







Transport Incubator BT-100

Function features

- Air mode and baby mode controlled by micro-computer
- Use AC Power and DC Power alternatively, DC 12V or DC 24V Power on the ambulance
- Lithium-ion battery can be recycled used more than 500 times
- Unit will automatically switch over to battery power once removed from line power
- Battery use time:Operating environment temp:10-30°C, Full power operation could be use about 3h, Just keep the set temp, at least>4h
- Set temperature, air temperature, skin temperature and internal battery power are displayed by LED
- Self-testing function, various failure alarms by audible and visual
- Alarm function:
 - Power failure, Over temperature, Temperature deviation, Fan failure, Temperature sensor failure
- Double wall hood with side door and front door, 4 operating windows and 2 iris ports, 5 infusion seals
- The infant bed can be pulled out from side door easily
- Natural air flow humidity
- The height of whole unit is adjustable
- Oxygen supply system, LED observe light, adjustable brightness
- Build-in storage cabinet
- 4 bacterial filter, 10 irisport sleeves, 10 oval port sleeves, 25 covers for temperature probe, 1 oxygen inlet port
- 4 caster. 2 of them are lockable

Technical data

Power supply		AC110/220V 60/50Hz
Power input		450VA
	Environment temperature	10°C ~ 30°C
Operating condition	Environment relative hum	idity 30% ~ 75%
	Environment air velocity of	fflow < 1m/s
Air temperature control range		20°C ~ 39°C
Skin temperature control range		34°C ~ 37°C
Air/Skin temperature sensor accuracy		±0.3°C
Temperature measurements displayed in increments 0.1°C		
Temperature fluctuation		±1°C
Uniformity of mattress temperature		≤1.5°C
Air temperature deviation alarm		±3°C
Skin temperature deviation alarm		±1°C
Warm-up time		≤40min
Internal noise level		≤60dB(A)
Main battery		OC12V 40AH,Li-ion battery
Charge time		12hours
Auxiliary battery		OC8.4V 0.17AH,Li-ion battery
Mattress size		63cm(L)*32cm(W)
Caster size		13cm
Trough capacity		1200mL
Air filter		0.5µm

Transport and storage

Package

Each unit is packed in two plywood cases

(control unit):100*70*88cm N.W.:65Kg G.W.:110Kg

Trolley:145*64*56cm

N.W.:30Kg G.W.:60Kg

Transport and storage

Environment temperature $-40^{\circ}\text{C} \sim +55^{\circ}\text{C}$

Environment relative humidity ≤95%

Atmospheric Pressure 500 ~ 1060hpa

Standard configuration

Main body(including the Transparent hood, Double hood, Control system, Infant bed, Water trough, Skin temperature sensor, two Oxygen cylinders), I.V.pole, Mattress, Observe light



Standarad trolley



