

# GHS-380 Series Hotplates, Magnetic Stirrers & Magnetic Stirrer HotPlates

GHS-380HS Hotplate Stirrer

GHS-380HS Hotplate Stirrer shown with optional temperture sensor and support stand. The GHS-380 group of Hotplates, Magnetic Stirrers and Magnetic Stirrer Hotplates are reliable and easy to use. The low profile and small footprint save valuable workspace. The chemical resistant ceramic-coated 5.5-inch square work surface is easy to clean and ensures years of service.

Selecting the heat temperature and stirring speed is extremely intuitive with a digital LCD display and control knobs. A microprocessor-controlled circuit ensures accurate, stable control of heating and stirring.

The Magnetic Stirrer and Hotplate Magnetic Stirrer models provide strong magnetic coupling for powerful mixing that is enabled by a maintenance free brushless DC motor. The stirrers can mix up to 5 liters of water, which allows for excellent homogeneity of solutions.

The Hotplate and Hotplate Magnetic Stirrer models include a powerful 500-watt heater that provides temperatures up to 380°C. For ultimate accurate temperature control within 0.5°C, an optional PT1000 sensor and retort stand are available for measuring temperatures directly in the vessel. Overtemperature protection is added should temperatures reach 420°C.

### Features:

- Simple, intuitive operation
- Maintenance-free brushless DC motor
- Small footprint saves valuable bench space
- Powerful 500W heater
- Easy-to-clean ceramic coated aluminum surface
- Easy-to-read high resolution LCD display for simple, clear control
- Powerful magnetic coupling for stirring up to 5L of water
- Optional external temperature sensor control

## GHS-380 Series



All GHS-380 Series units feature a 5.5" square, chemical resistant ceramiccoated work surface.



### Hotplates, Magnetic Stirrers & Magnetic Stirrer Hotplates

SPECIFICATIONS					
Unit Type	Hotplate Stirrer	Hotplate	Stirrer		
Model	GHS-380HS	GHS-380H	GHS-380S		
Working Surface Area	140mm W	140mm W x 140mm D (5.5in W x 5.5in D)			
Working Surface Material	Cer	Ceramic-Coated Aluminum			
Heating Power	500W	500W	N/A		
Temperature Range	Ambient +5°C to 380°C	Ambient +5°C to 380°C	N/A		
Maximum Stir Volume	5L	N/A	5L		
Stirring Speed Range	200-1500rpm	N/A	200-1500rpm		
Stir Bar Length	50mm (2in)	N/A	50mm (2in)		
Voltage	100-12	100-120v 60Hz or 200-240v 50Hz			
Power		510W			
Dimension (WxDxH)	320×180	320×180×108mm / 12.6 x 7.1 x 4.3in			
Weight		2.2kg / 4.9lbs			
Operating Temperature		5-40°C			
Permissible Relative Humidi	ity 80	80%RH (non-condensing)			
Warranty		2 Years			

### **ORDERING INFORMATION**

Item #	Description	Unit
GHS-380HS	Hotplate Stirrer, digital, 380°C maximum temperature, 5.5" x 5.5" ceramic coated top plate, 100-120v, 50-60Hz	Each
GHS-380HS-UK-EU	Hotplate Stirrer, digital, 380°C maximum temperature, 5.5" x 5.5" ceramic coated top plate, 200-240v 50-60Hz	Each
GHS-380H	Hotplate, digital, 380°C maximum temperature, 5.5" x 5.5" ceramic coated top plate, 100-120v, 50-60Hz	Each
GHS-380H-UK-EU	Hotplate, digital, 380°C maximum temperature, 5.5" x 5.5" ceramic coated top plate, 200-240v 50-60Hz	Each
GHS-380S	Stirrer, digital, 5.5" x 5.5" ceramic coated top plate, 100-240v, 50-60Hz	Each
GHS-STDSM	Sensor support stand and clamp, small, for use with GHS-380 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

 Fax
 1 (201) 599-1406

 E-mail
 mail@globescientific.com



© 2021 Globe Scientific Inc. All rights reserved. The Globe Scientific logo is a registered trademark of Globe Scientific Inc.

GHS-380 Fly21285 1M