

# MANTLE / BEAKER HEATING

# **Metal-Housed Heating Mantles**

(HM-MH | HM-MC | HM-MS Series)

- Uniform heat distribution for round bottom flasks — Temperatures up to 842°F (450°C)
- Chemical resistant metal housing
- Safe to touch table-top design
- Grounded for electrical safety
- Adjustable min/max heating for low/ high volume contents
- Stir bar included with magnetic stirrer mantles





Chemical Resistant



#### with Magnetic Stirrer and Control

### **Benefits:**

- Easy-to-use simple plug-and-play design
- · Easy-to-clean
- Safe alternative to other heating methods like a Bunsen burner
- Suitable for high temperatures
- Durable, long life

## **Specifications:**

Maximum Exposure Temperature: 842°F (450°C) Outer Construction: Plastic coated chemical resistant housing Voltage: 120 or 240 VAC Power Cord: 5 ft (1.5 m) long with 120 VAC: 3-prong plug (NEMA 5-15P) 240 VAC: Crimped ferrule leads Ingress Protection Rating: Metal housing: IP43

# CE

# **Applications:**

Heating element: IP00

- Heating and/or boiling liquid
- Distillation
- Chemical reactions
- Reflux set-ups
- · Lab scale synthesis
- · Storing culture media



with Control



Without Control external control required



# **MANTLE / BEAKER HEATING**

# Metal-Housed Heating Mantles (HM-MH|HM-MC|HM-MS Series)



## **Ordering Information:**

		WITH MAGNETIC STIRRER AND BUILT-IN CONTROLLER	WITH BUILT-IN CONTROLLER		NO CONTROLLER	
Size	Total	Part No.	Part No.		Part No.	
(mi)	Watts	120 V	120 V	240 V	120 V	240 V
50	60		HM0050MC1	HM0050MC2	HM0050MH1	HM0050MH2
100	110	HM0100MS1	HM0100MC1	HM0100MC2	HM0100MH1	HM0100MH2
250	165	HM0250MS1	HM0250MC1	HM0250MC2	HM0250MH1	HM0250MH2
500	220	HM0500MS1	HM0500MC1	HM0500MC2	HM0500MH1	HM0500MH2
1000	325	HM1000MS1	HM1000MC1	HM1000MC2	HM1000MH1	HM1000MH2
2000	545	-	HM2000MC1	HM2000MC2	HM2000MH1	HM2000MH2
3000	650		HM3000MC1	HM3000MC2	HM3000MH1	HM3000MH2
4000	815		HM4000MC1	HM4000MC2	HM4000MH1	HM4000MH2
5000	935		HM5000MC1	HM5000MC2	HM5000MH1	HM5000MH2
6000	1090		HM6000MC1	HM6000MC2	HM6000MH1	HM6000MH2

### **Replacement Stir Bar:**

Flask Size (ml)	Stir Bar Size in (mm)	Part No.
100	0.6 x 1.2 (15 x 30)	SB15X30
250	0.6 x 1.4 (15 x 35)	SB15X35
500	0.8 x 1.6 (20 x 40)	SB20X40
1000	0.8 x 2.0 (20 x 50)	SB20X50

### **Accessories:**

Description		Part No.
Support clamp for laboratory fr (Accommodates up to a 13 mm		HCLAMP
Converts a standard outlet into outlet. For 120 VAC use, max 1	•	GFCI01
H		GFCI01

Toll Free: 800-848-7673 | Phone: 614-294-3376 | BriskHeat.com | Email: bhtsales1@briskheat.com | Fax: 614-294-3807