## GAS CYLINDER HEATERS

Powerblanket® Lite has changed the conventional method of transferring heat to gas cylinders. This revolutionary design optimizes container pressure and increases cylinder efficiency. Powerblanket® Lite delivers a barrier of uniform directional heat where it's needed most – preventing fluids from freezing and maintaining optimal temperatures. This Innovative heat spreading technology insulates, protects and maintains heat in a wide variety of applications.









## **STANDOUT FEATURES:**

- Quickly heats cylinder to a preset 90° F / 32° C (± 10° F/5° C)
- Provide an insulated full-wrap design
- Increase flow rate performance and efficiency of gas cylinders
- Saves money by optimizing gas and material usage
- Eliminate unnecessary cylinder refills in cold weather
- Certified to UL/CSA/CE standards



## **MAINTENANCE-FREE HEATING**

Powerblanket Lite products provide a maintenance free heating solution, which eliminates the headache of maintaining critical temperatures. If heated properly, gas cylinders will last longer and be more effective. In turn, this saves time, hassle, and money.

On those occasions when you don't need all the extra strength and durability, however, there's no use paying for more than you need, right? That's why we created our Powerblanket Lite line. For those jobs that don't necessitate the most robust and sturdy application possible, the Powerblanket Lite line is the best answer.



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

## **POWERBLANKET LITE TECHNICAL SPECS**

Product Category	Model #	Temperature Control	Approx. Product Temperature	Container Dimensions (inch/cm)	Voltage	Wattage (+-5%)	Amps (+-5%)	Weight
GAS CYLINDER HEATERS (PROPANE)	PBL20	Internal Preset	90° ± 10° F / 32°C ± 5° C	12.5"Dx18"H / 32cmx46cm	120V	120	1.00	1.8
GAS CYLINDER HEATERS (PROPANE)	PBL100	Internal Preset	90° ± 10° F / 32°C ± 5° C	14.5"Dx48"H / 37cmx122cm	120V	280	2.33	4.0
GAS CYLINDER HEATERS (PROPANE)	PBL420	Internal Preset	90° ± 10° F / 32°C ± 5° C	30"Dx52"H / 76cmx132cm	120V	400	3.33	6.5