
( (onas $^{\text {on }}$
DAVID

## Brief Introduction

- Two control modes: Air mode and Baby mode servo controlled by micro-computer;
- The information can be stored, checked, and indicated by the color LCD display screen;
- Humidity and Oxygen concentration display and servo control system;
- " $>37^{\circ} \mathrm{C}$ " temperature set function;
- The air circle with outlet in both front and back of the hood;
- Low noise brushless DC motor;
- Operating doors on three sides;
- X-ray cassette under the bassinet;
- Water reservoir integrated with heater, high temperature disinfection can be applied;
- Inclination of bassinet is adjustable;
- The height of whole unit can be adjusted;
- Multiple failure alarm indications;
- RS-232 connector for data output.


## Standard Configuration

Main body(including hood, base, controller, I.V.pole and Tray), the senor box, skin temperature sensor and vertical height adjustment stand (VHA stand).

## Optional Configuration

Weighing system, Disposable skin temperature sensor, Observation lamp.

## Environmental temperature

Operating range: $20^{\circ} \mathrm{C}-30^{\circ} \mathrm{C}$ (Set temperature should be $3^{\circ} \mathrm{C}$ higher than the environment temperature) Ambient air velocity: $\leqslant 0.3 \mathrm{~m} / \mathrm{s}$

## Specification



## Product Packaging

Package: The whole unit is packed into one carton.
Size: $1230 \mathrm{~mm} \times 780 \mathrm{~mm} \times 1705 \mathrm{~mm}$
Gross Weight: 190Kg

Add: Bldg No. 5 Ningbo Smart Park, \#98 Chuangyuan Rd, Hi-tech Zone, Ningbo, China Tel: 0086-574-8780 0008 or 87800007
/Fax: 0086-574-8780 3714
E-mail: sales@nbdavid.com /Web.: www.nbdavid.com /P.C.: 315048

