



GLOBAL HEALTH

GHP-9160 160L
WATERPROOF
CONSTANT
TEMPERATURE
INCUBATOR



GHP-9160 160L WATERPROOF CONSTANT TEMPERATURE INCUBATOR

High quality stainless steel, Waterproof heating, temperature uniformity, and will still keep constant temperature after outage.

PRODUCT DESCRIPTION

- Chamber size: 1600*1000*1000 (mm)
 - Appearance: SUS304/316L (304/316)
 - Temperature range: 0~100°C
 - Temperature resolution: 0.1°C
 - Temperature fluctuation: ±0.1°C
 - Temperature uniformity: ±0.2°C
 - Operating ambient temperature: +5~35°C
- Temperature uniformity: Only for most advanced technology home and abroad Microprocessor PID controller, the inside temperature exceeds the set value, the water level is too high or too low of water jacket, which automatically lights alarm, low water level automatically water, it includes a specified front and additional tray, selected value could automatically show, ensure it's not easy to burn out the electrical heated tube when the products, with no water. Make no loss of product and secure. Independent limit temperature alarm system, automatically interlocked if the temperature exceeded the limit. Ensure the experiments can safely without accident.
- Water jacket application: 100°C incubator
 - Low material Chamber: High quality stainless steel, Waterproof heating, temperature uniformity, and will still keep constant temperature after outage.
 - Heating structure: High quality stainless steel, uniform temperature distribution, high quality, with a strong electrical conductivity.
 - Heating structure: 100% pure copper, the low-temperature coils are made of stainless steel, pure nickel coils, which is resistant and having strong conductivity, no maintenance-free.
 - Sensor: Class A PT100 platinum resistance
 - Air flow: Horizontal circulation and high frequency fan for temperature uniformity, dual insulated heater, refrigeration, temperature sensor.
 - Heating structure: stainless steel
 - Safety: built-in 100A over-temperature, grounding protection
 - Built-in data: temperature control
 - Temperature: 0~100°C resolution
 - Power supply: 220V/50Hz
 - Power supply: 220V/50Hz
 - www.gohp.com