

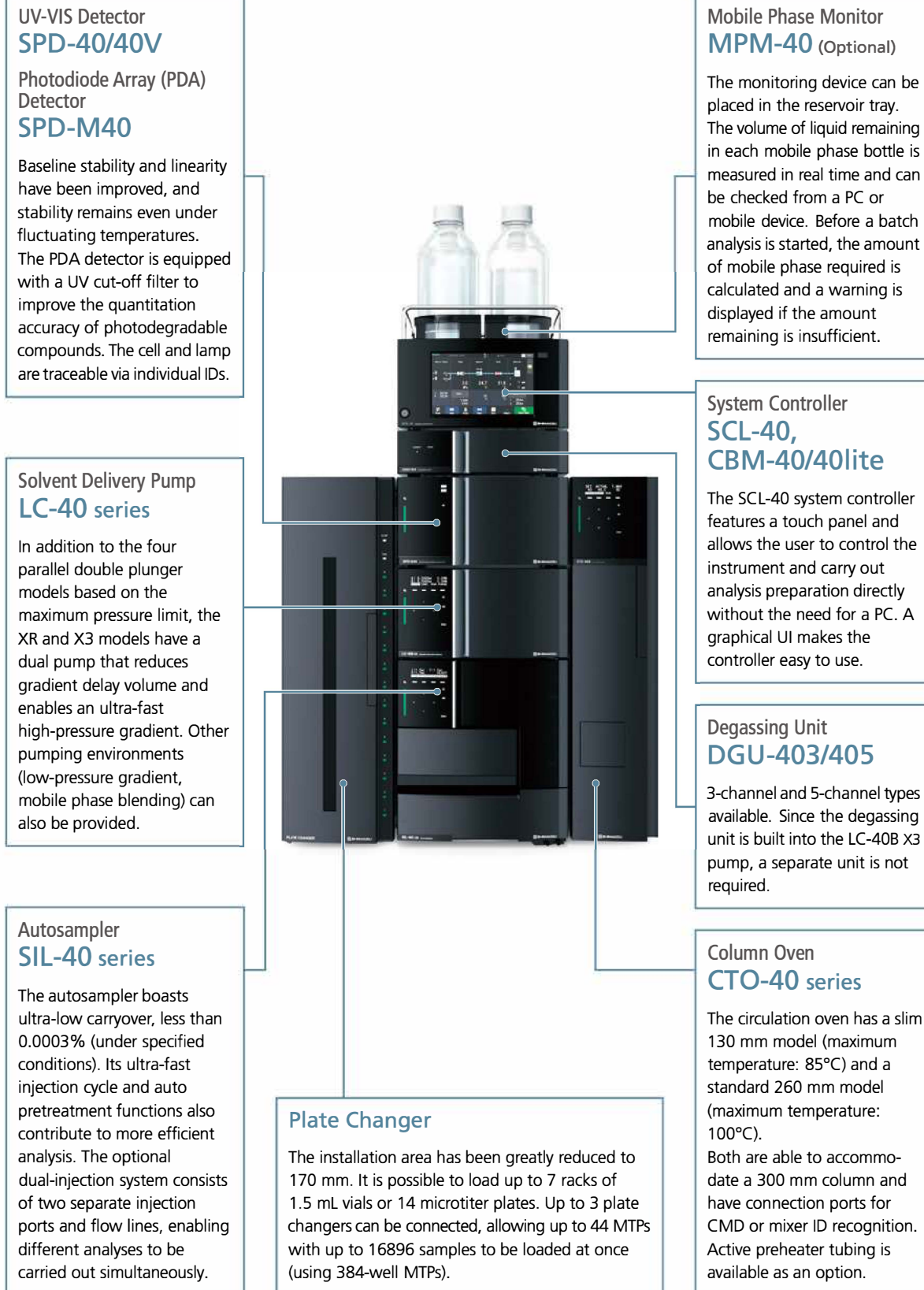
Ultra High Performance Liquid Chromatograph

Nexera series

Specifications



System Configuration



Specifications

System Controller



SCL-40

	SCL-40	CBM-40	CBM-40lite
Monitor	Touch panel LabSolutions™ Web monitor	LabSolutions Web monitor	LabSolutions Web monitor
Connectable unit	Solvent delivery unit: Max. 4, Autosampler: 1, Column oven: Max. 4, Detector: Max. 2, etc.		
Number of connectable units	8 (Using option: 12)		4 (Excluding built-in solvent delivery unit)
Event input/output	Input: 1, output: 2		
Analog board	Up to two channels (option)	Up to one channel (option)	—
Communication	Ethernet		
Reservoir tray	Built-in	—	—
Dimensions [mm], weight	W 260 × D 500 × H 140, 6 kg	W 260 × D 500 × H 72, 5 kg	—
Operating temperature range	4 to 35°C		
Power supply	AC 100–240 V, 50 VA, 50/60 Hz		
	Supplied from solvent delivery unit		



CBM-40

Solvent Delivery Pump



LC-40B XR



LC-40B X3

	LC-40D	LC-40D XR LC-40B XR	LC-40D XS	LC-40D X3 LC-40B X3
Pumping method	Parallel-type double plunger (approx. 10 µL/1 stroke)			
Allowable maximum pressure	44 MPa	70 MPa	105 MPa	130 MPa
Flow rate settings range	0.0001 – 5.0000 mL/min (1.0 – 44 MPa) 5.0001 – 10.0000 mL/min (1.0 – 22 MPa)	0.0001 – 3.0000 mL/min (1.0 – 70 MPa) 3.0001 – 5.0000 mL/min (1.0 – 44 MPa) 5.0001 – 10.0000 mL/min (1.0 – 22 MPa)	0.0001 – 3.0000 mL/min (1.0 – 105 MPa) 3.0001 – 5.0000 mL/min (1.0 – 80 MPa) 5.0001 – 10.0000 mL/min (1.0 – 22 MPa)	0.0001 – 3.0000 mL/min (1.0 – 130 MPa) 3.0001 – 5.0000 mL/min (1.0 – 80 MPa) 5.0001 – 10.0000 mL/min (1.0 – 22 MPa)
Flow rate accuracy	≤ ± 1% or ± 2 µL/min, whichever greater (under specified conditions)			
Flow rate precision	≤ 0.06% RSD or 0.02 minSD, whichever greater			
Gradient mode	High-pressure gradient (2 or 3 solvents) Quaternary low-pressure gradient	High-pressure gradient (2 solvents (LC-40B XR standard) or 3 solvents) Quaternary low-pressure gradient (Only available for LC-40D XR)	High-pressure gradient (2 or 3 solvents) Quaternary low-pressure gradient	High-pressure gradient (2 solvents (LC-40B X3 standard) or 3 solvents) Quaternary low-pressure gradient (Only available for LC-40D X3)
Gradient range of set concentrations	0 to 100% (0.1% step)			
Gradient concentration accuracy	± 0.5% (under specified conditions)			
Wetted materials	SUS316L, Hastelloy® C, PEEK, PTFE, Sapphire, Ruby	SUS316L, Hastelloy C, PEEK, PE, Sapphire, Ruby		
Available pH range	1 to 14			
Automatic rinsing kit	Option	Standard equipment		
Degassing unit	1 unit connectable	LC-40D XR: 1 unit connectable LC-40B XR: 2 units connectable	1 unit connectable	LC-40D X3: 1 unit connectable LC-40B X3: pre-installed (5 port built-in), 1 unit connectable
Dimensions [mm]	W 260 × D 500 × H 140			LC-40D X3: W 260 × D 500 × H 140 LC-40B X3: W 260 × D 500 × H 210
Weight	10 kg	LC-40D XR: 10 kg LC-40B XR: 13 kg	12 kg	LC-40D X3: 12 kg LC-40B X3: 21 kg
Operating temperature range	4 to 35°C			
Power supply	150 VA	LC-40D XR: 150 VA LC-40B XR: 180 VA	150 VA	LC-40D X3: 150 VA LC-40B X3: 180 VA

Degassing Unit



DGU-403

	DGU-403	DGU-405
Number of degassed solvents	3	5
Degassed flow line capacity	400 µL/1 line	
Dimensions [mm], weight	W 260 × D 500 × H 72, 4 kg	
Operating temperature range	4 to 35°C	
Power supply	Supplied from solvent delivery unit	

Autosampler



SIL-40C XR

	SIL-40 SIL-40C	SIL-40 XR SIL-40C XR	SIL-40C XS	SIL-40C X3		
Injection method	Total-volume Injection (standard), loop injection (optional)					
Allowable maximum pressure	44 MPa	80 MPa	105 MPa	130 MPa		
Injection volume	0.01 to 100 µL	0.01 to 50 µL		0.01 to 2000 µL (optional)		
Injection volume accuracy	≤ ± 1% (5 µL injection, n = 20)		> 0.9999			
Linearity	≤ 6.7 seconds (under specified conditions)					
Samples for processing	288 (microtiter plate, 96 well × 3 plates), 1152 (microtiter plate, 384 well × 3 plates), 252 (1 mL sample vial, 84 × 3 plates), 162 (1.5 mL sample vial, 54 × 3 plates), 84 (4 mL sample vial, 28 × 3 plates), 36 (10 mL sample vial, 12 × 3 plates), 72 (1.5 mL micro tube, 24 × 3 plates)					
Injection volume reproducibility	RSD ≤ 1.0% (0.5 to 0.9 µL), RSD ≤ 0.5% (1.0 to 1.9 µL), RSD ≤ 0.25% (2.0 to 4.9 µL), RSD ≤ 0.15% (More than 5.0 µL), RSD < 0.5% (typically, 0.5 µL), RSD < 0.25% (typically, 1.0 µL)					
Carryover	≤ 0.0025% (without rinse) ≤ 0.0005% (with rinse, typically) (under specified conditions)	≤ 0.0015% (without rinse) ≤ 0.0003% (with rinse, typically) (under specified conditions)				
Dip rinsing outside the needle and injection port rinsing	Standard equipment					
Pumping rinse outside the needle	Option	Standard equipment				
Internal rinsing (3 dil)	Option			Standard equipment		
Sample cooler	SIL-40: None SIL-40C: Standard equipment (Air-circulation temperature control type)	SIL-40 XR: None SIL-40C XR: Standard equipment (Air-circulation temperature control type)	Standard equipment (Air-circulation temperature control type)			
Sample cooler temperature setting range	4 to 45°C (Room temperature needs to be less than 30°C and humidity needs to be less than 70% to set 4°C)					
Sample cooler temperature accuracy	± 2°C (sensor position ± 0.5°C)					
Wetted material	SUS316L, DLC, PEEK, GFP, PTFE, FEP, ETFE, sapphire, ceramics, PPS, FFKM					
Available pH range	1 to 14					
Dimensions [mm], weight	W 260 × D 500 × H 280 (SIL-40C/40C XR/40C XS/40C X3: Protrusion adds 140 mm to the depth) SIL-40: 17 kg SIL-40C: 24 kg	SIL-40 XR: 17 kg SIL-40C XR: 24 kg	24 kg			
Operating temperature range	4 to 35°C					
Power supply	Cooler model Non cooler model	AC 100–240 V, 400 VA, 50/60 Hz AC 100–240 V, 150 VA, 50/60 Hz				

Plate Changer



PLATE CHANGER				
Samples for processing (includes two plates of autosampler)	1 PLATE CHANGER	1536 (microtiter plate, 96 well × 16 plates), 864 (deep-well plate, 96 well × 9 plates) 6144 (microtiter plate, 384 well × 16 plates), 3456 (deep-well plate, 384 well × 9 plates) 756 (1 mL sample vial, 84 × 9 plates), 486 (1.5 mL sample vial, 54 × 9 plates) 252 (4 mL sample vial, 28 × 9 plates), 108 (10 mL sample vial, 12 × 9 plates)		
	3 PLATE CHANGERS	4224 (microtiter plate, 96 well × 44 plates), 2208 (deep-well plate, 96 well × 23 plates) 16896 (microtiter plate, 384 well × 44 plates), 8832 (deep-well plate, 384 well × 23 plates) 1932 (1 mL sample vial, 84 × 23 plates), 1242 (1.5 mL sample vial, 54 × 23 plates) 644 (4 mL sample vial, 28 × 23 plates), 276 (10 mL sample vial, 12 × 23 plates)		
Sample cooler temperature setting range	Air-circulation temperature control type, 4 to 45°C (Room temperature needs to be less than 30°C and humidity needs to be less than 70% to set 4°C)			
Dimensions [mm], weight	W 170 × D 500 × H 560 (Protrusion adds 140 mm to the depth), 26 kg			
Operating temperature range	4 to 35°C			
Power supply	AC 100–240 V, 400 VA, 50/60 Hz			

Column Oven



	CTO-40C	CTO-40S
Temperature control type	Forced air circulation	
Cooling Method	Electronic cooling	
Temperature control range	Room temperature – 10°C to 100°C	Room temperature – 10°C to 85°C
Temperature accuracy	± 0.5°C	± 0.8°C
Temperature precision	± 0.05°C	± 0.1°C
Containable column size and number	Up to 250 mm L. column × 6 or 300 mm L. column × 3	Up to 100 mm L. column × 6 or 300 mm L. column × 3
Dimensions [mm], weight	W 260 × D 500 × H 415, 21 kg	W 130 × D 500 × H 553, 15 kg
Operating temperature range	4 to 35°C	
Power supply	AC 100–120 V/220–240 V (Automatic switching), 400 VA, 50/60 Hz	AC 100–240 V, 300 VA, 50/60 Hz

UV-VIS Detector



SPD-40V

	SPD-40	SPD-40V
Light source	Deuterium (D_2) lamp	Deuterium (D_2) lamp, tungsten lamp
Wavelength range	190 to 700 nm	190 to 1000 nm
Bandwidth	8 nm	
Wavelength accuracy	$\leq \pm 1$ nm	
Wavelength reproducibility	$\leq \pm 0.1$ nm	
Drift	$\leq 0.1 \times 10^{-3}$ of AU/h (under specified conditions)	
Noise	Single wavelength mode: $\leq 4.0 \times 10^{-6}$ AU, Dual wavelength mode: $\leq 10.0 \times 10^{-6}$ AU (under specified conditions)	
Linearity	2.5 AU (under specified conditions)	
Standard flow cell	Optical path length: 10 mm, Cell volume: 12 μ L, Pressure: 12 MPa Material of wetted parts: SUS316L, PFA, quartz, PEEK	
Sampling rate	19 to 50°C, 1°C Step	
Cell temperature control range	Max. 100 Hz (Single wavelength mode)	
Optional flow cell		
UHPLC cell (optical path length: 10 mm, cell volume: 8 μ L, equipped with temperature control function) Semi-micro cell (optical path length: 5 mm, cell volume: 2.5 μ L, equipped with temperature control function) Conventional cell (optical path length: 10 mm, cell volume: 12 μ L, equipped with temperature control function) Inert cell (optical path length: 10 mm, cell volume: 12 μ L, equipped with temperature control function) Preparative cell (optical path length: 0.1/0.2/0.5 mm, cell volume: 0.8/1.6/4.0 μ L) Micro flow cell (optical path length: 3 mm, cell volume: 0.21 μ L) Maximum pressure cell (optical path length: 10 mm, cell volume: 12 μ L)		
Available pH range	1 to 13 (Cell quartz might be damaged by a mobile phase of pH >10.)	
Dimensions [mm], weight	W 260 × D 500 × H 140, 11 kg	
Operating temperature range	4 to 35°C	
Power supply	AC 100–240 V, 150 VA, 50/60 Hz	

Photodiode Array Detector



SPD-M40

	SPD-M40
Light source	Deuterium (D_2) lamp, Tungsten lamp
Number of diode elements	1024
Wavelength range	190 to 800 nm
Wavelength accuracy	$\leq \pm 1$ nm
Wavelength reproducibility	$\leq \pm 0.1$ nm
Slit width	1.2 nm, 8 nm
Spectral resolution	$\leq \pm 1.4$ nm
Drift	$\leq 0.4 \times 10^{-3}$ of AU/h (under specified conditions)
Noise	$\leq 4.5 \times 10^{-6}$ AU (under specified conditions)
Linearity	2.5 AU (under specified conditions)
Standard flow cell	Optical path length: 10 mm, Cell volume: 12 μ L, Pressure: 12 MPa Material of wetted parts: SUS316L, PFA, quartz, PEEK
Sampling rate	Max. 100 Hz
Cell temperature control range	19 to 50°C, 1°C Step
Optional flow cell	
UHPLC cell (optical path length: 10 mm, cell volume: 8 μ L, equipped with temperature control function) Semi-micro cell (optical path length: 5 mm, cell volume: 2.5 μ L, equipped with temperature control function) Conventional cell (optical path length: 10 mm, cell volume: 12 μ L, equipped with temperature control function) Inert cell (optical path length: 10 mm, cell volume: 12 μ L, equipped with temperature control function) Preparative cell (optical path length: 0.1/0.2/0.5 mm, cell volume: 0.8/1.6/4.0 μ L, equipped) Micro flow cell (optical path length: 3 mm, cell volume: 0.21 μ L) Maximum pressure cell (optical path length: 10 mm, cell volume: 12 μ L)	
Available pH range	1 to 13 (Cell quartz might be damaged by a mobile phase pH >10.)
Dimensions [mm], weight	W 260 × D 500 × H 140, 10 kg
Operating temperature range	4 to 35°C
Power supply	AC 100–240 V, 180 VA, 50/60 Hz

Capillary cell type Photodiode Array Detector

	SPD-M30A
Light source	Deuterium (D_2) lamp
Number of diode elements	1024
Wavelength range	190 to 700 nm
Wavelength accuracy	$\leq \pm 1$ nm
Wavelength reproducibility	$\leq \pm 0.1$ nm
Slit width	1 nm, 8 nm
Spectral resolution	≤ 1.4 nm
Drift	$\leq 0.5 \times 10^{-3}$ AU/h (under specified conditions)
Noise	$\leq 4.0 \times 10^{-6}$ AU (under specified conditions)
Linearity	2.0 AU (under specified conditions)
Cell	Standard cell: Optical path length: 10 mm, Capacity: 1 μ L, Pressure: 8 MPa Optional high-sensitivity cell: Optical path length: 85 mm, Capacity: 9 μ L, Pressure: 8 MPa
Sampling rate	Max. 200 Hz
Dimensions [mm], weight	W 260 × D 500 × H 140, 12 kg
Operating temperature range	4 to 35°C
Power supply	AC 100–240 V, 150 VA, 50/60 Hz

Spectrofluorometric Detector

	RF-20A	RF-20AxS
Light source	Xenon lamp	Xenon lamp Low-pressure mercury lamp (to check wavelength accuracy)
Wavelength range	200 to 650 nm	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 Low background S/N ≥ 9000	Water Raman peak S/N ≥ 2000 Low background S/N ≥ 12000
Range of cell temperature control	—	Room temperature – 10°C to 40°C, 1°C step
Cell	Standard conventional cell: volume 12 µL, maximum pressure 2 MPa Optional semi-micro cell: volume 3 µL, maximum pressure 2 MPa	
Sampling rate	Max. 100 Hz (Single wavelength mode)	
Function	Simultaneous measurement of four wavelengths, Wavelength scanning	
Dimensions [mm], weight	W 260 × D 500 × H 210, 16 kg	W 260 × D 500 × H 210, 18 kg
Operating temperature range	4 to 35°C	
Power supply	AC 100–240 V, 400 VA, 50/60 Hz	

Differential Refractive Index Detector

	RID-20A
Measurement range	1 to 1.75 RIU
Noise	≤ 2.5 × 10 ⁻⁹ RIU
Drift	≤ 1 × 10 ⁻⁷ RIU/h
Range	A mode: 0.01 × 10 ⁻⁶ to 500 × 10 ⁻⁶ RIU P, L-mode: 1 × 10 ⁻⁶ to 5000 × 10 ⁻⁶ RIU
Response	0.05 to 10 sec, 10 steps
Polarity – Change	Available
Zero adjustment	Auto zero, Optical zero, Fine zero
Maximum flow rate	20 mL/min (150 mL/min in option)
Range of cell temperature control	30 to 60°C
Cell	Volume 9 µL, Maximum pressure 2 MPa
Sampling rate	Max. 50 Hz
Dimensions [mm], weight	W 260 × D 420 × H 140, 12 kg
Operating temperature range	4 to 35°C
Power supply	AC 100–240 V, 150 VA, 50/60 Hz

Conductivity Detector

	CDD-10Avp
Cell volume	0.25 µL
Cell constant	25 µS·cm ⁻¹
Material of wetted parts	PEEK, SUS316
Maximum use pressure	2.9 MPa (30 kgf/cm ²)
Response	0.05 to 10 s, 10 steps
Sampling rate	Max. 50 Hz
Zero adjustment	Auto-zero function, Baseline-shifting function
Dimensions [mm], weight	W 260 × D 420 × H 140, 6 kg
Operating temperature range	4 to 35°C
Power supply	AC 100–240 V, 250 VA, 50/60 Hz

Evaporative Light-Scattering Detector

	ELSD-LT III
Nebulizing method	Siphon Splitting
Light source	High Power Laser
Detection element	Photodiode
Evaporation temperature set range	Room temperature –100°C
Gas nebulizer	Nitrogen or air*
Gas consumption	3 L/min (max)
Mobile phase flow rate range	0.2 to 2.0 mL/min
Supply gas pressure	300 – 450 kPa (Standard setting: 350 kPa)
Connecting to HPLC system	USB/RS-232C → Connect to PC (No A/D board is required)
Dimensions [mm], weight	W 250 × D 530 × H 330, 15.5 kg
Operating temperature range	4 to 35°C
Operation humidity range	20 to 85%
Power supply	AC 100–240 V, 1.2 A, 50/60 Hz

*Requires a gas supply source, such as an air compressor, nitrogen generator and gas piping.

[Note] • Please use a regulator with filter (option) in order to remove small foreign matters in the gas.
 • Please make sure that nitrogen or air doesn't contain oil, dust, or moisture when you use nitrogen generator and/or air compressor.
 • Please use the instrument in a room with exhaust facilities.

Optional accessories

Solvent Delivery Unit

Part Name	P/N	Description
Low-pressure gradient unit	228-65016-58	Low-pressure gradient unit for LC-40D/40D XR/40D XS/40D X3
Reservoir selection valve	228-65017-58	Two-solvent switching unit to be incorporated in solvent delivery unit
FCV-11AL	228-65611-58	The mobile phase switching valve of 3 flow lines that connects to solvent delivery unit (external)
FCV-11ALS	228-65610-58	The mobile phase switching valve of 1 flow line that connects to solvent delivery unit (external)
Automatic rinsing kit	228-56201-41	Automatic rinsing kit for plunger seal cleaning
Mixer	MR 20 µL	High-efficiency mixer for high-pressure gradient system (volume 20 µL)
	MR 40 µL	High-efficiency mixer for high-pressure gradient system (volume 40 µL)
	MR 100 µL	High-efficiency mixer for high-pressure gradient system (volume 100 µL)
	MR 180 µL	High-efficiency mixer for high-pressure gradient system (volume 180 µL)
	MR 40 µL LPGE	High-efficiency mixer for low-pressure gradient system (volume 40 µL)
	MR 300 µL LPGE	High-efficiency mixer for low-pressure gradient system (volume 300 µL)

Autosampler

Part Name	P/N	Description
Sample loop	50 µL	Sample loop for 50 µL injection (standard configuration of SIL-40 XR/40C XR/40C XS/40C X3)
	100 µL	Sample loop for 100 µL injection (standard configuration of SIL-40/40C)
	500 µL	Sample loop to increase the injection volume up to 500 µL (Connect sample loop 100 µL (228-63132-45))
	2000 µL	Sample loop to increase the injection volume up to 2 mL (Connect sample loop 100 µL (228-63132-45))
Dual-injection kit	228-72568-41, -42	Tubing kits for dual injection (228-72568-41 is for CTO-40S and 228-72568-42 is for CTO-40C)
Sample loop for loop injection	5 µL	Sample loop for loop injection mode (volume 5 µL)
	20 µL	Sample loop for loop injection mode (volume 20 µL)
	50 µL	Sample loop for loop injection mode (volume 50 µL)
Sample plate	1.5 mL	Plate for 1.5 mL sample vial (54)
	1 mL	Plate for 1 mL sample vial (84)
	4 mL	Plate for 4 mL sample vial (28)
	10 mL	Plate for 10 mL sample vial (12)
Identification labels	For 96-well microplates	Identification label affixed to the 96-well microtiter plate (100 set)
	For 96-well deep-well plates	Identification label affixed to the 96-well deep-well plate (100 set)
	For 384-well microplates	Identification label affixed to the 384-well microtiter plate (100 set)
	For 384-well deep-well plates	Identification label affixed to the 384-well deep-well plate (100 set)

Column Oven

Part Name	P/N	Description
Active pre-heater	228-72084-41	Pre-heater device for thermostating mobile phase before the column inlet
FCV kits	For CTO-40S	This is a kit for attaching a flow line switching valve to CTO-40S
	For CTO-40C	This is a kit for attaching a flow line switching valve to CTO-40C
Two FCV tubing kits	ID 0.3	228-72437-41
	ID 0.1	228-72437-42
Six FCV tubing kits	ID 0.3	228-72437-43
	ID 0.1	228-72437-44
Nexlock™ SS (with fitting)	ID 0.1 mm × 600 mm	228-62544-11
	ID 0.3 mm × 600 mm	228-62544-22
		Finger-tight high-pressure fitting

UV Detector / PDA Detector

Part Name	P/N	Description
UHPLC cell	228-64724-41 (PDA), -42 (UV)	Flow cell for high-speed analysis (volume 8 µL)
Semi-micro cell	228-64725-41 (PDA), -42 (UV)	Flow cell for semi-micro analysis (volume 2.5 µL)
Conventional cell	228-68250-41 (PDA), -42 (UV)	Flow cell with the same cell volume (12 µL) as standard cell of SPD-20A and SPD-M20A
Inert cell	228-64728-41 (PDA), -42 (UV)	Inert-type flow cell with metal-less wetted parts
Preparative cell	228-64727-41 (PDA), -42 (UV)	Preparative flow cell with variable optical path length
Micro flow cell	228-64737-41 (PDA), -42 (UV)	Flow cell for micro analysis (volume 0.21 µL)
Maximum pressure cell	228-64726-41 (PDA), -42 (UV)	High-pressure resisting flow cell for Nexera™ UC
Solventrecyclevalve	228-56808-42 (UV)	Valve to recycle mobile phase by attaching to SPD-40/40V

Others

Part Name	P/N	Description
Mobile phase monitor (controller)	228-65525-58	MPM-40 controller to monitor remaining mobile phase in real-time Up to six bottle holders can be connected (228-65526-58, set of two)
Power outlet unit 6P	228-65523-42 (socket type B) 228-65523-43 (socket type D) 228-65523-46 (socket type I) 228-65523-58 (socket type F)	Power tap to turn off the main power of the instrument completely at one time. Switches can be installed in front of the reservoir tray. It provides six outlets.
Power outlet unit 2PS	228-65524-46 (for China) 228-65524-58 (for other than China)	Outlet to supply power to main units that need to be connected to service outlets, such as SIL-10A and FRC-10A. It provides two outlets.
Tubing kit A, ID 0.3 for high-pressure GE	228-70254-41	Tubing kits for high-pressure gradient system. Column inlet tubing ID 0.3 mm
Tubing kit B, ID 0.1 for high-pressure GE	228-70254-42	Tubing kits for high-pressure gradient system. Column inlet tubing ID 0.1 mm
Tubing kit C, ID 0.3 for low-pressure GE	228-70254-43	Tubing kits for low-pressure gradient system. Column inlet tubing ID 0.3 mm
Tubing kit D, ID 0.1 for low-pressure GE	228-70254-44	Tubing kits for low-pressure gradient system. Column inlet tubing ID 0.1 mm
Cable kit A	228-70247-41	Optical link cable kit, 600 mm × 1 pc, 800 mm × 1 pc
Cable kit B	228-70247-42	Optical link cable kit, 600 mm × 2 pcs, 800 mm × 1 pc
Cable kit C	228-70247-43	Optical link cable kit, 600 mm × 3 pcs, 800 mm × 1 pc
Cable kit D	228-70247-44	Optical link cable kit, 600 mm × 4 pcs, 800 mm × 1 pc
Reservoir tray	228-65508-58	Reservoir tray for up to 8 bottles (1L)
AD board	228-55519-41	Board for analog-digital conversion. It takes in detector signals as analog signals.
Optical cable connector expansion board	228-70481-41	The board to expand the number of optical cable connector channels to 12ch from 8ch (standard) by attaching to SCL-40/CBM-40

Valve

Part Name	P/N	Description
FCV-DR	228-65602-58	Drive unit and control board for incorporating valve into CTOs (1 FCV valve is required separately)
FCV-0206	228-65603-58	2-position 6-port valve (Maximum pressure: 44 MPa)
FCV-0607	228-65604-58	6-position 7-port valve (Maximum pressure: 44 MPa)
FCV-0206H	228-65607-58	2-position 6-port valve (Maximum pressure: 80 MPa)
FCV-0607H	228-65608-58	6-position 7-port valve (Maximum pressure: 80 MPa)
FCV-0206H3	228-65624-58	2-position 6-port valve (Maximum pressure: 130 MPa)
FCV-0607H3	228-65625-58	6-position 7-port valve (Maximum pressure: 130 MPa)

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Nabídka

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Informace

Číslo dokladu	4200011872	Datum dokladu	14.03.2024
Referent	[REDACTED]	Telefon	
ID účtu	1219988	DIČ	CZ61389013
Incoterms	Náklady, pojištění & přepravné	Plateb.podm.	do 14 dní čistá platba
Podmínka expedice	Express	Dodací lhůta	see note
Platí do	30.04.2024		

Položka	Materiál/Popis/Podmínka	Množ.	Jednotková cena	Hodnota
	<p>Cenová nabídka na HPLC/GPC systém SHIMADZU Nexera Lite</p> <p>Nabízená konfigurace:</p> <ul style="list-style-type: none"> - 1x HPLC čerpadlo zajišťující nízkotlaký kvartérní gradient - Rozsah nastavení průtoků od 0,0001 ml/min do 10 ml/min - tlakový rozsah 44 MPa při průtocích do 5,000 ml/min - správnost průtoku (flow rate accuracy) ±1 % - přesnost průtoku (flow rate precision) 0,06% RSD - odolnost pH v rozmezí 1 - 14 - čidlo úniku mobilní fáze <p>Řídící modul</p> <ul style="list-style-type: none"> - Vakuový odplynovač (degasser) - 5-kanálový <p>Směšovač mobilní fáze</p> <ul style="list-style-type: none"> - o objemu 300 ul <p>Kolonový termostat s možností chlazení</p> <ul style="list-style-type: none"> - přesnost teploty (temperature precision) max. ±1 °C - nastavitelná teplota od 4 do 100 °C - čidlo úniku mobilní fáze <p>Automatický dávkovač</p> <ul style="list-style-type: none"> - počet pozic 1,5ml vialek 162 - tlaková odolnost 44 MPa - flow-through desing nástríkového systému, přímý nástřik vzorku do toku mobilní fáze (direct injection) - programování dávkovacího cyklu, tzn. online derivatizace, příprava vzorku, ředění atd. – mísení 			

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Položka	Materiál/Popis/Podmínka	Množ.	Jednotková cena	Hodnota
vzorku přímo v dávkovací jehle nebo smyčce - přenos mezi vzorky (cross-contamination) menší nebo rovno 0,0005 % s oplachem jehly - rozsah dávkování v rozmezí od 0,1 do 100 ul - odolnost pH v rozmezí 1 - 14 - čidlo úniku mobilní fáze UV-VIS detektor s diodovým polem - 1024 diod - hodnota šumu max. 4,5 x 10-6 AU - drift max. 0,4 x 10-3 AU/h - správnost vlnových délek (wavelength accuracy) alespoň ± 1 nm - přesnost vlnových délek (wavelength reproducibility) alespoň ± 0,1 nm - rozsah vlnových délek od 190 do 800 nm - linearita minimálně 2,5 AU - termostatovaná měřící cela s optickou délkou 10 mm, objemem 12 µl a tlakovou odolností 10 MPa Fluorescenční detektor - zdroj světla xenonová lampa - rozsah vlnových délek minimálně 200 – 900 nm (rozšíření pomocí extra fotonásobiče do detektoru) - správnost vlnových délek (wavelength accuracy) minimálně ±2 nm - přesnost vlnových délek (wavelength precision) minimálně ±0,2 nm - standardní cela s vnitřním objemem max 12 µl - možnost simultánního měření 4 vlnových délek současně Refraktometrický detektor - měřitelný rozsah 1 – 1,75 RIU - šum ≤ 2,5 x 10-9 RIU - tepelně kontrolovaná cela s vnitřním objemem 9 µl - detektor umožňuje integraci naměřených dat do GPC softwaru Software - plně kompatibilní s operačním systémem Windows 10 - kompletní programování parametrů analýz a ovládání všech modulů HPLC sestavy - sběr a zpracování dat z detektorů, jejich vyhodnocení – integrace chromatogramů, tvorba kalibračních závislostí, tvorba a využívání knihoven UV-VIS spekter pro identifikaci analytů, vytváření reportů/protokolů výsledků a možnost exportu naměřených dat a grafických záznamů do prostředí Microsoft Office (Excel, Word apod.) - GPC software pro vyhodnocení dat Řídící PC - PC vhodné pro ovládání HPLC a sběr dat z chromatografického softwaru: - monitor - min. 27" LCD LED monitor, rozlišení min. 1920x1080, HDMI - předinstalovaný běžný operační systém v anglické verzi (Windows 10 Pro)				

Součástí je dodání, instalace a zaškolení personálu dle podmínek kupní smlouvy (pokud není uvedeno v kupní smlouvě, zaškolujeme v délce 2 - 3 dní)

Záruční doba 24 měsíců

10 228-65502-58 CBM-40 system controller

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Položka	Materiál/Popis/Podmínka	Množ.	Jednotková cena	Hodnota
	Řídící modul	1,00 KS		
20	228-65508-58 Reservoir Tray			
	Rezervoár	1,00 KS		
30	228-65002-58 LC-40D Solvent Delivery Pump			
	HPLC čerpadlo	1,00 KS		
31	228-56201-41 WASHING PUMP SEAL KIT			
	Oplach pístů čerpadla	1,00 KS		
32	228-74372 BOTTLE,250ML			
	Lahev pro oplachové činidlo	1,00 KS		
40	228-65019-58 DGU-405 Degassing unit (5 channel)			
	5-kanálový degassér	1,00 KS		
50	228-45210-42 MIXER, MR300 LPGE			
	Mixér	1,00 KS		
80	228-65100-58 SIL-40 Autosampler			
	Autosampler	1,00 KS		
81	228-71762-46 1.5ML VIAL PLATE ASSY (STOCK)			
	Vialky pro standardní 1,5ml vialky			

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Položka	Materiál/Popis/Podmínka	Množ.	Jednotková cena	Hodnota
		2,00 KS	[REDACTED]	[REDACTED]
90	228-65016-58 LPGE UNIT Jednotka nízkotlakého gradientu	1,00 KS	[REDACTED]	[REDACTED]
100	228-65202-58 CTO-40C Column Oven			
	Kolonový termostat. Teplotní rozsah od (pokojová teplota - 10°C) do 100 °C	1,00 KS	[REDACTED]	[REDACTED]
110	228-70254-43 PIPING KIT C, FOR LPGE, ID0.3 Kit hadiček pro nízkotlaký gradient	1,00 KS	[REDACTED]	[REDACTED]
120	228-70247-44 40 SERIES CABLE KIT, D			
	Příslušenství (kabely) pro propojení HPLC	1,00 KS	[REDACTED]	[REDACTED]
130	071-60845-01 POWER CORD ,3VTJ1/3VTJA H05VV-F Kabely pro zapojení modulů do elektřiny	6,00 KS	[REDACTED]	[REDACTED]
140	228-65302-58 SPD-M40 PDA Detector			

Nabídka

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Položka	Materiál/Popis/Podmínka	Množ.	Jednotková cena	Hodnota
	PDA detektor rozash vl. délek 190 - 800 nm	1,00 KS	[REDACTED]	[REDACTED]
150	980-11528	HP Switch 5 port 10/100		
	Propojení PDA detektoru s PC	1,00 KS	[REDACTED]	[REDACTED]
160	INSTALLATION- Instalace LC LC	2,00 KS	[REDACTED]	[REDACTED]
170	TRAINING-LC	Školení HPLC	2,00 KS	[REDACTED]
180	980-27041	HP EliteDesk 800G6 TWR	1,00 KS	[REDACTED]
	PC			
190	980-00196	27palcový monitor	1,00 KS	[REDACTED]
200	228-38583-42	Solvent Bottle SET (5); with 3-Hole-Caps		
	Set 5 lahví pro mobilní faze	1,00 KS	[REDACTED]	[REDACTED]

Nabídka
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Položka	Materiál/Popis/Podmínka	Množ.	Jednotková cena	Hodnota
210	223-62726-92 LabSolutions Single PDA			
	Chromatografický software LabSolutions PDA	1,00 KS		
220	228-65304-58 RF-20A Spectrofluorometric detector Fluorescenční detektor	1,00 KS		
221	200-75021 PHOTOMULTIPLIER R928-08 Rozšíření rozsahu fluorescenčního detektoru na 200 - 900 nm	1,00 KS		
230	228-65306-58 RID-20A Refractive Index Detector Refraktometrický detektor	1,00 KS		
240	223-19189-92 LabSolutions DB GPC Software	1,00 KS		
250	980-00196 Instalační rozpouštědla	1,00 KS		
260	980-20506 EXP Hand-Tight Fitting w. Ferrule; 1 pc Fitting pro propojení kolon s kapilárami (bez nutnosti použití nářadí).	1,00 KS		
	Cena			
	Sleva			
	Cena bez DPH			1.242.500,00
	Výstupní DPH	21,00 %		260.925,00
	Cena s DPH		CZK	1.503.425,00

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Pokud kupní smlouva nestanoví jinak, platí následující:

- 1/ Cena zahrnuje dopravu na místo instalace, instalaci p#ístroje a odborné školení uživatel#.
- 2/ Platební podmínky - fakturace po instalaci, splatnost 30 dní.
- 3/ Záru#ní doba p#ístroje je 24 m#síc# od instalace, 6 m#sfc# na m#n#né díly. Záruka za#íná platit po instalaci, nejpozd#ji však 30 dní od dodání.
- 4/ P#ed instalací je zákazníkem písemn# potvrzené, že prostor je p#ipravený na instalaci podle požadavk# dodavatele, a to v#etn# po#íta#ové sestavy, pokud není sou#ástí nabídky. V p#ípad#, že toto není p#i instalaci dodrženo, zákazník hradí další výjezd technika k instalaci - cestu a odpracované hodiny. Instala#ní podmínky jsou také uvedeny v informa#ním letáku nebo uve#ejn#né v technické informaci k za#ízení na webových stránkách www.shimadzu.cz.

Instalace a servis: SHIMADZU Handels GmbH - organiza#ní složka (+420 284 080 221, cz@shimadzu.eu.com, objednávkový formulá# na stránkách www.shimadzu.cz)

V cen# je ú#tován poplatek za likvidaci elektroodpadu dle zákona 185/2001Sb.
vedenému v kolektivním systému ASEKOL pod registra#ním #íslém 2005/10/10/439.

SHIMADZU Handels GmbH organizacni složka