BUCKET HEATERS

Powerblanket® Bucket Heaters have changed the conventional method of heating materials. The inventive, new design provides uniform heat to the entire surface of the bucket, eliminating hot and cold spots.

POWERBLANKET BUCKET HEATER STANDOUT FEATURES:

- Quickly heats materials to optimal temperatures
- Insulated full-wrap design
- Uniform heat eliminates hot and cold spots
- Internal thermostats regulate temperature
- Adjustable thermostatic controller (PRO model only)





WHY CHOOSE POWERBLANKET BUCKET HEATERS?

- Preserve expensive materials without overheating or burning
- Peace of mind that materials are safely maintained at consistent temperatures
- Energy efficient design saves on operating costs
- Easily solves viscosity problems of honey and other liquids
- Flexibility to adjust temperature (PRO model only)







OUR CUSTOMERS LOVE US

"Powerblanket® barrel and bucket heaters are a drastic improvement over the original band heaters we used to offer. With Powerblanket® products we no longer have to worry about overheating or unpredictable thermostats. Their patented technology provides uniform heat throughout the entire barrel of product, which is paramount to what we do. Powerblanket® products are very durable, look great, and are the only heaters we will offer our customers."

Mike Roberts

Howards Martin Fluid Technologies

POWERBLANKET TECHNICAL SPECS

READY-TO-SHIP STANDARD BUCKET HEATERS



Powerblanket Model #	Product Temperature	Container Volume Size	Blanket Dimensions	Voltage	Wattage (+-5%)	Amps (+-5%)	weight
PRO Model							
BH05PRO	145° F (+- 5° F) / 63° C (+- 3° C)	05 Gallon / 19 L	16" x 47" / 40cm x 120cm	120V	160	1.33	6 lbs / 3 kg
Rapid Ramp Model							
BH05RR	100° F (+- 5° F) / 38° C (+- 3° C)	05 Gallon / 19 L	16" x 47" / 40cm x 120cm	120V	120	1	4 lbs / 47 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.