaster HPLC 5260 autosamplers with thermostat	1	903-0518
Chromaster HPLC 70 µl syringe kit	Chromaster HPLC 5260 autosamplers	1	560-0173
Chromaster HPLC 700 µl syringe kit	Chromaster HPLC 5260 autosamplers	1	903-0560
Chromaster HPLC 3000 µl syringe kit	Chromaster HPLC 5260 autosamplers	1	903-0596
Chromaster HPLC sample loop kit (5 µl)	Chromaster HPLC 5260 autosamplers	1	903-0573
Chromaster HPLC sample loop kit (10 µl)	Chromaster HPLC 5260 autosamplers	1	903-0574
Chromaster HPLC sample loop kit (20 µl)	Chromaster HPLC 5260 autosamplers	1	903-0575
Chromaster HPLC sample loop kit (100 µl)	Chromaster HPLC 5260 autosamplers	1	903-0576
Chromaster HPLC sample loop (200 µl)	Chromaster HPLC 5260 autosamplers	1	903-0577
Chromaster HPLC sample loop (1000 µl)	Chromaster HPLC 5260 autosamplers	1	903-0561
Chromaster HPLC sample loop (4000 µl)	Chromaster HPLC 5260 autosamplers	1	903-0578
Chromaster HPLC 2-channel degassing unit. Only needed if pump degasser is not used	Chromaster HPLC 5260 autosamplers (built into the autosampler upon installation in laboratory)	1	903-0519
Chromaster HPLC hexane resistant autosampler washing pump	Chromaster HPLC 5260 autosamplers	1	903-0571
Chromaster HPLC THF resistant autosampler kit	Chromaster HPLC 5210 autosamplers (built into the autosampler upon installation in the laboratory)	1	903-0572



Accessories			
Column oven accessories	For	pk	Cat. No
Chromaster HPLC 3-column selection valve. Pressure stability to 345 bar. For 1/16" capillaries. Power unit, control board and tubes are included. One valve per oven only	Chromaster HPLC 5310 column ovens (built into the column oven upon installation in laboratory)	1	903-052
Chromaster HPLC 2-position, 6-port valve. Power unit, control board and tubes are included	Chromaster HPLC 5310 column oven (built into the column oven upon installation in laboratory)	1	903-052
Chromaster HPLC 6 column selector Rheodyne® valve	for Chromaster HPLC 6310 oven	1	903-035
Chromaster HPLC column management system. Three column electronic data tags are included	Chromaster HPLC 5310 column oven (built into the column oven upon installation in laboratory)	1	903-052
Chromaster HPLC column holder	Chromaster HPLC use when an oven is not ordered (built into the detector upon installation in laboratory)	1	903-056
Detector accessories	For	pk	Cat. N
Chromaster HPLC thermo cell. Flow cell control unit for 5410 UV detector and 5420 UV-VIS detector is also required	Chromaster HPLC 5410 UV detectors and 5420 UV-VIS detectors (built into the detector upon installation in laboratory)	1	903-052
Chromaster HPLC thermostat cell control unit. Necessary for thermo cell for 5410 UV detectors and 5420 UV-VIS detectors	Chromaster HPLC 5410 UV detectors and 5420 UV-VIS detectors (built into the detector upon installation in laboratory)	1	903-053
Chromaster HPLC high pressure semi-micro flow cell, 150 bar, 3,2 μ l, 5 mm	Chromaster HPLC 5410 UV detectors and 5420 UV-VIS detectors	1	903-058
Chromaster HPLC preparative flo pressure resistance 1MPa	o @hromoastehr HPLC 541,00 al/Vtoletectoirscand 5g4210 bl/-V109 detEctorrsm volume	19.	8 µ L903-058
Chromaster HPLC standard flow cell	Chromaster HPLC 5430 diode array detectors (built into the detector upon installation in laboratory)	1	903-032
Chromaster HPLC thermo cell. The thermostat cell control unit for 5430 diode array detector is also required	Chromaster HPLC 5430 diode array detectors (built into the detector upon installation in laboratory)	1	903-05
Chromaster HPLC thermostat cell control unit. Necessary for thermo cell for 5430 diode array detector	Chromaster HPLC 5410 UV detectors and 5420 UV-VIS detectors (built into the detector upon installation in laboratory)	1	903-05
Chromaster HPLC high pressure semi-micro flow cell, 150 bar, 3,2 μ l, 5 mm	Chromaster HPLC 5430 diode array detectors	1	903-058
Chromaster HPLC preparative flo pressure resistance 1MPa	o Øhromoastehr HPL,C 543,00 alioddeharra∳r deteartogrst h 0.5 mm v o l u me	19.	8 µ L903-058
Chromaster HPLC thermostat flow cell. Thermostat flow cell control unit for 5440 fluorescence detectors is also required	Chromaster HPLC 5440 fluorescence detectors (built into the detector upon installation in laboratory)	1	903-053
Chromaster HPLC thermostat flow cell control unit. For use with thermostat flow cell for 5440 fluorescence detectors	Chromaster HPLC 5440 fluorescence detectors (built into the detector upon installation in laboratory)	1	903-053
Chromaster HPLC interface box (L) with Interface Control Board (IFCB), USB- analogue input device (AID). AC adapter (60 W) is required	Chromaster HPLC systems without autosampler	1	903-054
Chromaster HPLC interface box (S). AC adapter (60 W) is required	Chromaster HPLC systems without autosampler	1	903-054
Chromaster HPLC USB-analogue input device. Maximum 2 USB-AID allowed per system. Interface Control Board is required	Chromaster HPLC with 1 channel for analogue signal acquisition for Chromatography Data System	1	903-054
Chromaster HPLC 2-channel analogue signal output unit	Chromaster HPLC 5430 diode array detectors (built into the detector upon installation in laboratory)	1	903-053
Chromaster HPLC 1-channel analogue signal output unit	Chromaster HPLC 5410 UV detectors, 5420 UV-VIS detectors and 5440 fluorescence detectors (built into the detector upon installation in laboratory)	1	903-053
Additional accessories	For	pk	Cat. N
Chromaster HPLC adapation plate	Chromaster HPLC assembling a LaChrom Elite [®] or LaChromUltra [™] module into the configuration	1	903-058
Chromaster HPLC tubing kit. Includes tubing and cables	Chromaster HPLC system in a two tower configuration	1	903-058
Chromaster HPLC AC adapter (150 W)	Chromaster HPLC 5110/5160 pumps, 5260 autosamplers, 5410 UV detectors, 5420 UV-VIS detectors, 5430 diode array detectors and 5450 refractive index detectors. When no organiser is used	1	903-053
Chromaster HPLC AC adapter (60 W)	Chromaster HPLC interface boxes (S) and (L)	1	903-053
LoDvi speKritftioser6µmc ol um n s	For pl		Cat. No.
LOWISPERILLISER BUILTOIUMINS	For pl Chromaster HPLC 5410 LIV detectors and 5420 LIV-VIS detectors	1	Cat. No. 903-05
UTOWASTER THE COMPANY CONTRACT TO A CONTRACT.	CUTOWASIER HELL 5410 UV DETECTORS and 5470 UV-VIS DETECTORS		903-05

LOWISPENILIUSABILUTUTUTUT	FUI	рк	Cat. NO.
Chromaster HPLC semi-micro flow cell kit including capillary set for low dispersion	Chromaster HPLC 5410 UV detectors and 5420 UV-VIS detectors	1	903-0589
Chromaster HPLC semi-micro flow cell kit including capillary set for low dispersion	Chromaster HPLC 5430 diode array detectors	1	903-0590



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VWR tools for chromatographers



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OpenLAB CDS EZChrom edition software pre-installed. Other PCs, accessories like monitors and printers, software such as Microsoft[®] (2000) 2000 * XP plus IT services are available on request.

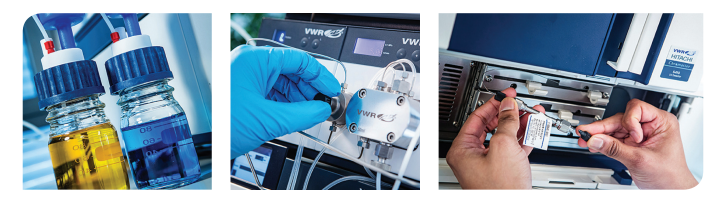
Chromatography Services

Installation and qualifcation

Our service engineers install and commission your chromatography system 19(84)119)20220 VALPS1(FV1109F9)30/F119/29F9(24,D119)2022(11F88E(F8110)DFV2)20 190 VDAW29VDF9)20DV1(FV2)2020VDFW282D(2F230D10)(FDD12)24.VAD119)2 authorised Standard Operating Procedures and can be used to compile the necessary IQ, OQ and PQ documentation.

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8 GOOD REASONS FOR ESTABLISHING A SERVICE CONTRACT WITH VWR

1. Extended guarantee

If on purchasing new equipment you take out a service contract, your guarantee automatically increases to three years.

2. Manufacturer's competence for optimal functionality Your apparatus will be regularly checked by competent service technicians certificated by the relevant manufacturer.

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 The costs involved for service and repair are completely
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4. Reduction of operating costs

The early recognition of wear and tear and technical defects prevents costly repairs, annoying downtime and prolongs the useful life of the equipment.

- **5. Priority treatment** As a service contract customer, your repairs will be treated with priority.
- 6. Operats ia of reat ly Regular servicing increases the operational safety of your equipment.
- **7.** Minimum administrative effort and expense VWR coordinates and monitors your service requirements and carries them out at your convenience.
- 8. Or i gsi pnapprlaer t s In carrying out service and repairs, only original parts are used.





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