





# Resuscitation Centre: Heal - RC

- Self Test System
- Auto/Manual selection modes
- Air/Skin servo controlled system
- °C/°F settings
- Heater power indicator
- LCD Displays all fault indications
- Feather touch keys for easy operation
- Key pad lock facility
- AIR/SKIN/MANUAL/PRE-WARM Modes

- APGAR Score
- Count Down Timer for 1-59 seconds
- LCD Phototherapy timer
- Power failure alarm -Fault indication alarms for 1°C low/high, probe failures, high temperature cutoff, system failure, heater failure etc.,
- Electrical slow suction with pressure adjustment valve & vacuum gauge indicates the pressure
- Resuscitator with complete accessories
- O2 & Air flow meters with hoses

## **TECHNICAL SPECIFICATIONS**

#### PHYSICAL PARAMETERS:

Mattress
Length : 700 mm
Width : 500 mm
Mattress Thickness : 50 mm
Maximum baby tray tilt

on both sides : +/-8°

Over all

Length : 1100mm
Width : 850mm
Height : 1900mm
Working level from ground: 900mm
Weight Approx. : 90Kg

Castors : 100mm with 2 brake wheels

and 2 non-brake wheels

### **ELECTRONICS:**

Micro computerized system

# SKIN / AIR TEMPERATURE PROBE:

Range :  $28^{\circ}\text{C}$  to  $38^{\circ}\text{C}$ 

Accuracy : +/-0.2°C within range

Resolution : 0.1°C

Probe interchangeability : +/- 0.2°C (Servo)

#### **HEATER:**

Heater box has swivelling mechanism and single element CE approved ceramic heater placed in a

parabolic reflector.

Heater output control range in : 0 to 100 %

manual mode

## **ENVIRONMENTAL SPECIFICATIONS:**

Operating temperature range :  $20^{\circ}\text{C}$  to  $33^{\circ}\text{C}$ Storage temperature range :  $-25^{\circ}\text{C}$  to  $60^{\circ}\text{C}$ Operating Humidity range : 0 - 100% RH

**Note:** Best results obtained in low convective

environmental

# **ELECTRICAL SPECIFICATIONS:**

Electrical Supply :  $230V \pm 10\% 50Hz$ , 6A

Power consumption with } : 750W

Heater at max. output

Power consumption with Heater, Phototherapy and observation : 1250 W

lamp ON

# RESUSCITATOR:

Airway ventilation outlet : 0 to 6 liter/min

Maximum airway pressure : 40 cm water column

Adjustable airway pressure : 10 - 35 mm water column

Air pressure airway gauge : 0-60 cm water column

**SUCTION CONTROL:** 

Maximum suction : 200 mm of Hg Vacuum gauge range : 0 - 760 mm of Hg

**AUXILIARY OXYGEN OUTLET:** 

Oxygen flow control : 1 - 15 liter / minute
Maximum airway pressure : 55 cm water column

## **ELECTRICAL SAFETY:**

As per IEC 60601-1-2 for medical equipments

### **OBSERVATION LIGHT:**

 $\ensuremath{\mathsf{LED}}$  based observation light focus on any area on the bed.

# M/s. Healkeren Medtronics Private Limited

No.4, 2nd Cross, Lakshmipura Main Road, Krishnappa Industrial Estate, Abbigere, Bengaluru - 560 090, Karnataka, India.

Mobile: 93101 18774 / 80882 84888 / 80882 84898, Email: sales@healkeren.com / healkeren@gmail.com / info@healkeren.com

www.healkeren.com