







Shaking Incubator LSI-A1, B1, C1 Series

Shaking Incubator LSI-ASeries

Labtron manufactures shaking incubators which have a high requirement on precision of shaking speed and temperature. Labtron offers different models of Biochemical Incubators which primarily differs in terms of platform size.

Features

- Large LCD screen
- Equipped with stainless-steel chamber and platform, easy to clean
- Microprocessor controller with timing function
- Observation windows and self-check functions to identify problems
- Auto-controller of fan speed to prevent damage to the samples
- R134 refrigerant is used
- Highly efficient filter provides filtration of bacteria and dust
- Auto switch off when temperature is over
- Options are available to connect printer and computer for data recording (Optional) by using RS-485 connector

Application

It is widely applicable for researches on bacteria cultivation, fermentation, hybridization, chemical and biochemical reaction, enzymes and tissues research.



Optional Accessories:

- Programmable Temperature Controller
- Controller board and printer
- Independent temperature-limiting alarm
- RS485 connector and software

Specifications:

Model	LSI-A10	LSI-A11	LSI-A12	LSI-A13	LSI-A14
Shaking Speed Range	40~300r/min				
Platform Size	280×220	350×350	370×340	450×450	
Display Resolution	0.1C				
Temperature Range	RT+5~50C			4~50C (Ambient temp-20C)	
Timing Range		1~9999min		0.1hour-999.9hour	
Amplitude			20mm		
Power Consumption	500W			750W	1100W
Power	220V 50HZ				

Platform used clamp and tube holder

Model LSI-A10		LSI-A11 LSI-A12	LSI-A13 LSI-A14	
Flask(pc)				
50ml	9	24	42	
100ml	9	15	28	
250ml	5	8	12	
500ml	-	7	11	
1000ml	÷	4	8	
2000ml	•	2	4	

Shaking Incubator LSI-BSeries

Labtron manufactures shaking incubators which have a high requirement on precision of shaking speed and temperature. Labtron offers different models of Biochemical Incubators which primarily differs in terms of platform size.

Features

- Large LCD screen
- Equipped with stainless-steel chamber and platform, easy to clean
- Microprocessor controller with timing function
- Observation windows and self-check functions to identify problems
- Auto-controller of fan speed to prevent damage to the samples
- R134 refrigerant is used
- Highly efficient filter provides filtration of bacteria and dust
- Auto switch off when temperature is over
- Options are available to connect printer and computer for data recording (Optional) by using RS-485 connector

Application

It is widely applicable for researches on bacteria cultivation, fermentation, hybridization, chemical and biochemical reaction, enzymes and tissues research.



Optional Accessories:

- ProgrammableTemperature Controller
- Controller board and printer
- Test hole (O25mm)
- RS485 connector and software
- Filter
- UV Sterilizer

Specifications:

Model	LSI-B10	LSI-B11	LSI-B12	LSI-B13	LSI-B14
Shaking Speed Range	40~300r	/min	60~300	r/min	0~300r/min
Platform Size	500×350	500×350	920×500	920×500	400×300
Display Resolution			0.1C		
Temperature Range	RT+5~65C	4~65C	RT+5~65C	4~65C	4~65C
Timing Range			0.1hour-999.9hour		
Timing Range			1-9999min		
Amplitude			20mm		
Power Consumption	1100W	1500W	1150W	1400W	1150W
Power		1 1 1 1 1	220V 50HZ		

Shaking Incubator LSI-CSeries

Labtron manufactures shaking incubators which have a high requirement on precision of shaking speed and temperature. Labtron offers different models of Biochemical Incubators which primarily differs in terms of platform size.

Features

- Large LCD screen
- Equipped with stainless-steel chamber and platform, easy to clean
- Microprocessor controller with timing function
- Observation windows and self-check functions to identify problems
- Auto-controller of fan speed to prevent damage to the samples
- R134 refrigerant is used
- Highly efficient filter provides filtration of bacteria and dust
- Auto switch off when temperature is over
- Options are available to connect printer and computer for data recording (Optional) by using RS-485 connector

Application

It is widely applicable for researches on bacteria cultivation, fermentation, hybridization, chemical and biochemical reaction, enzymes and tissues research.

Optional Accessories:

- Programmable Temperature Controller
- Controller board and printer
- Independent temperature-limiting alarm
- RS485 connector and software

Optional Accessories:

Power	220V 50HZ				
Power Consumption	1050W	1300W	1050W	1300W	
Amplitude	26mm				
Timing Range	0.1hour-999.9hour				
Temperature Range	RT+5~65°C	4~65°C	RT+5~65°C	4~65°C	
Display Resolution	0.1°C				
Platform Size	750×460		920×500		
Shaking Speed Range	40-300r/min				
Model	LSI-C10	LSI-C11	LSI-C12	LSI-C13	