



NINGBO DAVID



CE 0123

Chinese well-known trademark

TI-2000 TRANSPORT INCUBATOR



Brief introduction

- Two temperature control modes: 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;
- Set temperature, air temperature, baby temperature and internal battery voltage can be displayed separately;
- Failure alarm indication;
- Can be equipped with >37°C temperature set function;
- Double wall hood with side door so that the bassinet can be pulled out from it;
- Natural air flow humidity;
- The height of whole unit can be adjusted;
- Oxygen supply system;
- Observation lamp

Endless love keeps the new life safe



NINGBO DAVID

NINGBO DAVID

TI-2000

TRANSPORT INCUBATOR

NINGBO DAVID MEDICAL DEVICE CO.,LTD.

Sales Center:#100 Jinghua Rd, High-tech industrial development zone, Ningbo China

Tel:0086-574-87800008 87800009

Fax:0086-574-87803714

P.C.:315040

[Http://www.nbdavid.com](http://www.nbdavid.com)

E-mail:sales@chinadavid.cn

Standard configuration

Main body (including the hood, controller, bassinet, internal battery, and observation lamp), oxygen cylinders, oxygen supply system, skin temperature sensor, I.V. Pole, mattress, adjustable stand)

Optional configuration: >37°C override temperature mode

Specification

- AC Power supply: AC220V-230V/50Hz
- DC Power supply: DC12V/10A or DC24V/6A
- Input power: 400VA
- Mode of control: Air mode and baby mode controlled by micro-computer
- Air temperature control range: 25°C-37°C
(Override mode: 37-38°C)
- Baby temperature control range: 34°C-37°C
(Override mode: 37-37.5°C)
- Skin temperature sensor accuracy: ≤0.3°C
- Temperature variability: ≤1.0°C
- Temperature uniformity: ≤1.5°C (mattress is on the horizontal position)
- Noise inside hood: ≤55dB(A) (Environment noise≤45dB(A))
- Failure alarm: over-temperature alarm, temperature deviation alarm, sensor alarm, Motor Fan Failed Alarm, Power failure Alarm and so on.
- Operating at temperature equilibrium:90min (Set Temp 36°C Ambient 15°C)

Environmental temperature

Operating range: 10 °C~30°C

(Set temperature should be higher 3°C than the environment temperature)

Ambient air movement rate: ≤1.0m/s

Package

Package: each unit is packed as two cartons

Size (Main body): 109cm x 65.5cm x 76cm
(Cabinet): 138cm x 61cm x 40cm

Gross Weight (Main body): 80Kg
(Cabinet): 53Kg