



ISO 9001:2008
ISO 13485:2003



Neonatal Radiant Warmer - NRW 103



NEONEST

Neonatal Radiant Warmer - NRW 103

Infant Radiant Warmer with detachable baby trolley neonest NRW-103 is designed innovatively to meet neonatal care in well run and busy NICU units. The Detachable baby trolley can be used along with the warmer and it can be used separately as a baby cradle. Microprocessor based Temperature controller system provided to control the baby body temperature and it has all Fault Indications with visual alarms.

TECHNICAL SPECIFICATIONS

SILENT FEATURES :

- Self Test System
- Auto/Manual selection modes
- Air/Skin servo controlled system
- Double Digital Display for ACTUAL & SET temperature
- °C/°F settings
- Heater power indicator
- Feather touch keys for easy operation
- Key pad lock facility
- AIR/SKIN/MANUAL Modes
- Power failure alarm -Fault indication alarms for 1°C low/high, probe failures, high temperature cutoff, system failure, heater failure etc.,

BABY & AIR PROBE :

Baby & Air probe is made of highly sensitive sensor and is interchangeable, field calibration taken care of by software. The probe is made up of silicon sheathed cable, which allows easy cleaning.

OBSERVATION LAMP :

LED based observation light focus on any area on the bed.

HEATER :

Single element CE approved ceramic heater placed in a parabolic reflector.

BABY TROLLEY :

The Detachable baby trolley which consists of large baby tray & is made of mild steel frame with three side acrylic collapsible walls. Trendelenburg & Fowler system provided.

PHYSICAL PARAMETERS :

Baby Tray	
Length	: 700mm
Width	: 500mm
Mattress Thickness	: 25mm
Over all	
Length	: 900mm
Width	: 800mm
Height	: 1900mm
Working level from ground	: 900mm
Weight Approx.	: 40Kg
Castors	: 75mm with 2 brake wheels and 2 non-brake wheels

RECOMMENDED ENVIRONMENTAL SPECIFICATIONS :

Operating temperature range	: 20°C to 33°C
Storage temperature range	: -25°C to 60°C
Operating humidity range	: 0 - 100% RH

SKIN / AIR TEMPERATURE PROBE :

Range	: 28°C to 38°C
Accuracy	: +/-0.2°C within range
Resolution	: 0.1°C
Probe interchangeability.	: +/-0.2°C (Servo)
Heater output controllable from 0 to 100% in Manual mode (continuously variable)	

ELECTRICAL SPECIFICATIONS :

Electrical Supply	: 230 V ± 10%, 50 Hz
Power consumption with Heater at max. Output	: 650W

OTHER FACILITIES :

- I V stand provided
- Monitor tray provided

NEONEST
MEDICAL SYSTEMS PVT., LTD.,

No.68, P & T Layout Main Road, Ashwathnagar,
Srigandha Kaval, Sunkandakatte, Bangalore - 560 091
Karnataka, INDIA

Ph : +91 9901 005 005, +91 9035 846 814

Email : sales@neonestmed.com
dvksalesinfo@gmail.com

www.neonestmed.com

Nearest Channel Partner