



INFANT CARE SYSTEM

Infant Radiant Warmer

MitirBRW4000A/4000B



Model	MitirBRW4000A	MitirBRW4000B
screen	LCD	LCD
skin temperature sensor	●	●
suction	-	●
O ₂ bottle		option
electronic lift		option
phototherapy		option



LCD Touch Screen

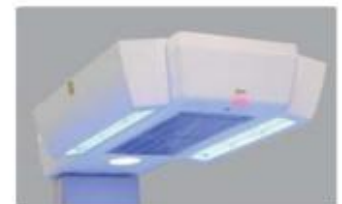
- Shows all data including temperatures, APGAR timer, time of phototherapy
- 72 hours data record
- Various alarms



Infrared Ceramic Radiator

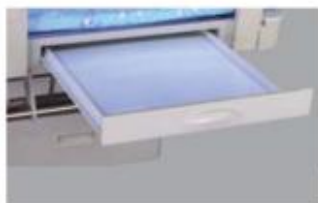
- Explosion-proof, safety assurance

LED Phototherapy Unit



Mattress Tilting Adjust

- Free-step adjustment $\pm 12^\circ$



X-ray Tray under the bed



Suction

Specifications

Model	MitirBRW4000A	MitirBRW4000B
Electrical requirement	AC 220V-240V, 60Hz	
Power consumption	$\leq 700\text{VA}$	
Air mode temp. range	25.0°C ~ 37.0°C	
Over temp. alarm	$< 38.0^\circ\text{C}$	
High mode temp. range	37.1°C ~ 38.0°C	
High mode temp. alarm	$< 39.0^\circ\text{C}$	
Temp. deviation alarm	$\pm 1.0^\circ\text{C}$	
Skin sensor accuracy	$\leq \pm 0.3^\circ\text{C}$	
Mattress temp. uniformity	$\leq 2.0^\circ\text{C}$	
Heating rate	$\leq 30\text{min}$	
APGAR timing	1min、5min、10min	



MitirBRW4000A Infant Radiant Warmer

- Skin temp. and manual control by micro-computer
- Over temperature alarm
- Available adjustment of radiator and mattress tilting
- With one illumination light
- APGAR timer
- RS-232 connector

MitirBRW4000B Infant Radiant Warmer

- Based on MitirBRW-3000A. added with
- Phototherapy



Phototherapy unit(option)



Low-pressure suction



Radiation head that can be adjusted in horizontal angulation



Free-step mattress tilting adjust



x-ray tray(option)

Specifications

Model	MitirBRW4000A	MitirBRW4000A/4000B
Electrical requirement	AC 220V-240V, 60Hz	
Power consumption	≤ 700VA	
Air mode temp. range	25.0°C ~ 37.0°C	
Over temp. alarm	< 38.0°C	
High mode temp. range	37.1°C ~ 38.0°C	
High mode temp. alarm	< 39.0°C	
Temp. deviation alarm	± 1.0°C	
Skin sensor accuracy	≤ ± 0.3°C	
Mattress temp. uniformity	≤ 2.0°C	
Heating rate	≤ 30min	
APGAR timing	1min, 5min, 10min	

Model	MitirBRW3000A	MitirBRW3000B
screen		LED
skin temperature sensor	•	•
suction		option
O ₂ bottle		option
phototherapy	option	•



Drake Marketing and Equipment Corporation



Drake Calibration Laboratory Philippines



Erpel Konstrukt Konzern Corporation



Urossorsa Marketing and Equipment Corporation

1052 Benigno Aquino Avenue, Sitio 2 Bahay Pare, Candaba, Pampanga Philippines, 2013

176 Benigno Aquino Avenue, Sitio 2 Bahay Pare, Candaba, Pampanga Philippines, 2013

(02) 8463 4943 | (02) 8463 5120
(+63) 939 911 9277

information@drakephilippines.com