



MP-400 INFANT INCUBATOR





Brief Introduction

- Air mode control, set temperature and air temperature are displayed separately;
- Passive humidification;
- Multiple failure alarm indications;
- RS-232 connector for data output.

Standard Configuration

Hood, Base, Controller, I.V pole, Shelf.

Optional Configuration

">37°C" override mode is optional, Baby mode, Disposable skin temperature sensor, SpO₂, Neonate Bilirubin Phototherapy Equipment with Blue LED (Fixed model)

Environmental temperature

Operating range: $20^{\circ}\text{C} \sim 30^{\circ}\text{C}$ (Set temperature should be 3°C higher than the environment temperature) Ambient air velocity: < 0.3 m/s

Specification

Power requirement: AC220V-230V/50Hz

or AC110-120V/50-60Hz, 850VA

Control Mode: Air mode control by micro-computer

Air temperature control range: 25°C-37°C

(override mode: 37°C-39°C is optional)

The temperature fluctuation range between incubator temperature and average incubator temperature(under stable temperature condition) : ≤ 0.5 °C

Temperature uniformity: ≤0.8°C

Noise inside hood: ≤45dB(A)

Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, fan motor alarm, power failure alarm, system alarm and so on.

Product Packaging

Packing: The whole unit is packed into one carton

Dimension: 1085mm x 640mm x 1075mm

Gross Weight: 72Kg