

LC Systems

# Prominence-i Specifications





# Specifications

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	Model	LC-2030 (UV model (without sample cooler )	LC-2030C ( UV <sub>model</sub> )	LC-2030C 3D ( PDA model )	LC-2030C LT ( Detector-less model )		
-	P/N	228-65800-58	228-65801-58	228-65802-58	228-65803-58		
[	Degassing unit		Five Lines: Mobile phase 4 + Ri	nse solution 1 (Volume 400 µL)			
F	Pumping method		Parallel-type d	louble plunger			
F	Pulsation		≤ 0.1 MPa (1.0 mL/ı	min,10 MPa, Water)			
ſ	Flow rate setting range		0.0001 to	10 mL/min			
E	Flow rate accuracy		(0.01 to 2 mL/min,	elow whichever is greater Specified condition) n, Specified condition)			
F	Flow rate precision	< 0.06 %RSD or < 0.02 minSD, below whichever is greater					
Pump	Configuration		Four-solvent low-	pressure gradient			
	Gradient / range of set concentrations		0 to 100%, i	n 0.1% steps			
(	Gradient / concentration accuracy		±0.5% (0.1 to 2 mL/min, 1 to	20 MPa, Specified condition)			
(	Gradient / concentration precision		±0.1% (1 mL/min,10 M	Pa, Specified condition)			
1	Maximum pressure	44 MPa (0.0001 to 5 mL/min), 22 MPa (5.0001 to 10 mL/min)					
	System Delay Volume	1100 μL (Option: 460 μL, 650 μL)					
l	Injection method		Total-volume sa	ample injection			
	Injection volume accuracy		±1% (50 µ	ıL, N = 10)			
ı	Injection volume setting range	0.1 to 100 μL (Option: 0.1 to 50 μL, 1 to 500 μL, 1 to 2,000 μL)					
r	Injection volume reproducibility	RSD < 0.20% (5.0–2000 μL), RSD < 0.25% (2.0–4.9 μL), RSD < 0.5% (1.0–1.9 μL), RSD < 1.0% (0.5–0.9 μL)					
utosampler	Cross-contamination	0.0025% (Caffeine, Specified condition)					
	Injection cycle time		Min. 14 sec (Spe	cified condition)			
4 _	Samples for processing		336 (1 mL), 216 (1.5 mL),	112 (4 mL), 4 (MTP/DWP)			
· ·	Sample cooler	Not included	, , ,	rature needs to be 30°C or lower and memberature needs to be 15°C or h	•		
1	Injection linearity	> 0.9999 (1 to 100 µL, Specified condition)					
I	Heating and cooling method	Forced air circulation method					
	Containable column size	6 pieces at 10 cm max., 3 pieces at 10 cm to 30 cm					
Column Oven	Temperature control range	Room temperature – 12 to 90°C, Setting range 4 to 90°C					
Colu	Temperature control precision	±0.1°C					
	Temperature stability	±0.8°C (Specified condition)					
3		Max. 1 pc					

		Prominence-i				
	Model	LC-2030 (UV model without sample cooler )	LC-2030C (UV model)			
	P/N	228-65800-58	228-65801-58			
	Wavelength range	190 to 700 nm				
	Spectrum slit width	8 nm				
	Wavelength accuracy	≤±1 nm				
	Wavelength reproducibility	≤±0.1 nm				
	Noise level	$\leq$ ±2.5 × 10 <sup>-6</sup> AU, (250 nm, Specified condition)				
ctor	Drift	$\leq 100 \times 10^{-6}$ AU/h (250 nm, Specified condition)				
Detector	Simultaneous monitoring of 2 wavelengths	Enable (Any 2 wavelengths of 190 to 370 nm or 371 to 700 nm)				
3	Linearity	Up to 2.5 AU (5%)				
	Sampling rate	Up to 100 Hz				
	Light source	Deuterium (D2) lamp				
	Flow cell	12 µL (10 mm, TC), 12 MPa				
	Option cell		High-Speed: 8 μL (10 mm, TC),			
		Semi-micro: 2.5 µL (5mm, TC)				

		Prominence-i			
	Model	LC-2030C 3D (PDA model)			
	P/N	228-65802-58			
	Wavelength range	190 to 800 nm			
	Spectral resolution	1.4 nm (Specified condition)			
	Slit width	1.2 nm, 8 nm			
	Device resolution	0.6 nm/pixel			
	Number of photodiode array elements	1024			
r	Wavelength accuracy	≤ ±1 nm			
tecto	Noise level	≤ ±3 × 10 <sup>-6</sup> AU (250 nm, reference: 350 nm, Specified condition)			
PDA Detector	Drift	≤500 × 10 <sup>-6</sup> AU/h (250 nm, reference: 350 nm, Specified condition)			
П	Linearity	Up to 2 AU (5%)			
	Sampling rate	Up to 100 Hz			
	Light source	Deuterium (D2) lamp (Standard), tungsten (W) lamp (option)			
	Flow cell	10 µL (10mm, TC) 12 MPa			
	Option cell	High-Speed: 8 μL (10 mm, TC), Semi-micro: 2.5 μL (5 mm, TC)			

		Prominence-i				
	Model	LC-2030 (UV model (without sample cooler )	LC-2030C ( UV <sub>model</sub> )	LC-2030C 3D ( PDA model )	LC-2030C LT (Detector-less model)	
	P/N	228-65800-58 228-65801-58		228-65802-58	228-65803-58	
S	Dimensions	W410×H605×D500 mm				
	Weight	58 kg 63 kg 53 kg				
neor	Available pH range	1 to 13				
Miscellaneous	Materials for parts in contact with liquids	Stainless steel (SUS316L, SUS316), FEP, PEEK, PTFE, perfluoroelastomer, ruby , sapphire, Hastelloy C, GFP, ceramic, PFA, quartz, PPS				
	Workstation	LabSolutions LC/GC Ver.5.71 or later, LabSolutions DB/CS Ver.6.31 or later (Incompatible with LCsolution)				

# Main Optional Accessories

## Solvent Delivery Units

Part Name	P/N	Description
FCV-11AL	228-45048-58	This is the mobile phase selection valve (3 flow lines). An FCV-11AL connection kit is required to connect to an FCV-11AL unit.
FCV-11ALS	228-45049-91	This is the mobile phase selection valve (1 flow line). An FCV-11AL connection kit is required to connect to an FCV-11AL unit.
FCV-11AL Connection Kit	228-56249-41	This kit includes connector cables and other items necessary for connecting FCV-11AL and FCV-11ALS units.
780 μL Mixer Kit	228-57313-41	This parts set includes a mixer and tubing for using TFA or other UV-absorbing substance as a mobile phase.
2 mL Mixer Kit	228-57313-42	This parts set includes a mixer and tubing for using TFA or other UV-absorbing substance as a mobile phase.
Low Volume System Kit	228-57796-42	This kit decreases the system volume when using Prominence-i.
Compatible Volume System Kit	228-57796-43	This kit is used to conform the system volume of Prominence-i to LC-2010.

## Autosamplers

Part Name	P/N	Description	
50 μL Sample Loop	228-56074-44	This sample loop is used for injecting 50 µL volumes. (Standard configuration parts of Nexera-i)	
100 μL Sample Loop	228-56074-42	This sample loop is used for injecting 100 µL volumes. (Standard configuration parts of Prominence-i)	
Optional 500 µL Sample Loop	228-45405-41	This increases the injection volume to 500 µL.	
Optional 2 mL Sample Loop	228-45405-42	This increases the injection volume to 2 mL.	
UHPLC Fitting (set of 1)	228-56867-41	Fitting for inlet to high-pressure capacity column	
UHPLC Fitting (set of 10)	228-56867-43	Fitting for inlet to high-pressure capacity column	
Sample Rack	228-55735-41	Additional sample rack	
Plate for 1 mL Sample Vials (set of 2)	228-56197-41	Plate used to place 84 1 mL sample vials	
Plate for 1.5 mL Sample Vials (set of 2)	228-50830-92	Plate used to place 54 1.5 mL sample vials	
Plate for 4 mL Sample Vials (set of 2)	228-56197-42	Plate used to place 28 4 mL sample vials	
Metal plate for 1.5ml Sample Vials (set of 1)	228-61515-42	Plate used to place 54 1.5 mL sample vials	

#### Column Ovens

Part Name	P/N	Description
Column Clamp ASSY B5	228-15617-91	This set of clamps is for adding a column with an outside diameter between 6.4 and 9.5 mm.
Column Clamp ASSY B8	228-15617-92	This set of clamps is for adding a column with an outside diameter between 9.5 and 12.7 mm.
FCV-14AH	228-45014-41	Automatic column switching valve with 6 positions and 7 ports which is usable at a pressure of 34.3 MPa max.
FCV-34AH	228-45185-41	Automatic column switching valve with 6 positions and 7 ports which is usable at a pressure of 100 MPa max.
FCV Mounting Kit	228-55765-42	This parts kit is used to secure an FCV-14AH/ 34AH unit inside the column oven.
CMD	228-37281-41	This column management device is used to record information about columns.
CMD Cable	228-39991	This cable is used to connect between the CMD and main units.

#### **UV** Detectors

Part Name	P/N	Description	
Recycle Valve	228-56808-41	This low-pressure flow-line selection valve is used to recycle mobile phase.	
Flow Cell for UV Detectors	228-56167-41	This cell is compatible with conventional analysis. (Standard configuration parts of Prominence-i)	
High-Speed Cell for UV Detectors	228-45621-41	This cell is compatible with fast analysis. (Standard configuration parts of Nexera-i)	
Semi-Micro Cell for UV Detectors 228-45605-46		This cell is compatible with semi-micro analysis.	

#### PDA Detectors

Part Name	P/N	Description
		This assembly includes a tungsten lamp and its socket used for high-sensitivity analysis in the long-wavelength region.
Flow Cell for PDA Detectors	228-42593-43	This cell is compatible with conventional analysis. (Standard configuration parts of Prominence-i)
High-Speed Cell for PDA Detectors	228-45618-54	This cell is compatible with fast analysis. (Standard configuration parts of Nexera-i)
Semi-Micro Cell for PDA Detectors 228-45605-47 Th		This cell is compatible with semi-micro analysis.

#### Other Options

Part Name	P/N	Description
Earthquake Reinforcement Kit	228-56298-41	This kit is used to reinforce how the reservoir tray is attached.
1 L Mobile Phase Bottles (set of 5)	228-38583-42	This is a set of five one-liter reservoir bottles for holding mobile phases.
Optional Detector Attachment Kit	228-56245-41	This kit contains a top plate and reservoir tray for installing an additional detector.
Optional Optical Board	228-55518-41	This board is used to install additional connectors for optical link cables. It is used to install fluorescence detector RF-20A series and other detectors.
Camera ASSY for Autosampler	228-55517-41	This camera is installed inside autosamplers. It allows you to monitor the needle action via the computer screen.
Optional AD Board	228-55519-41	This is an analog-digital converter board. It is used to input the detector signal as an analog signal, such as when a non-Shimadzu detector is connected.
Touch Panel Protecting Sheet	228-59212-41	Protecting sheet for touch panel.
Upgrade Kit UV	228-58993-41	Kit for upgrade from Prominence-i (UV model with sample cooler) to Nexera-i.
Upgrade Kit PDA	228-58993-42	Kit for upgrade from Prominence-i (PDA model) to Nexera-i.

# **Optional Detector Specifications**



#### RID-20A

	RID-20A (228-45104-XX)	
Define the leader of the leader	,	
Reflective index measurement range	1 to 1.75 RIU	
Noise level	≤ 2.5 nRIU	
Drift	≤ 0.1 µRIU/h	
Pango	A mode: 0.01 to 500 μRIU	
Range	P and L modes: 1 to 5000 μRIU	
Response	No filtering, 0.05 to 10 sec, 11 steps	
Polarity switching	With a switch	
Zero adjustment	Auto zero, auto optical zero, baseline shift functions	
Maximum operating flow rate	20 mL/min (150 mL/min with an option)	
Temperature control of cell unit	30 to 60°C (0.01°C steps)	
Cell capacity	9 μL	
Material in contact with liquid	SUS316L, quartz, PTFE, Al₂O₃, ETFE	
Maximum operating pressure	0.4 MPa (4 kgf/cm²)	
Operating temperature range	4 to 35°C	
Dimensions and weight	W260 × D420 × H140 mm, 12 kg	

Note: Hexafluoroisopropanol (HFIP) cannot be used as the mobile phase.



#### RF-20A/RF-20Axs

	DE 304 (330 454 47 VV)	DE 204 (220 45440 VV)	
	RF-20A (228-45147-XX)	RF-20Axs (228-45148-XX)	
Light source	Xenon lamp	Xenon lamp, low-pressure mercury lamp (To check wavelength accuracy)	
Wavelength range	0, 200 to 650 nm	0, 200 to 750 nm	
Spectral bandwidth	20	nm	
Wavelength accuracy	±2	nm	
Wavelength precision	±0.2 nm		
S/N	Water Raman peak S/N 1200 min. Low background S/N > 9000	Water Raman peak S/N 2000 min. Low background S/N > 12000	
Cell capacity	12 μL, 2 MPa (approx. 20 kgf/cm²), SUS316L, PTFE (fluororesin), quartz		
Cell temperature control range	_	4 to 40°C, 1°C steps	
Cell temperature setting range	_	(Room temperature – 10°C) to 40°C	
Functions	Four-wavelength detection, wavelength scanning		
Safety measures	Liquid-leakage sensor		
Operating temperature range	4 to 35°C		
Dimensions and weight	W260 × D420 × H210 mm, 16 kg	W260 × D420 × H210 mm, 18 kg	



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