

# **GUARDIAN™3000**

**Hotplate Stirrers** 



# Affordable Digital Hotplate Stirrers Designed for Safety, Powerful Stirring and Fast Heating

OHAUS Guardian<sup>™</sup> 3000 Hotplate Stirrers are designed for economical heating and stirring in all laboratory settings. The bright LCD display includes easy-to-read temperature and speed settings, intuitive icons and a prominent hot top indicator that lights up when the heater is above 40°C. Select from three plate sizes to suit your application. All models can be used with the optional temperature probe for precise temperature control of the sample.

### **Unique Features:**

- Industry leading safety at affordable prices. Guardian™ 3000 units offer safety, controlled heating and powerful stirring for general laboratory use - all at a competitive price point.
- SafetyHeat™ protects the lab. An industry-leading early detection system uses two independent safety controls to monitor the electronics and stop heating before an overtemperature condition occurs.
- Designed to last the rugged metal housing has a spill-resistant design for long life in the lab under harsh conditions. The smooth, chemical-resistant ceramic top makes for easy clean ups.

# **GUARDIAN**<sup>™</sup>**3000** Hotplate Stirrers

# Specifications

### **Design to Last**

**Hot Caution** 

The rugged metal housing has a spillresistant design for long life in the lab under harsh conditions. The smooth, chemical-resistant full ceramic top makes for easy clean ups.

illuminates and the LCD displays "HOT"

texts for additional caution.



## SafetyHeat™

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.

#### **Power Switch**

An easy-to-reach rocker switch to power on/off the unit. Protected by enclosure overhang from accidential spills.

Model No.	e-G31HSRDA	e-G31HS04C	e-G31HS07C		
Kit Model**	e-G31HSRDA -K1	e-G31HS04C -K1	e-G31HS07C -K1		
Function	Heating and Stirring				
Top Plate Size	Ø 13.5 cm	10.8 x 10.8 cm	18 x 18 cm		
Top Plate Material	Ceramic Coated Stainless Steel Ceramic				
Control	Digital				
Display	75 x 20 mm White Character LCD				
Temperature Range	Ambient + 5°C – 380°C	Ambient + 5°C – 500°C			
Set Temperature Increments	1℃				
Temperature Readability	1℃				
Temperature Stability*	+/-3% Plate, below 100°C +/-2°C and +/-2% Probe, below 100°C +/-2°C				
Temperature Calibration (SPC) Set Points	1 point for Plate and 1 point for Probe				
Probe Connection	PT1000 (Class A)				
Heating Power	500W 500W	1000W at 120V 1000W at 230V			
Speed Range	80 - 1600 rpm				
Speed Stability*	+/-2%				
Stirring Capacity	15 L H2O				
IP Rating	IP21				
Housing	Painted Aluminum				
Dimensions (L x W x H)	26.4 x 16.3 x 10.1 cm	26.4 x 16.3 x 11.0 cm	31.8 x 22.3 x 11.2 cm		
Working Environment	5°C − 40°C, 80%RH, non-condensing				
Net Weight	2.5 kg	2.5 kg	3.9 kg		
Power Input	550W at 120V 550W at 230V		1050W at 120V 1050W at 230V		
Electrical (50/60Hz)	100-120V, 5A 220-240V, 4A		100-120V, 10A 220-240V, 7A		

<sup>\*</sup> 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.

<sup>\*\*</sup> Kit-1 ("K1") has the Temperature Probe 30500590 and the Probe Holder Kit 30973298 included in package.

# **GUARDIAN**<sup>™</sup>**3000** Hotplate Stirrers

# Accessories

tem No. D	escription	e-G31HS04C	e-G31HS07C	e-G31HSRDS
0500590 Pi	robe PT1000(A) -40~400C 20cm SS316/304		•	•
0500591 Pi	robe PT1000(A) -40~200C 20cm PTFE	•	•	
30500592 Pi	robe PT1000(A) -40~400C 25cm SS316/304	•	•	•
30500593 Pr	robe PT1000(A) -40~200C 25cm PTFE	•	•	
30973655 Pi	robe PT1000(A) -40~400C 25cm Hastelloy	•	•	
30973298 Pr	robe Holder Kit-1			
30983667 C	onnecting Clamp S/S Grip 13mm & 13mm	•	•	
30983668 St	upport Rod S/S D13 x L450 mm THR.M10	•	•	
30500597 Ve	essel Clamp	•	•	
30500598 St	tir Bar Retriever	•	•	•
30392314 C	lamp, Specialty, Column, CLS-COLMNSS	•	•	
30392315 C	lamp, Specialty, Column, CLS-COLMNSM	•	•	
30392316 C	lamp, Specialty, Column, CLS-COLMNSL	•	•	
30392317 C	lamp, Specialty, Column, CLS-COLMNSX			•
30392318 C	lamp, Specialty, Nester, CLS-NESTXS	•	•	
30400147 S <sub>1</sub>	pinbar 2.5 cm PTFE			
30400148 S <sub>1</sub>	pinbar 3.8 cm PTFE			
30400149 S <sub>i</sub>	pinbar 7 cm Oval PTFE			
30400150 Sp	pinbar 10 cm with Pivot Ring PTFE			
30692826 TI	hermometer Holder Economic Kit			
30726783* Sp	pinbar 3.8 cm with Pivot Ring PTFE			
30500570 Ba	ase Plate 135 mm			
30500571 H	andles for Base Plate			
30500572 Se	ectional Block 12 mm Vials			
30500573 Se	ectional Block 15 mm vials			
30500574 Se	ectional Block 17 mm Vials			
30500575 Se	ectional Block 21 mm Vials			
30500576 Se	ectional Block 28 mm Vials			
30500577 Se	ectional Block 12 mm Test Tubes			
30500578 Se	ectional Block 16 mm Test Tubes			
30500579 Se	ectional Block 20 mm Test Tubes			
30500580 Se	ectional Block 25 mm Test Tubes			
30500581 U	ni Block 12 mm Vials			
30500582 U	ni Block 15 mm vials			
30500583 U	ni Block 17 mm Vials			
30500584 U	ni Block 21 mm Vials			
30500585 U	ni Block 28 mm Vials			
30500586 U	ni Block 12 mm Test Tubes			
30500587 U	ni Block 16 mm Test Tubes			
30500588 U	ni Block 20 mm Test Tubes			
30500589 U	ni Block 25 mm Test Tubes			
	lamp, Specialty, Rod, CLS-RODS			

<sup>\*</sup> pack of 5 spinbars \*\* 30392233 is for use with the 30500570 Base Plate only

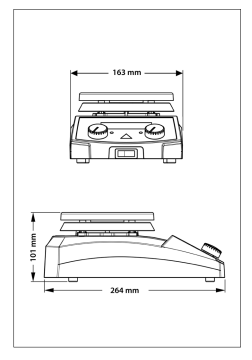
# **GUARDIAN**<sup>™</sup>**3000** Hotplate Stirrers

## **Outline Dimensions**

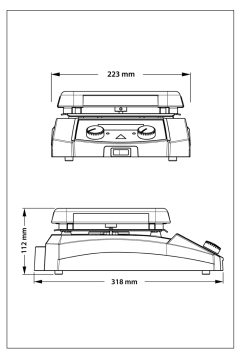
#### e-G31HS04C

# 163 mm

#### e-G31HSRDS



#### e-G31HS07C



## 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, 1x built-in support rod holder, text and symbol HOT caution indicators, smooth enclosure surfaces for easy cleaning, audible alarm, IP21 Ingress Protection, robust full metal housing, ceramic square top plate or ceramic-coated stainless steel round top plate, high performance SmCo magnet.

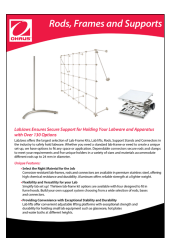
## **Compliance**

- 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; TÜV SÜD; WEEE

#### Download Datesheets of our Clamps, Frames and Lab Lifts, and Achiever Overhead Stirrers:

Click the image or use the QR code













#### **OHAUS Europe GmbH**

e-mail: ssc@ohaus.com Tel: 0041 22 567 53 19 e-mail: tsc@ohaus.com Tel: 0041 22 567 53 20

## www.ohaus.com

807766737\_C 20250508 © Copyright OHAUS Corporation

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

