

Basic form

- Dimensions • (W)1,027.4 mm x (D) 1,890 mm x (H) 690 mm
- Weight • approx. 83kg

Fully-loaded (IV-Pole, Plate, Weighing scale, Tilt, Drawer, Lifting stand)

- Dimensions • (W)1,184 mm x (D) 1,890 mm x (H) 846 mm
- Weight • approx. 98kg

Mattress

- Dimensions • (W)495 mm x (D)27 mm x (H)810 mm

Control and measurement

- Control mode • Prewarm / Baby / Manual Mode
- Skin temperature display range • 26 °C ~ 42 °C (± 0.3 °C)
- Skin temperature control range • 34 °C ~ 38 °C (in Baby Mode)
- Skin temperature probe • 2 available
- Heater output setting range • 0 ~ 100% (5%p Resolution)
- Heater output power • 28mW/cm² (± 20 %)
- Heater life time • 5,000 hours

Display

- Display panel • 7 inch TFT Color LCD
- Alarm • Visual and sound Alarms
- APGAR Timer • 0 min 0 sec~59 min 59 sec (1, 5, 10 min Beep)

Lamp

- LED Examination Lamp • 40W(10W x 4, <3000 lm) 3 Step control

Other features (Option)

- Tilt angle • ± 15° ± 2°
- Weighting Scale • 0 ~ 10kg(± 50g)
- Lifting stand • 615 ~815 mm
- Drawer • (L)464.2 mm X (H)241.3 mm X (D)490.5 mm
- Spo2 measurement range • 1% ~ 100%
- Spo2 accuracy • 70% ~ 100% (±3 digits)
- Pulse rate measuring range • 25 ~ 240 BPM, ± 3 digit (Resolution 1 BPM)

* All specifications are subject to change without notice.

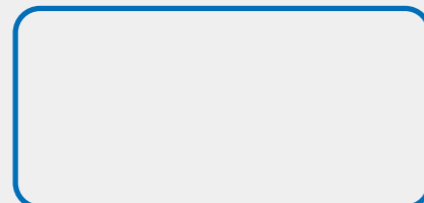
BT-550

Infant Warmer



Manufacturer:
 Bistos Co., Ltd.
 7th Fl. A bldg., Woolim Lions Valley 5-cha,
 302, Galmachi-ro, Jungwon-gu Seongnam-si,
 Gyeonggi-do, Korea(Zip. 462-739)
 Tel : +82 31 750 0340
 Fax : +82 31 750 0344
 E-mail : sales@bistos.co.kr
 WWW.BISTOS.CO.KR

Contact



Overview

Basic configuration

Main body with fixed height stand
2 skin temperature sensor



Swivel Head (Left90 & Right90)



LED Examination Lamp



Heat Source



7 inch TFT LCD Display with Apgar Timer



Tripod water level



Tilting (15° ±2° to backward or forward)



Three sides open protective barriers



Lifting Stand (option)



Both sides Drawers



Options

- Lifting Stand
- IV Pole
- Masimo SpO2
- Drawer
- Bed tilting
- Plate for auxiliary equipment