

FEATURES

- Easy to use, microprocessor controlled with LCD & LED display
- Open system compitable to any brand of IV sets enables in reducing cost.
- Smart Pulse compensation ensuring accurate & uniform flow rate
- Dual CPU monitoring offering highly secure & accurate drug delivery
- Dual Mode: Flow rate Mode & Drip Mode
- Adjustable Bolus rate & occlusion pressure
- Inbuilt high sensitive ultrasonic bubble detection
- Powerful battery to support continuous use of more than 8 hrs.



INFUSION PUMP

IP IOO

INFUSION PUMP



TECHNICAL INFORMATION

| TECHNICAL INFORMATION | |
|---|---|
| Flow Rate | 1-1500mL/h (0.1mL/h step, if the value is 100 mL/h or above, the step is 1mL/h) |
| Bolus rate | 200-1000ml/h(it can be adjustable) |
| KVO Rate | 1ml/h-5ml/h(it can be adjustable) when the infusion rate is less than the current KVO rate, automatically maintain current rate as KVO rate |
| Occlusion Accuracy | 10 levels with highest (H)900+ 200mmHg (120+26.7kpa) and lowest (L) 100+ 50mmHg 13.3+6.6kpa) |
| Accuracy of Infusion | +5% |
| Bubble Detector | Ultrasonic detection method, detection sensitivity: 25ul |
| Infusion history records | 1500Pcs |
| Present Volume | 0-9999ml |
| Display range of totally delivered volume | 0-9999ml(0.1mL step, if the value is above 100mL, the step is 1mL) |
| Alarms | Time over, Non calibration of infusion tube, occlusion, bubble, Door open, Finish, KVO complete, Drip sensor abnormal, No AC power or power cable disconnected, Battery Low, Battery exhausted, Speed over limit, system error. |
| Power | AC 100-240V, 50/60Hz Inner battery: DC 12V, 2300mAH In fully charged status, the device can working for more than 8 hours at the rate of 25ml/h (Containing the time of battery low, larger battery volume is optional) Outside DC power supply: DC 12V |
| Operation Conditions | Ambient Temperature: +5°C-+40°C, Relative Humidity: 20%-90%, Ambient Pressure: 86Kpa-106Kpa |
| Storage Conditions | Ambient temperature : -20°C-+55°C Relative Humidity:<95% |
| Electric shock Protection class | Class I and type CF, internal power supply, continuous operation |
| Water proof Level | IPX4 |
| Communication (Option) | (1) Cable-serial RS232 (2) wireless communication |
| Infusion Mode Setting | Flow rate mode, drip mode (Detector required) |
| Infusion Rate | Mode : drip/min, mL/h |
| Weight | 1.8KG (with clamp base) 129(Width)mmx130(Height)mmx215(Depth)mm |
| Dimension | 129(Width)mmx130(Height)mmx215(Depth)mm |
| Infusion Apparatus | Can save 12 brands of infusion apparatus, the infusion accuracy can reach +5% after calibration |
| Scope of Application | with the pressure generated by the infusion pump to control the injected flow rate and delivery |
| Contraindication | This product is not available for blood transfusion |
| | |

*Specifications, design and / or accessories listed in the catalogue subject to change without prior notice

MANUFACTURED & SERVICED BY:

MEDION HEALTHCARE PVT. LTD.



Available at:

Xavier Med Pvt. Ltd.
1-10-51/2, Road 6B, Dwarakapuram,
Dilsukhnagar, Hyderabad - 500060
www.buyxavier.com

Customer Care: 8008895680, Service: 8008895079