HTC and HWC Heating Cords

Product Highlights

Designed for use on small tubes, vessels, or any application where space is limited

Can be wrapped around objects as small as 1/8" (3mm) diameter

Exceptional flexibility

Rapid thermal response

Exceptional durability: excellent for laboratory, production, maintenance, and R&D applications



Specifications:

• 3/16" (4.8mm) diameter heating cord

• Maximum exposure temperature:

HTC series: 900°F (482°C) HWC series: 1400°F (760°C)

• Construction:

HTC series: Double braided fiberglass outer sheath HWC series: Double braided high temperature Samox®

fiberglass outer sheath

Power density:

HTC series: 21 W/ft (68 W/m) HWC series: 60 W/ft (196 W/m)

- Suitable for electrically conductive surfaces
- 2 to 6ft (0.6 to 1.8m) long power leads with
 - 120VAC: Separable molded plug
 - 240VAC: Crimped ferrule wire termination
- Includes high-temperature tie-downs for easy installation

Ordering Information:

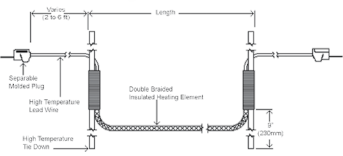
HTC Series: Heating Cord

Cord Length		Total	Lead	Part No.	Part No.
ft	m	Watts	Length	120VAC	240VAC
0.5	0.15	17	2ft (0.6m)	HTC451007	N/A
1	0.3	22	2ft (0.6m)	HTC451006	N/A
2	0.6	43	2ft (0.6m)	HTC451005	N/A
3	0.9	64	2ft (0.6m)	HTC451001	N/A
4	1.2	82	2ft (0.6m)	HTC451008	N/A
6	1.8	125/135	2ft (0.6m)	HTC451002	HTC452002
8	2.4	170	2ft (0.6m)	HTC451009	N/A
12	3.7	260	2ft (0.6m)	HTC451003	HTC452003

HWC Series: High Temperature Heating Cord

Cord Length		Total	Lead	Part Numbers	
ff	m	Watts	Length	120VAC	240VAC
4	1.2	266	2ft (0.6m)	HWC1040	N/A
6	1.8	350	2ft (0.6m)	HWC1060	N/A
12	3.7	750/720	6ft (1.8m)	HWC1120	HWC2120
18	5.5	1000	6ft (1.8m)	HWC1180	HWC2180
24	7.3	1440	6ft (1.8m)	HWC1240	HWC2240





IMPORTANT: Temperature controller is required for these products. See pages 86 through 104 for options.