



ESB-300PLUS

Infant Incubator





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.

Optional functions







LED phototherapy unit Air & Oxygen blender

Technical Features

Power supply		AC110/220V 60/50Hz
Power input		650V
Enviror	ment temperature	20°C ~ 30°C
Operating condition Enviror	nment relative hum	idity 30% ~ 75%
Environ	ment air velocity o	f flow < 0.3 m/s
Air temperature control rang	e 2	25°C ~ 37°C 37.1°C ~ 38°C
Skin temperature control rar	ige 3	2°C ~ 37°C 37.1°C ~ 38°C
Humidity display range		0% ~ 100%
Humidity control range		40% ~ 95%
Oxygen concentration display range		0% ~ 100%
Oxygen concentration control range		20% ~60%
Oxygen concentration deviation alarm		±5%
Skin temperature sensor accuracy		±0.3°C
Temperature fluctuation		±0.5°C
Uniformity of mattress temperature		≤0.8°C
SPO2		
Measurment range:0% ~ 10	00% RH	unspecitied resolution:1%
RH accuracy:	±2%(70	0% ~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



ESSE3 srl, Via Garibaldi 30 14022 Castelnuovo D.B. (AT) Tel +39 011 99 27 706 Fax +39 011 99 27 506 e-mail esse3@chierinet.it web: www.esse3-medical.com



