

Intelligent HPLC Pump **PU-2080**



The JASCO Model PU-2080 is a compact full function HPLC pump designed to meet the most critical of modern laboratory demands. The SSQD (Slow suction, Quick delivery) pumping system is ideal to assure the most reliable and pulse free solvent flow. The simple design utilizes only 2 plungers and 2 check valves for optimum reliability and ease of maintenance. Performance is exceptional with flow rate precision over the flow rate range of 1 μ L to 10 mL per minute. Versatile programming capabilities allow sophisticated time-based programs of isocratic, binary or ternary gradient elution, flow rate, solvent selection, etc., meeting the numerous requirements for applications in various fields.

The PU-2080 can easily be interfaced with the JASCO HPLC system using the JASCO chromatography data systems. These packages offer full automation of all JASCO HPLC components including the PU-2080.

The Model PU-2080i is also available for biological separations without metallic material contact.

- **Compact-sized HPLC pump**

The size of the pump is a mere 15 cm wide and 15 cm high. Two pumps and other components can be stacked to comprise a system requiring minimal bench space in the crowded modern laboratory.

- **Excellent pump performance**

The SSQD (Slow suction, Quick delivery) pumping method ensures the most reliable, accurate and stable solvent delivery possible. A guaranteed flow rate precision within 0.1% assures good reproducibility of retention time. Pulse-free flow assures maximum detector sensitivity.

- **Extreme durability**

Utilizing ceramic plungers and an automatic plunger cleaning system assures a long, maintenance free pump life. Diaphragms located behind the plunger seals and a pair of check valves act as pumps for cleaning the plunger surface, thus avoiding the precipitation of salts from buffer solutions during intermittent operation.

- **Full programmability**

Stand alone front panel programming of 10 files with up to 64 steps/file is provided eliminating the need for external computers or system controllers. Built-in program allows either high pressure gradient operation by 2 pumps or low pressure gradient operation using one pump and proportioning valve without need of a system controller. The stand alone PU-2080 can even control a 6-solvent selection valve to allow control of complex applications such as Amino Acid Analysis. Of course full PC control is available if desired.



SPECIFICATIONS

Type of pump:	SSQD method (Slow Suction-Quick Delivery)
Delivery mode:	Constant flow/constant pressure, selectable
Constant flow mode	
Flow rate range:	1 µL/min to 10.0 mL/min
Flow rate setting:	1 µL/min to 10.0 mL/min with 1 µL steps by Ten key operations
Flow rate precision:	Less than 0.1% (Relative Standard Deviation) at 0.2 ~ 5.0 mL/min
Flow rate accuracy:	±1% of setting or ±2 µL/min whichever is greater at 0.2 ~ 5.0 mL/min, 0 ~ 35 MPa
Max. pressure:	50 MPa (less than 5 mL/min) 35 MPa (more than 5 mL/min)
Constant pressure mode	
Pressure range:	3 ~ 50 MPa (less than 5 mL/min) 3 ~ 35 MPa (more than 5 mL/min)
Pressure setting: operation	Adjustable in 0.1 MPa increments by Ten key operation
Pressure limit: increments	Settable max, and min pressure limit in 0.1 MPa increments
Maximum pressure:	0 ~ 50 MPa
Minimum pressure:	0 ~ 50 MPa
Pressure sensor:	Flow through type strain-gauge transducer
Others	
Display:	Flow rate, pressure, etc are indicated on LCD.
Time programming:	64 steps, upto 10 files (maximum 999.9 min in 0.1 min increment)
Events output:	3 provided, time programmable
Automatic pump on/off timer:	Provided, 0 ~ 99.9 hours (0.1 hours step)
Self-diagnostics:	Internal memory check, pressure sensor check, DC power supply check
Materials:	All materials in contact with solvent are ruby, sapphire, ceramic, stainless steel or fluorocarbon polymer
Plunger cleaning:	Provided as standard, automatic
Dimension:	150 (W) x 470 (D) x 150 (H) mm
Weight:	Approx. 10 kg
Power Input voltage:	AC100 ~ 240 V ±10% 50/60 Hz
Power consumption:	185 VA

STANDARD ACCESSORIES

Tubings	
Inlet tube assy., 3.0 mm O.D.	2 pcs
Tube PTFE, 2.0 mm O.D. x 1.4 mm I.D. x 1 m	1 pc
Plungers cleaning components	
Tubing assy.	1 pc
Fuses	
Spare fuse	1 pc
AC power cable	1 pc
Tool	
Seal installation	1 set

OPTIONAL ACCESSORIES

6778-H401A	Maintenance tool kit including SST tubings, compression screws, ferrules, PTFE tube, marker and recorder cables	
6778-H402A	Tubing kit including wrenches, screwdrivers, plunger seal preforming tool	
6840-J004B	Model LG-2080-04	Proportioning valve, 4-solvent
6840-J003B	Model LG-2080-02	Proportioning valve, 3-solvent
6841-J004B	Model DG-2080-54	Degasser, 4-solvent
6841-J003B	Model DG-2080-53	Degasser, 3-solvent
6843-J003B	Model MX-2080-32	Dynamic mixer
6843-J004B	Model MX-2080-31	Mixing module
6844-J003B	Model LV-2080-03	6-solvent switching valve
6842-J003B	Model HV-2080-01	2-column Switching selector valve
6688-H563A	LC-Net AG cable	
6688-H564A	LC-Net CG cable	

ORDERING INFORMATION

6818-J002B	Model PU-2080	HPLC Pump
6819-J002B	Model PU-2080i	Bio-inert HPLC Pump
6823-J003B	Model PU-2089	Quaternary HPLC Pump
6823-J004B	Model PU-2089i	Bio-inert Quaternary HPLC Pump
6820-J002B	Model PU-2085	Semi-micro HPLC Pump
6821-J002B	Model PU-2086	Semi-preparative HPLC Pump
6822-J002B	Model PU-2087	Preparative HPLC Pump
6824-J002B	Model UV-2070	UV/VIS Detector (~ 900 nm)
6825-J002B	Model UV-2075	UV/VIS Detector (~ 600 nm)
6826-J002B	Model UV-2077	Multi-wavelength UV/VIS Detector
6832-J002B	Model MD-2015	Diode Array Detector (~ 900 nm)
6831-J002B	Model MD-2010	Diode Array Detector (~ 600 nm)
6829-J003B	Model FP-2020	Fluorescence Detector
6833-J002B	Model RI-2031	Refractive Index detector
6838-J002B	Model CD-2095	Circular Dichroism Detector
6837-J002B	Model OR-2090	Chiral Detector
6836-J002B	Model CL-2027	Chemiluminescence Detector
6828-J008B	Model AS-2059	Autosampler
6827-J005B	Model AS-2055	Autosampler
6827-J006B	Model AS-2057	Autosampler
6834-J002B	Model CO-2060	Column Oven
6835-J002B	Model CO-2065	Column Oven

● Specifications are subject to change without notice.



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