

Cole-Parmer® StableTemp™ Dual-Element Heating Tapes

Greater flexibility than other high-temperature heating tapes

StableTemp

Dual-element design improves the heater's flexibility over standard high-temperature tapes. Tapes are made of two heating elements that are knitted together in series and then wound together with high-temperature Samox® fiberglass. The 120 VAC tapes include a plug and the 240 VAC tapes are supplied with bare leads.

Warning: Heating tapes should not be overlapped and require the use of a temperature or power controller used separately.



36050-00

Watts	Dimensions		Max exposure temperature	120 VAC tapes		240 VAC tapes†	
	Length	Width		Catalog number	Price	Catalog number	Price
156	2 ft (0.6 m)	½" (1.3 cm)	1400°F (760°C)	GH-36050-00		GH-36050-05	
312	4 ft (1.2 m)	½" (1.3 cm)	1400°F (760°C)	GH-36050-10		GH-36050-15	
468	6 ft (1.8 m)	½" (1.3 cm)	1400°F (760°C)	GH-36050-20		GH-36050-25	
624	8 ft (2.4 m)	½" (1.3 cm)	1400°F (760°C)	GH-36050-30		GH-36050-35	
780	10 ft (3 m)	½" (1.3 cm)	1400°F (760°C)	GH-03106-26		GH-36050-45	
936	12 ft (3.7 m)	½" (1.3 cm)	1400°F (760°C)	GH-03106-27		GH-36050-55	
312	2 ft (0.6 m)	1" (2.5 cm)	1400°F (760°C)	GH-36050-60		GH-36050-65	
624	4 ft (1.2 m)	1" (2.5 cm)	1400°F (760°C)	GH-36050-70		GH-36050-75	
936	6 ft (1.8 m)	1" (2.5 cm)	1400°F (760°C)	GH-03106-28		GH-36050-85	
1248	8 ft (2.4 m)	1" (2.5 cm)	1400°F (760°C)	—	—	GH-36050-95	

†Plug not included.

Cole-Parmer® StableTemp™ Silicone Rubber Heating Tapes with Control

No need for a separate controller

StableTemp

- Choice of time percentage control or thermostat control

Tapes are made of fine-strand resistance wires that are double insulated with braided fiberglass and knitted into flat tapes; then completely enclosed in high-strength, high-temperature-resistant silicone rubber.

Warning: Heating tapes should not be overlapped. For thermostat control tapes, the sensor box must make surface contact with the object being heated.



Time percentage controller regulates the time heater is on and off.



Thermostat controller 03106-90

Watts	Dimensions		Max exposure temperature	120 VAC tapes	
	Length	Width		Catalog number	Price
Time percentage control (regulates the length of time the heater is on and off)					
288	8 ft	2.4 m	½"	1.3 cm	450°F (232°C) GH-03106-35
360	10 ft	3 m	½"	1.3 cm	450°F (232°C) GH-03106-36
144	2 ft	0.6 m	1"	2.5 cm	450°F (232°C) GH-36001-52
288	4 ft	1.2 m	1"	2.5 cm	450°F (232°C) GH-36001-54
432	6 ft	1.8 m	1"	2.5 cm	450°F (232°C) GH-36001-56
576	8 ft	2.4 m	1"	2.5 cm	450°F (232°C) GH-36001-58
720	10 ft	3 m	1"	2.5 cm	450°F (232°C) GH-36001-60
Thermostat control (regulates the temperature from 50 to 425°F)					
72	2 ft	0.6 m	½"	1.3 cm	425°F (218°C) GH-03106-90
144	4 ft	1.2 m	½"	1.3 cm	425°F (218°C) GH-03106-91
432	6 ft	1.8 m	1"	2.5 cm	425°F (218°C) GH-03106-97
720	10 ft	3 m	1"	2.5 cm	425°F (218°C) GH-03106-99

Cole-Parmer® StableTemp™ Small-Diameter Fiberglass Heating Cords

Get more heat into each inch

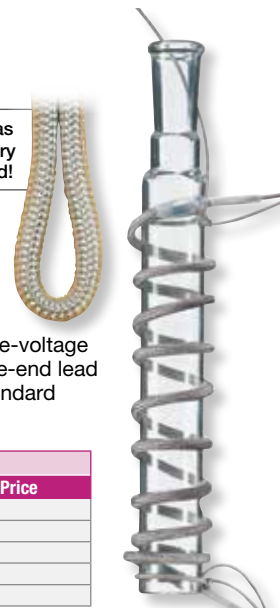
StableTemp

- Ideal when thicker heating tapes are too bulky
- High heating with low energy consumption

A tough, woven fiberglass outer sheath protects you from electrical hazards. NiChrome wire, spiral-wound around the core, packs more heating element into the cord.

Control heating cord temperature with a temperature controller or vary the output of 240 VAC models with variable-voltage transformers. Heating cords are supplied with two cord ties and 10" leads. The 120 VAC models have an opposite-end lead configuration and are supplied with a half plug on each end; the half plug fits together and connects to form a standard 120 VAC two-prong plug; 240 VAC models have stripped ends. **Warning:** Do not overlap heating cords!

Flexible as an ordinary lamp cord!



Watts	Dimensions		Max exposure temperature	120 VAC heating cords		240 VAC heating cords	
	Length	Width		Catalog number	Price	Catalog number	Price
53	4 ft	1.2 m	⅜"	4.8 cm	GH-03122-30	GH-03122-31	
136	6 ft	1.8 m	⅜"	4.8 cm	GH-03122-60	GH-03122-61	
238	12 ft	3.7 m	⅜"	4.8 cm	GH-03122-12	GH-03122-13	
416	18 ft	5.5 m	⅜"	4.8 cm	GH-03122-18	GH-03122-19	
550	24 ft	7.3 m	⅜"	4.8 cm	GH-03122-24	GH-03122-25	