GENERAL PURPOSE INCUBATOR



GENERAL PURPOSE INCUBATOR

General Purpose Incubator are designed to accommodate an ample range of laboratory applications and lends a contamination-free environment for cell and tissue cultures. These incubators serve the purpose for most biological analysis, research, general laboratory applications, biochemical studies, bacteriology, and hematological studies. Used in Quality Control, Medicine Processing Industries, Research, Pharmaceuticals, Microbial Culturing. Also known as Lab Incubator, Laboratory General Purpose Incubator.

INC81 GENERAL PURPOSE INCUBATOR

LCD PID control system
International brand cooling fan
Stainless steel chamber
Cavity preheating technology and duct cycling system



SPECIFICATIONS

Model	INC81-050	INC81-080	INC81-160	
Capacity	50 L	80 L	160 L	
Temperature Range		RT +5 ~ 65°C		
Temperature Accuracy		±0.1°C		
Temperature Fluctuation		±0.5%		
Internal Dimention (WxDxH)	380x380x350 mm	480x480x350 mm	600x600x450 mm	
Overall Dimension (WxDxH)	580x530x600 mm	680x630x600 mm	800x750x700 mm	
Shelves		2		
Weight	31 kg	42 kg	57 kg	
Power Supply		220 V 50 Hz		







INC82 GENERAL PURPOSE INCUBATOR

Balance Refrigeration

Adopt without fluorine R134a refrigrant technology

Duct circulation

Stainless steel inner

Programmable intelligent PID control

Usd large capacity humidifier

Double door design

Lighting device

With UV lamp



SPECIFICATIONS

Model	INC82-100	INC82-150	INC82-250	
Capacity	100 L	150 L	250 L	
Temperature Range		0-60°C		
Temperature Accuracy		±0.1°C		
Temperature Fluctuation		±1%		
Humidity Range		50%-90 %		
Humidity Fluctuation		±5%		
Timer Range		0-999 min		
Internal Dimention (WxDxH)	450×380x580 mm	500×380x800 mm	550×450x1000 mm	
Overall Dimension (WxDxH)	590×620x1100 mm	640×660x1350 mm	690×660x1550 mm	
Package Size	670x700x1220 mm	720x740x1470 mm	770x740x1670 mm	
Weight	93/100 kg	105/115 kg	133/145 kg	
Power	400 W	600 W	800 W	
Power Supply		220 V		







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INC83 THERMOSTATIC HEATING INCUBATOR

ALLHEAT Cavity Warm-up Technology: Uniform distribution of heat, low energy consumption, heat not easily lost, low cost

ALLFLOW Perfect Air Current Cycling: Perfect forced convection, maximum number of working room, minimum temperature recovery time after the opening, world famous axial fan, perfect air current design.

ALLSENS Programmable PID Control: Adaptive PID controller precisely controls the temperature and humidity, prevent temperature soaring, keep working room temperature stable and uniformity.

Pro-Insulation Insulation Technology: Good silicon door seal, isolation type hinge design, buckle door handles, sealability

Excellent Imported temperature and humidity Sensor.

Efficient isolation Design



SPECIFICATIONS

Model	INC83-040	INC83-070	INC83-130	
Capacity	40 L	70 L	130 L	
Temperature Range	RT +3°C ~ 65°C			
Ambient Temperature		10~30°C		
Temperature Accuracy		0.1°C		
Temperature Fluctuation	≤±0.5°C (3~50°C)			
Temperature Uniformity	±1°C (3~50°C)			
Ambient Humidity	<70%			
Interior	SUS304 Stainless Steel Materials			
Timer Range	0-99 hrs, 0-9999 min, can be chose			
Convection Mode	Forced Convection			
Internal Dimention (WxDxH)	350x350x350 mm	350x350x350 mm 450x350x450 mm 550x450x550 i		
Overall Dimension (WxDxH)	580x593x570 mm	680x593x670 mm	780x693x770 mm	
Package Size	660x680x690 mm	760x680x790 mm	860x780x890 mm	
Shelves/Trays	2 standard			
Weight	40/43 kg	48/51 kg	65/69 kg	
Power	420 W	520 W	670 W	
Power Supply	Single phase AC220 V/50 Hz			

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS54022	Portable printer/LCD touch screen controller	
LS54034	ALLSENSTM software	
LS54046	Programmable multi-stage controller	







-070 INC83-130

INC84 GENERAL PURPOSE INCUBATOR

ALLCOLD Refrigeration Technology: Auto defrost, multiple security system, long time running, environmental protection, high efficiency and energy saving, Auto-defrost function, Imported DuPont SUVA R134 a environmental refrigerant.

ALLIGENT Humidification System: Automatic water intake, automatic water level control, persistent

ALLFLOW Perfect Air Current Cycling: Perfect forced convection, maximum number of working room, minimum temperature recovery time after the opening, world famous axial fan, perfect air current design.

ALLSENS Programmable PID Control: Adaptive PID controller precisely controls the temperature and humidity, prevent temperature soaring, keep working room temperature stable and uniformity.

Excellent Imported temperature and humidity Sensor.

Efficient isolation Design



SPECIFICATIONS

Model	INC84-150	INC84-250	INC84-400	
Capacity	150 L	250 L	400 L	
Temperature Range	0-65°C			
Ambient Temperature	10~30°C			
Temperature Fluctuation	±0.5 at 10-40°C			
Temperature Uniformity	=	±1 ±1.5		
Temperature Resolution		0.1°C		
Relative Humidity	Below 70%			
Sterilization Function	No			
Humidity Range	40-95 %RH			
Humidity Fluctuation	±2 RH			
Interior	SUS304 Stainless Steel Materials			
Heat insulator material	Imported environmental protection material			
Timer Range	0-99 hrs, 0-9999 min			
Convection Mode	Forced Convection			
Internal Dimention (WxDxH)	508x389x757 mm	508x449x1088 mm	601x639x1052 mm	
Overall Dimension (WxDxH)	650x680x1410 mm	650x740x1730 mm	745x930x1700 mm	
Package Size	760x830x1605 mm	760x890x1935 mm	815x1090x1907 mm	
Shelves/Trays	3	4		
Weight	107.5/133 kg	136/162.5 kg	158.5/188 kg	
Power	1080 W	1100 W	1350 W	
Power Supply	Single phase AC220 V/50 Hz			







Centrifugen

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