



CFDA CE 0123



## Infusion Pump

Numeric Keypad  
Accurate Infusion  
Strong Battery Backup

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More User Friendly

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# Infusion Pump Technical Specification

Item	Specification	Item	Specification
<b>Infusion Mode</b>	Volume Mode, Time Mode, Drug Mode	<b>Air Bubble Detector</b>	Ultrasonic detection, $\geq 50\text{ul}$ , Single bubble volume: $50\sim 300\text{ }\mu\text{l}$ , 10 levels adjustable.
<b>Rate Unit</b>	ml/h, volume/time, d/min	<b>Volume</b>	10 levels adjustable
<b>IV Sets</b>	Standard single use IV sets ( 10,15,20,60d/mL, with diameter 3.4 ~ 4.5mm)	<b>Motor Anti-reverse Function</b>	Anti-reverse function to prevent upstream
<b>Flow Rate</b>	1.0ml/h~1200ml/h; 1.0d/min~400d/min	<b>IV Set Management</b>	Open system, accept different IV brands after calibration
<b>Increment</b>	1.0-99.9ml/h in 0.1ml/h step 100-1200ml/h in 1ml/h step 1-400d/min in 1d/min step	<b>Self-Testing</b>	Self-Testing before startup and during infusion
<b>Deviation</b>	Flow Rate: $\leq 5\%$ (after calibration)	<b>Audio Visual Alarm Message</b>	Air bubble, upstream occlusion, downstream occlusion, door open, infusion finish, standby time expired, battery low, battery empty, battery disengaged, AC Power disengaged, motor error, pump error, pressure sensor error, parameter error, system error
<b>VTBI</b>	0.1~9999.9 ml	<b>Screen</b>	3.2inch brightness LCD
<b>Total Volume</b>	0.0~9999.9 ml	<b>Power Supply</b>	AC Power: 100V~240V, 50Hz/60Hz, $\leq 25\text{VA}$
<b>Time</b>	1min~99h00min	<b>Battery</b>	Rechargeable Lithium battery, DC11.1V, 3000mAh; operating time: $\geq 10\text{h}$ @25ml/h, displaying remaining battery
<b>Purge Rate</b>	600ml/h, display purge volume	<b>Operation Condition</b>	Temperature: $+5^{\circ}\text{C} \sim +40^{\circ}\text{C}$ , Humidity: 20%~90%, Air pressure: 70~106KPa
<b>KVO</b>	1.0ml/h~5.0ml/h, adjustable	<b>Transport &amp; Storage</b>	Temperature: $-20^{\circ}\text{C} \sim +55^{\circ}\text{C}$ , Humidity: 10%~95%, Air pressure: 50~106KPa
<b>Keypad</b>	Numeric keypad	<b>Classification</b>	Type CF, Class II, IPX3
<b>BOLUS</b>	Bolus function available, flow rate adjustable	<b>Dimension</b>	145mm $\times$ 150mm $\times$ 200mm; Weight: 1.7kg
<b>Night Mode</b>	Screen to be dim automatically in 5mins after standby time expired.		
<b>Occlusion pressure detector</b>	Upstream and downstream pressure detection, 40KPa~130KPa, 10 levels adjustable with dynamic pressure value display		

## Infusion Pump Features

Infusion Pump is with the classic vertical design. The software compensation error is within  $\pm 5\%$ . It is widely used in ICU, NICU, pediatrics, internal medicine, surgery, obstetrics and gynecology, oncology, emergency department and outpatient infusion room. Double CPU and numeric keypad make it safe and more user friendly.

- **Adjustable Levels Setting** 10 levels setting for occlusion, air bubble and alarm volume
- **Strong Battery Backup** 3000mAh battery and backup time more than 10hrs.
- **User Friendly** Big Screen and numeric keypad
- **Dual Occlusion Sensor** Up and down occlusion sensor with DPS system
- **Infusion Mode** Volume mode, time mode



\* The specification is subject to change without prior notice, please refer to real products.