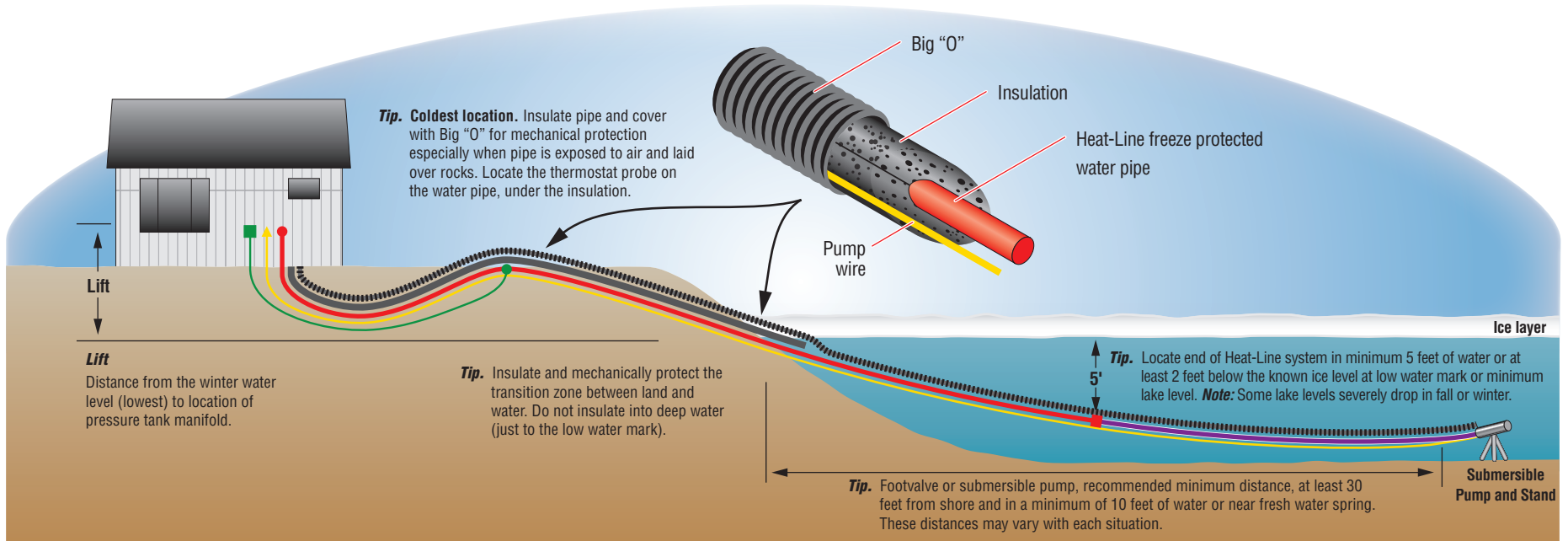


Submersible Pump Guideline

Configuring Water Systems for Year Round Water Supply with Heat-Line® Freeze Protection



Color Codes:

- | | | |
|--|--------|--------------------------|
| Please see drawing above to determine lift | Lift | _____ ft. |
| Non heated water pipe (1" or 1 1/4"): | Length | _____ ft. |
| Heat-Line freeze protected water pipe: End must be in a minimum 5 ft. of winter water | Length | _____ ft. |
| Submersible pump wire | | |
| Submersible pump control box | | |
| Heat-Line built-in safety: GFCI device | | |
| Insulation: 3/4" thick wall, 3" dia. 6 ft. long: | Length | _____ ft. |
| Mechanical protection: Big "O" Cover all pipe on land with insulation | Length | _____ ft. as required |
| Thermostat: Wall mount | | |
| Thermostat probe (sensor): Wire 19 ft., mount on the water pipe. Locate at the "coldest spot on the pipe", as illustrated. Use when superior energy efficiency is desired – This will also improve life span of the product. | | |
| Philmac coupling (1" or– 1 1/4") | | |

Available from Heat-Line

- ❖ Freeze protection system for the water supply line: Heat-Line®, Retro-Line®, or CARAPACE®
- ❖ Water pipe: 1" or 1 1/4"
- ❖ Insulation
- ❖ Thermostat
- ❖ Submersible Pump Stand (PUMP-STAND)
- ❖ Armored cable for submersible pump, with quad break-out boot for underwater cables (TECK 90 12-3C WIRE)
- ❖ MilliAMP 10mA GFCI certified wall mount safety protection for pump (MA-10)
- ❖ Foot Valve Stand (FV-STAND)
- ❖ High quality Philmac Compression Pipe Fittings and Accessories

SAFETY / ELECTRICAL INSPECTION

All submersible pumps should be wired by licensed electricians. Check your local building, plumbing and electrical codes before installing. You must comply with their rules.

Contents and product concepts are copyright protected – all rights reserved. No duplication without express permission of Heat-Line a Division of Christopher MacLean.

Heat-Line Freeze Protection Systems

1095 Green Lake Road, Algonquin Highlands
ON Canada K0M 1J1
Tel: (800) 584-4944 / Fax: (705) 754-4567
info@heatline.com www.heatline.com