

Micro Computer Based Temp. Controllers to Proved Highest Degree of Accuracy of maintenance of baby's body temp.

| Features | For Model A | For Model B |
|--|---|---|
| Control Modes | Skin / Air / Manual | Skin / Manual |
| Range | Skin control: 34 to 38 °C Air control: Room temp. to 39° C | Skin control: 34 to 38 °C |
| Resolution | 0.1° C | |
| Accuracy | ± 0.2° C | |
| Display | 1" bright skin & air temp.(7 segment LED) | 1" bright skin(7 segment LED) |
| | % of heater output (bar graph) On LCD Control Mode &Set temp. Time & Alarm message | Status LED |
| Timer | Timer / APGAR Timer/Baby Attend | Timer / APGAR |
| Manual mode | <ul style="list-style-type: none"> • Time Programmable • Heater output settable • Over temp. cut-off | |
| Alarm | Auto audio alarm mute, Mute time programmable | |
| Safety alarms | On LCD | On LED |
| The mentioned are default limit, can be set or alter as per requirement. | 1. Skin Mode - Skin High 0.5°C - Skin Low 0.5 ° C - Under range (<34°C) - Over range (>38°C) 2. Air Mode - Air high 1.5°C - Low 3.0°C - Over range 3. Heater Failure 4. Power Control Failure 5. Probe & Power failure alarm 6. Fan Failure Alarm | <ol style="list-style-type: none"> 1. Skin High 0.5°C 2. Skin Low 0.5°C 3. Under range (<34°C) 4. Over range (>38°C) 5. Heater Failure 6. Power control failure 7. Probe and power failure alarm |