Heating Mantles for Laboratory Flasks

BriskHeat® Heating Mantles offer uniform heat distribution for round-bottom flasks. Whether the need is a self-standing mantle, a mantle to fit in a basket ring stand, or a full coverage zippered mantle, BriskHeat® Heating Mantles provide the solution.

Product Highlights



Molded to Fit Round-Bottom Flasks



Fits in a Basket Ring Stand or Bench Top



Temperatures up to 900°F (482°C)



Low Watt Density



HM Lower Hemispherical Heating Mantles

Product Highlights



Ideal for use with basket ring stand



120VAC model includes 3" (76mm) lead wire with NEMA L1-15R connector and a 4-foot (1.2m) power adaptor cord with NEMA 1-15 plug.



240VAC model includes 3" (76mm) lead wire with no plug

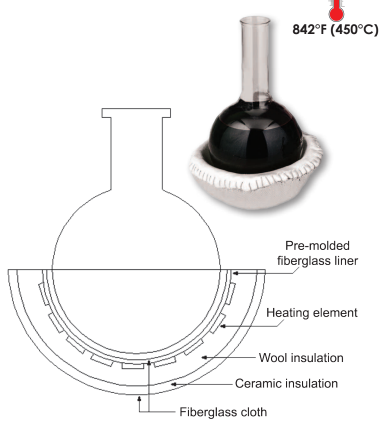






Ordering Information:

Size	Total	Part Number		
ml	Watts	120VAC	240VAC	
50	60	HM0050-HS1	HM0050-HS2	
100	80	HM0100-HS1	HM0100-HS2	
125	80	HM0125-HS1	HM0125-HS2	
200	100	HM0200-HS1	HM0200-HS2	
250	180	HM0250-HS1	HM0250-HS2	
500	270	HM0500-HS1	HM0500-HS2	
1000	380	HM1000-HS1	HM1000-HS2	
2000	500	HM2000-HS1	HM2000-HS2	
3000	500	HM3000-HS1	HM3000-HS2	
5000	600	HM5000-HS1	HM5000-HS2	
12000	1300	HM12000-HS1	HM12000-HS2	



IMPORTANT: Temperature controller is required for this product. Contact us for more information and choices.



Temperatures up to

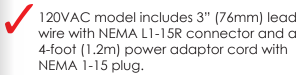
Temperatures up to

HM Upper Hemispherical Heating Mantles

Product Highlights





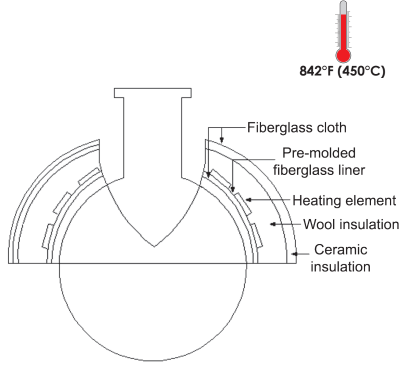


240VAC model includes 3" (76mm) lead wire with no plug



Ordering Information:

Size	Total	Part Number		
ml	Watts	120VAC	240VAC	
250	140	HM0250-TS1	HM0250-TS2	
500	140	HM0500-TS1	HM0500-TS2	
1000	140	HM1000-TS1	HM1000-TS2	
2000	200	HM2000-TS1	HM2000-TS2	
3000	200	HM3000-TS1	HM3000-TS2	
5000	300	HM5000-TS1	HM5000-TS2	



HM Spherical Heating Mantles

Product Highlights

Opening holds 1, 2, or 3 neck flasks on ring stand

Zipper fastens upper and lower halves together

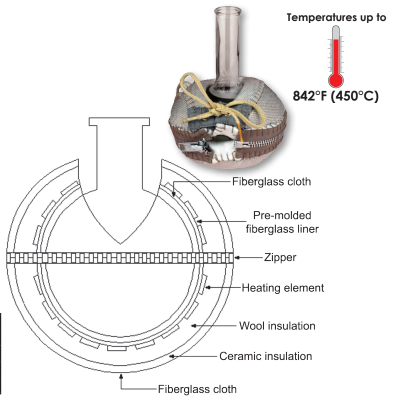
120VAC model includes 3" (76mm) lead wire with NEMA L1-15R connector and a 4-foot (1.2m) power adaptor cord with NEMA 1-15 plug.

240VAC model includes 3" (76mm) lead wire with no plug



Ordering Information:

Size	Total	Watts	Part No.	Part No.
ml	upper	lower	120VAC	240VAC
500	0	270	HM0500-SS1	HM0500-SS2
1000	140	380	HM1000-SS1	HM1000-SS2
2000	200	500	HM2000-SS1	HM2000-SS2



IMPORTANT: Temperature controller is required for these products. Contact us for more information.



Temperatures up to

HM Table Top Heating Mantles

Product Highlights



Self-supporting: can be placed directly on counter top



Easy viewing of flask contents



Stackable for easy storage



Includes 6-foot (1.8m) power cord with either a NEMA 1-15 (for 120VAC) or NEMA 6-15 (for 240VAC) plug



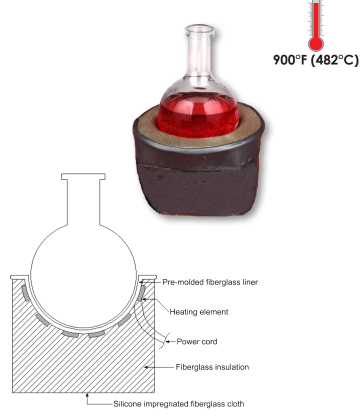






Ordering Information:

Size	Total	Part Number		
ml	Watts	120VAC	240VAC	
50	52	HM0050VF1	HM0050VF2	
100	70	HM0100VF1	HM0100VF2	
250	143	HM0250VF1	HM0250VF2	
500	210	HM0500VF1	HM0500VF2	
1000	377	HM1000VF1	HM1000VF2	
2000	520	HM2000VF1	HM2000VF2	
3000	550	HM3000VF1	HM3000VF2	
5000	620	HM5000VF1	HM5000VF2	



IMPORTANT: Temperature controller is required for this product.

See below or contact us for more information and choices.

Temperature Controllers for Heating Mantles

TPO Portable Time Percentage Dial Temperature Controller Features:

- 120 or 240VAC
- 15 amps
- Compact portable design
- Plug-in operation

The TPO series controller varies the proportion (length) of time a heater is in the "on" or "off" heating mode. The heating application will determine the actual percentage set point required. The controller does not use a temperature sensor and therefore satisfactory operation requires occasional supervision under changing load conditions.

SDC Benchtop Temperature Controller Features:

- Temperature Control Range: 32-999°F (0-600°C)
- J-type or K-type Thermocouple Sensor
 - 5-foot (1.5 m) factory installed
- 120 VAC or 240 VAC power input
- 10-Amp Fused Output
- Small Unit Size

BriskONE Digital PID Thermocouple Temperature Controller Features:

- Accuracy: ±1 least significant digit
- Operating voltage 120 or 240 VAC, +10% -15%, 50-400Hz
- Rated 15a @ 120VAC, 10a @ 240VAC
- Type J thermocouple input
- Dual display shows set-point and actual temperature
- Programmable to either °C or °F
- Automatic tuning of PID parameters
- Auto / manual control ability
- Compact portable design
- Simple four key user control

TSO Portable Bulb and Capillary Temperature Controller Features:

- 120 or 240VAC
- 15 amps
- 4-foot copper bulb and capillary
- Compact portable design
- Plug-in operation



