



A 'dry warmer' which adopts constant temperature-controlling technology to heat I.V. fluid in I.V. set to preset temperature. In this way, it solves the problem of cooling transfusion and various complications, increases comfort and drug absorption. It has been popular for veterinary for a long time.

- No need of training
- Portable and very easy to use
- Convertible °C and °F display
- Digital control for accurate temperature
- High efficiency and rapid temperature rising
- Over heat alarm, and automatic power cutting upon over-heating

Specification	
Input power	70W
Temperature control range	30°C~42°C
Safety	Automatic power cutting when over-heating occurs

Operating environment

Environmental Temperature	5~40°C
Relative Humanity	≤80%
Power Supply	AC 220V±10V or AC 110V

