

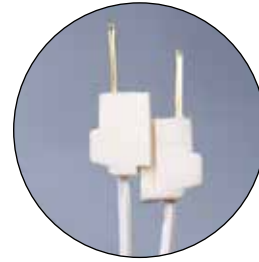
Cole-Parmer® StableTemp™ High-Temperature Heating Tapes

Get direct-contact heating on conductive surfaces

- Maximum exposure temperature of 1400°F (760°C)
- Choose from power leads on same end or on opposite ends for easier wrapping
- Heavy-duty insulated design
- Nongrounded

The 120 VAC tapes include a plug and the 240 VAC tapes are supplied with bare leads. The 120 VAC tapes with an opposite-end lead configuration are supplied with a half plug on each end; the half plugs fit together and connect to form a standard 120 VAC two-prong plug.

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



Split plug



03105-20

StableTemp

Watts	Dimensions				Max exposure temperature	Leads emerging from same end		Leads emerging from opposite ends			
	Length		Width			120 VAC		120 VAC		240 VAC†	
	ft	m	in.	cm		Catalog number	Price	Catalog number	Price	Catalog number	Price
Fibrox® fiberglass insulated tapes											
105	2	0.6	½	1.3	900°F (482°C)	GH-36110-00		GH-03105-20		GH-03105-21	
210	4	1.2	½	1.3	900°F (482°C)	GH-36110-02		GH-03105-40		GH-03105-41	
310	6	1.8	½	1.3	900°F (482°C)	GH-36110-04		GH-03105-60		GH-03106-00	
520	10	3	½	1.3	900°F (482°C)	GH-36110-08		GH-03105-10		GH-03105-11	
420	4	1.2	1	2.5	900°F (482°C)	GH-36110-12		GH-03106-40		GH-03106-41	
620	6	1.8	1	2.5	900°F (482°C)	GH-36110-14		GH-03106-60		GH-03106-61	
830	8	2.4	1	2.5	900°F (482°C)	GH-36110-16		GH-03106-80		GH-03106-81	
418	4	1.2	1¾	4.4	900°F (482°C)	GH-36110-22		GH-03107-40		—	—
Samox® fiberglass insulated tapes											
470	6	1.8	½	1.3	1400°F (760°C)	GH-36115-04		GH-03115-60		GH-03115-61	
627	8	2.4	½	1.3	1400°F (760°C)	GH-36115-06		GH-03115-80		GH-03115-81	
783	10	3	½	1.3	1400°F (760°C)	GH-03106-06		GH-03106-07		GH-03106-08	
313	2	0.6	1	2.5	1400°F (760°C)	GH-36115-10		GH-03117-20		GH-03117-21	
627	4	1.2	1	2.5	1400°F (760°C)	GH-36115-12		GH-03117-40		GH-03106-09	
940	6	1.8	1	2.5	1400°F (760°C)	GH-03106-11		GH-03106-12		GH-03117-60	
1245	8	2.4	1	2.5	1400°F (760°C)	—	—	—	—	GH-03117-80	
1570	10	3	1	2.5	1400°F (760°C)	—	—	—	—	GH-03106-13	

Cole-Parmer® StableTemp™ Silicone Rubber Heating Tapes

Moisture and chemical resistant

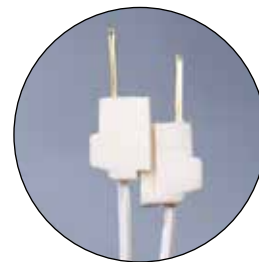
- Maximum exposure temperature of 450°F (232°C)
- Nongrounded

StableTemp

Solve a wide range of heating applications without risk of damage due to chemical and moisture spillover. 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.

The 120 VAC tapes have an opposite-end lead configuration and are supplied with a half plug on each end; the half plugs fit together and connect to form a standard 120 VAC two-prong plug. Silicone rubber-insulated lead wires extend two feet from opposite ends of the tape to simplify connection to power source. 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 sold separately.



Split plug



Wait!

There's More at ColeParmer.com

Find **Technical Resources** to help you select and use your product

Watts	Dimensions				Max exposure temperature	120 VAC†		240 VAC‡	
	Length		Width			Cat no.	Price	Cat no.	Price
52	2 ft	0.6 m	½"	1.3 cm	450°F (232°C)	GH-03111-20		GH-03111-21	
104	4 ft	1.2 m	½"	1.3 cm	450°F (232°C)	GH-03111-40		GH-03111-41	
156	6 ft	1.8 m	½"	1.3 cm	450°F (232°C)	GH-03111-60		GH-03111-61	
208	8 ft	2.4 m	½"	1.3 cm	450°F (232°C)	GH-03111-80		GH-03111-81	
260	10 ft	3 m	½"	1.3 cm	450°F (232°C)	GH-03111-10		GH-03111-11	
312	12 ft	3.7 m	½"	1.3 cm	450°F (232°C)	GH-03111-12		GH-03111-13	
104	2 ft	0.6 m	1"	2.5 cm	450°F (232°C)	GH-03110-20		GH-03110-21	
208	4 ft	1.2 m	1"	2.5 cm	450°F (232°C)	GH-03110-40		GH-03110-41	
312	6 ft	1.8 m	1"	2.5 cm	450°F (232°C)	GH-03110-60		GH-03110-61	
416	8 ft	2.4 m	1"	2.5 cm	450°F (232°C)	GH-03110-80		GH-03110-81	
624	6 ft	1.8 m	2"	5.1 cm	450°F (232°C)	GH-03112-60		GH-03112-61	
832	8 ft	2.4 m	2"	5.1 cm	450°F (232°C)	GH-03112-80		GH-03112-81	

†120 VAC tapes supplied with half plugs at opposite ends.

‡240 VAC tapes supplied with bare leads.