

COOLING INCUBATOR





Salient Features:

- Application: Animal & Plant Cell Culture, Constant Temperature.
- Germination, and BOD Test, and as soon.
- CFC-free Refrigerator System.
- Digital Microprocessor Control System Implementing.
- · Superior temperature Accuracy.
- RS232C Interface for Monitoring and Controlling with PC (Optional).
- Corrosion-resistant 304 or 316 Stainless Steel Chamber
- Stainless steel wire mesh shelves.
- Over Temperature & Over Current Protection.
- 21 CFR Compliant Software for Data Record (Optional).
- PC communication via ethernet.
- Documentation IQ, OQ & PQ (Optional).

Technical Specifications							
Capacity & Models	"SSSC-200"	"SSSC-300"	"SSSC-400"	"SSSC-500"			
Circulation-type	Forced Air-type						
Temp. Range & Accuracy	10°C ~60°C, ±0.1°C at 25°C (Ambient)						
Humidity Range & Accuracy	40 % to 90% rh, ± 3 % rh						
Temperature Sensor	PT 100						
Humidity Sensor	Capacitive Humidity Sensor						
Refrigerant	CFC -HFC-free refrigerant						
Display	LED Digital Display (Optional-PLC-based HMI Control Panel -4.3" Display)						
Controller	Digital Microprocessor-based PID Controller						
Inner Door	1no. of Inner Tempered Glass Door/ Acrylic						
Shelves	3-5 no's						
Alarm	Over-Temp., Humidity & Low Water Level						
Illumination	LED/ Fluorescent (Manual) Optional-programmable (upto 10000 Lux)						
Safety Circuit	Over temp. And Over the Current Protector						
Compressor	1/2 HP	1/2 HP	5/8 HP	3/8 HP			
tat	Optional with 21 CFR Compliant Software & Data Records						
Storage Device & Capacity	In-built flash memory or 5000-point records						
Material	Internal: Stainless Steel, External: Powder Coated M.S./ Stainless Steel (Optional)						
Insulation	70 mm Insulation with ceramic wool or PUF						
Power Supply	1 Phase, AC 220 V, 50 Hz						



COOLING INCUBATOR

LCD Display



- 4-inch attractive LCD display for easy and clear monitoring
- Intelligent controller ensures temperature maintenance even in sensor failure scenarios
- Auto-tuning feature for precise and efficient temperature regulation
- Self-diagnosis capability promptly identifies and addresses errors
- Settable high/low alarm points for timely alerts
- Memory storage for up to 10000 records for historical data analysis

Touch Screen Display



- Immerse yourself in a vivid visual experience with our expansive 7-inch colour touch screen.
- Leverage the power of a Programmable Logic Controller (PLC) for versatile and efficient control.
- Temperature, Date, and Time documentation with adjustable print intervals.
- Door open Alarm system.
- Multi level alpha numerical password with password ageing

- Ensure accountability with a secured audit trail report, providing a detailed record of system activities.
- Receive comprehensive alarm reports detailing specific alarm conditions for quick and effective response.
- Unlock advanced temperature monitoring with Mean Kinetic Temperature calculations, offering an alarm deviation report for any specified period.
- Visualize data effortlessly through graphical and tabular reports, facilitating in-depth analysis.
- Streamline operations with multi-chamber data acquisition managed seamlessly through a single software interface.
- Record and timestamp power failures and resumptions, enhancing traceability and system reliability.