Electric Heating Thermostatic Incubator (DHP Series)

Labonce-DHP electric thermostat incubator is used in medical and health care, pharmaceutical industry, biochemistry and agricultural science and other scientific research and industrial production departments to do bacteria culture, fermentation and constant temperature test.

- Reference standard: YY 0027-1990 electrothermal incubator:
- Heating method: Air jacket electric heating, fast heating speed;
- Chamber Materials: The exterior is coated with high quality steel plate, The liner is made of mirror stainless steel, four corners half circle arc over plating, shelf can be free loading and unloading;
- Control System: High precision microcomputer digital display controller with timing function;
- External door design: double doors with built-in glass doors for easy observation of culture changes;
- Controlling Temperature Precision: Temperature resolution: 0.1 °C;

Temperature uniformity $\pm 1.5 \,^{\circ}\text{C}$ (@ 37 $^{\circ}\text{C}$);

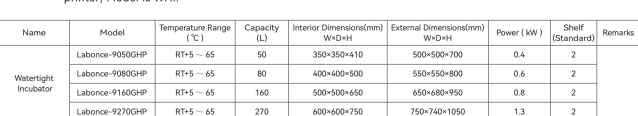
- Environment Temperature: $+5 \sim 35^{\circ}C$;
- Power: AC220V±10% 50HZ;
- Optional: Touch screen controller with three-level permissions and audit tracking; Model is HI.

Name	Model	Temperature Range (°C)	Capacity (L)	Interior Dimensions(mm) W×D×H	External Dimensions(mm) W×D×H	Power (kW)	Shelf (Standard)	Remarks
	Labonce-9052DHP	RT+5 ∼ 65	50	415×360×355	690×500×500	0.3	2	
Electrothermal Incubator	Labonce-9082DHP	RT+5 ∼ 65	80	500×400×400	780×530×560	0.4	2	
	Labonce-9162DHP	RT+5 ∼ 65	160	500×500×650	790×630×810	0.6	2	
	Labonce-9272DHP	RT+5 ∼ 65	270	600×600×750	890×740×910	0.8	2	
	Labonce-9402DHP	RT+5 ∼ 65	400	640×585×1355	780×750×1880	1.1	3	
	Labonce-9602DHP	RT+5 \sim 65	600	840×600×1355	980×800×1880	2.2	4	

Water-Jacket Thermostatic Incubator (GHP Series)

Labonce-GHP Water-jacket incubator is used by universities and colleges, pharmaceutical and biological research departments for Storage strains, biological culture, is the necessary equipment for scientific research laboratories.

- Heating method: watertight heating with good temperature uniformity;
- Chamber Materials: The exterior is coated with high quality steel plate, The liner is made of mirror stainless steel, four corners half circle arc over plating, shelf can be free loading and unloading;
- Control System: High precision microcomputer digital display controller with timing function:
- External door design: double doors with built-in glass doors for easy observation of culture changes;
- Controlling Temperature Precision: Temperature Fluctuation±0.3℃; Temperature Uniformity $\pm 0.5^{\circ}$ C(at 37°C);
- ♦ Environment Temperature: $+5 \sim 35$ °C;
- Power: AC220V±10% 50HZ;
- Optional: Touch screen controller with three-level permissions and audit tracking, printer; Model is WHI.





All indicators on this	color page were meas	sured at an ambient ten	nperature of 20	~25°C .