

#### BriskHeat<sup>®</sup>

#### **Heating Mantles and Beaker Heaters**

- 120V, except 21TW61 is 240V
- Required Benchtop Temperature Controllers sold separately

Provide uniform heat across the surface of a flask or beaker.

#### **HEATING MANTLES**

■ Max. temp: 850°F

Fiberglass liner is molded to fit snugly on round-bottom flasks. The heating element is topped by ceramic and wool insulation layers and a fiberglass cloth cover.

Lower Hemisphere—For use with basket ring stands. 3" lead wire with NEMA L1-15R connector and 4-ft, power adapter cord with NEMA 1-15 plug.



Spherical—Opening adjusts for 1-, 2-, or 3-neck flasks on these full-coverage zippered mantles for basket ring stand. 4-ft. cord with NEMA 1-15 plug.

#### **BEAKER HEATERS**

Max. temp: 450°F

Heaters wrap around Griffin and standard beakers and are snugged in place with a hook-and-loop closure. The heating element is laminated between two layers of fiberglass-reinforced silicone rubber that is moisture- and chemical-resistant. 2-ft. power leads with 2-prong NEMA 1-15 plug.

Itom

Wattage	For Use With	Brand	Model	No.
	misphere Heating Mantles			
80	SDC120JC-A, SDC120JF-A,	Briskheat	HM0100-HS1	13N549
80	SDC120KC-A, SDC120KF-A	Briskheat	HM0125-HS1	13N550
80	Flasks	Chemglass	CG-10000-02	21UG46
270	SDC120JC-A, SDC120JF-A,	Briskheat	HM0500-HS1	13N553
380	SDC120KC-A, SDC120KF-A	Briskheat	HM1000-HS1	13N554
380	Flasks	Chemglass	CG-10000-08	21UG57
500	SDC120JC-A, SDC120JF-A,	Briskheat	HM2000-HS1	13N555
500	SDC1203C-A, SDC1203F-A, SDC120KC-A, SDC120KF-A	Briskheat	HM3000-HS1	13N556
600	,	Briskheat	HM5000-HS1	13N557
1300	TTD999-K120+TAKN10-DA	Briskheat	HM12000-HS1	13N558
	Heating Mantles			
0/270	SDC120JC-A, SDC120JF-A,	Briskheat	HM0500-SS1	13N559
140/380	SDC120KC-A, SDC120KF-A	Briskheat	HM1000-SS1	13N560
	Heating Mantle			
210		Briskheat	HM0500VF1	13N565
377	SDC120JC-A, SDC120JF-A,	Briskheat	HM1000VF1	13N566
550	SDC120KC-A, SDC120KF-A	Briskheat	HM3000VF1	13P742
620		Briskheat	HM5000VF1	13P743
Beaker H	eaters			
150	_	Briskheat	GBH0250-2	21TW61
150		Briskheat	GBH0250-1	13P744
200	SDC120JC-A, SDC120JF-A,	Briskheat	GBH0400-1	13P745
250	SDC120KC-A, SDC120KF-A	Briskheat	GBH0600-1	13P746
350		Briskheat	GBH1000-1	13P747

# **Fiberglass**

#### 13D748

#### **BriskHeat Heat Tape**

- Suitable for electrically conductive surfaces
- Optional Benchtop Temperature Controllers sold separately

Provide fast, efficient direct-contact heating on any surface or body. CE Certified and RoHS Compliant.

Fiberglass Heat Tape—Heavy insulated tape is exceptionally flexible and durable and provides rapid thermal response. Has power leads on same end. High-temperature tiedowns for easy installation.

**HSTAT Silicone Rubber Heating** Tape-Include adjustable thermostat control. Rapid heat-up and thermal response.

612



wax.					item	
		Wattage	W	L	No.	
Fiberglass Heat Tape						
	120 V	105	0.5 in	24 in	13P748	
	120 V	209	1.75 in	24 in	13P760	
	120 V	210	0.5 in	4 ft	13P749	
	120 V	310	0.5 in	6 ft	13P750	
	120 V	313	2.5 in	24 in	13P765	
	120 V	418	1.75 in	4 ft	13P761	
900 °F	120 V	420	0.5 in	8 ft	13P751	
900 F	120 V	620	1 in	6 ft	13P756	
	120 V	627	1.75 in	6 ft	13P762	
	120 V	830	1 in	8 ft	13P757	
	120 V	836	1.75 in	8 ft	13P763	
	120 V	940	2.5 in	6 ft	13P767	
	120 V	1,254	2.5 in	8 ft	13P768	
	120 V	1,672	3.25 in	8 ft	13P773	
HSTAT	Silicone	Rubber He	ating Tap	e		
	120 V	144	0.5 in	4 ft	13P849	
	120 V	216	0.5 in	6 ft	13P850	
	120 V	288	1 in	4 ft	13P854	
	120 V	288	2 in	24 in	13P858	
	120 V	360	0.5 in	10 ft	13P852	
	120 V	432	1 in	6 ft	13P855	
425 °F	120 V	720	1 in	10 ft	13P857	
	120 V	1,440	2 in	10 ft	13P862	
	240 V	144	1 in	24 in	21TX41	
	240 V	720	1 in	10 ft	21TX45	
	240 V	864	2 in	6 ft	21TX48	
	240 V	1,440	2 in	10 ft	21TX50	
	240 V	1,800	3 in	10 ft	21TX55	

#### **BriskHeat**®

#### **Temperature** Controllers

- Accuracy: ±1% FS
- On/Off control
- 120VAC input

Benchtop—Digital controllers offer adjustable upper and lower setpoint limits. Factoryinstalled Type J or K thermocouple sensors. 5-ft. input and output



#### 13P844

power cords have NEMA 5-15 plug and receptacle.

Outdoor-Mount vertically for outdoor use. Features audible alarm, Type K thermocouple, and 6-ft. input power cord.



Description	Temp. Range	Thermocouple Type	Mfr. Model	ltem No.
	32° to 999°F/0° to 600°C	Ĵ	SDC120JF-A	13P844
Benchtop Temperature	32° to 999°F/0° to 600°C	K	SDC120KF-A	13P846
Controllers	0° to 700°C	J	SDC120JC-A	13P845
	0° to 600°C	K	SDC120KC-A	13P847
Outdoor Temperature Controller	32° to 999°F	_	TTD999-K120	21TV79
Thermocouple, 60 inL			TAKN05-DA	21TV80

with Bead Block

## Lab RMOR THERMCO

#### **DryTemp Dry Baths**

■ Temp. range: ambient +5° to 150°C ■ Thermal uniformity (with **DryTemp Bath** 

lid): ±1.0°C at 95°C

Dry baths feature digital temperature control. Combine with a bead block for optimal temperature uniformity and accuracy while incubating common lab vessels, including microfuge tubes, test tubes, microplates, and slides. Single bead block holds 0.25L of

beads. 33/4" L x 3" W x 3" H. Double bead block holds 0.5L of beads. 33/4" L x 6" W x 3" H.

#### **GLASS THERMOMETERS**

Designed for use with block heaters and water baths

Description	Н	w	D		Brand	No.	
Dry Baths							
DryTemp Bath, 120V	3.2 in	8.7 in	10.3		ab Armor	12L054	
DryTemp Bath, 230V	3.2 in	8.7 in	10.3	in La	ab Armor	12L055	
			HOOSE:			Item	
Description			Color		Brand	No.	
Bead Blocks and Beads							
Bead Block - Single		Black, Blue, Gold, Red, Silver				H7280	
Bead Block - Double		Liack, blue, dolu, neu, silvei				H7281	
Beads, 2L		Lab Armor					
Beads, 4L					Lab Armor	12L040	
			Scale			Item	
Description	Temp	. Range	Divisions	L	Brand	No.	
Glass Thermometers For Block Heaters and Water Baths							
Liquid In Class Thermemeter	0° to	110°C	2°F	225 mm	Thermco	5ZPF7	
Liquid In Glass Thermometer	25°	to 57°C	2°F	175 mm	Thermco	5ZPF5	
Liquid In Glass Thermometer, Safety Coated	0° to	110°C	2°F	225 mm	Thermco	5ZPF8	

#### Lab RMOR

### **Bead Dry Baths**

- Temp. range: ambient +5° to 80°C
- Thermal uniformity: ±1.0°C @ 37°C
- Digital display

Bead baths are more energy efficient than water

baths and provide precise, uniform temperature control. Protect samples from contamination and easily hold vessels upright in place. Safely incubate multiwell plates and petri dishes without water wicking under their lids.

**Bath with Beads** 12L046

				ILCIII
Description	Н	W	D	No.
120V				
Bead Bath, 6L	8.5 in	15.9 in	12.3 in	12L043
Bead Bath, 14L	8.5 in	15.9 in	18.5 in	12L045
Bead Bath, 20L	8.5 in	15.9 in	23.25 in	12L047
Bead Bath, 6L, includes 5L of Beads	8.5 in	15.9 in	12.3 in	12L042
Bead Bath, 14L, includes 12L of Beads	8.5 in	15.9 in	18.5 in	12L044
Bead Bath, 20L, includes 15L of Beads	8.5 in	15.9 in	23.25 in	12L046
230V				
Bead Bath, 6L	8.5 in	15.9 in	12.3 in	12L049
Bead Bath, 14L	8.5 in	15.9 in	18.5 in	12L051
Bead Bath, 20L	8.5 in	15.9 in	23.25 in	12L053
Bead Bath, 6L, includes 5L of Beads	8.5 in	15.9 in	12.3 in	12L048
Bead Bath, 14L, includes 12L of Beads	8.5 in	15.9 in	18.5 in	12L050
Bead Bath 20L includes 15L of Beads	8.5 in	15 9 in	23 25 in	121 052