## Heater BB.WARMER



BB.WARMER with heating trough uses heating rods used to support the treatment of pediatric patients during emergency resuscitation or in other medical care environments that require a different heating temperature. The outstanding technical features of BB.WARMER include:

- Automatically adjust the heating energy based on the baby's body temperature change and the ambient temperature
- Automatic warning mode brings absolute safety in treatment.
- Simple operation and easy to use even for first time operators.



## **Specifications**

Measure	<ul> <li>Display resolution: 0.1°C</li> <li>Measurement resolution: 0.125°C (1/8°C)</li> </ul>
	1 - IVICASUICHICHI ICSOIUHOH, U. 123 U. 11/8 U.)
Managuring range	
	- Measurement parameters: ambient temperature, probe
	<ul> <li>(sensor) temperature</li> <li>Measurement temperature of Heating:-55 ÷ 125<sup>0</sup> C</li> </ul>
Measuring range	<ul> <li>Measurement temperature of Heating: -55 ÷ 125° C</li> <li>Operating temperature setting: 32÷ 39°C</li> </ul>
Control	- Operating temperature setting. 52-759 C  - Control the heating power automatically proportionally based on the set temperature and the ambient temperature, ensuring safety by the probe temperature.
Size	- Heating tray: 460 x 222 x 112 mm (LxWxH) - Heating foot dimensions: 610 x 480 mm (LxW)
Height adjustment	- From 1600 to 1800 mm (Adjustable range 200 mm)
Heating rod	- 220VAC – 400 W
Heating rod duration	- Minimum 2000 hours of use
Heating area	800 x 600 mm (LxW) at 700 mm distance from heater to pediatric patient
Wheel	4 swivel castors, diameter 65 mm
Adjust the projection angle of the heater	±40°
Weight	16 kg
Infusion hanger	150 mm
Work environment	<ul> <li>Temperature: From 0°C to 40°C</li> <li>Humidity: from 0% to 98%, no condensation</li> </ul>
Transport and storage requirements	- Temperature: from 0°C -50°C - Humidity: from 0% to 99%, no condensation
Noise	≤ 20 dB (or 15 dBA - level corrected for the same frequency to match human ear characteristics)
Power Consumption	≤ 500W
Voltage	185 to 240VAC, 47-63Hz
Optional accessories	Temperature sensor