

BK-1800HPLC High Performance Liquid Chromatography System



Introduction:

Liquid chromatography is a technique that uses a liquid as the mobile phase to separate mixtures through a stationary phase. It utilizes the differences in partition coefficients and adsorption capacities of various components between the two phases, achieves separation through repeated distribution equilibrium, and combines with detectors for qualitative and quantitative analysis.

Features:

- * The system offers a comprehensive and flexible isocratic mode, and also provides binary gradient and quaternary gradient systems. Detection capabilities include PDA, UV/VIS, FL, RI and ELS.
- * The new optional, solvent manager units can easily switch 4 to 8 kinds of solvent base on binary gradient system. There are several configurations available for user selection.
- * The real-time solvent pressure compensation control enhances detection precision. The integrated check valve ensures stable fluid delivery and simplifies maintenance.

EX1800 HPC High-Pressure Constant Flow Pump:

iquid Infusion System Type I Reciprocating infusion pumps						
Flow Rate Range	62MPa 0.001-10ml/min, n0.001ml/min increments					
Max Output Pressure	62MPa(corresponding 9000psi), 90MPa(corresponding 13000psi)					
Flow Accuracy	≤0.06%RSD					
Flow Precision	cision ≤±0.3%					
Compression Compensation	Automatic, continuous, selectable solvent type					
Post-column Cleaning	Automatic post-column cleaning function, which can control the cleaning flow rate					
Extended Application	Record the number of times the plunger rod seal is used					



EX1800 BPC Binary High-Pressure Liquid Delivery Unit:

Liquid Infusion System Type I Reciprocating infusion pumps					
Flow Rate Range	62MPa 0.001-10ml/min,n0.001ml/min increments				
Max Output Pressure	62MPa(corresponding 9000psi), 90MPa(corresponding 13000psi)				
Flow Accuracy	≤0.06%RSD				
Flow Precision	≤±0.3%				
Compression Compensation	Automatic, continuous, selectable solvent type				
Post-column Cleaning	Automatic post-column cleaning function, which can control the cleaning flow rate				
Gradient Setting Range	0~100%				
Extended Application	Record the number of times the plunger rod seal is used				



EX1800 UV Detector:

Flow Cell Volume	Volume 10.0µl; adopts cone structure /With optional temperature control module				
Light Source	Deuterium lamp+tungsten lamp				
Wavelength Range	190~900nm				
Spectrum Bandwidth	8nm				
Wavelength Accuracy	±1nm				
Wavelength Precision	Below 0.1nm				
Noise	≤0.25*10 ⁻⁵ AU(static)/±1*10 ⁻⁵ AU(dynamic, under specified test conditions)				
Drift	≤0.4*10-4AU/h(static)/±2*10-4AU/h(dynamic, under specified test conditions)				
Sampling Frequency	Up to 100Hz				



EX1800 QLPC Quaternary High-Pressure Liquid Delivery Unit:

Liquid Infusion System	Linear motor digital-driven pump					
Flow Rate Range	Type I: 0.001-5.0ml/min in steps of 0.001					
	Type II: 0.001-10.0ml/min in steps of 0.001					
Max Output Pressure	70MPa(corresponding 10150psi)					
Flow Accuracy	≤0.06%RSD					
Flow Precision	≤±0.3%					
Compression	Automatic continuous calcatable calvent type					
Compensation	Automatic, continuous, selectable solvent type					
Post-column Cleaning	Automatic post-column cleaning function, which can control the					
	cleaning flow rate					
Gradient Setting Range	0~100%					
Online Degassing	Degassing channel systec AF					
Degassing Chamber	480µl					
Extended Application	Record the number of times the plunger rod seal is used					



EX1800 PDA detector:

Number of Diode Arrays	1024				
Light Source	Deuterium lamp+tungsten lamp				
Wavelength Range	200~800nm				
Wavelength Precision	±0.5nm				
Wavelength Accuracy	±1nm				
Noise	±5*10-6AU, under specified conditions				
Drift	1*10-4AU/h, under specified conditions				
Sampling Frequency	Up to 100Hz				
Spectral Bandwidth	10nm				
Flow Cell Path Length	Length 5mm(10mm is optional) Up to 8 channels of digital signal output				



Technical Parameters:

Model	BK-1800HPLC (Type I) Isocratic manual system	BK-1800HPLC (Type II) Binary gradient manual system	BK-1800HPLC (Type III) Binary gradient manual system with PDA	BK-1800HPLC (Type IV) Quaternary gradient manual system	BK-1800HPLC (Type V) Quaternary gradient manual system with PDA		
Diode Array Detector	1	1	Yes	1	Yes		
High-pressure Constant Flow Pump	EX1800 HPC*1	1	1	1	1		
Binary High-Pressure Liquid Delivery Unit	1	EX1800 BPC*1	EX1800 BPC*1	1	1		
Quaternary High-Pressure Liquid Delivery Unit	1	1	1	EX1800 QLPC*1	EX1800 QLPC*1		
Solvent Tray	EX1800 TR*1	EX1800 TR*1	EX1800 TR*1	EX1800 TR*1	EX1800 TR*1		
UV Detector	EX1800 UV*1	EX1800 UV*1	1	EX1800 UV*1	1		
Manual Sampler 7725i	Yes	Yes	Yes	Yes	Yes		
C18 5µm ID4.6*250mm	Yes	Yes	Yes	Yes	Yes		
Workstation EX-Clarity C50	Yes	Yes	1	Yes	1		
Power Supply	AC220/110V, 50/60Hz						
Optional Accessory	UV detector, RI detector, PDA detector, ELS detector, FL detector, column, column oven, auto-sampler						
Package Size(W*D*H)	720*580*400mm*1 720*580*410mm*2		720*580* 410mm*3	720*580* 410mm*3	720*580* 410mm*3		
Gross Weight	61kg	65kg	68kg	57kg	60kg		