

Infusion pump

Model:IP3

Yonker is one of the biggest medical and healthcare product manufacturers in China.
Range of product:Patient monitor, Pulse oximeter, Blood pressure monitor, Infrared Thermometer, Fetal Doppler, UV Radiation Treatment System, etc.The whole production line is medical CE certified and mostly FDA certified.

Technical parameter	
Show	3 inch monochrome LCD display
Infusion speed	1ml/h - 1200ml/h can be incremented or decreased by 0.1ml/h
Infusion volume accuracy	±5% (ordinary infusion set)
Infusion volume preset	0.1ml - 9999.9ml can be incremented or decreased by 0.1ml/h
Blocking pressure	High: 110kpa Medium: 80kpa Bottom: 40kpa"
KVO	1ml/h - 5ml/h can be incremented or decreased by 0.1ml/h
Voltage	Power supply voltage AC 100~240V AC, power frequency: 50/60Hz battery input 9.5V-12.6V
Power consumption	Not more than 35VA
Built-in battery working time	d.c11.1V no less than 2000mA,no less than 12 hours
Dimensions	90*205*151
Weight	1.5kg
Safety classification	Class I, type BF general equipment with internal power supply
Waterproof level	IPX1
Working environment	Ambient temperature: 10~30°C Relative humidity: 30%~75% Atmospheric pressure: 860hPa--1060hPa The infusion pump should work in an environment where there is no strong shock and vibration, water and other fluids cannot invade the inside of the device, and there is no corrosive gas around.
Storage environment	The packaged infusion pump should be kept in a room with a relative humidity of no more than 93% (no condensation), non-corrosive, good ventilation, and the indoor temperature conditions are: -20°C~+55°C



IP3

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INTELLIGENT MAKER OF MEDICAL DEVICES

Features

KVO

KVO status

Auto progress KVO mode. Keep the patient's veins open



Audible alarm

Sensitive alarm reminder to ensure injection safety in real time



Pressure monitoring

Overvoltage protection. The blocking pressure can be detected precisely and sensitively by a pressure sensor installed in the push handle.



One-key operation

fulfill conversion between d/min and ml/h;



Data storage

Data storage function, convenient for medical staff to review historical alarm information



Safe and reliable

System self-test is completed as turning on, which ensures safe work; Real-time bubble monitoring, more secure and reliable

SIMPLIFIED

SAFE

SMART

±5%

Infusion volume accuracy error

0.1ml - 9999.9ml

Infusion volume preset

1ml/h - 1200ml/h

Infusion speed

IPX1

IP level



Quick Queue, Quick Loss

Data storage, convenient to review

Convenient door opening structure

POST, audible alarm, memory function

Small and light, with large-capacity lithium battery

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