

ESB-300PLUS Infant Incubator





NTENSIVE CARES

ESB-300PLUS

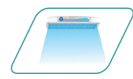
Infant Incubator

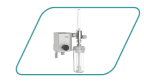
Function features

- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Humidity control and oxygen concentration control system
- * Set temperature, air temperature, baby skin temperature, humidity oxygen concentration, SpO2 and heating power are displayed separately by LCD
- * Self- testing function, various failure alarms by audible and visual
- >37°C temperature setting
- Embedded integrated sensor module
- * Triple protection for over temperature with separate cut off device, more safety system
- The inclination of infant bed is adjustable
- * Double wall hood, 4 operating windows and 2 iris ports
- Independent locking device for front door
- RS232 connector, Oxygen inlet
- 8' Color touch screen with skin temperature graph trends
- SPO2 monitoring system
- X-ray cassette tray
- Electronic height adjustable

Standard configuration

Main body (including the Transparent hood, control system, infant bed, water trough), I.V. pole, mattress, drawers, castors, tray, Oxygen inlet.





LED phototherapy unit

Air & Oxygen blender

Optional functions

Technical Features

Power supply	AC110/220V 60/50Hz
Power input	650V
Environment te	emperature 20°C ~ 30°C
Operating condition Environment re	elative humidity 30% ~75%
Environment ai	r velocity of flow < 0.3m/s
Air temperature control range	25°C ~ 37°C 37.1°C ~ 38°C
Skin temperature control range	32°C ~ 37°C 37.1°C ~ 38°C
Humidity display range	0% ~100%
Humidity control range	40% ~95%
Oxygen concentration display range	e 0%~100%
Oxygen concentration control range	20%~60%
Oxygen concentration deviation ala	rm ±5%
Skin temperature sensor accuracy	±0.3°C
Temperature fluctuation	±0.5°C
Uniformity of mattress temperature	≤0.8°C
SPO2	
Measurment range:0% ~100%	RH unspecitied resolution:1%
RH accuracy:	±2%(70%~100%RH),0%~90%
Pulse Rate	
Measurment range:	0bpm-250bpm
Accuracy:	±2bpm
Resolution:	1bpm
Baby weight:	≤10KG(Accuracy:±1g)
Warm-up time(from 25°C)	< 30min
Internal noise level	< 50dB(A)
Infant bed tilt angle	±10°
Mattress size	65cm(L)*37cm(W)
Trough capacity	1000mL
Air filter	0.5µm
Height adjust range	0-20cm
(ϵ)	



