BriskHeat* HWC High Temperature Heating Cords

Product Highlights

1

Excellent for laboratory, production, or maintenance applications



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



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



Exceptional flexibility



Rapid thermal response

Specifications:

Maximum exposure temperature: 1400°F (760°C)

• Wrap around diameters as small as 1/8" (3.2mm)

• Cord diameter: 3/16" (4.8mm)

• Power density average: 60 watts/ft (196 watts/m)

Double braided high temperature Samox[®] fiberglass outer sheath

Suitable for electrical conductive surfaces

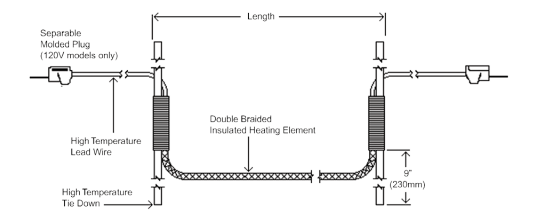
120 or 240VAC

• 24" to 72" (610 to 2829mm) long power leads with

- 120VAC: separable molded plug

- 240VAC: bare wire connection

• Includes high temperature tie downs



Ordering Information:

Cord Length		Total	Lead	Part Numbers	
ft	m	Watts	Length	120VAC	240VAC
4	1.2	266	2ft (61cm)	HWC1040	N/A
6	1.8	355	2ft (61cm)	HWC1060	N/A
12	3.7	750	6ft (183cm)	HWC1120	HWC2120
18	5.5	1000	6ft (183cm)	HWC1180	HWC2180
24	7.3	1500	6ft (183cm)	HWC1240	HWC2240

IMPORTANT: Temperature controller is required for this product. See page 10-1 for options.

