INAW-EA Infant Warmer



Features

Microprocessor based servo-controlled temperature system

Two modes: Manual and automatic

Set temperature and skin temperature display separately Anti-explosion micro crystal quartz for radiation source

Self - testing function, various failure alarms by audible and visual Transparent protector can be folded down, with two infusion seals

RS232 connector

Specifications

Power supply: AC110/220V, 60/50Hz

Power input: 900VA Operating Conditions

-Environment temperature: 18 °C ~30 °C
-Environment relative humidity: 30 % ~75 %
-Atmospheric Pressure: 700~1060hpa
-Environment air velocity of flow: <0.3m/s

Skin Temperature control range: 32°C~38°C Skin temperature control accuracy: ≤0.5°C Skin temperature sensor accuracy: ±0.3°C Mattress temperature uniformity: <2°C Warm-up time(from 25° C): <30min Distance from heater to mattress: 80cm

Mattress size: 67cm*54cm

Standard configuration

Main body (including the Radiant source, Control system, Infant bed, Bracket), I.V. pole, Skin temperature sensor, Tray, Mattress, Transparent protector, Castors, RS-232

INAW-EB Infant Warmer



Features

Microprocessor based servo-controlled temperature system

Two modes: Manual and automatic

Set temperature and skin temperature display separately

Anti-explosion micro crystal quartz for radiation source

Self - testing function, various failure alarms by audible and visual

Transparent protector can be folded down, with two infusion seals

RS232 connector

Three modes: pre-warm, manual and automatic

APGAR timer to record therapy time

Convenient X-ray cassette tray under infant mattress

Heater head can be adjusted ± 90° horizontally

Inclination of infant bed is adjustable

Specifications

Power supply: AC110/220V, 60/50Hz

Power input: 900VA Operating Conditions

-Environment temperature: 18 °C ~30 °C

-Environment relative humidity: 30%~75%

-Atmospheric Pressure: 700~1060hpa

-Environment air velocity of flow: <0.3m/s

Skin Temperature control range: $32^{\circ}\text{C} \sim 38^{\circ}\text{C}$ Skin temperature control accuracy: $\leq 0.5^{\circ}\text{C}$ Skin temperature sensor accuracy: $\pm 0.3^{\circ}\text{C}$ Mattress temperature uniformity: $\leq 2^{\circ}\text{C}$

Infant Bed tilt angle: ±10°

Warm-up time(from 25 $^{\circ}$ C): <30min

Heater head horizontal: ±90°C

Distance from heater to mattress: 80cm

Mattress size: 67cm*54cm Timer range: 0~99h59min

Standard configuration

Main body (including the Radiant source, Control system, Infant bed, Bracket), I.V. pole, Skin temperature sensor, Tray, Mattress, Transparent protector, Castors, RS-232

INAW-1A Infant Warmer



Features

Three modes: pre-warm, manual and automatic
Set temperature and skin temperature display separately
Anti-explosion micro crystal quartz for radiation source
Self - testing function, various failure alarms by audible and visual
APGAR timer to record therapy time
Convenient X-ray cassette tray under infant mattress

Convenient X-ray cassette tray under infant mattress
Heater head can be adjusted ± 90° horizontally
Inclination of infant bed is adjustable
LED observe light angle is adjustable

Transparent protector can be folded down, with two infusion seals RS232 connector

Specifications

Power supply: AC110/220V, 60/50Hz

Power input: 1000VA Operating Conditions

-Environment temperature: $18\,^{\circ}\mathrm{C} \sim 30\,^{\circ}\mathrm{C}$ -Environment relative humidity: $30\,\% \sim 75\,\%$ -Atmospheric Pressure: $700\sim 1060\,\mathrm{hpa}$ -Environment air velocity of flow: $<0.3\,\mathrm{m/s}$ Skin Temperature control range: $32^{\circ}\text{C} \sim 38^{\circ}\text{C}$ Skin temperature control accuracy: $\leq 0.5^{\circ}\text{C}$ Skin temperature sensor accuracy: $\pm 0.3^{\circ}\text{C}$ Mattress temperature uniformity: $\leq 2^{\circ}\text{C}$

Infant Bed tilt angle: ±10°

LED observation light function: 3W Warm-up time(from 25 $^{\circ}$ C): <30min

Heater head horizontal: ±90°

Distance from heater to mattress: 80cm

Mattress size: 67cm*54cm Timer range: 0~99h59min

Standard Configuration

Main body (including the Radiant source, Control system, Infant bed, Bracket), X-ray cassette, Observe light, I.V. pole, Skin temperature sensor, Tray, Mattress, Transparent protector, Castors, Drawers

Optional Functions

Low pressure aspirator LED phototherapy unit Built-in infant resuscitator Oxygen supply system Electric Elevator

INAW-1B Infant Warmer



Features

Three modes: pre-warm, manual and automatic

Set temperature and skin temperature display separately

Anti-explosion micro crystal quartz for radiation source

Self - testing function, various failure alarms by audible and visual

APGAR timer to record therapy time

Convenient X-ray cassette tray under infant mattress

Heater head can be adjusted ± 90° horizontally

Inclination of infant bed is adjustable

LED observe light angle is adjustable

Transparent protector can be folded down, with two infusion seals

RS232 connector

Built-in low-pressure aspirator

LED phototherapy unit

PVC infant resuscitator

Specifications

Power supply: AC110/220V, 60/50Hz

Power input: 1100VA Operating Conditions -Environment temperature: 18 °C ~30 °C

-Environment relative humidity: 30%~75%

-Atmospheric Pressure: 700~1060hpa

-Environment air velocity of flow: <0.3m/s

Skin Temperature control range: 32 °C ~38 °C

Skin temperature control accuracy: ≤0.5°C

Skin temperature sensor accuracy: ±0.3 °C

Mattress temperature uniformity: <2℃

Infant Bed tilt angle: ±10° LED observation light: 3W

Warm-up time(from 25°C): <30min

Heater head horizontal: ±90°

Distance from heater to mattress: 80cm

Mattress size: 67cm*54cm Timer range: 0~99h59min

LED phototherapy light 36cm: 620-2800μw/c m² LED phototherapy light 50cm: 400-1620μw/c m²

Low pressure aspirator

-Max vacuum adjustable: ≥-25kpa(-188mmHg)

Storage bottle: 1000mL

Standard configuration

Main body (including the Radiant source, Control system, Infant bed, Bracket), X-ray cassette, Observe light, I.V. pole, Skin temperature sensor, Tray, Mattress, Transparent protector, Castors. Drawers, PVC infant resuscitator, LED phototherapy unit, Low pressure aspirator, RS-232

Optional Functions

Built-in Infant Resuscitator Oxygen supply system Electric Elevator

INAW-1C Infant Warmer



Features

Three modes: pre-warm, manual and automatic
Set temperature and skin temperature display separately
Anti-explosion micro crystal quartz for radiation source
Self - testing function, various failure alarms by audible and visual

APGAR timer to record therapy time

Convenient X-ray cassette tray under infant mattress

Heater head can be adjusted ± 90° horizontally

Inclination of infant bed is adjustable

LED observe light angle is adjustable

Transparent protector can be folded down, with two infusion seals

RS232 connector

Built-in low-pressure aspirator

LED phototherapy unit

PVC infant resuscitator

Special design inclined heater head is more convenience for X-ray test

Carbon steel heater for more effectivity

Bigger infant bed

Oxygen supply system

Specifications

Power supply: AC110/220V, 60/50Hz

Power input: 1100VA

Operating Conditions

-Environment temperature: 18 °C ~30 °C

-Environment relative humidity: 30%~75%

-Atmospheric Pressure: 700~1060hpa

-Environment air velocity of flow: <0.3m/s

Skin Temperature control range: 32 °C ~38 °C

Skin temperature control accuracy: ≤0.5°C Skin temperature sensor accuracy: ±0.3 °C

Mattress temperature uniformity: <2℃

Infant Bed tilt angle: ±12°

Warm-up time(from 25°C): <30min

Heater head horizontal: ±90° LED observation light: 3W

Distance from heater to mattress: 80cm

Mattress size: 78cm*64cm Timer range: 0~99h59min

LED phototherapy light 36cm: 620-2800μw/c m² LED phototherapy light 50cm: 400-1620µw/c m²

Low pressure aspirator

-Max vacuum adjustable: ≥-25kpa(-188mmHg)

-Storage bottle: 1000mL Oxygen cylinder: 6L*2

Oxygen flow meter: 0-10L/min

Standard configuration

Main body (including the Radiant source, Control system, Infant bed, Bracket), X-ray cassette, Observe light, I.V. pole, Skin temperature sensor, Tray, Mattress, Transparent protector, Castors. Drawers, LED phototherapy unit, Low pressure aspirator, RS-232

Optional Functions

Built-in Infant Resuscitator

Electric Elevator

INAW-2 Infant Warmer



Features

Microprocessor based servo-controlled temperature system

Three modes of control: Pre-warm, manual and automatic

Set temperature and central skin temperature, peripheral temperature, air temperature, APGAR timer, heating power display separately

8" LCD colorful touch screen

Carbon steel heater for more effectivity

Special design inclined heater head is more convenience for X ray test

Digital skin temperature sensor, the data is accurate and stable

Alloyed bracket, fastness

Alarms functions for safety includes power failure, temperature deviation, temperature probe failure, over temperature

Integral timer to record therapy time

Bigger mattress

Skin temperature trend for 5min

Electric infant bed tilt angle is ± 12°

Transparent protector folded down, with two infusion seals

Convenient X-ray cassette tray under infant bed

Electric height adjusted suit for operation

With observe light, oxygen supply system and LED phototherapy

Specifications

Power supply: AC110/220V, 60/50Hz

Power input: 1100VA Operating Conditions

-Environment temperature: 18 °C ~ 30 °C
-Environment relative humidity: 30 % ~ 75 %
-Atmospheric Pressure: 700 ~ 1060 hpa
-Environment air velocity of flow: <0.3 m/s
Skin Temperature control range: 32 °C ~ 38 °C

Temperature control accuracy: ≤0.5°C Skin temperature sensor accuracy: ±0.3°C Mattress temperature uniformity: <2°C

Infant Bed tilt angle: ±12°

Warm-up time(from 25°C): <30min

LED observation light: 3W

Distance from heater to mattress: 80cm

Mattress size: 78cm*64cm Timer range: 0~99h59min

Height adjustable range: 0~20cm

LED phototherapy unit 36cm: 620-2800 μ w/c m^2 LED phototherapy unit 50cm: 400-1620 μ w/c m^2

Oxygen cylinder: 6L*2

Oxygen flow meter: 0-10L/min

Standard Configuration

Main body (including the Radiant source, Control system, Infant bed, Bracket), X-ray cassette, Observe light, I.V. pole, Skin temperature sensor, Tray, Mattress, Transparent protector, Castors, Drawers, Oxygen supply system, LED phototherapy unit, Electric height

Optional Functions

Low Pressure Aspirator Built-in Infant Resuscitator