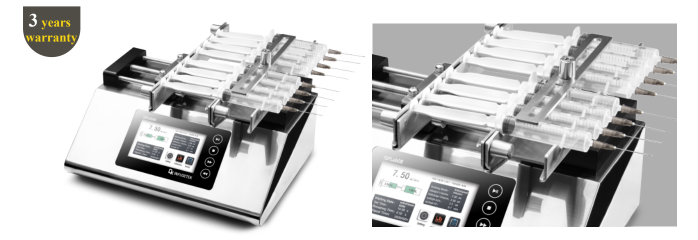
Intelligent Syringe Pump ISPLab08



Introduction

The intelligent syringe pump with infusion/withdrawal mode, stainless steel body, and 4.3" color LCD screen is easy to operate. It can install and fix different types of injectors or syringes in the same time, and it is suitable for transferring micro flow rates with high precision (non-medical).

Features

Online flow rate modification function:

The pump is running, without stopping, adjust the flow rate at any time to meet complex application.

Colorful LCD display:

Friendly interface, 4.3 inch LCD display every technical parameter in real time.

Input syringe inner diameter function:

Can choose the injector from the list or input the injector inner diameter directly.

Two measurement mode for selection:

Infusion volume --- Infusion flow rate, Infusion volume --- Infusion time.

4 different working modes:

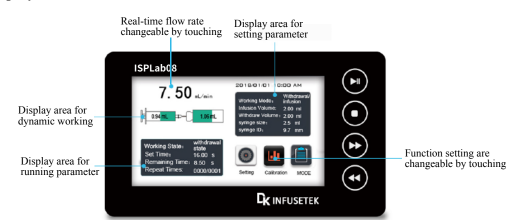
Infusion, withdrawal, infusion/withdrawal, withdrawal/infusion. The parameters of each working mode saving separately. Each working

mode can be changed to continuous mode by setting repeat parameters.

Alarm function:

The pump will stall and give an alarm when the drive structure of the pump is blocked.

Interface display



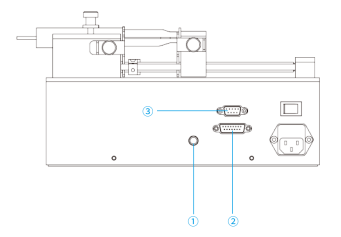
Technical Specifications

Syringe	Inside Diameter (mm)	Flow Rate(uL/min-mL/min)	
		ISPLab01/ISPLab02	ISPLab04/ISPLab12
1mL	4.70	0.0174-2.29	0.0174-2.29
2mL	9.70	0.0739-9.755	0.0739-9.755
5mL	12.48	0.1223-16.147	0.1223-16.147
10mL	15.89	0.1983-26.177	0.1983-26.177
20mL	20.00	0.3142-41.469	
30mL	22.50	0.3976-52.484	
50mL	28.90	0.6560-86.588	
100mL	32.00	0.8042-106.154	
150mL	40.00	1.2566-165.871	

Technical Specifications

Working mode	Infusion, withdrawal, infusion/withdrawal, withdrawal/infusion		
Channel number	8		
Syringe size	10µL-10mL		
Syringe selection	Syringe size and customized diameter		
Linear speed range	1μm/min-132mm/min(Flow rate=Linear speed* syringe inner cut area)		
Min. linear rate	1µm/min		
Linear force	8-20kgf, online adjust		
Max. stroke	140mm		
Stoke resolution	0.078µm/µstep		
Accuracy	Error $\leq \pm 0.3\%$ (Stoke $\geq 30\%$ of maximum stroke)		
Back distance	0.01-10mm		
Stored modes	Can save at most 60 common modes		
Display	Industrial grade 4.3"LCD color display		
Control method	Touch screen and Mechanical keypad		
Power-off memory	Display the previous data parameter after power supply again		
Output	OC gate signal output, used to indicate running status and direction		
External control	Start/stop signal, withdrawal and infusion signal, active switch signal: (5-24V)		
	Start/stop signal, passive switch signal, such as foot pedal switch		
Communication interface	RS232/RS485. Modbus protocol(RTU mode)		
Power supply	AC100-240V/65W		
Condition temperature	0-40°C		
Relative humidity	<80%		
IP rate	<80% IP31		

External Control Schematic



- Foot pedal connector: Connect with foot pedal switch
- 2 15 Pin connector:External input and output
- ③ 9 pin connector: RS232 and RS485

Dimension Drawing (Unit: mm)

