Infa Warmer 4







New Generation

Infa Warmer 4

From the delivery room to NICU. Meets wide needs with substantial functions and features. Through add-on unit, two kinds of resuscitation unit are available depending on user's demand.



Resuscitation unit 104

* The drawer shown is optional



Medical care in the emergency stage

Surgical operations can be performed safely in the NICU.

■ Resuscitator including the oxygen blender < Add-on unit >

The oxygen blender and the manometer are built into the unit.

■ LED lighting lamp to enable the medical staff to observe the infant's skin color clearly

The LED light reaches the infant directly even when the canopy is tilted.

■ Disposable liner to prevent cross infection

The suction canister is kept clean all the time by using a disposable liner.



*The baby scale shown is optional.

LED lighting lamp

Medical care in the chronic stage

Long-term management with less stress to the infant is possible.

■ Pressure-dispersion mattress to provide stable and comfortable resting and sleeping surface

The pressure-dispersion mattress reduces the infant's stress by minimizing bedsores.



Pressure-dispersion mattress



*The baby scale shown is optional.



Prompt and safe resuscitation is possible.

Resuscitator including the Resusci Flow < Add-on unit >

The Resusci Flow ensures safe resuscitation.

■ The pulse oximeter is available as user's demand <Add-on unit>

The pulse oximeter makes administration of oxygen easy and safe.



Resuscitator

Heat supply function

The infant's skin temperature can be prevented from falling.

■ Very convenient preheating function to warm the mattress sufficiently in an emergency

Postnatal care can be given on pre-heated warm mattress.



Preheat



Line Up

Infa Wamer i Brand name: Atom Infant Wamer 103

- Weight Monitor -		
Weight Monitor	\triangle	
- SpO ₂ Unit -		
SpO2 Masimo	\triangle	
SpO2 Nellcor	\triangle	
- Resuscitation Unit -		
Resuscitationunit 104PV	\triangle	
Resuscitationunit 104EV	\triangle	
Resuscitationunit 105PV	\triangle	
Resuscitationunit 105EV	Δ	

 \triangle : Add-on Unit

<Note>

104 PV: T-Piece Resuscitation Unit with Blender and Suction Unit (connect to central piping system)

104 EV: T-Piece Resuscitation Unit with Blender and Suction Unit of ejector type to make suction operation possible where no suction piping is available

105 PV: O2 Blender Unit and Suction Unit (connect to central piping system)

105 EV: O2 Blender Unit and Suction Unit of ejector type to make suction operation possible where no suction piping is available



Specifications

Power requirements	Main body:Customer specified
Classification	Class I ,Type BF
Temperature control (Incubator mode)	Heater capacity:500W Skin temperature display range:30.0~42.0°C Skin temperature setting range:34.0~38.0°C Heater output indication:in 10 levels Heater output setting range:0~100% (in 5% increments) Alarms:set temperature, skin temperature probe, baby check, power failure, system failure, canopy tilt
Pulse oximeter	Sp02 display range:1~100% Sp02 Pulse rate display range:25~240bpm Alarms:Sp02 high limit, Sp02 low limit, pulse rate high limit, pulse rate low limit
Other features	Mattress platform tilting:±13°(freely adjustable) Lighting:LED lighting Intensity range:0~1200lux or more (freely adjustable) Timer display range:0~60 minutes 00 seconds (in 1 second increments) Apgar timer mode/CPR timer mode selectable
Dimensions	Main body:84(W) x 110(D) x 179~219(H) cm Mattress surface:81~121cm in height
Weight	Approx.105kg Approx.111kg (with the unit includes the Resuscitator 104) Approx.112kg (with the unit includes the Resuscitator 105)
Accessories	Skin temperature probe

(Resuscitation unit 104)

General	Pressure indication:-2~8kPa (-20~80cmH ₂ 0)
Suction unit	Suction pressure control range:0~26.7kPa (0~200mmHg)
Oxygen blender / flow meter unit	Oxygen concentration range:21~100% Flow rate range:0~15L/min
Resusci Flow unit Maximum pressure limit (PMAX) setting range:19~58kPa (20~60cmH ₂ 0) Default setting:39kPa (40cmH ₂ 0)	

(Resuscitation unit 105)

General	Pressure indication:-2~8kPa (-20~80cmH ₂ 0)
Suction unit	Suction pressure control range: 0~26.7kPa (0~200mmHg)
Oxygen blender / flow meter unit	Oxygen concentration range:21~100% Flow rate range:0~15L/min

Atom Medical Corporation maintains a continuing product improvement program, and therefore the equipment actually purchased and received may differ in speciffications and/or configuration from that shown in the catalog.

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