#### Neonatal Resuscitation Unit

#### Temperature Controllers

#### Skin / Air / Manual (LCD)

- 1" bright skin temp, display
- 1" bright air temp, display
- . Numeric % of heater output display
- · Set temp. display on LCD
- · Control mode display on LCD

#### · APGAR Timer display on LCD

#### Manual Mode

- Time programmable
- · Heater output adjustable
- · Over temp. cutoff.

Timer / APGAR Timer

- · Baby attending alarm
- Mute time programmable
- · Audio Alarm mute facility

#### Auto Mode

# Safety alarms, LCD messages

#### Skin Mode

"Skin Temp, High" (>0.5°C of set temp,) "Skin Temp. Low" (<0.5°C of set temp.)

"Skin Temp. Over Range" (>38°C)

"Skin Temp. Over Range" (<34°C)

"Skin Probe Fail"

#### Air Mode

"Air Temp. High" (>1.5°C of set temp.)

"Air Temp. Low" (<3.0°C of set temp.)

"Air Temp. Over Range" (>39°C)

"Air Probe Fail"

#### Safety high temp, cutoff at

Skin temp. >38°C

Air temp. >39°C

Power Fail

Tested as per following IEC Standards: IEC 601-1:1998 + A1:1991 + A2:1995 IEC 601-2-21:1994 IEC 60601-1-2, 2001, 2nd Edition



#### Skin / Manual

- •1" bright skin temp. display
- · Set temp. display
- . Numeric % of heater output display
- · Selection of Skin & Manual modes

#### Manual Mode

- · Time programmable
- · Heater output adjustable
- · Over temp, cutoff.
- Timer / APGAR Timer
- · Audio Alarm mute facility
- · Mute time programmable

#### Skin Mode

#### Safety alarms with status LED

- "Temp. High" (>0.5°C of set temp.)
- "Temp. Low" (<0.5°C of set temp.)
- "Temp. Over Range" (>38°C) /
- "Temp. Under Range" (<34°C)
- · (Actual temp. starts blinking)
- "Probe Fail"
- · Power failure

### Safety high temp. cutoff at 38°C

For air control low temp, limit (<34°C) can be

#### Attachments for Neonatal Resuscitation Unit

#### Oxygenation

· Oxygen Regulator, Flow Meter, Humidifier Bottle, Manual Silicone Resuscitation Bag with 2 Masks, Oxygen Tubing, Place to keep Oxygen Cylinder.

#### Inline Manometer

• To monitor pressure delivered by Resuscitation Bag.

· Electric Suction with 2 Autoclavable Bottles and Regulator.

· Larvngoscope with 0 & 1 straight blades. ET Tubes with Slip Joints and Stylet, Silicone Airways.

#### Air / Manual

- 1" bright air temp. display
- · Set temp. display
- . Numeric % of heater output display
- · Selection of Air & Manual modes

#### Manual Mode

- · Time programmable
- · Heater output adjustable · Over temp, cutoff.
- Timer / APGAR Timer
- · Audio Alarm mute facility
- · Mute time programmable

#### Air Mode

## Safety alarms with status LED

- "Temp. High" (>1.5°C of set temp.)
- "Temp. Low" (<3.0°C of set temp.)
- "Temp. Over Range" (>39°C)
- · (Actual temp, starts blinking) · "Probe Fail"
- · Power failure

## Safety high temp, cutoff at 39°C



## Bird Meditech

ISO 13485:2003 CERTIFIED COMPANY

109, 110, Nidhi Industrial Estate, Shiv Shankar Industrial Complex No. 2. NH No. 8, Village Waliv, Vasai (East) 401208, Dist. Thane, Maharashtra, India. Tel.: +91 250 321 2729, Fax: +91 250 302 7396, E mail: birdmeditech@sify.com

# Technology You Can Use Friendly









#### Micro Computer Temperature Controller

- PID (proportionate integrated derivative) based micro processor technology assures accurate maintenance of set temperature with internal accuracy of 0.01°C
- User friendly on-board temperature calibration with feather touch keys
- User friendly feather touch control with interactive confirmation of input actions
- Key-pad lock facility to avoid accidental changes of any set parameters
- · Safety alarms with high temp. cutoff
- Watch Dog facility Auto-Resets the System during hangups due to power fluctuation

#### Heater Box

- Ceramic Infra Red Heater with higher power output and more durability than any tubular silicon quartz glass heaters
- Swivelling source box to take X-ray
- Temperature Resistant Design of heater box keeps exterior surface cool even after continuous use
- Stainless steel reflector and heater grill for complete cleaning of heater & reflector without any electrical shock hazards

#### Halogen Examination Lamp

Appropriate illumination to assess infant colour during procedures

#### Baby Cradle (Stainless Steel)

- Easy access of an Infant from all sides due to clear acrylic collapsible side panels
- Acrylic Baby Tray for infant's head Up / Down facility
- · Provision for positioning X-Ray cassette
- . Thick cushion mattress

#### **Essential Attachments**

 Instrument Tray, Pole for Infusion Pump & IV Stand

#### Available Options

- Fabrication in Mild Steel or Stainless Steel
- Air/Pre-warm, Skin/Manual or Skin/Air/Manual (LCD) Controller



