



POMPE PERFUSION 600-II

Description :

Pompe volumétrique mono-voie compacte et légère, équipée d'un système de pompage péristaltique de deuxième génération. **3 modes de fonctionnement**

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
-



Dimension	120x140x190 mm	Accumulated infusion volume	1.0~9999.0 ml
Maximum weight	< 3.0 kg	Infusion accuracy	±5%
Displayed information	Infusion rate, preset volume, accumulated infusion volume, battery capacity, AC power indicator, infusion completion, occlusion, air bubbles, bed No., pressure value, flow rate.	Alarm function	Over、occlusion、air bubbles、low battery、installation error of infusion pipe、machine malfunction、empty
Fuse	T 2AL 250V~	KVO rate	1.0 ml/h-5.0 ml/h
Maximum power consumption	25VA, running more than 4 hours after being charged	Selectable modes	Rate mode, Time mode, Weight mode
Infusion rate range	1.0-2000 ml/h	Rate mode	1.0~2000.0 ml/h
Bolus	Rate:≤1000.0 ml/h Bolus: 1000.0 ml/h	Time mode	Volume limit: 0.1~999.9ml Time: 1~2000 minutes
Operation conditions	Environment temperature 5℃~40℃, air pressure 86kPa~106kPa, relative humidity ≤80%	Body Weight mode	Drug limit: 1.0~999.9 mg, Volume limit: 0.1~999.9 ml. Weight: 0.1~300.0 kg, Dose: 0.1~9999.9 Selectable unit: mg/kg/h, ug/kg/min
Electrical Safety	Comply with EN60601-1 for medical equipment and EN60601-2-24	Battery	Rechargeable lithium polymer battery, 7.4V, 1600 mA
Applicable infusion sets	All standard IV sets	Storage	Environment temperature-20~55℃, air pressure 50~106kPa, relative humidity ≤95%