

H-1000 Infant Incubator



- Servo Control Mode: air temperature.
- Parameter Displaying: set temperature, air temperature, heat power rate.
- Audible & Visual Alarms: power failure, sensor failure higher & lower temp, air temperature override, fan failure, system failure.
- (>37°C) Preset Mode: power failure reset memory, alarm silence keypad lock, self-testfunction.
- Hood with dual slope: 6 hand-ports.
- RS-232 Output Connector (use for networksystem).
- Protective guard rail.
- IV poles.
- Storage cabinets.

Specifications of hood:

Mattress to Hood:450 mm

Observation side of hood: Two incline

Operate port: 6 (2 Iris ports)

Tubing grommets: 4

Front access panel: 826x310 mm

Mattress Tray Size: 630x360 mm

Infant bed tilt adjustable: ±10 step-less

Technical Specifications:

Power requirement: ≤400VA

Temperature control mode: Air servo control Air

Temp Control Range: 20.0°C-37.0°C

Temperature override mode to: 37.1°C-39.0°C

Temperature fluctuation: ≤0.5°C

Mattress temperature uniformity: ≤0.8°C

Temperature rise time: ≤45 min

Noise level within hood environment: ≤55dB

Alarms

Power failure alarm Fan failure alarm

Sensor failure alarm High air temperature alarm: +3.0°C

Low air temperature alarm: -3.0°C

Over air temperature alarm: ≤ 38.0 °C, ≤40.0°C

System failure alarm

Alarm silence function

Operational condition:

Environment temperature: +20°C-+30C

Environment relative humidity: 30% C-75%

Environment air velocity of flow: <0.3m/s

Others

Mattress tray Max load 5kg

Transfusion pole Max. load 2kg

Cabinet Max. load 6k