



Self Regulating & Constant Wattage Heating Cable & Cords...

Prevent freezing on a wide array of objects like pipes, valves, tanks, vessels and pumps. Process maintenance and viscosity control. Ideal for long runs on pipes and vessels

Inquiries & Technical Support 1-877-674-9744



sales@nphheaters.com

Self Regulating & Constant Wattage Heating Cable & Cords



Self Regulating/Limiting Heating Cords



Constant Wattage Heating Cable

HEATING CORDS-SELF REGULATING & CONSTANT WATTAGE-DESCRIPTION

Flexible Heating Cords & Cable - Freeze Protection: Prevent freezing in your critical areas with our variety of heating products. Freeze protection heat tapes, cable and heat cords are available for quick and easy installation on pipes, valves and tanks. Heating cable is also referred to as heating tape and heat trace cable amongst the industry. Heating cable is used for a wide range of applications including pipe tracing, freeze protection, viscosity control, temperature process maintenance, roof and gutter, and much more. NPH also offers a true heating tape that is much more flexible and provides a more rapid thermal response.

Product Highlights: Flexible Heating Cords

- Self-regulating or constant-wattage heating cable
- Ideal for long runs on pipes and vessels
- Can be cut-to-length at job site
- Temperatures up to 500°F (260°C)
- Meets NEC 427-23 and IEEE Std 515-2004

Applications: Flexible Heating Cords & Cable

- Freeze Protection: Prevent freezing on a wide array of objects like pipes, valves, tanks, vessels, pumps, and more. NPH solves this critical application by utilizing over 60 years of combined heating experience with a wide variety of heating solutions, saving you time and money
- Viscosity Control: Keep fluids flowing at optimal rates throughout your facility. Typical products for these applications include heating tape, silicone blankets, heating cable, drum heaters, and cloth jackets.
- Low to High Temperature Process Maintenance: Our variety of heating products allows you to pick the product best suited to your process. For assistance our application Engineers are standing by to help. Whether silicone rubber heating blankets or heating cable, we have the product to meet your needs.
- Roof and gutter
- Ordinary locations
- Hazardous locations

Which Heating Cable is Right for You?

NPH offers two basic styles of heating cable:

Self-Regulating / Self-Limiting Heating Cable: Automatically adjusts heat output based on surface temperature. Ideal for freeze protection and low temperature process maintenance.

Constant-Wattage: Provides precise and constant temperatures up to 500°F (260°C). Ideal for a wide range of applications.

How To Order Self Regulating or Constant Wattage Heating Cable, Heating Cords



National Plastic Heater, Sensor and Control Inc.

sales@nphheaters.com

Toll Free: 1-877-674-9744 (Canada and USA)

www.kapton-silicone-flexible-heaters.com

Visit our other sites below...

www.industrial-process-heaters.com

www.nphheaters.com

Constant Wattage Heating Cable, Heating Cable, Heating Cords, Self Regulating Cable, Flexible Heating Cords , Flexible Heat Cable, Constant Wattage Cable, Heat Cords, Heat Cable, Toronto, Canada