

## AELAB Heating Incubator

### Summary:

The heating incubator is a necessary equipment of storage and cultivation of mold, bacteria, biology for research department of colleges, biological, agricultural and etc.

### Features:

Big LCD screen shows data and is easy to view.

PID microprocessor temperature controller with timing is easy to operate.

Mirror stainless-steel (304) chamber and semicircular arcs corner design can be cleaned conveniently.

Space between shelves can be adjusted.

The whole surface of the incubator is sandblasted, which prevent to scratch and easy to clean.

The diagonal duct structure effectively ensures the temperature uniformity.

Independent temperature-limiting alarm system ensure experiment safety. (Option)

RS485 or USB connector or printer can be used to record or print the parameters and variations of temperature. (Option)

### Options:

Independent temperature-limiting alarm system

Power socket / RS485 or USB connector / Printer

25mm/50mm/100mm test hole

### Specifications



Model	DHP-9052N	DHP-9082N	DHP-9162N	DHP-9272N
Power Requirement	AC220V 50HZ			
Temperature Range	RT+5~65 OC			
Temperature Stability	±0.5 OC			
Display Resolution	0.1 OC			
Ambient Temperature	+5~30 OC			
Timing Range	1~9999min			
Power Consumption	250W	350W	550W	700W
Interior Dimension (W*D*H mm)	345*355*410	400*400*500	500*500*650	600*600*750
External Dimension (W*D*H mm)	480*555*660	535*600*755	635*700*905	735*800*1005
Shelves Spacing (mm)	46	46	63	74
Standard Shelves (Max)	2(8)	2(10)	2(10)	2(10)
Volume	50L	80L	160L	270L

Remark:

1. The technical parameters are tested at the conditions of ambient temperature 20°C, 50%RH, no load, no strong magnetic and no vibration.
2. The picture is for reference only, please refer to the actual goods.