

General
Closed loop PID control of patient temperature
450 W radiant heater element
Smart algorithms detect sensor misplacement
Safe mode fall back control system
Audio and visual alarm indicators

Displays / Indicators	Extra Features
Set temperature	Ambient temperature sensor
Patient temperature	SSR output
Temperature Alarm	35 W halogen procedure lamp
Treatment time	Low voltage heater elements
APGAR score timer	Full PID temperature controller with safe mode fallback
Total usage time	

Heater power level	Temperature
Sensor connected	Operating temperature 19.0 - 40.0 C
Power Indicator	Patient temperature: 34.0 C - 38.0 C

LCD display with diagnostic and trouble shooting information

Dimensions	Weight
Height: 175 cm	Unit Weight: 49 kg
Width: 43 cm	Shipping Weight: 59.9 kg

**Requirements**

**Power requirements:**

AC Power: 220V AC +-10%, 47 - 63 Hz 500 watt maximum

**Gas Requirement:**

None

**Agency Requirement:**

ISO 13485: 2003; IEC 60601-2-21-2009



FINDING THE BEST SOLUTIONS FOR YOU  
Appropriate Technology Solutions in Medicine

ISO 13485: 2003

For more information or  
to place an order please contact us at:

E-mail: [assistance@mtts-asia.com](mailto:assistance@mtts-asia.com)  
 Telephone: +84 43766 6521  
 Website: <http://mtts-asia.com>  
 Address: No 26, Lane 41 An Duong  
 Vuong Street, Phu Thuong ward,  
 Tay Ho district, Hanoi

Distributor:

## MTTS INFANT WARMER

Keeps infants warm and  
monitors body temperature



## Important Features

- Safe mode
- Body temperature sensor
- Halogen lamp
- Cost effective
- User friendly
- Rigid stainless steel body
- Over / under temperature alarm system

*Hospital quality Warmer for treatment of neonates and paediatric patients to prevent hypothermia.*



## Other important features of MTTTS Warmer:

- System can be used with neonates and paediatric patients
- Safe automatic control of patient temperature with smart problem detection and safety fallback modes
- User manual and training video
- Service manual for hospital technicians
- All replacement parts locally available

## Technical details:

- 3 prong electrical connection for safe electrical ground
- Fuse for electrical protection
- Digital temperature sensor for accurate temperature control
- Solid state relay for long life operation

## Ordering information and servicing

Main unit	Item Order No	
Warmer Unit	WMR-1000	Main unit
Accessories	Item Order No	
Skin sensor	WMR-1010	
Baby Bonnet (S)	WMR-1021	Size: Small
Baby Bonnet (M)	WMR-1022	Size: Medium
Baby Bonnet (L)	WMR-1023	Size: Large
User Manual	WMR-1030	English
Warranty		
Standard Warranty:		1 Year
Subject to MTTTS policy		