

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	SpO ₂ display range: 1~100% SpO ₂ Pulse rate display range: 25~240bpm Alarms: SpO ₂ high limit, SpO ₂ 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: 81~121 cm 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 1 Dust cover 1 Mattress sheet 1

(Resuscitation unit 104)

General	Pressure indication: -2~8kPa (-20~80cmH ₂ O)
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 (P _{MAX}) setting range: 19~58kPa (20~60cmH ₂ O) Default setting: 39kPa (40cmH ₂ O)

(Resuscitation unit 105)

General	Pressure indication: -2~8kPa (-20~80cmH ₂ O)
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

Autorizované zastoupení pro ČR:

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

E1006

Infa Warmer



New Generation

Infa Warmer 

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

Infa Warmer 



Medical care
in the
emergency
stage

Surgical operations can be performed safely in the NICU.

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

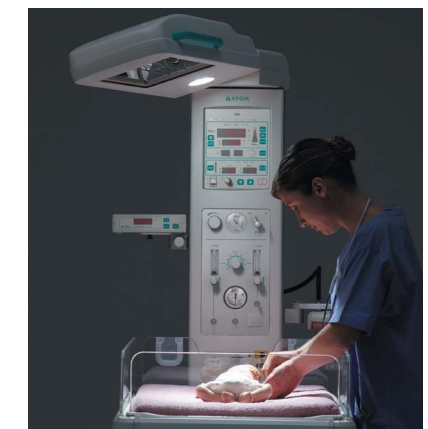
The oxygen blender and the manometer are built into the unit.

■ **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.



LED lighting lamp
*The baby scale shown is optional.

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.

Line Up

■ Infa Warmer *i* Brand name: Atom Infant Warmer 103

- Weight Monitor -	
Weight Monitor	△
- SpO ₂ Unit -	
SpO ₂ Masimo	△
SpO ₂ Nellcor	△
- Resuscitation Unit -	
Resuscitationunit 104PV	△
Resuscitationunit 104EV	△
Resuscitationunit 105PV	△
Resuscitationunit 105EV	△

△ : 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

Resuscitation function

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

