



Infant Radiant Warmer AMB-600



Features

- Microprocessor based servo controlled temperature system.
- The microprocessor-controlled unit allows for three modes: pre-warm, manual and automatic.
- **⊘** APGAR timer to record therapy time.
- **⊘** Audible and visual Alarm functions :
 - Power Failure,
 - Temperature Deviation,
 - Temperature Sensor Failure,
 - Skin Temperature Failure,
 - Over Temperature
- LED observation light adjustable, brightness adjustable.
- Heater head can be adjusted ±90° horizontally.
- Convenient X-ray cassette under infant
- **⊘** Tilt angle of infant bed is adjustable.
- Four Transparent protector folded with 2 infusion seals.
- **⊘** Integrated low pressure aspirator
- **⊘** LED phototherapy unit
- With RS-232 connector,2 trays and 2 drawers.







Optional Items:



Air temp & Count Down Timer



Oxygen Supply System



Air & Oxygen Blender



Infant Resuscitator



LCD Touch Screen



Electronic Elevator

: 30%~ 75% Operating condition Environment relative humadity

> Atmospheric Pressure : 700~1060hpa

Environment air velocity of flow : <0.3m/s

Skin temperature control range : 32°C ~ 38°C

Skin temperature control accuracy : ≤0.5°C Skin temperature sensor accuracy : ±0.3°C Mattress temperature uniformity : <2°C Infant Bed tilt angle : ±10° LED observation light : 3W Warm-up time (from 25°C) : < 30min Distance from heater to mattress : 80cm

Mattress size : 67cm x 54cm Timer range : 0~99h59min LED phototheraphy light 36cm : 620-2800µw/cm² LED phototheraphy light 50cm : 400-1620µw/cm²

Low Pressure Aspirator:

Max Vacuum Adjustable : ≥-25kpa (-188mmHg)

Storage bottle : 1000mL

STANDARD CONFIGURATION

Main body (including the Radiant source, Controlsystem, Infant bed, Bracket), X-ray cassette , Observe light ,I.V. pole, Skin temperature sensor, Tray, Mattress, Transparent protector, Castors. Drawers, PVC infant resuscitator, LED phototherapy unit, Low pressure aspirator, RS-232

PACKAGE

Each unit is packed one plywood cases

size: 118*90*87cm N.W. : 80Kg G.W : 110 Kg

TRANSPORT & STORAGE

Environment temperature -40°C ~ +55°C Environment relative humidity ≤95% Atmospheric Pressure 500 ~ 1060hpa





