

**LCOI - Series** 

# **Cooling INCUBATOR**





#### Cooling Incubator LCOI-A Series

Labtron provides wide zone of cooling incubators with microprocessor-based temperature controller to maintain uniform temperature for safe usage. Designed with polished stainless-steel shelves and semicircular arcs at corners for easy cleaning, and the space between the shelves in the chamber is adjustable. It is available in different temperature ranges.

#### **Features**

- Microprocessor-based PID controller
- R134a refrigerant, imported compressor
- Separate temperature-limiting alarm system for safe usage
- Options are available to connect printer and computer for data recording (Optional)
- There is a 25mm instruction connection hole on the left side of the chamber for easy testing operation and temperature measurement

#### **Application**

It is suitable to serve for preserve culture medium, serum, medicine as well as microorganism training and environmental testing etc.





#### **Optional Accessories:**

- Intelligent programmable temperature controller
- Printer
- Independent temperature-limiting Alarm system
- BOD socket
- RS485 connector
- UV Sterilizer

## Specifications:

Model	LCOI-A10	LCOI-A11	LCOI-A12	LCOI-A13	LCOI-A14	
Shelves						
Display Resolution	0.1°C					
Temperature Range	-10°C ~65°C	-20°C ~65°C	-40°C ~65°C	-10°C ~65°C	-20°C ~65°C	
Temperature Stability	High:±0.5°C Low:±1°C					
Ambient Temperature	+5°C ~35°C					
Timing Range	1~9999min					
Interior Dimension (W×D×H)mm	500×400×600 550×405×670			05×670		
Exterior Dimension (W×D×H)mm	650×770×1320			690×80	690×800×1430	
Power Consumption	1000W	1000W	2200W	1200W	1200W	
Power	220V 50HZ					

Model	LCOI-A15	LCOI-A16	LCOI-A17	LCOI-A18
Shelves	3(pcs)			
Display Resolution	0.1℃			
Temperature Range	-40°C ~65°C -10°C ~65°C -20°C ~65°C			-40℃ ~65℃
Temperature Stability	High:±0.5℃ Low:±1℃			
Ambient Temperature	+5℃ ~35℃			
Timing Range	1~9999min			
Interior Dimension (W×D×H)mm	550×405×670 600×500×830			
Exterior Dimension (W×D×H)mm	690×800×1430 740×900×1580			
Power Consumption	2200W	1400W	1400W	4000W
Power	220V 50HZ			AC380V 50HZ

#### **Cooling Incubator LCOI-B Series**

Labtron provides wide zone of cooling incubators with microprocessor-based temperature controller to maintain uniform temperature for safe usage. Designed with polished stainless-steel shelves and semicircular arcs at corners for easy cleaning, and the space between the shelves in the chamber is adjustable. It is available in different temperature ranges.

#### **Features**

- Microprocessor-based PID controller, LCD screen
- R134a refrigerant, imported compressor
- Separate temperature-limiting alarm system for safe usage
- Options are available to connect printer and computer for data recording (Optional)
- B1 series comes without UV light and B2 series comes with UV light

#### **Application**

It has applications in Environmental protection, pharmaceutical tests, aquatic products, etc. which applied in scientific research institute, colleges.



#### **Optional Accessories:**

- Intelligent programmable temperature controller
- Printer
- Independent temperature-limiting Alarm system
- BOD socket
- RS485 connector
- UV Sterilizer

## Specifications:

Model	LCOI-B10	LCOI-B11	LCOI-B12	LCOI-B13	LCOI-B14
Shelves	2(pcs) 3(pcs)				
Display Resolution		0.1℃			
Temperature Range		0~60℃			
Temperature Stability		Н	igh:±0.5°C Low:±1°	°C	
Ambient Temperature			+5°C ~30°C	•44	•
Timing Range		1~9999min			
Interior Dimension (W×D×H)mm	400×350×500	503×470×808 540×460×808		800×700×900	900×580×1600
Exterior Dimension (W×D×H)mm	530×560×1080	600×630×1360	637×662×1590	1000×1100×1860	1410×890×1950
Power Consumption	350W	450W	650W	1800W	2000W
Power	220V 50HZ		380V 50HZ (2nd)		
<i></i>					
Model	LCOI-B20	LCOI-B21	LCOI-B22	LCOI-B23	LCOI-B24
Shelves	2(pcs) 3(pcs)				
Display Resolution	0.1℃				
UV light	Yes				
Temperature Range	0~60℃	0~60℃	15~45℃	0~60℃	15~45℃
Temperature Stability	High: ±0.5°C Low: ±1°C				
UV light	-	-	60~85%RH	-	60~85%RH
UV light	-	- +5%~89		-	+5%~8%RH
Ambient Temperature	+5℃ ~30℃				
Timing Range	1~9999min				
Interior Dimension (W×D×H)mm	400×350×500	500×370×780 500×370×800		520×460×1050	600×575×1325
		600×630×1360 650×500×830		620×690×1590	750×900×1580
Exterior Dimension (W×D×H)mm	530×560×1080	600×630×1360	650×500×830	020110,01110,0	
	530×560×1080 350W	600×630×1360 450W	680W	650W	850W

#### Cooling Incubator LCOI-C Series

Labtron provides wide zone of cooling incubators with microprocessor-based temperature controller to maintain uniform temperature for safe usage. Designed with polished stainless-steel shelves and semicircular arcs at corners for easy cleaning, and the space between the shelves in the chamber is adjustable. It is available in different temperature ranges.

#### **Features**

- Microprocessor-based PID controller with large LCD screen
- R134a refrigerant, imported compressor
- Separate temperature-limiting alarm system for safe usage
- Options are available to connect printer and computer for data recording (Optional)
- There is a 25mm instruction connection hole on the left side of the chamber for easy testing operation and temperature measurement
- C1 series comes without UV light and C2 series comes with UV light

#### **Application**

It has applications in Environmental protection, pharmaceutical tests, aquatic products, etc. which applied in scientific research institute, colleges.





#### **Optional Accessories:**

- Intelligent programmable temperature controller
- Printer
- Independent temperature-limiting Alarm system
- BOD socket
- RS485 connector
- UV Sterilizer

## Specifications:

Model	LCOI-C10	LCOI-C11	LCOI-C12	
Shelves	2(pcs) 3(pcs)			
Display Resolution	0.1℃			
Temperature Range	0~60℃			
Temperature Stability	HIGH±0.3℃ LOW±0.5℃			
Ambient Temperature	+5℃ ~35℃			
Timing Range	1~9999min			
Interior Dimension (W×D×H)mm	400×440×500	500×460×800	520×550×1050	
Power Consumption	400W	700W	900W	
Power		220V 50HZ		

Model	LCOI-C20	LCOI-C21	LCOI-C22	
Shelves	2(pcs) 3(pcs)			
Display Resolution	0.1℃			
UV light		Yes		
Temperature Range	0~60℃			
Temperature Stability	HIGH±0.3℃ LOW±0.5℃			
Ambient Temperature	+5℃ ~35℃			
Timing Range	1~9999min			
Interior Dimension (W×D×H)mm	400×440×500	500×460×800	520×550×1050	
Power Consumption	400W	700W	900W	
Power	220V 50HZ			



## **Labtron Equipment Ltd**

Basing View, Basingstoke Hampshire RG21 4RG, UK +44 1256 610 110 | info@Labtron.com www.Labtron.com

Email: info@labtron.com