

Infant Radiant Warmer



Model : YR02189

Infant Radiant Warmer

Manufacturer : Kalstein

Price : \$ 4,250.00

Description :

Infant Radiant Warmer-mode Per-warming/ Manual control/ Skin-temp. control, crystal quartz heater,APGAR timer,Rotary tilt for bed.

Our ability to provide the best care for baby patients, and reduce the pressure in emergency conditions or in NICU.

Features

- Pre-warm, manual control and baby skin temperature mode
- Microprocessor based servo controlled temperature system with far-infrared heater
- Temperature deviation can be observed and amended in front panel for error measurement
- Self-checking function for safety affirmative
- The inclination of bassinet can be adjusted.
- Heater head can be adjusted horizontally
- Foldable transparent protector
- Skin temperature sensor fall protect function to avoid over warming
- Audible and visible alarm indications for multiple failures with 3 priorities
- Observe light angle can be adjusted
- 40% Constant power warming function
- RS-232 connector

Application

The YR02189 unit is easy to use with simple guild with the basic function for the caregivers. Its comfortable warming environment in open care system is the best needs for patient monitor. Widely applicable in all hospitals and clinics and optimize for preterm births or for some ill full-term babies.

Parameters by Model

Infant Radiant Warmer

Model	YR02189
Control system	Servo & Manual Control by Microprocessor Control System
Display	LED digital display
Mattress Size	54×65cm
Baby bed tilt	±10°continuous tilt
Power supply	110 ~ 120V / 220 ~ 240V, 50/60 Hz
Heater source	
Far-infrared heater	Anti-explosion crystal quartz
Consumption	≤800VA□
Heater output indicator	0-100%, 10% increments
Horizontal angle adjustment of heater lamp	±90°
Temperature control mode	
Control mode	Preheating, manual, skin-temp mode
Temperature display range	0.0 ~99.0
Temperature resolution	0.1
Skin-temp control mode	
Skin-temp control range	25.0 ~37.0
Temperature display range	25.0 ~42
Temperature resolution	0.1
Wings of infant phototherapy unit	
Light source	Optional
Power output	Optional
Lifetime	Optional
Built-in timer range	Optional
Wavelength	Optional
Electrical height adjustment	No
APGAR timer	Optional
Alarm system	Yes
Sensor failure	Over-high temp / low temp
Temperature deviation	Yes
Power failure	Yes
Heater failure	Yes
System failure	Yes
Configurations	
Storage drawer	Optional
Baby weight scales	Optional
Radiolucent mattress	Optional
Down side LED phototherapy of baby bed	Optional
Resuscitation bag	Optional
Low-pressure suction unit	Optional
Oxygen therapy unit	Optional