



## **Special Features:**

- A platelet agitator with incubator having choice of rotating or tower type agitator assembly.
- Total inside S.S. Construction and moving parts out of Engineering plastics.
- Easy maintenance and cleaning.
- Safe and reliable cooling process.
- Continuous shaking of the bags to prevent clogging.
- Front double insulated, Vacuum impregnated Argon Filled Transparent Glass Door.

## **Optional Features:**

Microprocessor-based Controller with 24 column printers to print temperature at fixed intervals, 30 days memory **OR** Duplex Senor with Circular/Strip Chart Recorder Warming option along with cooling (heating-Cooling) Voltage Stabilizer/CVT.

| St |  |  |  |  |
|----|--|--|--|--|
|    |  |  |  |  |

Capacity : 36 Bags/48 Bags

Temperature Range :  $\pm 22^{\circ}$ C
Temperature Stability :  $\pm 1^{\circ}$ C

Temperature Control : Electronics

Temperature Range : PT-100

Temperature Display : Digital (LED)

Power : 230V/1Ph/50 Cycle

Inside Volume : Approx. 140L

Inside Clear Dimensions : 55W x 55D x 55H Cm.

Overall Dimensions : 65W x 68D x 105H Cm.

Alarm System : High/Low temperature alarm

Audio/Visual

: Power failure alarm

Audio/Visual

Construction Material : Inside - Stainless Steel

Outside - CRC Power Coated