

# HK-100 Veterinary Infusion Pump

# Feature & Functions:

Compact design The compact and light weight design saves space Large & colorful LCD display

## Added safety

Free flow protection The built-in flow stop feature helps reduce the risk of accidental free flow when pump door is open.

#### Anti-bolus function

Diminishes the volume of unwanted Bolus injected to the patient after removal of the occlusion cause. Anti-reverse rotation detection

### Panel Lock

The panel lock feature helps prevent unauthorized changes of any instrument setting

### Versatile functions

2000 history records

Real time display

RS232 interface (optional)

90° rotation pole clamp convenient for horizontal bar, vertical IV pole & platform use

#### User-friendly operation

- Soft key design, easy to operate
- Load directly the last infusion rate and volume limit
- Adjustable buzzer volume
- Top indicator light reflects the operation status as well as alarm case
- Night mode to ensure good rest of patients
- Removable pump body for easy cleaning



# Free flow protection

2000 event logs and alarm information can be transferred to computer for review

Rs232 interface



VET INFUSION PUMP

#### 90° rotatable pole clamp Fixation on vertical pole or horizontal bar

Removable pump body convenient for cleaning

# Shenzhen HawkOptical Electronic Instrument Co.,Ltd www.hawkmedical.cn



# HK-100 Veterinary Infusion Pump

# Specification

Flow rate range	0.1 ~ 1200ml/h Micro mode: 0.1-99.9 ml/hr in 0.1 ml increments
Volume to be infused (VTBI)	0~9999ml
Volume Infused ( $\Sigma$ )	0~36000ml
Infusion accuracy	<u>+</u> 5%
Applicable infusion set	Support a wide variety brands of infusion set including major manufacturers & selected local brands
KVO rate	1 ~ 5 ml/h
Bolus rate	300 ~ 1200 ml/h
Purge	600ml/h
Air bubble detection	Ultrasound sensor detection with four levels of air in line alarm adjustable
Occlusion pressure	3 adjustable occlusion pressure settings: low, middle and high
Alarms	Visual and audible alarms:Door open,Air-In-Line, Occlusion,Infusion completion, infusion near over, Start reminder function, Low Battery,Battery depleted,malfunction etc.
Computer Interface	Rs232 (optional)
History records	2000 history records
Power supply	AC:100~240V,50/60Hz DC:12V ±1V
Battery	Rechargeable lithium polymer battery,7.4V,1900mAh Can operate for more than 3 hours after fully charged at 25ml/h.
Battery recharge time	10h with power on, 3h with power off
Power consumption	25VA
Classification	Class I, type CF
Waterproof Level	IP×3
Mode of operation	continuous
Dimensions	145×100×120 mm (length×width×height)
weight	≤1.4kg
Operating conditions	Temperature:5°~40°,relative humidity:10~95%, Atmosphere pressure:86~106kPa
Transport conditions	Temperature-20°~+60°,relative humidity:10~95%, Atmosphere pressure:50~106kPa
Storage conditions	Temperature-20°~+45°,relative humidity:10~95%, Atmosphere pressure:50~106kPa

# Shenzhen Hawk Optical Electronic Instrument Co.,Ltd

Address: 2B, Building No.2, Aerospace Science & Industry factory areas, Yousong community, Longhua street, Bao'an District, Shenzhen, China.

Postal code: 518109

Tel: 0086-755-8315 1901 Email: szhk@hawkmedical.cn Fax:0086-755-8315 1906 Web: www.hawkmedical.cn