

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°C Low:±1°C								
Electrical Requirement	220V 50HZ							AC380V 50HZ	
Ambient Temperature	+5°C ~35°C								
Power consumption	1000W	2200W	1200W	2200W	1400W	4000W			
Interior Dimension(WxDxH)mm	500x400x600			550x405x670			600x500x830		
Exterior Dimension(WxDxH)mm	650x770x1320			690x800x1430			740x900x1580		
Shelves	3(pcs)								
Timing Range	1~9999min								

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 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)



DHP-9032



DHP-9032B

Specifications

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
Electrical Requirement	220V 50HZ						
Temperature Range	RT+5~65°C						
Display Resolution	0.1°C /±0.5°C						
Ambient Temperature	+5~35°C						
Power consumption	180W	200W	250W	350W	550W	700W	1050W 1360W
Chamber Volume	16L	35L	50L	80L	160L	270L	420L 620L
Interior Dimension(WxDxH)mm	250x260x250	340x320x320	415x360x355	500x400x400	500x500x650	600x600x750	640x585x1355 840x600x1355
Exterior Dimension(WxDxH)mm	530x480x420	620x490x490	690x500x500	780x530x560	780x530x560	890x740x910	780x750x1880 900x800x1880
Shelves	2(pcs)						3(pcs)/4(pcs)
Timing Range	1~9999min						

Options:

- Intelligent programmable temperature controller



- Printer



- Independent temperature-limiting Alarm system



- RS485 connector

