

INFUSION PUMP



VOLUMETRIC INFUSION PUMP

Weight	1.8 kg
Application	Hospital
Application	Clinical Purpose
Brand	Technocare Medisystem
Model	TM-809
Is It Portable	Portable
Infusion Accuracy	5%
Infusion Volume	9999ml
Speed Range	1200ml/h (Increment of 1ml/h)
Battery Backup	4 Hours
Dimension (LxWxH)	140mm*157mm*220mm

INFUSION PUMP

High Speed Infusion	1 ml-999.9ml
---------------------	--------------

Minimum order quantity: 01 Piece

New infusion pump is a more practical, advanced infusion pump. Its automatic opening / closing, automatic clamping infusion tube, automatic lock, etc., a key can be done automatically. Significantly enhance the degree of automation equipment, completely changed the manual / manual operation of traditional infusion pump. More importantly, as the equipment used (self-lock when the door open operation of the pump) from the pump door locking system, so the process will not work due to a sudden unintentional pump door is opened, causing a sudden or excessive infusion downtime and other security risks, such as unnecessary trouble

Comprehensive index tm-1609c type infusion pump products in the following table: Infusion mode velocity, drip,

- Flow rate of infusion speed range: 1 600ml/ h, step: 1ml/ h
- The total amount of injected fluid volume can be set to a preset range :1-9999 ml
Fast forward (rinse) velocity 600ml/ h
- Accuracy $\pm 5\%$
- KVO rate of 1ml/ h, keeping the vein open state
- Power AC 85V 165V, 50 Hz $\pm 1\text{Hz}$
- Built-in rechargeable lithium-ion battery, 8.4V, 1600mAh
- Time after the battery is fully charged onward to 600ml/ h speeds available over two hours
- Show information can be displayed fluidity, preset amount, the cumulative amount of bubbles, obstruction, complete, power indicator, battery low
- Alarm infusion is completed; Low battery reminder; bubble alarm; blocking alarm Air alarm ultrasonic sensor
- Pump door security work during the pump door Cannot be opened by the system self-locking, only stopping state to open
- Outline maximum size 160x110x140 mm (L x W x H)
- Maximum weight is less than 2kg