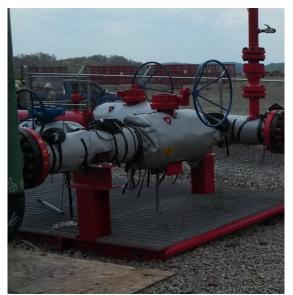
PIPE, VALVE, AND MANIFOLD HEATERS

Powerblanket® heated valve and pipe wraps, with patented technology save on labor costs and downtime through each installation, uninstallation and reinstallation. Powerblanket specializes in protecting pipes, valves, and manifolds from freezing in harsh outdoor environments.

Powerblanket® heaters are a very energyefficient and cost-effective heating solution for pipe systems of all shapes and sizes.

POWERBLANKET DRUM HEATER STANDOUT FEATURES:

- Available in many lengths and diameters
- Provide freeze protection down to -40° F / -40° C
- Prepare pipes for coatings and welding
- Meet important UL/CSA/CE safety standards
- •Can be custom made to operate in Class I Div. 2 hazardous locations





WHY POWERBLANKET?

- · Reduce labor costs and downtime through quick and easy installation and removal
- · Peace of mind that your pipe system is protected from freezing
- Saves on expenses incurred from emergency thawing services





POWERBLANKET DOES CUSTOM

Most valves, manifolds, and pipe heaters are custom designed by Powerblanket® to fit perfectly on your piping system.



POWERBLANKET TECHNICAL SPECS

Powerblanket Model #	Pipe Dimensions (Feet / Meters)	Voltage	Wattage (+-5%)	Amps (+-5%)
4-5" Diameter Pipe				
PH040505G	5' Length x 4-5" Diameter	120V	320	2.67
PH040510G	10' Length x 4-5" Diameter	120V	720	6
PH040520G	20' Length x 4-5" Diameter	120V	1440	12
6" Diameter Pipe			·	
PH060605G	5' Length x 4-5" Diameter	120V	560	4.67
PH060610G	10' Length x 4-5" Diameter	120V	1100	9.17
PH060620G (20 AMP Plug)	20' Length x 4-5" Diameter	120V	1920	16
8" Diameter Pipe				
PH080805G	5' Length x 4-5" Diameter	120V	720	6
OH080810G	10' Length x 4-5" Diameter	120V	1440	12
OH080820G (30 AMP Plug)	20' Length x 4-5" Diameter	120V	2880	24
10" Diameter Pipe				
PH101005G	5' Length x 4-5" Diameter	120V	800	6.67
PH101010G (20 AMP Plug)	10' Length x 4-5" Diameter	120V	1800	15
12" Diameter Pipe				
PH121205G	5' Length x 4-5" Diameter	120V	960	8
PH121210G	10' Length x 4-5" Diameter	120V	1920	16

Contact us to get a quote to heat your pipe and valve system.