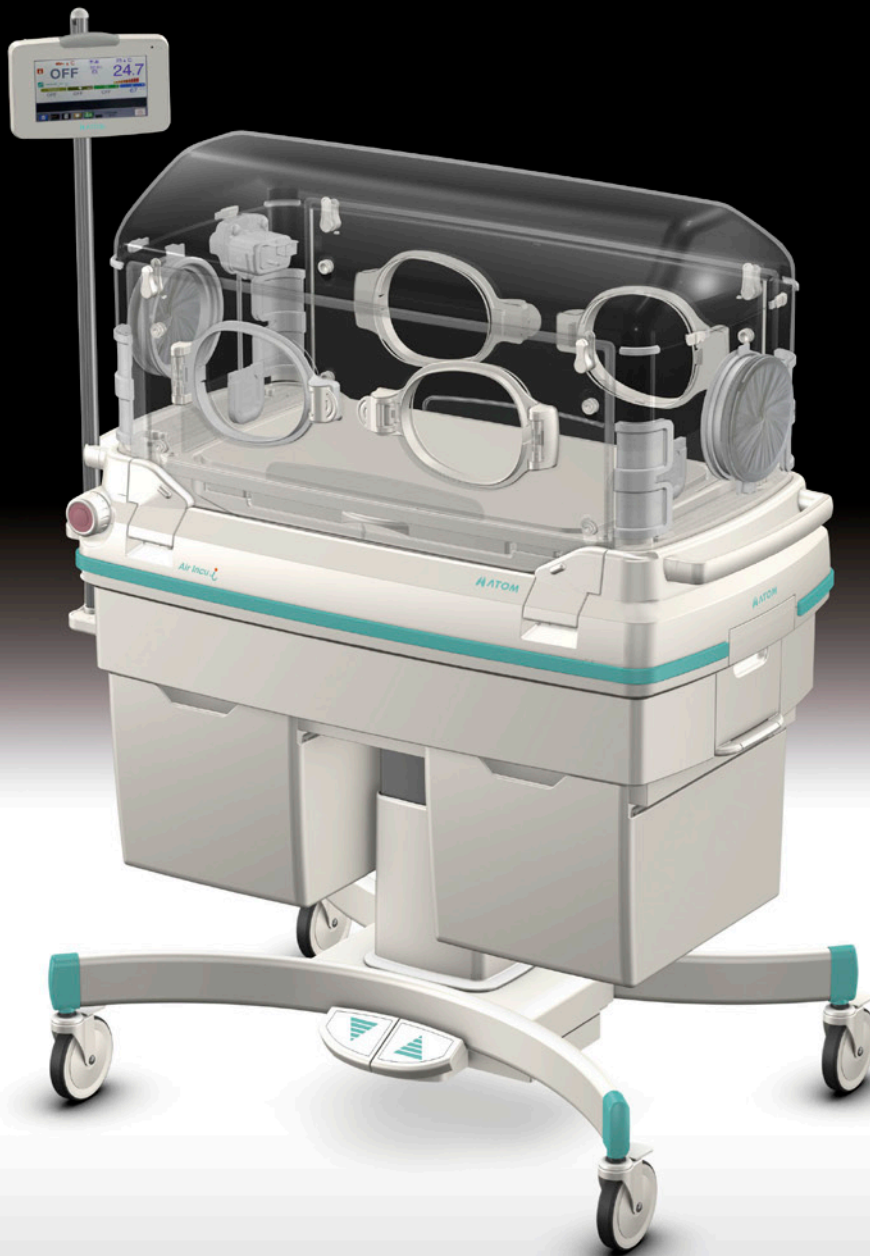


Air Incu

Infant Incubator



The Air Incu *i* minimizes stress on infants and improves operational efficiency of clinical staff.

◆ Superior fundamental performance

Our know-how of thermoregulation technology acquired over 75 years creates an optimal environment for newborns.

◆ Infection control is easier and more effective than ever.

The hood can be detached without using a tool. The detached hood top can be immersed in disinfectant.

◆ Easy maintenance

- The filter can be easily replaced without using a tool.
- The hood top as well as admittance panels can be detached, thereby allowing easy repair and replacement.

Specifications

Air Incu <i>i</i>	
Power requirement	Main body : Customer specified HL Stand : Customer specified
Power consumption	Main body : 600VA HL Stand : 120VA
Frequesncy	Main body : 50/60Hz HL Stand : 50/60Hz
Type of protection	Class I
Degree of protection	Type BF applied part
Classification	IIb, Rule 9
Dimensions	Main body (with HL Stand) : 665(W)x995(D)x1280-1480(H) mm Mattress surface : 880-1080 mm Main body (with Cabinet Stand) : 560(W)x995(D)x1350(H) mm Mattress surface : 950 mm External display : 220(W)x75(D)x145(T) mm Mattress : 650(W)x360(D)x20(T) mm
Weight	Main body : Approx. 45.5Kg HL stand : Approx. 40Kg Cabinet stand : Approx. 32Kg
Noise level	Approx. 41dBA / with Humidification : Approx. 44dBA
Incubator air temp. setting range	23.0-37.0°C / 73.4-98.6°F / Override 37.1-39.0°C / 98.8-102.2°F
Incubator air temp. display range	20.0-42.0°C / 68.0-107.6°F
Incubator air temp. display accuracy	±0.3°C
Skin temp. setting range	34.0-37.5°C / 93.2-99.5°F / Over ride 37.6-38.0°C / 99.7-100.4°F
Skin temp. display range	30.0-42.0°C / 86.0-107.6°F
Skin temp. display accuracy	±0.3°C
Heater output	0-100% (in 10 levels)
Relative humidity setting range	40-95%Rh
Relative humidity display range	15-99%Rh
Relative humidity display accuracy	±10%Rh
Oxygen concentration setting range	22-65% (in 1% increments)
Oxygen concentration display range	15-105%
Oxygen concentraion display accuracy	±2% (15-25%) / ±3% (25-100%)
Weighing range	300-7000g
Alarms	Set temp., Baby check, Skin temp. probe, Humidity sensor, Low water level, No water, Humidity chamber off, Set humidity
Accessories	Skin Temp Probe 5mm O.D. (Y).....1, Pneumocloan (Electrostatic air filter).....1, Access port cover.....2 Sensor module.....1, Baby guard (front/rear).....2, Baby guard (side).....2, Operation Manual...1

Options & Supplies

- HL (High-Low) Stand
- Cabinet Stand

Manufacturer: ATOM MEDICAL CORPORATION

18-15, Hongo 3-chome, Bunkyo-ku, Tokyo, 113-0033 JAPAN
http://www.atomed.co.jp

Exporter: ATOM MEDICAL INTERNATIONAL, INC.

Iwakata Bldg., 18-16, Hongo 3-chome, Bunkyo-ku, Tokyo, 113-0033 JAPAN
Phone: + 81 3 3815 2941 Fax: + 81 3 3812 9670/4080