Technical Specifications

Model	
Applicable infusion	Standards TPE <pvc ivsets<="" td=""></pvc>
Bolus	1000 ml/h
Flow rate range	1-2000 ml/h
Volume limit	1-9999 ml
Infusion mode	Rate mode, Time mode, Body weight mode
KVO flow rate	1 ml/h, Keep vein open (KVO) rate
Power supply	AC 100-240 V, 50/60 Hz, 25VA
Battery	Rechargeable lithium polymer batter, 7.4 v, 1600mAh
Consumption	25 VA, Can run for more than 4 hours continuously after being fully charged
Battery recharge	When the pump is connected to the AC power supply, turn on the power and the battery will automatically recharge (about 8-14 hours to recharge fully)
Displayed information	Rate, Volume limit, accumulated volume, Power indicator light, Bed No., AIR,OCCI.,OVER
Alarm Function	Over, OCCL., Air, Low batter, Control abnormal, no AC power supply, installation error.
Max.size of outer shell	265*230*175 mm (length*width*height)
Max.Weight	<3.0 kg
Classification	Type II,BF
Operating Conditions	Environment temperature +5c~+40 c, atmosphere pressure 86~106kPa, Relative Humidity < 80 %
Storage and transport condition	Environment temperature -20c~+50 c, atmosphere pressure 86~106kPa, Relative Humidity < 95 %