



# COOLING INCUBATOR LCOI-B16

# **COOLING INCUBATOR LCOI-B16**

Cooling Incubator LCOI-B16 a microprocessor PID temperature controlled floor-standing unitwith 778L capacity. It provides accurate and uniform temperature control from 0 to 60°C. Designed with polished 304 stainless steel, mirror polishing finishing chamber, semi-circular arcs at corners for easy cleaning of chamber. Features LCD display to view temperature readings, inner lamp for observation of samples, 03 pcs of space adjustable shelves, CFC Free R134a refrigerant with powerful compressor. Optional printer & RS485 connection offers facility of recoding parameters and temperature variation.

### **FEATURES**

- ▶ Microprocessor-based PID temperature controller
- R134a refrigerant, imported compressor
- Separate temperature-limiting alarm system for safe usage
- Options are available to connect printer and computer for data recording
- Inner lamp for observation of samples
- > 3 pcs of adjustable shelves
- ▶ 4 casters added to corner of the base for easy movement
- ▶ Real-time electronic timer from 0 to 5999 minutes
- ▶ Sound cooling system with CFC free refrigerant and automatic defrosting system

### **APPLICATIONS**

Cooling incubator used in advanced experimental needs ranging from , storage of bio-chemical samples, BOD determination to incubation of micro-organism cultures, preservation of samples, determination of enzymatic activities etc.

## **SPECIFICATION**

Model no.	LCOI-B16
Chamber Volume	778L
Temperature Range	0°C to 60°C
Display resolution	0.1°C
Temperature stability	High ± 0.5°C, Low ± 1°C
Ambient Temperature	5°C to 35°C
Timing Range	0to 5999 mins
Refrigerant	R134a CFC free refrigerant
Shelves	3 pcs
Display	LCD
Casters	4 moveable casters
Power	4100 W
Power Supply	220 V, 50Hz
Interior Dimension (W $\times$ D $\times$ H)	80 × 590 × 1650 mm
Exterior Dimension (W $\times$ D $\times$ H)	1475 × 890 × 1780 mm

# **OPTIONAL ACCESSORIES**

- RS485 Connector
- ▶ Independent Temperature Limiting alarm
- > 25 mm connection hole on left side of the chamber for testing operation and temperature measurement