





Reliable Hotplate Stirrers with Exceptional Safety Features for Everyday Use

OHAUS Guardian 5000[™] Hotplates Stirrers are designed for safety and simplicity in all research, academia and industrial applications. The design ensures proper mixing and temperature control of the top plate or your sample when using the optional temperature probe. Heating models include a Single Point Calibration feature for multiple setpoints. Select from five models with three plate sizes for your everyday heating and stirring applications.

Unique Features:

SafetyHeat[™] System Protects the Lab

An industry-leading early detection system that uses two independent safety controls to continuously monitor the electronics and shut off heating before an overtemperature condition occurs.

Powerful, Consistent Stirring Performance

Precise stirring from 60 to 1600 rpm is made possible by the design of a powerful motor, strong magnet and software controlled ramp rate, ensuring secure magnetic coupling for viscous applications.

• Easy to Read LCD Display With Everything You Need to Know

The bright LCD display includes large temperature and speed settings, intuitive icons and a prominent hot top indicator - all designed to quickly and easily monitor performance from across the lab.

• Designed for Durability and Reliability with the Exclusive SmartHousing[™] The SmartHousing[™] is chemical resistant with an innovative, easy-to-clean design that channels spills away from internal components and the angled control panel.

GUARDIANTM**5000** Hotplate Stirrers

SafetyHeat™

175

Industry-leading internal protection system to assure safety in heating applications with dual monitoring of system health.

Additional Features

Built-in Rod Support Holder and IP21 Ingress Protection.

OHAUS

Top Plates

Sizes available in 17.8 cm x 17.8 _ cm ceramic or resin, 25.4 cm x 25.4 cm ceramic and 13.5 cm diameter round aluminum.

Display

Large backlit LCD clearly displays temperature and speed.

SmartHousing[™] Stays cool to the touch and is chemical resistant.

Model	e-G51ST07R	e-G51HP07C	e-G51HS07C	e-G51HS10C	e-G51HSRDM			
Function	Stirring	Heating Heating and Stirring						
Top Plate Size	17	.8 x 17.8 cm	13.5 cm diameter					
Speed Range	60 rpm to 1600 rpm	60 rpm to 1600 rpm						
Speed Stability	+/-2 %	+/-2 %						
Temperature Range		An	Ambient + 5 °C – 380 °C					
Temperature Stability*		+/-3 % Plate, below 100 °C +/-2 °C and +/-1 % Probe, below 100 °C +/-1 °C						
Temperature Calibration		3 Plate and 3 Probe						
Control	Digital							
Display	Backlit LCD for Speed	Backlit LCD for Temperature	Backlit LCD for Temperature and Speed					
Capacity	15 L			18 L	20 L			
Top Plate Material	Resin Ceran				Aluminum			
Dimensions (H x L x W)	12.2 x 30.9 x 22.3 cm			12.2 x 41.5 x 28.6 cm	12.6 x 26.7 x 17.3 cm			
Net Weight	2.6 kg			5.2 kg	2.6 kg			
Power	120V, 1.0A, 50/60Hz 230V, 0.5A, 50/60Hz	120V, 10A, 50/60Hz 230V, 6.0A, 50/60Hz		120V, 11.2A, 50/60Hz 230V, 7A, 50/60Hz	120V, 8.3A, 50/60Hz 230V, 4.6A, 50/60Hz			
Power Consumption	108 W (120V) 104 W (230V)	1080 W (120V) 1242 W (230V)		1210 W (120V) 1449 W (230V)	896 W (120V) 952 W (230V)			
Working Environment	5 °C – 40 °C, 80 % RH, non-condensing							

* Conditions permitting. Variations in temperature measurement process, vessel, ambient and sample will impact actual performance.

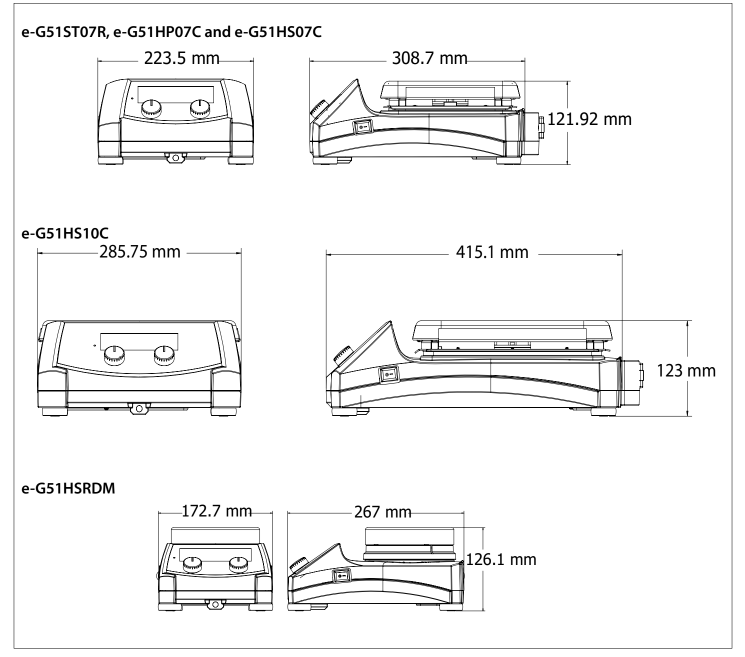
GUARDIAN™5000 Hotplate Stirrers

Accessories

Item No.	Description	e-G51ST07R	e-G51HP07C	e-G51HS07C	e-G51HS10C	e-G51HSRDM
30500570	Base Plate, 135 mm					•
30500571	Handles for Base Plate					•
30500572	Sectional Block, 12 mm Vials					•
30500573	Sectional Block, 15 mm Vials					•
30500574	Sectional Block, 17 mm Vials					•
30500575	Sectional Block, 21 mm Vials					•
30500576	Sectional Block, 28 mm Vials					•
30500577	Sectional Block, 12 mm Test Tubes					•
30500578	Sectional Block, 16 mm Test Tubes					
30500579	Sectional Block, 20 mm Test Tubes					•
30500580	Sectional Block, 25 mm Test Tubes					•
30500581	Uni Block, 12 mm Vials					•
30500582	Uni Block, 15 mm Vials					•
30500583	Uni Block, 17 mm Vials					•
30500584	Uni Block, 21 mm Vials					•
30500585	Uni Block, 28 mm Vials					•
30500586	Uni Block, 12 mm Test Tubes					•
30500587	Uni Block, 16 mm Test Tubes					•
30500588	Uni Block, 20 mm Test Tubes					•
30500589	Uni Block, 25 mm Test Tubes					•
30392233*	Clamp, Specialty, Rod, CLS-RODS					
30500590	Temperature Probe, 20 cm S/S					
30500591	Temperature Probe, 20 cm PTFE					
30500592	Temperature Probe, 25 cm S/S					
30500593	Temperature Probe, 25 cm PTFE					
30500594	In Use Cover Guardian, 17.8 cm x 17.8 cm					
30500595	In Use Cover Guardian, 25.4 cm x 25.4 cm					
30500596	In Use Cover Guardian, Round					
30500597	Vessel Clamp					
30500598	Stir Bar Retriever					
30392314	Clamp, Specialty, Column, CLS-COLMNSS					
30392315	Clamp, Specialty, Column, CLS-COLMNSM					
30392316	Clamp, Specialty, Column, CLS-COLMNSL					
30392317	Clamp, Specialty, Column, CLS-COLMNSX					
30392318	Clamp, Specialty, Nester, CLS-NESTXS					
30400145	Ultra Flex Support Kit					
30400146	Support Rod And Clamp Kit					
30400147	Spinbar, 2.5 cm PTFE					
30400148	Spinbar, 3.8 cm PTFE					
30400149	Spinbar, 7 cm PTFE					
30400150	Spinbar, 10 cm with Pivot Ring PTFE					

GUARDIAN™5000 Hotplate Stirrers

Outline Dimensions



Other Features and Equipment

Green indicator lights when unit is heating and stirring, probe in use icon, Single Point Calibration icon, probe connection, IP21 Ingress Protection, polycarbonate front panel, control knobs, On/Off switch for heater disconnect, built-in support rod holder, audible alarm

Compliance

- Product Safety: IEC/EN 61010-1; IEC/EN 61010-2-010; IEC/EN 61010-2-051
- Electromagnetic Compatibility: IEC/EN 61326-1 Class A, Basic environments
- Compliance Marks: CE; RCM; TÜV SÜD; WEEE

OHAUS Asia/Pacific Headquarters

7F, Block 33, 680 Guiping Road Shanghai 200233 China

e-mail: APmarketing@ohaus.com Tel: +86 21 64855408

www.ohaus.com

30776451_C 20230620 © Copyright OHAUS Corporation

The management system governing the manufacture of this product is ISO 9001:2015 certified.

