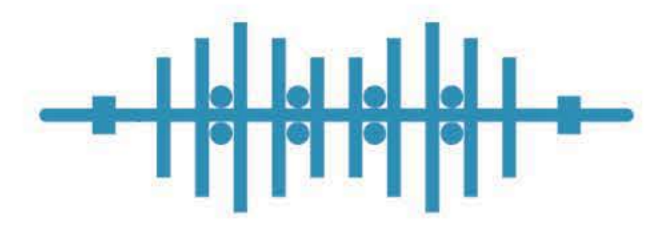
Over 350km away from the earth! SC113 INFUSION PUMP









0.01ml

Self-adapting peristaltic System

Stackable and upgradable for workstations

master steps

- 3.5-inch LCD screen, Multiple languages Customization
- Wide range of flow rate: 0.01-2000ml/h
- Comprehensive audible and visual alarm function, adjustable volume, visible from 360°
- Ultrasonic bubble detection technology
- Change flow rate without stopping the current task
- Optional: Thermostat function, Drop sensor

Dimension260*140*110mmWeight2.28kgScreen3.5 inch LCD Screen, Multiple Languages CustomizationClassificationType CF, Class II, IPX4Compatible Infusion setCompatible with various brands of infusion sets	SPECIFICATIONS	
Screen 3.5 inch LCD Screen, Multiple Languages Customization Classification Type CF, Class II, IPX4	Dimension	260*140*110mm
Classification Type CF, Class II, IPX4	Weight	2.28kg
	Screen	3.5 inch LCD Screen, Multiple Languages Customization
Compatible Infusion set Compatible with various brands of infusion sets	Classification	Type CF, Class II, IPX4
	Compatible Infusion set	Compatible with various brands of infusion sets

BASIC PARAMETER	
Infusion Mode	Flow Rate, Rate-Time, Rate-Volume, Time-Volume, Body-Weight, Drug Library
Flow-Rate (ml/h)	0.01-2000 ml/h, Step by 0.01ml/h
VTBI (ml)	0-9999.99 ml , Step by 0.01ml
Volume Range (ml)	0-9999.99 ml , Step by 0.01ml
Time Preset (H:M)	00.01-99.59 (H:M)
Accuracy	±2% (correctly calibrated)
Purge/Bolus Rate (ml/h)	0.01–2000 ml/h
KVO (ml/h)	1–5ml/h adjustable, Step by 0.1ml/h
Bubble Detection (uI)	≥50uL
	High: 100KPa±30KPa
Occlusion Alarm Threshold (KPa)	Middle: 60 KPa±25KPa
	Low: 40 KPa±20KPa

SPECIAL FUNCTION	
History Records	> 4000 records
Drug library mode	Managing drugs safely throughout the infusion, Drugs Customization
Emergency power supply	Available
Real-Time Pressure Display	Dynamic pressure detection technology

POWER SUPPLY	
AC Power	100-240V 50/60 Hz;
Internal Battery	Lithium battery; 10.95V
Input Power (VA)	55 VA
Battery Duration	> 5 hours running at the medium speed

	ALARM
Visual and Acoustic Alarm	Occlusion、Battery Exhausted、Infusion Completion、Battery Error、Bubble、Door Open、Malfunctions、Pause Overtime、Low Battery、A.C on/off、Recharging Completion,etc

	CONNECTIVITY
WiFi	Available
Wired	Nursing call port through RS232

MOUNTING	
Docking Station	Supported
Between Pumps	Stackable between any LIFEPUM FC1 syringe pump or SC1 infusion pump
Handle	Available
Pole Clamp Direction	90°,180°,270°,360°

SAFETY REQUIREMENT	
Temperature	+5°C−40°C
Relative humidity	20%-90%
Atmospheric pressure	70KPa-106KPa
	Should only work in an environment with no vibration, no strong magnet, or corrosive gas.



LIFEPUM MEDITECH CO., LTD.

Add: West Part of 4/F, Building 3, No. 5 Anxiang Street, Area B,

Airport Industrial Park, Shunyi District 101318, Beijing

E-mail: info@lifepum.com Website: www.lifepum.com

LIFEPUM is a trade mark of LIFEPUM MEDITECH CO., LTD

Specifications are subject to change without prior notice.

2022-2023 LIFEPUM MEDITECH CO., LTD. All rights reserved.