

Baby Incubator GEW-1100



Function features

- Microprocessor based servo controlled temperature system
- Control mode: Air mode
- Humidity is adjustable in two grades
- > Set temperature, air temperature, heating power are displayed separately by LED
- Self testing function, various failure alarms by audible and visual
- Alarm functions:
- Power failure, Over temperature, Temperature deviation, Fan failure, Temperature sensor failure
- >37°C temperature set function

GE Biomedical

Address: Incheon city, Namdong guGansok 3 dong, Gansok L.H.1 danji, 105 dong 1301, South Korea, Phone: +82(0)1067606469, Email: info@ge-biomedical.com, www.ge-biomedical.com





- > Triple protection for over temperature with separate cut off device, more safety system
- > The inclination of infant bed is adjustable
- > Single wall hood, 4 operating windows and 2 iris ports,3 infusion seals
- RS232 connector
- Independent locking device for front door

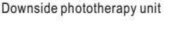




Upside phototherapy unit



Removable anxial DC-Fan





Alumminum alloy material



Two level adjustable of humididity

Package

- > Each unit is packed in one plywooden case (control unit and cabinet):126*71*85cm
- > N.W.:80Kg G.W.:100Kg
- Transport and storage
- Environment temperature -10°C~+70°C
- ➤ Environment relative humidity ≤80%
- Atmospheric Pressure 500~1060hpa



GE Biomedical

Address: Incheon city, Namdong guGansok 3 dong, Gansok L.H.1 danji, 105 dong 1301, South Korea, Phone: +82(0)1067606469, Email: info@ge-biomedical.com, www.ge-biomedical.com