Flexible Heaters

HEATING CORDS

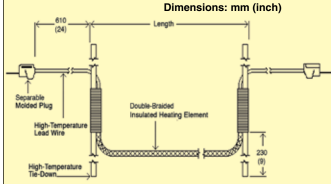
HTC Series

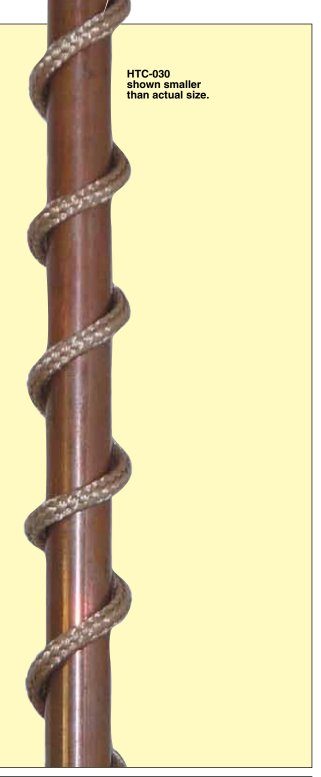


- Maximum Exposure Temperature 482°C (900°F)
- ✓ Wraparound Diameters as Small as 3.2 mm (½")
- Knitted and Braided Fiberglass Construction
- Power Density: 0.003 W/mm² (1.8 W/in²)
- Double-Braided Fiberglass Outer Sheath
- Suitable for Electrically Conductive Surfaces
- 🖊 120 Vac
- Includes High-Temperature Tie-Downs

TRODEX heating cords are designed for use on smalldiameter tubes, vessels, or wherever space is limited. They can be wrapped around tubing as small as 3.2 mm (%") diameter. The double-braided fiberglass outer sheath ensures durability for laboratory, production, or maintenance applications.







To Order	
Model No.	Description
HTC-030	Heating cord 0.9 m (3'), 64 W, 120V
HTC-060	Heating cord 1.8 m (6'), 125 W, 120V
HTC-120	Heating cord 3.6 m (12'), 260 W, 120V