



Infusion Pump UNB12



Technical Parameters

Infusion mode	Rate mode, Drip mode, Micro mode
Infusion set	Any brand of infusion set
Infusion accuracy	±5%
Infusion rate range	Normal mode:1~1200ml/h, increment 1 ml/h; Micro mode:0.1-99.9ml/h, increment 0.1ml/h
KVO rate	1-8ml/h
Purge/Bolus rate	300-1200ml/h
Volume To Be Infused (VTBI)	1~9999 ml
Air Bubble detection	Ultrasound sensor detection of air bubble
Occlusion detection	Occlusion pressure detection adjustable on 3 levels
Alarm	Over, Low battery, Air, Occl., AC power failure, Door open, Time waited out, Error, Countdown
Displayed information	AC power connection, Power, Volume, Door open, Tube, Occlusion level, Air, Occl., L.batt., Over, Error, Time waited out, Real time, Infusion rate, VTBI, Volume infused
Power supply	AC 100-220V, 50-60Hz
Battery	thium battery, 7.4 V, 2400mAh; Can work continuously for 3.5 hours at the rate of 25ml/h
Dimensions	135x90x135 mm (L×W×H)
Weight	≤1.5Kg
Classification	Class II, BF type
Waterproof level	IPX3

