



POMPE PERFUSION 600-I

Description :

Pompe volumétrique mono-voie compacte et légère, équipée d'un système de pompage péristaltique de deuxième génération.

Avantages et spécificités

- Rapidité de mise en place de la tubulure
- Accepte tout type de tubulure
- Apprentissage intuitif
- Evidence du réglage de la perfusion
- Grand afficheur LCD
- Clarté des affichages

- Large éventail de modes de programmation
-



Maximum size of outer shell	120x140x190mm	Accumulated infusion quantity display	1~9999ml
Maximum weight	<2.5 kg	Accuracy	±5%
Power supply	AC 220V, 50/60Hz	KVO rate	1ml/h, keep vein open (KVO) rate
Displayed information	Flow rate,volume limit,accumulated volume,power indicator light,bed No.,air,occlusion,empty.	Alarm function	Infusion completion,occlusion,air bubble,low battery,control abnormal,no AC power supply, installation error.
Fuse	220V2A ×2, 12V 2A ×2	Electrical safety	In according with the stipulation of GB9706.1-199.5
Maximum power consumption	25VA, running more than two hours after being charged	Electromagnetic wave protection	In according with the stipulation of IEC60601-1-2 (1993 edition).
Infusion rate range	1-600ml/h	Infusion increment	1ml/h
Fast infusion volume	1.0ml (Fast infusion speed: 600ml/h)	Applicable infusion sets	All standard infusion sets(use " double dove" to test)
Environment condition:	environment temperature 5~40°C, pressure 86~106kPa, relative humidity 20%~80%	Feasible preset infusion volume	1~9999ml
		Battery	Rechargeable lithium battery, 7.4V, 1650mAh
		Storage	Environment temperature -15~50°C, pressure 80~106kPa, relative humidity 20%~80%

E