### Line Up

lacksquare Incu i

Brand name: Atom Infant Incubator 101

Weight monitor	△*2
Pulse oximeter*1	△*2
Oxygen Control	<b>●</b> *3
Humidity control	<b>●</b> *3

<sup>\*1:</sup> Both Masimo and Nellcor pulse oximeter are available optionally depending on customer's demand.

### **Specifications**

opecinications	
Power requirements	Main body:Customer specified Power consumption:600VA (Maximum)
Classification	Class I ,Type BF
Temperature control (Incubator mode)	Skin temperature setting range:34.0~37.5°C/93.2~99.5°F Skin temperature display range:30.0~42.0°C/86~107.6°F Incubator air temperature setting range:23.0~37.0°C/73.4~98.6°F Incubator air temperature display range:20.0~42.0°C/68~107.6°F Heater output:0~100%(in 10 levels) Alarms:high temperature, set temperature, skin temperature probe
Pulse oximeter	SpO2 display range: 1~100% SpO2 Pulse rate display range: 25~240bpm Alarms: SpO2 high limit, SpO2 low limit, pulse rate high limit, pulse rate low limit
Humidity control	Relative humidity setting range: 40~95%Rh Relative humidity display range: 15~99%Rh Maximum relative humidity: ≥90%Rh Alarms:humidity sensor, low water level, no water, humidity chamber off, set humidity
Oxygen control	Oxygen concentration setting range: 22~65% Oxygen concentration measurement range: 15~105% Alarms: oxygen sensor, oxygen concentration, oxygen flow rate, oxygen sensor not calibrated
Weight monitor	Weight measurement range:300~7000g/0.66~15.4 lb (in automatic mode) Display interval:1g Weighing mode:manual, automatic
External display	8.5 inches (TFT-LCD)
Dimensions	$\label{eq:main-body-with-the-stand} \begin{tabular}{ll} Main-body (with the stand): 68 (W) \times 107 (D) \times 138 \sim 178 (H) cm \\ Mattress surface: 80 \sim 120 cm in height \\ Mattress surface (with the weight monitor): 81.5 \sim 121.5 cm in height \\ External display: 24.5 (W) \times 6.5 (D) \times 16 (H) cm \\ Mattress: 65 (W) \times 36.5 (D) \times 2 (T) cm \\ \end{tabular}$
Weight	Approx. 100kg Approx. 104kg(With weight monitor)
Accessories	Skin temperature probe1 Pneumoclean (electrostatic filter)1  Dust cover

Manufacturer: ATOM MEDICAL CORPORATION http://www.atomed.co.jp

Exporter: ATOM MEDICAL INTERNATIONAL' INC. Iwakata Bldg., 3-18-16, Hongo, Bunkyo-ku, Tokyo, JAPAN Phone: + 81 3 3815 2941 Fax: + 81 3 3812 9670/4080 URL: http://www.atom-ami.co.jp





<sup>\*2: △:</sup> Add-on unit \*3: ●: Standard unit

# New Generation



Comfortable operation and safety pursued through nurse's viewpoints Standard model to support daily nursing care



\* The drawer shown is optional

### Incu



### Work efficiency of medical staff is improved.

### ■ Touch control panel

The touch control panel can be operated smoothly from either side of the incubator with superior visibility.

### ■ Built-in oxygen controller and pulse oximeter\*

The built-in oxygen controller and the pulse oximeter\* support easily and safety administration of oxygen.

# Rotary damper for more silent operation of the admittance panel The admittance panel can be pulled down slowly and silent

The admittance panel can be pulled down slowly and silently to reduce the infant's stress from the acoustic stimulation.

## ■ Air curtain to minimize a drop in the incubator air temperature

The air curtain prevents ambient air from entering the incubator even when a snap-open access port is opened.

#### ■ X-ray cassette tray to protect the infant from the stress

The X-ray cassette can be drawn out from either side of the incubator without opening the admittance panel.



Touch Control par



X-ray cassette tray

# Safety

### Safety for the infant is improved.

### **■** Baby guards

The baby guard can prevent the infant from falling off the mattress.

### **■ Double lock system**

The double lock system prevents the admittance panel from opening accidently.

### Mattress platform tilting knob operable from outside the hood

The mattress platform can be tilted without opening the admittance panel.



Baby guard

# Prevention of infection

### The infant is protected from the risk of infection.

### ■ Sanitary structure for thorough cleaning of the unit

The component parts of the incubator can be detached and cleaned easily.

#### **■** Easily detachable humidity chamber

The humidity chamber can be detached and cleaned easily.

#### ■ Electrostatic filter visible from outside the incubator

The condition of filter can be checked for dirtiness from outside the incubator. The replacement of filer is very easy.



Humidity chamber