



# GAS CYLINDER HEATERS

Powerblanket

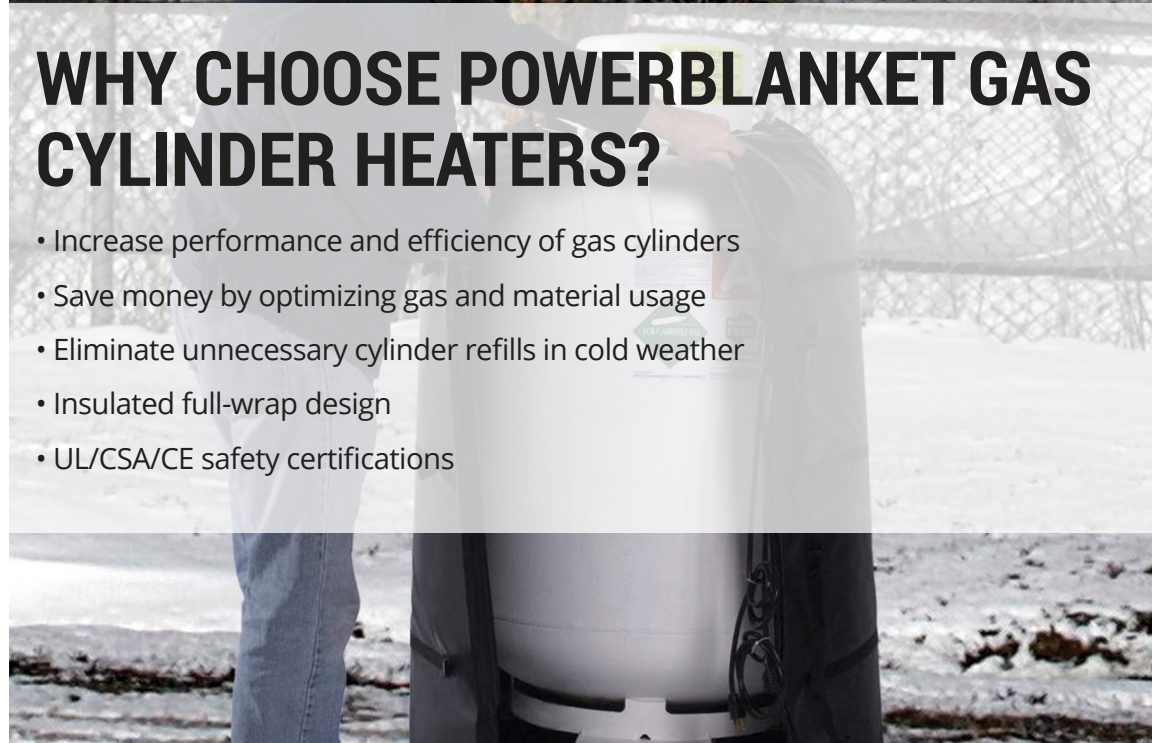
Powerblanket® has the best gas cylinder heaters on the market. Our heating blankets will overcome the effects of cold weather and maintain pressure and efficiency on any gas cylinder.

**powerblanket**  
patented technology



## WHY CHOOSE POWERBLANKET GAS CYLINDER HEATERS?

- Increase performance and efficiency of gas cylinders
- Save money by optimizing gas and material usage
- Eliminate unnecessary cylinder refills in cold weather
- Insulated full-wrap design
- UL/CSA/CE safety certifications





## OUR CUSTOMERS LOVE US

A large US railroad company that uses these heaters is able to keep snow off the tracks by applying the Powerblanket® Gas Cylinder Warmers to their 1000 lb propane tanks which power their generators along the railway system. Before using the Powerblanket® heaters, the cold temperatures kept the propane from vaporizing, which meant there was not enough pressure in the tank to run the generators.

## POWERBLANKET TECHNICAL SPECS GAS CYLINDER



CERTIFIED TO UL/CSA/CE STANDARDS  
CONFORMS TO ANSI/UL STD 499  
CERTIFIED TO CAN/CSA C22.2 NO 130  
CID2-T4 FOR HAZARDOUS LOCATIONS AVAILABLE

Powerblanket Model #	Container Volume Size	Product Temperature	Blanket Dimensions	Voltage	Wattage (+-5%)	Amps (+-5%)	Weight
<b>PRO Model</b>							
GCW20 (20lb)	12.5"Dx18"H / 32cmx46cm	90° ± 10° F / 32° C ± 5° C	20"x45" / 51cm x 114cm	120V	120	1.00	4 lbs / 2 kg
GCW30 (30lb)	12.5"Dx24"H / 32cmx61cm	90° ± 10° F / 32° C ± 5° C	26"x45" / 66cm x 114cm	120V	160	1.33	6 lbs / 3 kg
GCW40 (40lb)	12.5"Dx29"H / 32cmx74cm	90° ± 10° F / 32° C ± 5° C	33"x45" / 84cm x 114cm	120V	280	2.33	8 lbs / 4kg
GCW100 (100lb)	14.5"Dx48"H / 37cmx122cm	90° ± 10° F / 32° C ± 5° C	50"x52" / 127cm x 132cm	120V	550	4.58	12 lbs / 6 kg
GCW420 (420lb)	30"Dx52"H / 76cmx132cm	90° ± 10° F / 32° C ± 5° C	53"x104" / 135cm x 264cm	120V	960	8.00	18 lbs / 8 kg

Powerblanket® does custom projects too. Other sizes, voltage requirements, and heating requirements are available upon request.

Call us for a quote on a custom container heater that fits your specific needs.