Constant Flow Syringe Pump

CFSP-I/CU-I





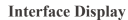
Introduction

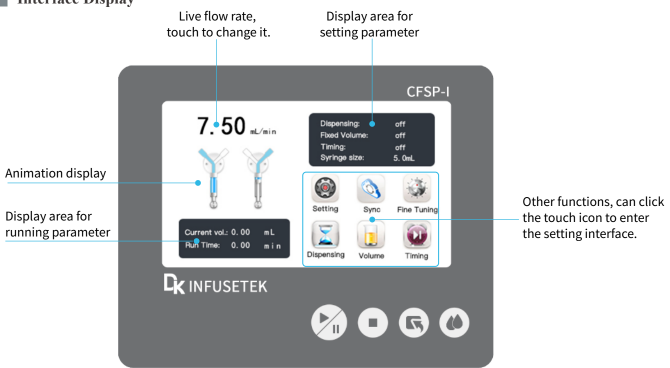
Constinfuse-constant flow syringe Constinfuse-constant flow syringe pump, focusing on microliter volume liquids continuous transferring and dispensing. Flow rate range: 0.06uL~70mL/min, continuous flow. Support RS232 and RS485 communication for external control.

Features

- 1. High precision and uninterrupted transferring of micro-liter liquids.
- 2. Four working modes: Continuous transferring; Fixed volume measurement; Dispensing; Timing start/stop.
- 3. 4.3-inch industrial-grade true color LCD screen display, friendly operation interface and synchronous simulation animation, allowing users to operate conveniently.
- 4. Multiple external control interfaces to meet various supporting needs.
- 5. Record the number of times the valve and syringe are used, which is convenient for equipment maintenance;
- 6. The pump unit supports "offline" operation, which enables one controller to set different parameters for pump units, which is convenient for users to use together with other equipments.
- 7. The controller has offline reminder and parameter synchronization function.
- 8. Intelligent calibration function.
- 9. Closed-loop control, overload protection function, effectively protect the syringe.
- 10. Quiet design.
- 11. 304 stainless steel spray shell.

DK INFUSETEK CO.,LTD





Technical Specifications

Flow rate	0.06μL/min-70mL/min (Pure water, and the length of the tube at the liquid inlet is less than		
riowrate	1 meter, and the inner diameter is 1.6mm)		
Dispensing volume range	0.1μL-25mL		
Accuracy	≤±0.05% (Maximum stroke, 500μL or more syringe, pure water at room temperature)		
Communication	RS232 and RS485, support Modbus protocol, RTU mode		
External control	Passive switch signal: Start/pause function. For example: Foot pedal switch;		
	Active switch signal: Start/pause, stop, washing, initialization function 5-24V universal		
Output	Indicates liquid output status (Open collector output)		
Display	4.3 inch industrial-grade true color LCD screen		
Control	Touch screen and keypad		
Maximum pressure of liquid path	0.68MPa(High pressure above 0.68MPa, please contact us)		
Valve material	Valve body: PCTFE; Valve element: PTFE		
Valve type	3 port 120° valve		
Tube connection interface	1/4-28UNF		
Syringe size	50μL, 100μL, 250μL, 500μL, 1.0mL, 2.5 mL, 5.0 mL, 10 mL, 25 mL		
Syringe material	Barrel material: Borosilicate glass; Plunger rod material: Stainless steel		
	Plunger seal material: PTFE		
Power supply	Pump unit: Standard 24V adapter Controller: Standard 5V adapter		
Power consumption	Controller≤10W, pump unit≤60W		
Environment temperature	15°C~40°C(Low temperature operation requires a low temperature syringe)		
Relative humidity	<80%(RH)		

DK INFUSETEK CO.,LTD

Technical Specifications

Syringe	Mini. Flow Rate	Max. Flow Rate
50μL	0.0625μL/min	608.37μL/min
100μL	0.125μL/min	1.21mL/min
250μL	0.3125μL/min	3.04mL/min
500μL	0.625μL/min	6.08mL/min
1.0mL	1.25μL/min	12.16mL/min
2.5mL	3.125μL/min	30.41mL/min
5.0mL	6.25μL/min	60.83mL/min
10mL	12.5μL/min	70.00mL/min
25mL	31.25μL/min	55.00mL/min

Testing condition:

Outlet and inlet tube size is 3.2mm*1.6mm, Length is 1m, Liquid is pure water. Tube size, length and liquid will affect the flow rate.

Dimension Drawing (Unit:mm)

