

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)



Heating Incubator(Forced air)

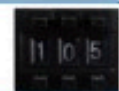
Model	C.LAB-H55						
Electrical Requirement	220V 50Hz						
Temperature Range	RT+5-65°C						
Display Resolution	0.1°C /±0.5°C						
Ambient Temperature	+5-35°C						
Temperature Uniformity	±1.5°C (at 37°C)						±1.5(at 37°C)
Power consumption	200W	200W	300W	400W	600W	750W	1100W/1400W/2200W
Chamber Volume	16L	35L	50L	80L	160L	270L	420L/620L/1000L
Interior Dimension (WxDxH)mm	250×260×250	340×320×320	415×360×355	500×400×400	500×500×650	600×600×750	640×585×1355 840×600×1355 1000×600×1600
Exterior Dimension (WxDxH)mm	530×480×420	620×490×490	690×500×500	780×530×560	790×630×810	890×740×910	780×750×1880 980×800×1880 1140×800×2150
Shelves(pcs)	2						3/4/4
Timing Range	0-5999min						
Remark	LCD display is marked with an "A"; model DHP-9012(B) with observation window and without inner glass door.						

Options:

- Printer



- Independent temperature-limiting Alarm system



- RS485 connector



- UV Sterilizer

