

## Shenzhen Hawk Medical Instrument Co., Ltd.



## HK-100 II 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 bar

#### 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



### Shenzhen Hawk Medical Instrument Co., Ltd.

# **HK-100II** Infusion pump



Specification	
Infusion rate	0.10 - 1200 ml/h Increment: 0.01 ml/h
Infusion accuracy	± 5% after correct calibration
Applicable infusion set	Various brands of standard infusion sets, including B.Braun, BD, Nipro etc.
Volume to be infused (VTBI)	0-9999.99 ml Increment: 0.01ml/h
Volume infused	0-36000 (ml)
KVO rate	0-10 ml/h
Bolus rate	Manual Bolus/Automatic Bolus: 0.10~1200 ml/h
Infusion mode	Rate mode, Drip mode, Time mode, Body Weight mode, Drug library mode
	Intermittent mode, Dose mode, Program mode, TPN mode, Sequential mode, Micro mode
Purge rate	0.10-1200 ml/h Purge VTBI: 0-9999.99 ml
Air bubble detection	Ultrasound sensor detection with 6 levels of air in line
Occlusion pressure	13 adjustable occlusion levels
Alarm	Use battery, Door open, Occlusion, Almost done, No operation, Infusion completion, Low Battery,
	Battery exhausted, malfunction etc.
Function	Anti-bolus (diminishes the unwanted volume of Bolus after removal of occlusion)
	Can change the flow rate and VTBI without stopping the infusion
	Intelligent pressure detection alarm
	Anti-reverse detection
	History records more than 1000, can be transmitted to computer
	Real time display the infusion rate / drip rate, VTBI, volume infused, time etc.
	Standby function: 1 min - 24 hrs adjustable
	Adjustable buzzer volume
	Compatible with hospital HIS system (optional)
	Removable pump body for easy cleaning
Power supply	DC: 12 ± 1.2 V AC: 100 ~ 240 V, 50 / 60 HZ
Battery	Rechargeable Li_Polymer battery, 7.4 V 1900 mAh
Battery charging time	10 hours with power on, 3 hours with power off
Battery operating time	More than 5 hours at 25 ml/h
Power consumption	35 VA
Classification	Class I, type CF, Defibrillation-proof
Waterproof	IP24
Dimension	145 × 100 × 120 mm (LxWxH)
Weight	1.4 Kg
Operating conditions	Temperature: 5℃ - 40℃, Relative humidity: 10-95%, Atmosphere pressure: 86 - 106 kPa
Transport conditions	Temperature: −20℃ − 60℃, Relative humidity: 10−95%, Atmosphere pressure: 50 − 106 kPa
Storage conditions	Temperature: -20℃ - 45℃, Relative humidity: 10-95%, Atmosphere pressure: 50 - 106 kPa