Ghp Water-Isolation Incubator; Water-Jacket Design Incubator



Basic Info

Model NO.: GHP

• Advantage: Easy Operation

• Specification: SO13485/14001/9001 Certified, SGS Audited Factory

• HS Code: 8419899090

Type: IncubatorTrademark: Jinyi

• Origin: Changzhou, China

Product Description

- 1. Water-isolation type
- 2. ISO13485/14001/9001 Certified, SGS Audited Factory
- 3. Since 1984

Water-isolation type incubator is a sound instrument for thermostatic culture in sectors and departments of scientific research, medicine, biology, chemical, and agriculture.

Model	Power Supply	Temperature Range	Temperature Accuracy	Power	Work Room
GHP-50	220V 50HZ	RT+5-65celsius	± 1celsius	250W	35× 35× 40cm
GHP-80	220V 50HZ	RT+5-65celsius	± 1celsius	300W	40×40×50cm
GHP-160	220V 50HZ	RT+5-65celsius	± 1celsius	400W	50× 50× 65cm
GHP-270	220V 50HZ	RT+5-65celsius	± 1celsius	600W	60× 60× 75cm

Features

- 1. It is water-jacketed with a glass door in the chamber for easy observation. When the glass door is opened, breeze circulation and heating system will automatically stop, which ensures no disadvantage of convection.
- 2. Microprocessor PID controller. The light alarm indicates over-temperature, low water-jacket level or highwater-jacket level. Heating will be ceased when low water-jacket level occurs.
- 3. Independent alarm system for temperature-limiting ensures experiments run safely and no accident would happen(Option).
- 4. Stainless steel chamber. The water-jacketed heating method ensures a uniform temperature and also keeps the temperature constant for a long time after power off.
- 5. Recorder and printer are options which can print or record set parameters and trace variation curves of temperature(4~20mA standard signal).(Option)