

Other features:

- Microprocessor based servo controlled temperature system.
- Control modes: Air mode and baby skin mode.
- Humidity is adjustable continuously.
- New Integrated controller for easy maintenance and more safety
- Set temperature, air temperature, baby skin temperature, timer and heating power are displayed separately by LED.
- Self test function and failure alarm.
- >37 °C temperature set function and could reach 38°C.
- Triple protection for over temperature with separate cut off device, more safety system.
- The inclination of infant bed is adjustable.
- Double wall hood, 4 operating windows and 2 iris ports.
- Independent locking device for front door.
- New design window cover, more easy operating
- With four drawers / IV pole and shelf.



Technical data

Power supply	AC110/220V 60/50Hz
Power input	420VA

Operating conditions:

Environment temperature	20°C ~ 30°C
Environment relative humidity	30%~75%RH
Environment air velocity of flow	<0.3m/s
Air Temperature control range	25°C∼38°C
Skin temperature control range	32°C∼38.5°C
Skin temperature sensor accuracy	±0.3°C
Temperature fluctuation	±0.5°C
Uniformity of mattress temperature	≤0.8°C
Warm-up time	≤45min

Internal noise level	≤55dB(A)
Infant bed tilt angle	±10°
Mattress size	65cm(L)*37cm(W
Trough capacity	1200ml
Air filter	0.5um



Standard configuration

Main body(including the Transparent hood, Control system, Infant bed, Water trough), I.V.pole, Mattress, Drawers, Castors, Double wall hood.

Transport and storage

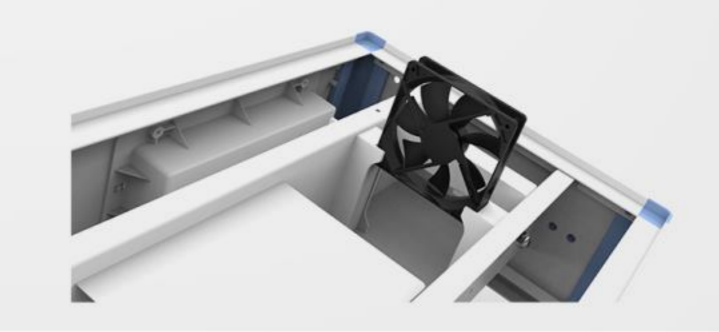
Package

Each unit is packed in two wooden crate

- * (control unit and cabinet):112*66*99CM N.W.:80KG G.W.:110KG
- * Hood: 98*63*75CM N.W.:20KG G.W.:40KG

Transport and storage

Environment Temp:-10°C--+70°C Environment Relative Humidity: ≤80% Atmospheric Pressure: 500~1060hPa



AKAIMED LIMITED CO.