

Introducing the NEW

BriskHeat®

Gas Cylinder Warmers

Why choose our Gas Cylinder Warmers?

1. Reduces Waste
2. Improves Process Control
3. Reduces Material and Shipping Costs

The most uniform heat available for gas cylinders has arrived. Ideal for process temperature maintenance and gas bake-out. Look at Figures 1 and 2 for a comparison of heat uniformity.



- Available for Hazardous Locations (Class I Division I Groups C & D)
- More Efficient Heat with its Built-in Insulation
- Self-Regulating Grounded Heating Element for your Safety
- Maintains Bottom between 32-54°C (90-130°F)
- Maintains Top between 26-49°C (80-120°F)
- Moisture and Oil Resistant
- Durability gives Warmer a Long-Life
- Available in 120 and 240 Volts
- Up to 150 Watts
- Model for Outdoor Use Available
- Optional Under Cylinder Insulator Pad and Valve Cover

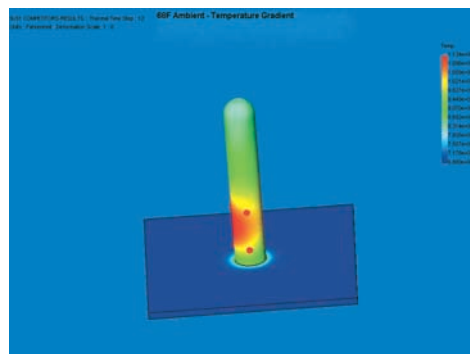


Figure 1: Heat output of other heaters. Red indicates highest possible heat. Notice only traces of heat.

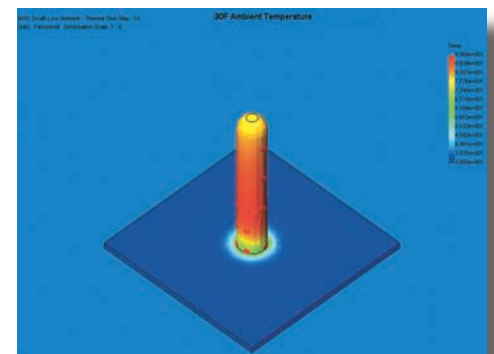


Figure 2: Heat output of BriskHeat® Gas Cylinder Heaters. Red indicates highest possible temperature. Notice nearly uniform heat.

Installation is a breeze with its simple built-in **VELCRO®** system.



BriskHeat® Gas Cylinder Warmers makes reducing waste a cost effective and energy efficient heating solution.

Call **1-800-848-7673** for more information or to place an order

*The Flexible **Heating** Solutions Leader*

www.BriskHeat.com



GasCylinders