Medical Measurements
Lafayette, LA
800-706-9270 / 337-993-1849
www.medicalmeasurements.com

digiPUMP**

Multi-Function Linear Infusion Pump



- Automatic IV set adjustment corrects errors for increased accuracy
- Ultrasonic air-in-line detector
- Multi-Function operation with 2 modes: Drip Rate Mode and Volumetric Mode
- Pump compensates for backpressure to maintain a precise infusion rate
- Large displays for infusion rate, volume infused and volume to be infused
- Flow rates with increments of 0.1ml/h
- Internal battery for 4 hours of operation

www.digi-vet.com
Driven by Innovation ...
... in Veterinary Medicine





Multi-Function Linear Infusion Pump

Technical Specifications

Infusion Mode	Volumetric
Pumping Mechanism	Linear peristaltic pump
Optional Infuse Rate Unit	d/min, mL/h and volume/time
IV Sets	Normal IV set can be used after calibration. For European market, only dedicated IV set is applicable.
Flow Rate Range	1.0 ~ 1200 mL/h
Increment	From 0.1 mL/h to 99.9 mL/h, 0.1 mL increment; ≥100 mL/h, 1 mL increment.
Flow Rate Accuracy	≤± 5% (after calibration)
Volume Limit	1 ~ 9999 mL
Volume Infused Display	0 ~ 9999 mL & >9999 mL
Purge Rate	600 mL/h
KVO Rate	1 mL/h
Bolus Mode	Available for Bolus mode, flow rate adjustable.
Occlusion Pressure	Upstream and downstream pressure detection device with 8 sensitivities setting, 40 ~ 140KPa.
Air-in-line Detection	Air bubble detected by ultrasonic and the device with 8 sensitivities setting, 50 ~ 1000μL.
Alarm Volume	8 levels setting
Anti-reverse Function	Anti-reverse function on motor to prevent upstream
IV Set Management and Flow Rate Calibration	IV sets can be added, stored and deleted in memory, convenient for operation after calibration.
Self-check	Self-check when start up and during infusion
Audio and Visual Alarms	Air-in-line, Door open, Upstream occlusion, Downstream occlusion, Infusion finished, No operation, Bottom empty, Battery low, Pump error, Motor reverse, AC power lost, etc.
Display	Blue LCD with high brightness
Power Source	AC: 100V ~ 240V, 50Hz/60Hz, ≤ 25VA
Battery	Rechargeable Ni-MH battery: DC12V, 2000mAh, life: ≥ 4 hours at 25mL/h, remaining battery displayed.
Operating Conditions	Temperature: 5°C ~ 40°C Relative humidity: 20% ~ 90% Atmospheric pressure: 70 ~ 106KPa
Storage Conditions	Temperature: -20°C ~ 55°C Relative humidity: 10% ~ 90% Atmospheric pressure: 70 ~ 106KPa
Classification	Class II, CF, IPX4
Dimensions and N.W.	150mm x 150mm x 235mm; 2.3kg
Application	Intravenous infusion for various liquid medicines, such as vascular expansion solution, anticancer drug, accelerative procreates drug, liquid nutrient, etc. Applicable for micro and rapid infusion.



Driven by Innovation in Veterinary Medicine

Digicare Animal Health
107 Commerce Road
Boynton Beach, Florida, 33426
USA
Phone: 561-689-0408

Animal Health Phone: 561-689-0408

Distributed by:

Medical Measurements Lafayette, LA 800-706-9270 / 337-993-1849 For more information go to: WWW.DIGI-VET.COM email:sales@digicarebiomedical.com

www.medicalmeasurements.com