





Brief Introduction

- Two temperature control modes: Air mode and Baby mode controlled by micro-computer;
- Use AC Power and DC Power alternatively, DC 12V or DC 24V Power on the ambulance;
- Set temperature, Air temperature, Baby temperature and Internal battery capacity can be displayed separately;
- Multiple failure alarm indications;
- ">37°C" temperature set function as optional configuration;
- Double wall acrylic glass hood with side door so that the bassinet can be pulled out from it;
- Passive humidification;
- The height of whole unit can be adjusted;
- Oxygen supply system;
- Observation lamp.

Standard Configuration

Main body (Including the Hood, Controller, Bassinet, Storage battery, Observation lamp, Oxygen cylinders, Oxygen supply system, Skin temperature sensor, I.V. Pole, Mattress), Adjustable stand.

Optional Configuration

">37°C" override temperature mode, Disposable skin temperature sensor, Ambulance trolley.



Side door open



Ambulance trolley



Standard trolley

Product Packaging

Package: Main body and Cabinet are packed into two cartons

Dimension (Standard trolley): 1330mm x 540mm x 1320mm $\sim\!1330mm$ x 540mm x 950mm

(Ambulance trolley): 1920mm x 540mm x 1400mm ~1920mm x 540mm x 950mm

Gross Weight (Standard trolley): 102Kg (Ambulance trolley): 108Kg



Operating range: $10^{\circ}\text{C} \sim 30^{\circ}\text{C}$ (Set temperature should be 3°C higher than

the environment temperature)

Ambient air velocity: >0.3 m/s, <1.0m/s

