

LED Microprocessor Controller (with timing function)

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

- 304 stainless steel, mirror polishing processing, easy to clean and maintain.
- PID controller with over temperature alarm and timing function ensures precise and reliable control
- Auto fan speeds ensures a proper fan speed when temperature is stable.
- Inner glass door provide a better observation.
- Glass door switch control automatically cut the heating elements and fan when door is open.



Option

- Independent over-temperature alarm system ensures experiments running safely.
- RS 485 connector can connect computer to save the data via software.
- UV lamp sterilization system ensures a better and easier sterilizing.

Specifications

Model	DHP-9012	DHP-9032	DHP-9052	DHP-9082	DHP-9162	DHP-9272	DHP-9402 DHP-9602 DHP-9902
Electrical Requirement	220V 50Hz						
Temperature Range	RT+5~65°C						
Display Resolution	0.1°C /±0.5°C						
Temperature Uniformity	±1.5°C						±2.0°C
Ambient Temperature	+5~35°C						
Power consumption	200W	200W	300W	400W	600W	750W	1100W 1400W 2200W
Chamber Volume	16L	35L	50L	80L	80L	270L	420L 620L 1000L
Interior Dimension(W×H×D,mm)	250x260x250	340x320x320	415x360x355	500x400x400	500x500x650	600x600x750	640x585x1355 840x600x1355 1000x600x1600
Exterior Dimension(W×H×D,mm)	530x480x420	620x490x490	690x500x500	780x530x560	790x630x810	890x740x910	780x750x1880 980x800x1880 1140x800x2150
Shelves(pcs)	2						3/4/4
Timing Range	1~5999min						

