

# Rabee Incu





## New Generation

Provides the optimal environment to the infant.





## High basic performance

**Prevention of temperature loss** 



## High basic performance

#### **♦** Control panel

The sucking disk of the LED display is removable and enables you to operate at the best place on the hood.

#### **◆** Double lock system

The double lock system of the admittance panel prevents the infant from falling out of the incubator accidentally.



The infant is protected from the stress of acoustic stimulation caused by opening and closing the access ports.











- Infant's temperature loss due to radiation of heat is reduced.
- Infant's temperature loss due to air flow is reduced by the controlled circulation flow rate in the incubator.
- Infant's temperature loss due to the thermal transfer is reduced by maintaining a stable temperature in the incubator.

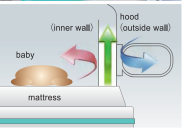
#### ◆ Mattress platform tilting function

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

#### ◆ Air curtain of access port

Air curtain to minimize a drop in the incubator air temperature. The air curtain prevents ambient air from entering the incubator even when the snap-open access ports are opened.





### Protection against infection









Easily detachable humidity chamber

The humidity chamber can be detached and cleaned easily.

## Line Up

Rabee Incu $i$	(main body)	Atom Infant Incubator 102
Atom's code		Description
61551		AC120V±10%, Main unit only
61552		AC230V±10%, Main unit only

(stand)	
Atom's code	Description
61612	Fixed Stand
61613	HL Stand AC120V±10%
61614	HL Stand AC230V±10%
61512	Cabinet Stand *except for U.S.

## Specifications

Power requirements	Main body:Customer specified Power consumption:600VA Frequency:50/60Hz HL stand:Customer specified Power consumption:120VA Frequency:50/60Hz
Classification	Class I, Type BF
Temperature control	Skin temperature setting range:34.0~37.5 °C/93.2~99.5°F (servo control) 37.6~38.0°C/99.7~100.4°F (over ride) 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 (manual control) 37.1~39.0°C/98.8~102.2°F (over ride) 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
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
Air velocity	10cm/s or below
Noise level	Approx. 41dBA (without humidification) Approx. 44dBA (with humidification)
Mattress tilting range	13°
External display	LED
Dimensions	Main body (with the HL stand):100(W)×60(D)×128~148(H)cm (excluding the display) Mattress surface:86~106cm in height Main body (with the Fixed-height stand):100(W)×60(D)×136(H)cm (excluding the display) Mattress surface:95cm Main body (with the Cabinet stand):100(W)×58(D)×136(H)cm (excluding the display) Mattress surface:95cm External display:18(W)×6(D)×11(H)cm Mattress:65(W)×36.5(D)×2(T)cm
Weight	HL stand:Approx. 90kg (main body:approx. 50kg) Fixed stand:Approx. 80kg (main body:approx. 50kg) Cabinet stand:Approx. 77kg (main body:approx. 50kg)
Accessories	Skin Temp Probe, 5mm O.D (Y)1 Access Port Cover2 Pneumoclean1 Dust Cover1 Operation Manual1

## Dimensional drawing Unit:cm

