

K-Prep EX12K



K-Prep EX series

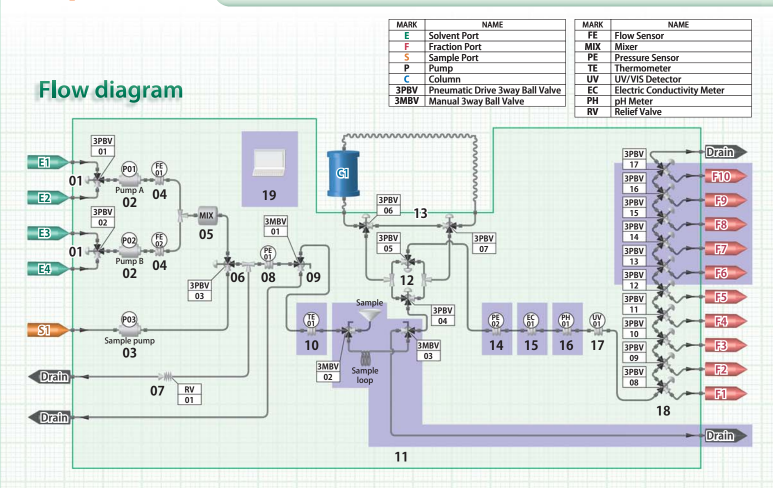
Explosion Proof Preparative HPLC System for Factory Scale

K-Prep EX12K is a preparative chromatographic device capable of flow rate of 12.5 L/min (max). This model is designed to be of explosion-proof type and has been delivered to GMP production plants in medical and chemical fields all over the world. Fully automatic operation by PC from non-explosion-proof area is possible and this model corresponds to validation at IQ/OQ. The software used is in compliance with "Computerized System Validation (CSV)" specified by the Ministry of Health, Labor and Welfare.

Gradient mode	Product number	
Isocratic	K-Prep EX12KS	
Gradient	K-Prep EX12KG	

Main Characteristics		
Maximum flow rate	12.5 L/min	
Maximum pressure	10 MPa	
Detector	UV/VIS	
Dimensions	Please contact us.	
Recommended column I.D.	l.D. φ200 - φ450 mm	

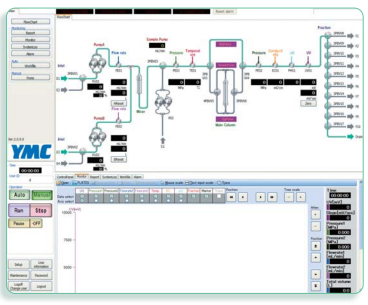


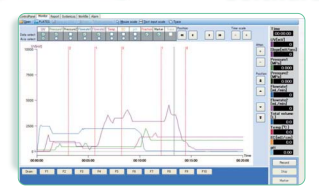


Specifications

No.	Item	Specifications of devices		
01	Inlet Valve	●Type: 3-way ball valve ●Wetted material: SUS316 ●Control: Pneumatic auto control		
02	Main Pump	●Type: Triple plunger linear cam ●Control: Inverter motor ●Maximum flow rate: 12.5L/min ●Maximum pressure: 10MPa ●Wetted material: SUS316, Ceramic, PE, EPDM		
03	Sample Pump	●Type: Double plunger linear cam ●Control: Servo motor ●Maximum flow rate: 1000mL/min ●Maximum pressure: 10MPa ●Wetted material: SUS316, Ceramic, UHMWPE, Zirconia, Reinforced PTFE		
04	Flow Sensor	●Monitor Flow rate of Pump-Out for Feedback control ●Measurement range: 0 - 15L/min ●Wetted material: SUS316		
05	Mixer	●Type: Static mixer ●Wetted material: SUS316		
06	Sample Valve	●Type: 3-way ball valve ●Wetted material: SUS316 ●Control: Pneumatic auto control		
07	Relief Valve	●Type: Relief valve ●Wetted material: SUS316		
08	Pressure Sensor	●Monitor Pressure of Pump-Out to Column-In ●Wetted material: SUS316 ●Measurement range: 0 -15MPa		
09	Sample Drain Valve	●Type: 3-way ball valve ●Wetted material: SUS316 ●Control: Manual control		
10	Temperature Indicator (Option)	●Monitor Temperature of fluids passing through Flow line ●Wetted material: SUS316 ●Measurement range: 0 - 80 deg C		
11	Sample Injection Line (Option)	Sample loop for injection of small sample Composition: Sample valve, Sample loop, Sample drain valve		
12	Column Switching Valve	●Type: 3-way ball valve ●Wetted material: SUS316		
13	Column Bypass Valve	●Type: 3-way ball valve ●Wetted material: SUS316		
14	Pressure Sensor (Option)	●Monitor pressure of Column-Out to Fraction ●Wetted material: SUS316 ●Measurement range: 0 -15MPa		
15	Electric Conductivity Meter (Option)	●Monitor Electric Conductivity of Column Out ●Wetted material: SUS316, Silicon ●Measurement range: 0 - 200mS/cm		
16	pH Meter (Option)	●Monitor pH of Column-Out ●Wetted material: SUS316, Reinforced glass, Fluoro-rubber ●Measurement range: 0 - 14 pH		
17	UV/VIS Detector	Selectable wave length: 195 - 600nm Light path: 0.2, 1.0, 2.0mm		
18	Fraction Valve (Option)	●Type: 3-way ball valve ●Wetted material: SUS316 ●Control: Pneumatic auto control ●Standard item: 1ch - 5ch ●Optional item: 6ch - 10ch		
19	Operator Station (Option)	•Remote PC terminals for modern operation and visualization on site in hazardous area		

The same software used for K-Prep FC series is adopted and allows for easy scale-up. Software





Monitor screen showing comprehensive information

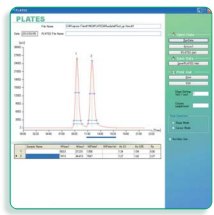
Measurement information of mounted equipment displayed constantly and is classified by color. Marking of start and completion of fraction is possible.

Comprehensive main control screen

Operating status necessary for chromatograph operation can be checked at a glance. Sensory operation can be done and introduced smoothly.

Chromatograph data can be printed on site

On the data processing screen, theoretical plate number(N) and asymmetry factor(As) of each peak are displayed with all information necessary for preparative.



Software specifications

On anotional from stien	Information	Contents	
Operational function		23.13.13	
Operation control	Automatic operation (Auto)	A wide range of operations are made possible by flow path composition, pump setting and various operations set by time unit.	
operation control	Manual operation (Manual)	Simply clicking on icons makes the pump, valves and flow paths operation easy.	
	Operating state	The state of various equipment, flow line and sensor value are displayed and renewed in real time.	
Monitor display	Chart	The detector and instrument data and fraction are shown in the chart in real time.	
	Alarm state	At alarm occurrence, the details of troubles can be checked.	
Operational program	0	Items necessary for automatic operation can be set and stored in a file.	
creation	Operational program preparation	A maximum 10 files can be interlinked for operation.	
	Collection of operating data (Run data)	Detector data and instrument data are collected and recorded.	
	Preparation of operation report (Report)	Reports including information necessary for operation records are automatically generated.	
Data management	Backup	Various data are automatically backed up at the time of saving data.	
(Management of electronic recording)	Encryption	All stored files are encrypted to maintain security.	
	Recording of history (System log)	Log-in information, operating state, alarm occurrence, and data storage are automatically recorded together with user information.	
	Printing	All management data can be printed.	
Canada	User information	Management of user information and log-in information is possible by the combination of the ID and password.	
Security	(Management of electronic signature)	User information necessary for log-in can be registered in four steps at the operation level.	
	Alarm setting	Alarm of equipment and instruments can be set arbitrarily.	
System setting	Security setting	Setting of log-in security is possible.	
	Others	Setting of all related systems is possible.	
Maintanance configuration	Sensor calibration	Correction of equipment	
Maintenance configuration	Maintenance and inspection	Confirmation of running hours and the number of times of running of equipment is possible.	
	Management for manage for the	Uninterruptible power supply system is used for back-up of PLC, PC and instruments.	
Contingency preparedness	Measures for power failure	Even if instantaneous power failure occurred, operations can be continued.	
	Measures for communication failures	When communication failure occurs during operation, the operation stops, but the data will be saved.	



Standard specifications

Name		Explosion Proof Preparative HPLC System for Factory Scale K-Prep EX12K		
Product number		K-Prep EX12KS	K-Prep EX12KG	
	Pump model	HYSC-W-30		
	Quantity of Main pump	1 pump (No gradient)	2 pumps	
Flow spec	Flow rate range	125 - 12500 mL/min		
	Flow rate accuracy	±2% (over 1250 mL/min)		
	Maximum pressure	10 MPa		
	Pump-Out to Fraction	1/2" × I.D.10.2 mm, SUS316		
	Suction	3/4" × I.D.16.6 mm, SUS316		
	Solvent channel	2 ch	4 ch	
Tubing	Solvent changeover valve	3/4" ball valve		
rubing	Fraction	1/2" × I.D.10.2 mm, SUS316, Swagelok fitting		
	Fraction channel	5ch + 1 drain		
	Fraction changeover valve	1/2" ball valve		
	Sample tubing	1/8" × I.D.2 mm, SUS316		
	Sensor		Pressure sensor, Flow sensor	
Samp	le injection	Sample pump		
D	Detector		UV/VIS detector	
	Control	FA PC + Programmable logic controller		
	OS		Windows 7	
	Power		Three-phase AC200 V 50/60 Hz	
rowei		8 kW	15 kW	
Utility		0.5 MPa dry air		
Dir	Dimensions		Please contact us.	

The software, "K-Prep", is developed in compliance with 21 CFR Part 11, cGMP, GAMP and CSV.

Electronic records

The software is designed on the premise of a closed system and complies with 21 CFR Part 11 Subpart B(a)-(e).

Electronic signatures

Each user ID and password combination is created, which complies with 21 CFR Part 11 Subpart C and with identification components of CSV quidelines.

System validation

Lifecycle model of development and validation is constructed and verified at each stage of planning, designing, implementation, and testing. Documents are prepared in compliance with CSV guidelines.

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TEL: +81-75-342-4515 FAX: +81-75-342-4550 www.ymc.co.jp sales@ymc.co.jp