# **Cooling Incubator**

### Microprocessor control

### Summary:

Serve for preserve culture medium, serum, medicine as well as microorganism training and environmental testing etc.

#### Features:

- · Polished stainless-steel chamber, semicircular arcs at corners for easy cleaning, and the space between the shelves in the chamber is adjustable.
- Latest PID controller
- R134a refrigerant, imported compressor
- Independent temperature-limiting alarm system ensures experiments run safely.(Option)
- Printer connector and RS485 connector are options which can connect printer and computer to record the parameters and the variations of temperature.(Option)
- There is a 25mm instruction connection hole on the left side of the chamber for easy testing operation and temperature measurement.



# **Specifications**

Model	LRH-100CL	LRH-100CA	LRH-100CB	LRH-150CL	LRH-150CA	LRH-150CB	LRH-250CL	LRH-250CL	LRH-250CB	
Temperature Range	-10°C ~65°C	-20°C ~65°C	-40°C ~65°C	-10°C ~65°C	-20°C ~65°C	-40°C ~65°C	-10°C ~65°C	-20°C ~65°C	-40°C ~65°C	
Display Resolution	0.1°C									
Temperature Stability	High:±0.5℃ Low:±1℃									
Electrical Requirement	220V 50HZ						AC380V 50H2			
Ambient Temperature	+5°C ~35°C									
Power consumption	100	OW	2200W	120	OW	2200W	140	OW	4000W	
Interior Dimension(W×D×H)mm	500×400×600			550×405×670			600×500×830			
Exterior Dimension(W×D×H)mm	650×770×1320			690×800×1430				740×900×1580		
Shelves	3(pcs)									
Timing Range	1~999min									

## Options:

Intelligent programmable temperature controller



Printer



Independent temperature-limiting Alarm system



BOD socket



RS485 connector



UV Sterilizer



# **Heating Incubator**

## Microprocessor controller (with timing function)

### Summary:

Provided as a necessary equipment for scientific research to colleges as well as biological, agricultural and scientific research departments for storage of mould and biology cultivation.

#### Features:

- Microprocessor controller (with timing function)
- With inner glass door for easy observation.
- Polished stainless-steel chamber
- · Independent temperature-limiting alarm system ensures experiments run
- Printer connector and RS485 connector are options which can connect printer and computer to record the parameters and the variations of temperature. (Option)



DHP-9032



DHP-9032B

## **Specifications**

Chanber Volume	16L	35L	50L	80L	160L	270L	420L 620L				
Power consumption	180W	200W	250W	350W	550W	700W	1050W 1360W				
Ambient Temperature	+5~35°C										
Display Resolution	0.1°C /±0.5°C										
Temperature Range	RT+5-65°C										
Electrical Requirement	220V 50HZ										
Model	DHP-9012 DHP-9012B	DHP-9032 DHP-9032B	DHP-9052 DHP-9052B	DHP-9082 DHP-9082B	DHP-9162 DHP-9162B	DHP-9272 DHP-9272B	DHP-9402 DHP-9602				

## Options:

 Intelligent programmable temperature controller Printer Independent temperature-limiting Alarm system RS485 connector



Tel: 02 964 8018 I Line ID: @scilution