

GHS-550 Series

Hotplates, Magnetic Stirrers & Magnetic Stirrer HotPlates



RS232 port (GHS-550HSP only) offers functionality for remote communication, PC control and data transmission.

The GHS-550 group of Hotplates, Magnetic Stirrers and Magnetic Stirrer Hotplates offer safety and precision for laboratory heating and mixing applications. The compact and low-profile design saves valuable benchtop space and a 7-inch chemical resistant glass ceramic working surface ensures years of service and easy cleanup.

Setting the heat and stirring speed is extremely intuitive with an LED display and control knobs. A microprocessor-controlled circuit provides accurate, stable control of heating and stirring.

The GHS-550HSP model replaces the LED with an LCD display for precise monitoring of speed and temperature. This hot plate magnetic stirrer also includes built-in PID temperature control heating with overheating protection. An RS232 port offers functionality for remote communication, PC control and data transmission (software not included).

The Magnetic Stirrer and Hotplate Magnetic Stirrer provide a strong magnetic coupling for powerful mixing that is enabled by the maintenance free brushless DC motor. The stirrers can mix up to 10 liters of water (GHS-550HS, GHS-550S) or 20 liters of water (GHS-550HSP), which allows for excellent homogeneity of your solution.

The Hotplate and Hotplate Magnetic Stirrer models feature a powerful 1000-watt heater that provides temperatures up to 550°C. To gain even more accurate temperature control within 0.2°C, an optional PT1000 sensor and retort stand are available to measure directly in the vessel. A "hot" warning will flash if the work plate temperature is above 50°C. Overtemperature protection is included should temperatures reach 580°C.

Features:

- Simple, intuitive operation
- Maintenance-free brushless DC motor
- Small footprint saves valuable bench space
- Powerful 1000W heater
- Easy-to-clean glass ceramic surface
- Easy-to-read LCD or LED display for simple, clear control
- Powerful magnetic coupling for stirring up to 20L of water
- Optional external temperature sensor control

GHS-550HS Hotplate Stirrer GHS-550H Hotplate shown with optional temperature sensor and support stand.

All GHS-550 Series units feature a 7" square, chemical resistant glass ceramic work surface.



GHS-550S Stirrer

Hotplates, Magnetic Stirrers & Magnetic Stirrer Hotplates

SPECIFICATIONS

| Unit Type | Hotplate Stirrer | Hotplate Stirrer | Hotplate | Stirrer | |
|----------------------------|-----------------------------------|--------------------------|--------------------------|---------------|--|
| Model | GHS-550HSP | GHS-550HS | GHS-550H | GHS-550S | |
| Display Type | LCD | LED | LED | N/A | |
| Work Surface Area | 184mm W x 184mm D (7in W x 7in D) | | | | |
| Work Surface Material | Glass Ceramic | | | | |
| Heating Power | 1000W | 1000W | 1000W | N/A | |
| Temperature Range | Ambient +5°C to 550°C | Ambient +5°C to 380°C | Ambient +5°C to 380°C | N/A | |
| Temperature Accuracy | ±1°C (<100°C) ±1%(>100°C) | ±10°C | ±10°C | N/A | |
| Maximum Stir Volume | 20L | 10L | N/A | 10L | |
| Stirring Speed Range | 100-1500rpm | 0-1500rpm | N/A | 0-1500rpm | |
| Stir Bar Length | 80mm (3.15in) | 80mm (3.15in) | N/A | 80mm (3.15in) | |
| RS232 port | Yes | No | No | No | |
| Voltage | 100-12 | 20v 60Hz or 200-240 | v 50Hz | | |
| Power | 1050W | 1030W | 1010W | 30W | |
| Dimension (WxDxH) | 215×360×108mm/8.5 x 14.2 x 4.3in | | | | |
| Weight | 5.3kg/11.7lbs | 4.5kg/9.9lbs | 4.5kg/9.9lbs | 3.8kg/8.4lbs | |
| Operating Temperature | | 5-40°C | | | |
| Permissible Relative Humid | Humidity 80%RH (non-condensing) | | | | |
| Warranty | | 2 Years | | | |

ORDERING INFORMATION

| | Item# | Description | Unit |
|--|------------------|---|------|
| | GHS-550HSP | Hotplate Stirrer, digital, 550°C maximum temperature, 7" x 7" glass ceramic top plate, RS232 port, 200-240v 50-60Hz | Each |
| | GHS-550HSP-UK-EU | Hotplate Stirrer, digital, 550°C maximum temperature, 7" x 7" glass ceramic top plate, RS232 port, 200-240v 50-60Hz | Each |
| | GHS-550HS | Hotplate Stirrer, digital, 550°C maximum temperature, 7" x 7" glass ceramic top plate, 200-240v 50-60Hz | Each |
| | GHS-550HS-UK-EU | Hotplate Stirrer, digital, 550°C maximum temperature, 7" x 7" glass ceramic top plate, 200-240v 50-60Hz | Each |
| | GHS-550H | Hotplate, digital, 550°C maximum temperature, 7" x 7" glass ceramic top plate, 200-240v 50-60Hz | Each |
| | GHS-550H-UK-EU | Hotplate, digital, 550°C maximum temperature, 7" x 7" glass ceramic top plate, 200-240v 50-60Hz | Each |
| | GHS-550S | Stirrer, analog, 7" x 7" glass ceramic top plate, 200-240v 50-60Hz | Each |
| | GHS-550S-UK-EU | Stirrer, analog, 7" x 7" glass ceramic top plate, 200-240v 50-60Hz | Each |
| | GHS-STD | Sensor support stand and clamp, for use with GHS-550 models | Each |
| | GHS-S230 | Temperature sensor, 230mm length, for use with GHS models with heat | Each |
| | GHS-S230G | Temperature sensor, 230mm length, glass coated, for use with GHS models with heat | Each |

www.globescientific.com

Customer Service, Sales and Technical Support:

Phone 1 (800) 394-4562 • 1 (201) 599-1400

1 (201) 599-1406 E-mail mail@globescientific.com

