

GUARDIAN™5000

Hotplate Stirrers







Expertly Engineered Hotplate Stirrers with Premium Safety and Versatility Features for Everyday Use

The Next Generation Guardian[™] 5000 Hotplate Stirrers are engineered for safety and versatility across research, academic and industrial settings. They offer powerful heating and mixing, with premium hardware and software to support diverse users safely and reliably. Heating models reach up to 550 °C and feature 3 temperature control modes for quick heating or precise heating without overshoot. Select from 5 models with 3 plate sizes.

Unique Features:

- Our signature SafetyHeat™ and SmartHeat™ features combined with the new Run Dry Protection system plus the Time Run mode and the optional Splash Shield provide complete safety.
- The evolved SmartRate[™] system supports heating & stirring from fast and intensive to soft and precise, with a range of accessories to empower a variety of applications.
- An intuitive user interface featuring a large, bright LCD screen with white characters & knob button(s), allows for user friendly operation.
 RS232 port included for remote control or data logging.

GUARDIAN™**5000** Hotplate Stirrers





Specifications

Model	e-G52HSRDA	e-G52HS10C	e-G52HS07C	e-G52HP07C	e-G52ST07C			
Kit Model***	e-G52HSRDA -K1	e-G52HS10C -K1	e-G52HS07C -K1	e-G52HP07C -K1				
Function		Stirring						
Top Plate Size	Ø 5.3 in / 13.5 cm	10 x 10 in / 26 x 26 cm						
Top Plate Material	Ceramic Coated Aluminum							
Housing Material	Painted Aluminum							
Display	4.5 x 1.2 in / 115 x 30 mm White Character LCD							
Timer	1 minute to 99 hours 59 minutes							
Temperature Range	Ambient + 5 °C – 360 °C	Ambient + 5 °C – 500 °C	Ambient +					
Temperature Increments & Readability								
Temperature Stability*								
Temperature Calibration (SPC) Set Points								
Probe Connection								
Probe Temperature Measurement Accuracy								
Heating Power	600 W at 120 V 656 W at 230 V	1650 W at 120 V 2066 W at 230 V	1582 W 1050 W					
Speed Range		50 - 1800 rpm						
Speed Stability*	+/-2 %				+/-2 %			
Stirring Capacity (H ₂ O)	20 L	22 L	20 L		20 L			
Data Logging & Remote Control	built-in RS232; optional RS232-USB interface kit; optional RS232-Ethernet interface kit							
IP Rating	IP32							
Dimensions (L x W x H)	259 x 175 x 108 mm 10.21 x 6.87 x 4.26 inch	402 x 287 x 118 mm 15.84 x 11.28 x 4.65 inch	329 x 221 x 116 mm 12.94 x 8.69 x 4.56 inch					
Working Environment	41 °F – 104 °F, 80 %RH, non-condensing / 5 °C – 40 °C, 80 %RH, non-condensing							
Basic Model Net Weight	5.7 lb / 2.6 kg	14.8 lb / 6.7 kg	10.1 lb / 4.6 kg 8.6 lb / 3.9 kg		9.9 lb / 4.5 kg			
Electrical (50/60 Hz)	100 - 120V, 8 A 220 - 240V, 4 A	100 - 120V, 15 A 220 - 240V, 10 A	100 - 120V, 15 A 220 - 240V, 7 A		100 - 120 V, 1 A 220 - 240 V, 1 A			

^{*} Conditions permitting. Variations in temperature and speed measurement processes, vessel, ambient and sample will impact actual performance. To improve temperature accuracy of the system use the Single Point Calibration feature.

^{**}PT1000 Class A Tolerance: $\pm (0.15 \,^{\circ}\text{C} + 0.002 \times \text{T}\,^{\circ}\text{C})$, T is Set Temperature

^{***} Kit-1 ("K1") has the Temperature Probe 30500590 and the Probe Holder Kit 30973298 included in package.

GUARDIAN™**5000** *Hotplate Stirrers Accessories*

Item No.	Description	e-G52HSRDA	e-G52HS10C	e-G52HS07C	e-G52HP07C	e-G52ST07C
30973654	Probe PT100(A) -40~400C 25cm SS316/304	•	•	•	•	
30500590	Probe PT1000(A) -40~400C 20cm SS316/304	•	•	•	•	
30500592	Probe PT1000(A) -40~400C 25cm SS316/304	•	•	•	•	
30973655	Probe PT1000(A) -40~400C 25cm Hastelloy	•	•	•	•	
30500591	Probe PT1000(A) -40~200C 20cm PTFE	•	•	•	•	
30500593	Probe PT1000(A) -40~200C 25cm PTFE	•	•	•	•	
30304101	Interface Kit, RS232-USB	•	•	•	•	•
30304102	Interface Kit, RS232-Ethernet	•	•	•	•	•
30973298	Probe Holder Kit-1	•	•	•	•	•
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	•	•	•		•
30726783**	Spinbar with a Pivot 3.8 cm PTFE	•	•	•		•
30500598	Stir Bar Retriever	•	•	•		•
30392195	Clamp, Holder, CLC-CLMPHA		•		•	•
30500597	Vessel Clamp		•			•
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					
30910731	Splash Shield for e-G52XX07C					
30910731	Splash Shield for e-G52HS10C					
30910733	Splash Shield for e-G52HSRDA	•				
30910734	Silicone Cover for e-G52HSRDA					
30500570	Base Plate 135 mm					
30500570	Handles for Base Plate					
30500571	Sectional Block 12 mm Vials					
30500572	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		•			
30500577	Sectional Block 16 mm Test Tubes		•			
			•			
30500579 30500580	Sectional Block 20 mm Test Tubes Sectional Block 25 mm Test Tubes		•			
30500580			•	_	•	
30500581	Uni Block 12 mm Vials Uni Block 15 mm vials		•	•	•	
	Uni Block 17 mm Vials		•			
30500583			•	•	•	
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		•	•		I

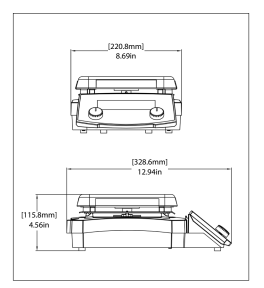
 $^{*30400145\} needs\ a\ separate\ double\ clamp\ or\ hook\ clamp\ for\ securing\ on\ Guardian\ 5000$

^{**30726783} pack of 5 spinbars ***30392233 is for use with the 30500570 Base Plate only

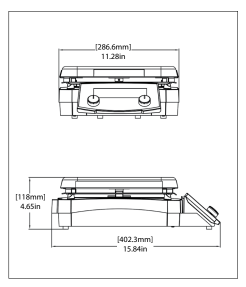
GUARDIAN[™]**5000** *Hotplate Stirrers*

Outline Dimensions

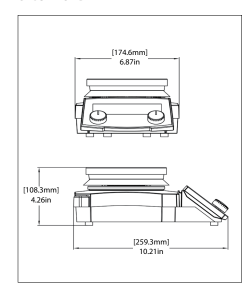
e-G52HS07C, e-G52HP07C, e-G52ST07C



e-G52HS10C



e-G52HSRDA



Other Features and Equipment

ON/OFF switch, Green indicator lights when unit is heating and stirring, probe in use icon, Single Point Calibration icon, rotary switch knob control, 2x built-in support rod holders, text and symbol HOT caution indicators, large dip angle front panel for easy monitoring from a distance, smooth enclosure surfaces for easy cleaning, audible alarm, IP32 Ingress Protection, robust full metal housing, ceramic square top plate or ceramic-coated aluminum round top plate, high performance SmCo magnet.

Compliance

- Product Safety: IEC/EN 61010-1; IEC/EN 61010-2-010; IEC/EN 61010-2-051; CAN/CSA C22.2 61010-1; CAN/CSA C22.2 61010-2-051; UL 61010-1; UL 61010-2-010; UL 61010-2-051;
- Electromagnetic Compatibility: IEC/EN 61326-1 Class A, Industrial environments; Canada ICES-003 Class A; FCC Part 15 Class A
- Compliance Marks: TÜV SÜD; CE; UKCA; RCM; WEEE
- Other: IP32

Download Datesheets of our Clamps, Frames and Lab Lifts:

Click the image or use the QR code









OHAUS CORPORATION

Tel: 800.672.7722 973.377.9000 Fax: 973.944.7177

www.ohaus.com

80776955_A 20240815 © Copyright OHAUS Corporation

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

