



#### **Brief Introduction**

- Three control Modes: Pre-warm Mode, Manual Mode and Baby Mode controlled by micro-computer;
- Set Temperature and Baby Temperature can be displayed separately;
- Horizontal angle of warmer module and inclination of the bassinet can be adjusted;
- The panels surrounded bassinet can be disassembled;
- APGAR timer;
- Multiple failure alarm indications;
- RS232 connector for data output;
- Disposable skin temperature sensor is optional.

## Standard Configuration

Main body (including the warmer module, temperature controller, bassinet, stand), I.V. Pole, tray.

# Specification

Power requirement: AC220V-230V/50Hz or AC110-120V/50-60Hz, 600VA

Control Mode: Pre-warm Mode, Manual Mode and Baby Mode control by micro-computer

Baby Mode temperature control range: 34.5-37.5℃

Skin temperature display range:  $5^{\circ}\text{C}-65^{\circ}\text{C}$ Accuracy of skin temperature sensor:  $\pm 0.2^{\circ}\text{C}$ Temperature uniformity of mattress:  $\leq 2^{\circ}\text{C}$ 

Angle of heater head: 0°, 30°, 60° for two ways

Inclination of the bassinet: five tilt position

APGAR timer: Audible and visible alarm when the device runs to 50" ~1' , 4' 50" ~5' , 9' 50" ~10'

Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, power failure alarm, setting alarm,

checking alarm and so on.

### Environmental Requirement

Operating range: 18 °C~30°C Ambient air velocity rate: <0.3m/s

### Product Packaging

Package: The whole unit is packed into one carton

Dimension: 1110mm x 625mm x 1195mm

Gross Weight: 60kg