



Infant Incubator 111

Incubator for warming and intensive care of new born babies

The preterm birth the most difficult start into our world and a challeng for the physicians, nursing, staff and parents. Day by day they do their utmost to faciliate the babys ongoing healt.

The incubator 111 help to achieve this aim. it combines the climate stability of a closed ambiance with increased access and contact possibilities offered by open care systems.

In the majority of cases preterm babies can stay in the incubator in the first few months of their live. therefor a calm environment is an important factor for their future development. an optimum air flow guide system minimiese the generation of noise in the incubator 111.









Always the right climate

Air and skin temperature, humidity and oxygen concentration are selected according to the baby's needs and are servo controlled. A brand-new air flow technique warms the patient evenly by minimising the transepidermal humidity loss.

Ergonomic design / Baby Access

The perspex double-wall assembly has four large hand port windows which can be opened quickly and easily by pressing the unlocking mechanism (also with disinfected hands). It is possible to open both hand port windows by one central pressing.

Control Panel

Innovative technology controls and monitors the selected values of air and patient temperature also humidity. The selected parameters and measured values are indicated and clearly structured with a display.

Control panel enables you to display the following parameters:

- -Air Temperature
- -Skin Temperature
- -Humidity control
- -Alarms

Heat control

Using the latest technologies, the time to reach the target temperature has been reduced to less

Also, infant chamber temperature fluctuations have been minimized with respect to ambient temperature changes.

Temperature adjustment interval for incubator air & skin temperature is between 20 \sim 37 ° C and incubator temperature display interval is between 15 \sim 40 ° C.

High adjustment

During care it is important to be able to adjust the appropriate height of the incubator hence by pushing the pedals on the front bottom side, the incubator height can be adjusted between $70 \sim 100$ cm.

Infant Incubator 111

Convenient, safe, reliable



Compartment noise

Ultra low noise level (less than 50 dB) inside the compartment utilizing the latest technology in the world to design air circulation path



Tilting patient pad

By turning the wheels to the right or left, the patient pad can be adjusted into head-up or head-down position. The inclination angel is between 0 \sim 30 degree



Built in convenient storage

During care it is important to have necessary items available at all times. The four drawers of the incubator are accessible easly from front sides and in every situation.



Castors

Sturdy smooth castors provide a stable position of the incubator and allow easy movement. One castor is fitted with a steering lock which allows maneuvering around corners and furniture.

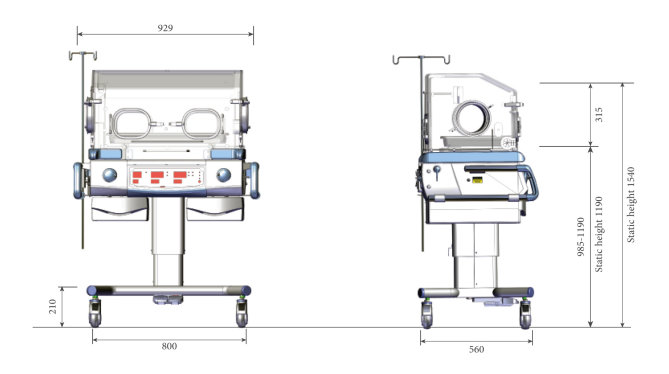


Puuled out pation pad

For special treatments the patient pad can be pulled out completely

Additional Specification

Dimensions and weight	Weight	90 Kg
	Dimension of patient deck	340 * 600 mm
	Height of patient deck	985-1190 mm
Alarms	Air sensor error	Audio and visible
	Skin sensor error	Audio and visible
	Air circulation intrruption	+/- 1°C
	Power supply intrruption	Audio and visible
	Temperature deviation	Audio and visible
	Low battery	visible
	Empty water reservoir	Audio and visible
Operating parameters	Skin Temperature	28 to 37.5 C
	Air Temperature	20 to 37 C Override to 39 C
	Temperature resolution	0.1 C
	Humidity Sensor controlable range	30 -90% RH
	Humidity resolution	0.1 C
	Internal noise level	Less than 48 dB
	Warm-uo time	30 minutes
	Disposable filter	
Electrical	Voltage	220V-2.5 A
	Energy consumption	550W
	Classification according to Directive 42/93/EEC	



Head Office: First south floor, Chehelsotoon

Building, north Allameh, Saadat

Abad, Tehran , IRAN

Telephone: (+98-21)22097416-7 **Fax:** (+98-21) 22362814

Web: www.tosanco.com E-mail: info@tosanco.com