# Heat-Line<sup>®</sup>

Advanced Internal Water Supply Pipe System.

Heat-Line is a complete pipe system supplied with the Retro-Line heating cable system factory installed inside a 75 PSI, CSA approved polyethylene water pipe for new pipe installations.



31

#### **Heat-Line**

#### **Features & Benefits**

- The only manufactured, self-regulating heating cable factory installed in pipe
- Available in 1 inch ID and 1¼ inch ID, 75 PSI polyethylene pipe
- Available in a plug-in GFCI model or hard wire cord-set model depending on application
- Customizable for various application requirements
- Length of heating cable can be adjusted (shortened) on the job-site by means of extracting the cable through plumbing fitting
- Available in common lengths and long lengths
- Heating cable is rigid enough to stay in place within the entire length of pipe
- Labour savings no need to excavate below the frost line or blast rock
- Fully serviceable, can easily be removed if necessary
- Will never melt or overheat, even if pipe is dry
- Proven in -40°F weather above ground with ¾ inch polyethylene insulation

## For more Features and Benefits common to all Heat-Line systems, refer to page 6.

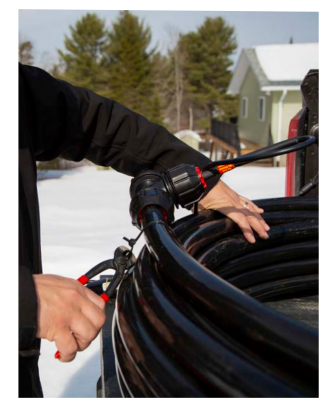
#### **Specifications**

- cCSAus approved (Canada and USA) LR85446
- Approved for potable drinking water
- Certified Usage Type P Canada
- Installation Type A USA
- Self-regulating/conductive polymer heating cable
- Fluoropolymer outer jacket
- Standard wattage 3 W/ft @ 50°F (10 W/m @ 10°C), special wattage available
- Available in 120V and 240V
- Max lengths 120V 230 ft, 240V 300 ft
- Available with either GFCI plug or CS hard wire connection
- Engineered proprietary end seal technology
- Standard warranty of 5 yrs with optional 10 yrs

#### Applications

- New water supply lines requiring freeze protection
- Potable water supply 75 PSI or less
- Rural home and business water supply lines
- Lake homes and cottages/cabins
- Lake/river water source
- Wells
- Farms, agriculture







The Heat-Line system is supplied in a pre-determined length with the self-regulating heating cable already installed inside 75 PSI, CSA approved polyethylene pipe. Philmac plumbing fitting also supplied.

## **Easy Installation**

Just unroll the pipe and interface to plumbing fittings as necessary as you would with any non-heated poly.

## **Reliable Above Ground**

Heat-Line has been proven to keep water from freezing in -40°C/F when installed above ground with  $\frac{3}{4}$  inch thick pipe insulation. No need to blast rock to bury the pipe.

## **Energy Efficient**

Save up to 80% in energy consumption when combining thermostats and insulation. Thermostat and timers are optional with Heat-Line. They can be used to duty cycle the heating cable in an on/off operation making it more energy efficient. Heat-Line is safe to insulate and will make the heating cable operate more efficiently and reliably when used.

## **Requirements**

Heat-Line orders require the length of system and size of pipe. Maximum system length in 240 volt is 300 feet.

## **Emergency Systems**

In many applications Heat-Line is ordered for new builds where the water system is not yet complete. Heat-Line is ordered with insulation and installed on the ground until the following year where the trench can be dug and the same Heat-Line system buried.

## **Energy Efficient**

With its self-regulating heating cable. Heat-Line has the ability to be the most energy efficient heating cable available, providing you insulate and add a thermostat.

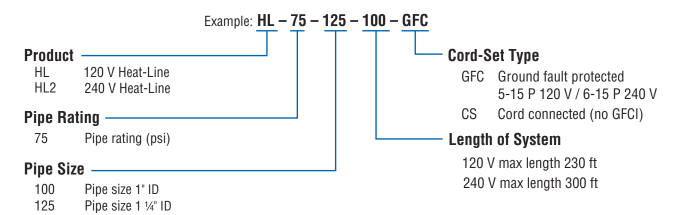
## **Fully Serviceable**

The Heat-Line system is a fully serviceable product. Should you need to remove the heating cable, simply remove the plumbing tee fitting and pull out the heating cable.

## Customizable

In many cases custom lengths can be ordered such as 80 feet of heating cable installed inside 100 feet of pipe.

#### Heat-Line | Product Code Guide



**NOTE:** Nominal power output of Heat-Line system is 3 W/ft @ 50°F (10 W/m @ 10°C). Only available in Drinking Water Safe Fluoropolymer outer heating cable jacket.

#### Heat-Line | Accessories

HL	J-STAT	120V plug-in thermostat (GFC)	MA-10	120/240V GFCI/ELCI (CS)
HL	.A-120	120V plug-in thermostat (GFC)	INSUL-1.00	Insulation sleeve for 1 inch ID pipe (1 5/8 inch ID, 6 ft long)
GF	A-STAT	120/240V hard wire thermostat GFEP (CS)		
TIMER-120P	120V plug-in timer (GFC)	INSUL-1.25	Insulation sleeve for 1 ¼ inch ID pipe (1 7/8 inch ID, 6 ft long)	
TIMER-240P		240V plug-in timer (GFC)		HLP-TAPE
TIMER-CS	120/240V hard wire timer (CS)	Tape for insulation sleeve butt joints (100 ft)		
		WARRANTY	Extended 10 year limited warranty	

#### Heat-Line | Typical Cross Section

