

INOCI Series Cooling Incubators

 $C \in$



INOCI Series Cooling Incubators are for, Scientific research institute, applied in college and production depots, hygiene, anti-epidemic, pharmaceutical tests, business products and aquaculture etc offers such environmental protection services.

INOCI is a special equipment for water body analysis, BOD test, bacterial cultivation and storage, moulds and microorganisms, plant breeding and seed production test analysis.

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. Microprocessor temperature controller provides precise and reliable control.
- 4. The circulation fan automatically control speed to avoid sample volatilizing due to the too fast speed in experiment process.
- 5. Independent temperature limit alarm system ensures that samples are stored and operated in a safe environment.
- 6. The RS485 connector allows you to save parameters and temperature changes in a computer or printer environment. (Optional)
- 7. Imported compressor ensures long term continuous operation.
- 8. Environment-friendly freezing environment (R134a), high efficiency, low energy consumption.

(This feature is available on models specified with "F".)



Technical Specifications;

Model	INOCI-70 INOCI-70F	INOCI-150 INOCI-150F	INOCI-250 INOCI-250F	INOCI-500F	INOCI-800F	INOCI-1000F
Capacity (L)	70	150	250	500	800	1000
Number of Shelves	2	3	3	3	3	N/A
Timer Range	1 - 9999min.					
Temperature Range (at RT)	0 - 60°C					
Temperature Resolution	0.1°C					
Temperature Stability	High Temp.: ±0.5°C					
	Low Temp.: ±1.0°C					
Ambient Temperature	RT +5 - 30°C					
Power Supply	AC220 50Hz					
Power Consumption (W)	350	450	650	1500	1800	2000
Inner Dimensions (mm)	400x350x500	500x370x800	520x460x1050	700x600x1200	900x600x1400	900x700x1600
External Dimensions (mm)	530x560x1080	600x575x1325	620x690x1590	1000x900x2000	1200x1100x2200	1400x1300x2400
Weight (Kg)	65	65	65 80	120	150	180