

INOCI Series Super Cooling Incubators



INOCI Series Super Cooling Incubators are laboratory equipment designed to protect and preserve samples such as culture media, serum, medicine, microorganism education, environmental tests and similar samples.

Features;

1. The shelves in the chamber can be adjusted at desired intervals.
2. Has a polished stainless steel chamber. Maintenance and cleaning is easy.
3. Equipped with PID Controller.
4. Imported compressor ensures long term continuous operation.
5. Independent temperature limit alarm system ensures that samples are stored and operated in a safe environment.
6. On the left side of the chamber, there is a 25 mm instruction hole for easy testing and temperature measurement.
7. The RS485 connector allows you to save parameters and temperature changes in a computer or printer environment. (Optional)



Technical Specifications;

Model	INOCI-100CL INOCI-100CM INOCI-100CH	INOCI-150CL INOCI-150CM INOCI-150CH	INOCI-250CL INOCI-250CM INOCI-250CH
Capacity (Gross)(L)	100	150	250
Number of Shelves	3	3	3
Timer Range	1 - 9999min		
Temperature Range (at RT)	For CL Series RT -10°C - 65°C For CM Series RT -20°C - 65°C For CH Series RT -40°C - 65°C		
Temperature Resolution	0.1°C		
Temperature Stability	High Temp.: ±0.5°C Low Temp.: ±1.0°C		
Ambient Temperature	RT 5 - 35°C		
Power Supply	AC220V 50Hz		
Power Consumption (W)	1000	1150	1300
Inner Dimensions (mm)	500x400x600	550x400x680	600x500x830
External Dimensions (mm)	600x570x1300	600x570x1300	640x670x1550
Weight (kg)	65	65	80