Split Type Syringe Pump SPC



Introduction

7 inch touch screen control, display 8 pump units working parameters and working state. Friendly interface, easy operation. Split type design, mainly for laboratory.

Features

1.Two working mode: Independent working mode, each unit working independently, can infuse or withdraw with different speed in same time or different time. Logic working mode, each unit working with time relationship, with different proportion infuse or withdraw.Users can choose each unit to be independent or logic working mode.

2.Intelligent calibration, ensure infuse volume accuracy. Online micro adjusting function, convenient to adjust the volume of one units, decrease volume error.

3.Real time monitor, animate diaply monitor result. Controller can receive traffic alarm of each unit.

4.Back distance setting, can exclude bubbles inside syringe, improve volume accuracy.

5.Fast forward and backward function used for loading syringe, washing and unlock traffic protection.

Interface Display



Technical Specifications

Working mode(Five)	Infusion, withdrawal, infusion/withdrawal, withdrawal/infusion
Pump unit	1-8 optional
Syringe size	0.5µL-60mL
Syringe selection	Available of the mainly manufacturer, type and syringe from, also can define syringe ID in same time
Linear speed range	1μm/min-132mm/min(Flow rate=Linear speed* syringe inner cut area)
Min. linear rate	1µm/min
Linear force	≥16Kgf
Max. stroke	90mm
Stoke resolution	0.078µm/µstep
Accuracy	Stroke≥30% maximum stroke,Error≤ ±0.5%
Back distance	0.01-5mm
Working mode	Independent working mode
Stored modes	5 group data of each running mode
Display	Industrial grade 7"LCD color display
Control method	Touch screen
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 signal	Start/stop signal,active switch signal:(5-24V)
Communication interface	RS232/RS485, Modbus protocol(RTU mode)
Controller Power supply	AC100-240V/15W
Pump unit power supply	DC24V/24W
Condition temperature	0-40°C
Relative humidity	<80%
IP rate	IP31
Controller dimension	240×221×111 (mm)
Controller weight	2.1kg
Pump unit dimension	257×110×131 (mm)
Pump unit weight	2.6kg
Communication interface Controller Power supply Pump unit power supply Condition temperature Relative humidity IP rate Controller dimension Controller weight Pump unit dimension	RS232/RS485, Modbus protocol(RTU mode) AC100-240V/15W DC24V/24W 0-40°C <80%

Dimension Drawing (Unit:mm)



