

HK-100 Infusion pump





 Removable pump body Convenient for cleaning



Free flow protection The built-in flow stop feature helps to reduce the risk of accidental free flow



 History Record Event logs and alarm information can be transferred to computer for review



 Rotatable pole clamp Fixation on vertical pole or horizontal









Infusion Pump Features

- History records
- Various infusion modes to meet different clinical requirements
- KVO, Bolus and Anti-bolus
- Anti-reverse rotation detection
- Various visual and audible alarms
- Drop sensor (optional)

- Real time display
- Compact and light weight design
- Soft key design, easy for operate
- Free-flow protection
- Double CPU ensuring safe infusion
- Removable pump body, convenient for cleaning



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HK-100**Ⅲ** Infusion pump





Infusion rate 0.1-1200ml/h Infusion accuracy ±5% Applicable infusion set 25% Volume to be infused (VTBI) 0-9899(ml) Volume infused 0-36000(ml) KVO rate 1.5ml/h Bolus rate 200-1200ml/h Rate mode 1.5ml/h Deprimede 2.5ml/h Infusion mode 2.5ml/h Infusion mode 2.5ml/h Deprimede 2.5ml/h Intermittent infusion mode (optional) 2.5ml/h Intermittent infusion mode (optional) 2.5ml/h Art bubble detection 0.0ml/h Occlusion pressure (40.0-160.0) KPa 3 adjustable occlusion pressure- low-middle(default)-high Vies battery, Door open, Occlusion, Almost done, Forget operate, Infusion completion, Low Battery, Battery exhausted, malfunction etc. Anti-bolus (diminishes the unwanted volume of Bolus after removal of occlusion) Ultrasound sensor detection with four levels of air in line alarm adjustable Intelligent pressure detection alarm Anti-bolus (diminishes the unwanted volume of Bolus after removal of occlusion) Ultrasound sensor detection with four levels of air in line alarm adjustable <th>Specification</th> <th></th>	Specification	
Applicable infusion set Various brands of standard infusion set Volume infused 0-9999(m) VOI of the infused (VTBI) 0-9999(m) VOI of the infused 1-5m/h KVO rate 1-5m/h Bolus rate 300-1200m/h Bolus rate 200-1200m/h Infusion mode Time mode Infusion mode 1-10 member Infusion mode 1-10 member of the properties of the propertie	Infusion rate	0.1-1200ml/h
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Power consumption 25VA Classification Class I, type CF Waterproof IPx3 Dimension 145×100×120mm (LxWxH) Weight 1.4Kg Operating conditions Temperature:5°C-40°C, Relative humidity:10-95%, Atmosphere pressure:86-106kPa Transport conditions Temperature:-20°C-60°C, Relative humidity:10-95%, Atmosphere pressure:50-106kPa	Battery charging time	10 hours with power on,3 hours with power off
ClassificationClass I, type CFWaterproofIPx3Dimension145×100×120mm (LxWxH)Weight1.4KgOperating conditionsTemperature:5°C-40°C, Relative humidity:10-95%, Atmosphere pressure:86-106kPaTransport conditionsTemperature:-20°C-60°C, Relative humidity:10-95%, Atmosphere pressure:50-106kPa	Battery operating time	About 6 hours at 25ml/h
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Dimension 145×100×120mm (LxWxH) Weight 1.4Kg Operating conditions Temperature:5°C-40°C, Relative humidity:10-95%, Atmosphere pressure:86-106kPa Transport conditions Temperature:-20°C-60°C, Relative humidity:10-95%, Atmosphere pressure:50-106kPa	Classification	Class I, type CF
Weight 1.4Kg Operating conditions Temperature:5°C-40°C, Relative humidity:10-95%, Atmosphere pressure:86-106kPa Transport conditions Temperature:-20°C-60°C, Relative humidity:10-95%, Atmosphere pressure:50-106kPa	Waterproof	IPx3
Operating conditions Temperature:5°C-40°C, Relative humidity:10-95%, Atmosphere pressure:86-106kPa Transport conditions Temperature:-20°C-60°C, Relative humidity:10-95%, Atmosphere pressure:50-106kPa	Dimension	145×100×120mm (LxWxH)
Transport conditions Temperature:-20°C-60°C, Relative humidity:10-95%, Atmosphere pressure:50-106kPa	Weight	1.4Kg
Transport conditions Temperature:-20°C-60°C, Relative humidity:10-95%, Atmosphere pressure:50-106kPa	Operating conditions	Temperature:5℃-40℃, Relative humidity:10-95%, Atmosphere pressure:86-106kPa
	Transport conditions	Temperature:-20°C-60°C, Relative humidity:10-95%, Atmosphere pressure:50-106kPa
Storage conditions Temperature:-20°C-45°C, Relative humidity:10-95%, Atmosphere pressure:50-106kPa	Storage conditions	Temperature:-20°C-45°C, Relative humidity:10-95%, Atmosphere pressure:50-106kPa