

LABORATORY INCUBATOR IG- I-Series



CONTACT US

info@igenels.com www.igenels.com



ABOUT THE COMPANY

iGene Labserve Pvt. Ltd. is gaining recognition by offering resilient, innovative solutions in laboratory instrumentation across healthcare, genomics, drug discovery, biopharma, and food & beverage sectors. We strive to enhance lab efficacy and reduce challenges through advanced technologies and a diverse product portfolio tailored to our customers' needs.

DESCRIPTION

A bacteriological incubator is a laboratory instrument designed to provide a controlled environment for cultivating and growing microorganisms, such as bacteria, fungi, and other cells. It is widely used in microbiology, biotechnology, and clinical laboratories for research, testing, and quality control.

CONTROLLER FEATURES

Microprocessor PID Temperature Controller: Equipped with a precise microprocessor-based PID temperature controller, providing clear display of both Set Value (SV) and Process Value (PV) for accurate monitoring and control.

Over-Temperature Alarm: Includes an over-temperature alarm to alert users of any deviations, ensuring the protection of samples and maintaining safe operation within set parameters.

Auto-Tuning Function: Features an auto-tuning capability, which optimizes temperature control settings automatically for consistent performance.

Timer Functionality: The controller allows users to set operational timing, specifying how long the oven will be active, which enhances efficiency and conserves energy during scheduled use.

Password-Protected Temperature Settings: Temperature adjustments are secured with password protection, ensuring that set parameters cannot be modified without authorization, adding a layer of security to critical settings.

KEY FEATURES

• Temperature Control

- Equipped with a digital PID temperature controller for high accuracy and uniformity.
- Displays both Set Value (SV) and Process Value (PV).
- Features low/ high-temperature alarms to alert operators of variations.

Heating and Air Circulation

- Heat is generated using resistance wire heaters or beaded heaters.
- It is fitted with a motorised blower or axial fan for uniform temperature distribution across the chamber.

Construction

- External Cabinet: Made of thick gauge GI sheet, powder-coated and painted for corrosion resistance.
- Inner Chamber: Fabricated from thick gauge 304grade stainless steel sheets.
- Insulation: High-density glass wool filling between the inner and external chambers minimizes heat loss and enhances energy efficiency.





SPECIFICATIONS:

Model	IG- I-Series		
Temperature range	RT+5°C- 100°C		
Temperature accuracy	±0.2°C at 37°C		
Temperature controller	 Dual display PID controller Display SV & PV Auto-tuning feature 		
Temperature sensor	PT100		
Inner chamber	SS 304		
External cabinet	MS Powder-coated / GI sheet		
Insulation	Glass wool		
Door	Insulated doorMechanical latch/clampGlass window		
Heaters	Resistance wire heaters (Air Fin Heaters optional)		
Shelves	SS wire mesh (removable)/ Shelves with holes for small instruments		
Air circulation	Motorized blower / Axial fan		
Standard fittings	Mains on/off switchLoad IndicatorFan on/off switch		
Power supply	220 V, 50Hz		
Optional	 GMP construction (Inner & outer SS 304) PLC + HMI controller w/ USB interface 21 CFR Part 11 Software Data logger w/ USB interface Thermal printer Inner chamber LED light 		



ORDERING INFORMATION

Model no.	Size (inches)	Volume	Shelves
IG-28I	12" x 12" x 12"	28 L	2
IG-45I	14" x 14" x 14"	45 L	2
IG-95I	18" x 18" x 18"	95 L	3
IG-127I	18" x 18" x 24"	127 L	3
IG-226I	24" x 24" x 24"	226 L	3
IG-250I	24" x 24" x 30"	250 L	4
IG-340I	24" x 24" x 36"	340 L	5
IG-500I	24" X 27" X 48"	500 L	7







CONNECT WITH US.

ADDRESS

16/2, BLOCK 16, ASHOK NAGAR, NEW DELHI-110018

TELEPHONE

+91 11 79613060

EMAIL

info@igenels.com

WEBSITE

https://www.igenels.com













