



## DRUM HEATER

Wrap it in a **powerblanket**® & you'll never use another band heater again! WE GUARANTEE IT!!! Stop messing with hazardous heating belts and big bulky warming ovens. **powerblanket**® takes the hassle out of heating and warming your drums and barrels. With a built in thermostat or optional thermostatic controller, you can ensure you never over or under heat your materials again. Each barrel-blanket heater has a 6 foot male & female cord allowing up to 4 blankets to be plugged together on a single 120V, 20 amp outlet.

- ▲ Even heat distribution with patented heat spreading technology
- ▲ Insulated full wrap design
- ▲ Adjustable straps for secure fit
- ▲ Works on plastic and metal drums
- ▲ Built in thermostatic shut down avoids burning or over heating
- ▲ Plug multiple heaters on one 120V 20 amp circuit
- ▲ Insulate and protect your product
- ▲ Highly efficient - low energy consumption
- ▲ Available in both preset and adjustable settings



**WRAP IT!**  
WITH A POWERBLANKET DRUM HEATER



Available Sizes:  
55, 30, 15 & 5 gallon

custom sizes available

**FLATWORK**  
TECHNOLOGIES

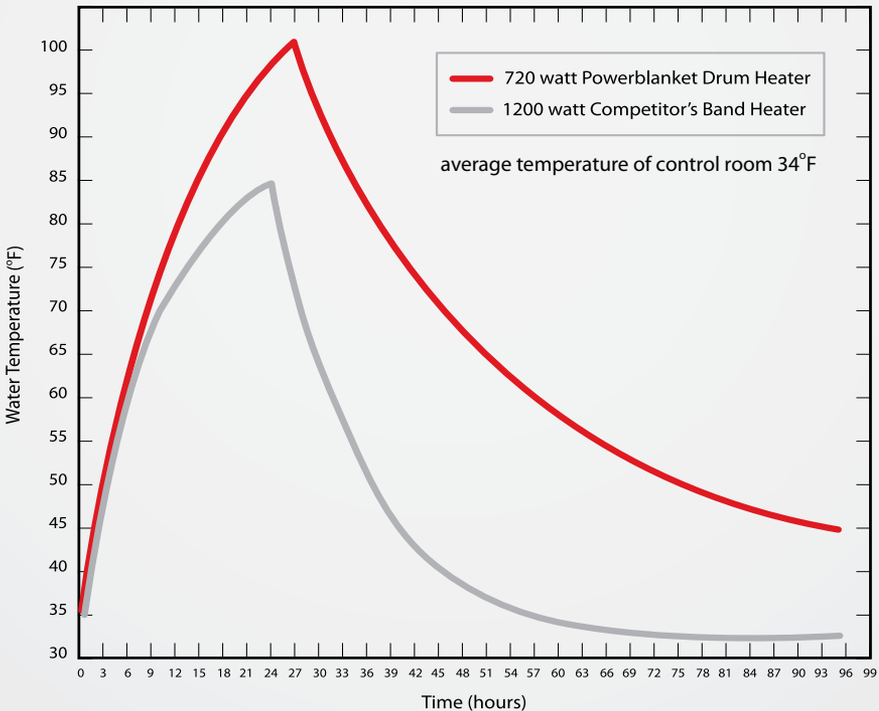
U.S. Patent Nos. 7,183,524 \ 7,230,213 and Patents Pending



## Comparative Analysis

### THE RESULTS ARE IN

Regulate the temperature of industrial materials with **powerblanket's**® uniform heat spreading technology! **powerblanket**® heats up faster, cools down slower, and uses considerably less electricity than conventional band heaters. Extensive testing shows **powerblanket**® to be significantly more effective than band heaters at warming and insulating drums, buckets, pails, gas cylinders, and totes. **powerblanket**® is the fastest, easiest, and most affordable way to heat and maintain desired the temperature of your industrial materials. Save power and go green with **powerblanket**®!





## Thermostatic Controller

Plugs into most **powerblanket**® products allowing easy temperature regulation

- ▲ Ensure constant and safe temperature of material
- ▲ Prevent overshoot
- ▲ Achieve desired temperature faster
- ▲ Digital accurate control reading From -40°F to 200°F
- ▲ Disposable thermo probe inserts into drum to regulate temperature of drum contents (not external blanket temperature)