

## **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)	F	or CL Series RT -10°C - 65° or CM Series RT -20°C - 65° or 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