"To save a tiny baby life"
Highly advanced new generation of infant incubator supports future medical front.

Superior operation performance and functionality will support daily nursing care.

An easy-to-see, user-friendly, multi-functional display
External TFT-LCD Colour Display is steerable and detachable: on external display doctors/nurses have the possibility to set parameters, to get numerical and graphical information for all integrated parameters. The display is touch screen and adjustable on left or right side to operate at the best position. The trend display function helps identify changes in the infant’s vital signs and the environment with the incubator.

The air circulation system to reduce infant’s heat loss
The air circulation system allow warm air to continuously flow between the inner wall and the outer wall on the front side and the rear side of the hood. It creates an even and uniform distribution of the incubator air temperature as well as minimizes the infant’s radiant heat loss by warming the inner walls of the hood. It also minimizes the infant’s convection heat loss by keeping the air circulation flow at a low rate. Even when the front admittance panel is open, the incubator air temperature is maintained by the warm air flowing up from below the front admittance panel and thus shutting out the ambient air.

Servo-humidity control
Servo-controlled humidity chamber is a cassette type and inserted in the canopy. There are two humidity sensors to detect “Near Empty” and “Empty” Water Level Alarms. The humidification system is realized with active injection of sterile water steam through boiled water (100 °C) and precisely maintains the relative humidity at a constant level in the incubator. Water tank and internal boiler is easily removable for cleaning and disinfection.

Integrated X-Ray Cassette
The X-ray cassette tray is externally accessible from both sides of the unit without opening access panels in order to maintain the internal atmosphere. X-ray photo can be taken without moving the infant.

Note: Information in this document is subject to change without notice.
Electrostatic filter system keeps a clean environment
The electrostatic filter is much more efficient in collecting and retaining dust than conventional air filters and easy to check from transparent window and replace without using any tool. The message for replacement of the filter is indicated on the color display when the time for replacement comes.

Mattress platform with smooth continuous tilt
The mattress platform can be smoothly tilted to desired angle up to 13 degrees by operating its continuous tilting mechanism. The tilting levers are accessible externally from both directions. When the access panels are open, the mattress platform can be slid both sides. The Baby Guards consisting in four removable internal panels are available for safety.

A double-lock mechanism for the improved safety of the front admittance panel
The entire front panel opens fully for procedures. The wide front admittance panel enables you to place and remove the infant or an oxygen head box with ease. In addition to the knob operated, locking mechanism, a front admittance panel stopper is provided for automatically locking the front admittance panel when closed. When the admittance panel is open, it slowly opens with silent without touching.

The add-on system enable the unit to be provided with optional functions
The pulse oximeter and the weight monitor can be optionally added to the basic unit at a later date depending on how you want to use the incubator. The oxygen control unit is also available at the time of order depending on user’s demand.

Add-on Unit

<table>
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<tr>
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<tr>
<td>SpO2 Masimo</td>
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<tr>
<td>SpO2 Nellcor</td>
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<td>Hi-Low Stand</td>
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● : Standard Unit △ : Add-on Unit

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Hands-Free Door Latches and Air-curtain
Hands-free door latches can be opened and closed silently with the touch of the elbow. It reduces the risk of contamination. Even when the door is open, the internal atmosphere is maintained thanks to the air-curtain flowing up through dual wall panel.

Precise thermal control to maintain an optimal environment for the infant
Two temperature control modes are available: servo control and manual control. An override function, which enables a higher temperature setting (including air temperature and skin temperature), is also provided.

Drawer
Drawer is available as an option. The drawer is closed very silently in order to minimize the sound stress to a baby.

Hi-Low Stand
Hi-Low Stand of electrical height adjustment with double pedals (front and rear side) is available. The height is adjusted up to 40 cm.
## Specifications

<table>
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<th>Specifications</th>
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| **Power requirements** | Customer specified  
Power consumption: 800VA (Maximum) |
| **Classification** | Class I, Type BF |
| **External display** | 8.5 inches TFT-LCD (256 colors) |
| **Temperature Control** | Temperature setting range: Skin temperature (Servo Control): 34.0 - 37.5°C  
Incubator air temperature (Manual Control): 23.0 - 37.0°C  
Temperature display range: Skin temperature: 30.0 - 42.0°C  
Incubator air temperature: 20.0 - 42.0°C  
Heater output indication: 0-100% (in 10 levels)  
Warming time: ≤ 60min at ambient temperature 25°C |
| **Humidity control** | Humidity control mode: Servo Control  
Humidity setting range: 40-95% RH  
Humidity display range: 15-99% RH  
Maximum humidity: ≥ 90%  
Alarms: humidity sensor, low water level, empty water, humidity chamber off, selected humidity |
| **Oxygen Controller** | Oxygen control mode: Servo control  
Setting range: 22-65%  
Display range: 15-105%  
Alarms: Oxygen sensor, oxygen concentration, oxygen flow rate, oxygen sensor position error |
| **Dimensions** | With HL stand: 68(W) X 107(D) X 138-178 (H)cm (without display)  
Mattress surface: 80-120cm  
Mattress surface w/ weight monitor: 81.5-121.5cm  
External display: 24.5(W) X 6.5(D) X 16(H)cm  
Mattress: 65(W) X 36.5(D) X 2(H)cm |
| **Weight** | Approx. 100 kg  
(w/Weight Monitor: Approx. 104 kg) |
| **Accessories** | Skin temperature probe …………………….1  
F-6E electrostatic filter …………………….1  
Dust cover ……………………………….1  
Connecting hose ………………………….1  
Oxygen sensor ……………………………….2 |
| **Add-on Unit** | Weight Monitor  
Weight measurement range: 300-7000g (in automatic mode)  
Weight measurement unit: 1g  
Weighing mode: Manual, Automatic |
| | SpO2 Unit  
Display range: 1-100%SpO2  
Pulse rate display range: 25-240bpm  
Alarms: SpO2 high/low limit, pulse rate high/low limit, SpO2 sensor |

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