

# ESB-300 Line Infant Incubators



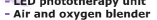


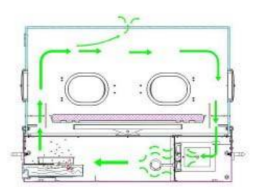
## **ESB-300S**



#### **Infant Incubator**

- Microprocessor based servo controlled temperature system
- · Control modes: Air mode and baby skin mode
- Humidity control system, oxygen concentration display system Set temperature, air temperature, baby skin temperature, humidity, oxygen concentration, timer and heating power are displayed separately by LED
- Self- testing function, various failure alarms by audible and visual
- >37°C temperature set function
- 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
- Optional function:
- X-ray cassette Tray
- Baby weight system
- Electric height adjustable
- LED phototherapy unit





**Air Circulation System** 



**Optional LED** phototherapy unit



**Optional Air and** oxygen blender



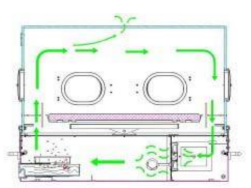


## **ESB-300T**



#### **Infant Incubator**

- 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, timer and heating power are displayed separately by LED
- Self- testing function, various failure alarms by audible and visual
- >37°C temperature set function
- 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
- Optional function:
  - X-ray cassette Tray
  - baby weight system
  - Electric height adjustable
  - LED phototherapy unit
- Air and oxygen blender



**Air Circulation System** 



Optional LED phototherapy unit



Optional Air and oxygen blender





### **ESB-300L**

## P

#### **Infant Incubator**

- Microprocessor based servo controlled temperature system
- Color touch screen with skin temperature graph trends
- Control modes: Air mode and baby skin mode
- Humidity control and oxygen concentration control system
- Baby weight system, two skin sensor for measurement of central and peripheral temperature
- Set temperature, air temperature, baby skin temperature, humidity, oxygen concentration,SP02, baby weight, timer and heating power are displayed separately by LCD
- Self- testing function, various failure alarms by audible and visual
- >37°C temperature set function
- 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
- X ray cassette Tray; Electric height adjustable; SP02, CCD camera
- Optional function:
  - LED phototherapy unit
  - Air and oxygen blender



Optional LED phototherapy unit

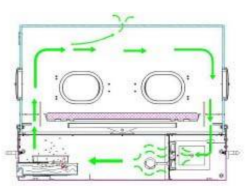


Optional Air and oxygen blender



Pulse Healthcare Technology House: 11/1, Shahid Minar Road Kallyanpur, Dhaka-1216, Bangladesh.

Mobile: +8801708008061 e-mail: info@pht.com.bd web: www.pht.com.bd



**Air Circulation System** 







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



