

YP-970
INFANT INCUBATOR





Brief Introduction

- Two control modes: Air mode and Baby mode controlled by micro-computer;
- Humidity display and control system;
- Oxygen concentration control system;
- Set temperature, Air temperature, Baby temperature, Humidity and Oxygen are displayed separately;
- ">37°C" temperature set function;
- Multiple failure alarm indications;
- Embedded integrated sensor box;
- Integrated water reservoir in the shape of drawer;
- Double wall hood, automatic air circulation device;
- Inclination of bassinet is adjustable;
- RS-232 connector for data output;
- Low noise DC motor.

Standard Configuration

Hood, Base, Mobile Cabinet, Controller, I.V pole, Tray, Oxygen concentration control system.

Optional Configuration

Fixed Neonate Bilirubin Phototherapy Equipment model: XHZ-90 with blue fluorescent lamps;

Fixed Neonate Bilirubin Phototherapy Equipment model: XHZ-90L with blue LED;

Vertical height adjustment stand (VHA stand) Weighing system, Disposable skin temperature sensor and SpO₂.

Environmental temperature

Operating range: 20 $^{\circ}$ C $^{\circ}$ C(Set temperature should be 3 $^{\circ}$ C higher than the environment temperature)

Ambient air velocity: <0.3m/s

Specification

Power requirement: AC220V-230V/50Hz or AC110-120V/50-60Hz, 1000VA

Control Mode: Air mode and Baby mode controlled by microcomputer

Air temperature control range: 25°C−37°C(override mode 37°C−39°C)

Baby temperature control range: 34°C-37°C(override mode 37°C-38°C)

Accuracy of skin temperature sensor: ±0.2℃

The temperature fluctuation range between incubator temperature and average incubator temperature (under stable temperature condition): $\leq 0.5^{\circ}$ C

Temperature uniformity: $\leq 0.8^{\circ}$ C(mattress is on the horizontal position)

Inclination of the bassinet: $\pm 12^{\circ}$

Noise inside hood: ≤45dB(A)

Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, fan motor alarm, power failure alarm, sensor box position alarm, low water alarm, tank position alarm and system alarm.

Humidity display range: 0%RH~99%RH Humidity control range: 0%RH~90%RH

Accuracy of humidity display: ±5%RH(environment temperature

is 25° C, environment humidity is 45° RH ± 5° RH)

Indication range of oxygen concentration: 0%~99%

Control range of oxygen concentration: 20%~60%

Accuracy of oxygen display concentration:

± 2%(oxygen concentration sets ≤25%)

±3%(oxygen concentration sets >25%)

Accuracy of oxygen control concentration: ±4%

Product Packaging

Package: Main body and Cabinet are packed into two cartons

Dimension (Main body): 1085mm x 640mm x 915mm (Cabinet): 1125mm x 665mm x 730mm

Gross Weight (Main body): 68Kg

(Cabinet): 60Kg



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