

MANUFACTURERS OF:

Industrial Oven, Furnaces, Cooling Equipments, Scientific, Surgical,& Laboratory Equipments



Platelet Incubator

Lab Care LCD Dual Display Microprocessor Base Temperature Controller & platelet incubators are designed to store Platelet concentrates in continues running & Temperature Controlled within liment set value, The platelet Incubators are constructed of double walls the exterior is made of mild steel and the inner chamber is fabricated of imported stainless steel (20 Swg,SS Grade 304) medical grade

Special Features

- 1. Micro-controller Controls the internal temperature variation within ±0.5 °C.
- 2.Motorized Air Circulation by Centrifugal Aluminum Blower Unique air flow system ensures even temperature distribution.
- 3.CFC free PUF insulation ensures temperature stability and reduced energy consumption.
- 4. Audio visual alarm when the temperature deviates from the preset temperature.
- 5.CFC Free Cooling System & Its Accessories easy available all over India& Abroad

Technical Specification		
Model No.	LC- 60'A'	rc-60,B,
Number of agitator	Single	Double
Capacity	125 liters	250 liters
Temperature Range	10 to 30°C Factory Set at 22 °C	10 to 30°C Factory Set at 22 °C
Accuracy	±0.5 ℃	±0.5 ℃
Oscillation	70±5cydes/minute	70±5cydes/mirute
Capacity	36 plasma bags	72 plasma bags
Input Voltage	230v AC	230v AC
Temperature Control	LCD Maroprocessar Base Dauble Display Controller	LCD Mcroprocessor Base Double Display Controller
Temperature Recorder	7days circular chart	7days circular chart



Optional:-

- 1. Any other sizes or other temp . range available on request
- 2. Chart Recorder for 7 Days
- 3. Microprocessor Base PID Temperature Controller with PC/Printer Interface available
- 4. Data Logger with window base PC software with 21cfr is available
- 5. Stand by Refrigeration ,Blower Motor & Control System available