

Product Name :
Infant Radiant Warmer

Product Code :
NMCBS15003



Description :

Infant Radiant Warmer Since the day of our inception, we are engaged in offering our clients with Infant Radiant Warmer. All our products are widely acclaimed by the customers for their excellent performance, easy installation, low maintenance and longer service life. In addition to this, we have the capability to customize all the products as per the demands and needs of customers. Other information: The controller is based on micro computerized system Servo and manual modes Self test system provided Large bright displays are easy to monitor and for viewing from a distance Double digital display system provided to measure the infant temperature and to set the required temperature Feather touch keys provided for easy operation Bar graph LED system provided to indicate the heater output Fault indication and alarms for: Baby probe failure High temperature Low temperature High temperature cut off Heater failure Power failure Baby probe is made of highly sensitive sensor and interchangeable which does not need field calibration, the probe is made up of silicon sheathed cable, which allows easy cleaning Single element imported CE marked ceramic heater placed in a parabolic reflector Detachable baby trolley provided with large baby tray made up of stainless steel frame with three side acrylic collapsible walls IV stand provided Trendelenburg / fowler system provided Unit is powder coated Observation lamp provided Monitor tray provided Physical Parameters: Length: 700 mm Width: 430 mm Working level from the ground: 840 mm Weight Approx: 40 Kg Casters: 75 mm Recommended Environmental Specifications: Operating temperature range: 20o C to 33o C Storage Temperature range: -25o C to 60o C Operating humidity range: 0 – 100 % RH Skin Temperature: Range: 32o C to 38o C Accuracy: + / - 0.2o C Resolution: 0.1o C Probe Interchangeability: + / - 0.2o C Infant required temperature range: 32o C to 38o C Heater output controllable from 0 to 100 % in manual mode (continuously variable) Observation Lamp: Halogen based Observation Lamp: Electrical supply: 230 V AC + / - 10 % 50 Hz Power consumption with heater at max output: 750 W Infant Radiant Warmer, Infant Incubator Exporters, Infant Incubator Manufacturers



Medical Hospital Equipments Manufacturers

Website: Medical Hospital Equipments Manufacturers,