

## **Blood and Infusion Warmer**

Multiple Temperature Control Different Kinds Heating Profile High Accuracy

More User Friendly



## Blood and Infusion Warmer Technical Specification

Item	Specification
Temperature Setting	°C:35.0°C~42.0°C °F:95.0°F~107.6°F
Temperature Accuracy	°C:≤±1°C °F:≤±1.8°F
Increment	°C:0.1°C °F:0.2°F
Optional Unit	°C、°F
Warming Up Time	≤2min
Overheat Protection	46°C, hardware and software protection
Alarm	Overheat, low temperature, system error, door open, warming up alarm.
Blood and IV Sets	Standard single used PVC blood or IV tubes(diameter:3.4-4.5mm)
Display	LED
Heating Way	Long, Middle, short grooves

Item	Specification
Installation Way	IV Knob, Hanger optional
Power Supply	Input:100-240V (AC Power) , 50/60HZ,0.3-0.7A Output:12V (DC Power) 2.5A
Power Consumption	85VA
Operation Environment	Temp.:+5°C-+30°C; Relative Humidity: 20%-80% ; Atmosphere:76.0kPa-106.0kPa
Transportation and Storage Environment	Temp.:-20°C-+55°C; Relative Humidity: 10%-93%; Atmosphere:50.0kPa-106.0kPa
Degree of Protection against Ingress of Liquids	IPX1
Degree of Protection against Electric Shock	Class II, Type CF
Working Mode	Continuous heating
Dimension	180×70×35mm
Weight Net Weight	0.2kg;With Knob: 0.4kg

## **Blood and Infusion Warmer Features**

Blood and Infusion Warmer is to warm the blood or fluid and to relieve the patient's hyperthermia; it is widely used before operation, during operation and after operation and ICU, NICU, Pediatric Dept., Emergency Dept., and Outpatient Dept., for heating blood or infusion. Small design, direct display and simple operation makes it user friendly.

• Exquisite Workmanship	Exquisite workmanship, small design, 0.2kg weight, more installation way optional
<ul> <li>Multiple Temperature Control Protection Technology</li> </ul>	Hardware and software temperature control protection to ensure the effective and safe heating
• 2mins Fast Heating	Fast heating to transfer the heat to the patient
Three Heating Groove	Long, middle , short groove to meet different needs
High Accuracy	Deviation is within $\pm 1^\circ C$



\* The specification will be changed without prior notice, please be subject to the real features.