

Animal Infant Incubator

Model: NeoCare A, NeoCare A2

Features:

- 1) Air mode control, set temperature and air temperature are displayed separately;
- 2) Natural air flow humidity;
- 3) Failure alarm indication;
- 4) RS-232 connector.
- 5) NeoCare A2 is configured with fixed Neonate Bilirubin Phototherapy equipment model BLT-90 (with blue fluorescence lamps)



NeoCare A



NeoCare A2

Specifications:

Power supply: AC 220V-230V/50Hz or AC 110-120V/60Hz
Max Power Output: 850VA
Model of control: Air mode control by micro-computer
Air temperature control range: 25-37 degree
Temperature variability: <0.5 degree
Temperature uniformity: <0.8 degree
Noise inside hood: <55 dB(A)
Optional: with DC motor. Noise inside hood: <45dB(A)
Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, fan motor alarm, power failure alarm, system alarm, etc.

Standard:

NeoCare A: Hood, base, controller, IV pole, shelf
NeoCare A2: Based on NeoCare A, added with neonate bilirubin phototherapy equipment (fixed model)

Optional:

Skin temperature control and disposable skin temperature sensor
Light source of fixed neonate bilirubin phototherapy equipment as LED bulb (only for NeoCare A)
DC motor
>37 degree override mode