



Canadian Distributor
POWER PLANT SUPPLY CO
<http://www.powerplantblanket.com>

patented technology

Atlantic Canada 902 435 9899

DRUM, BUCKET AND TOTE HEATERS: Ontario, Quebec & West 416 752 3339

Wrap it in a Powerblanket® & you'll never use another band heater again. Guaranteed! Stop messing with hazardous heating belts and big bulky warming ovens. Powerblanket® takes the hassle out of heating and warming your drums, buckets, barrels, and totes. With a built in thermostat (or optional adjustable controller) you can ensure you never over or under heat your materials again.

THE RESULTS ARE IN

Regulate the temperature of industrial materials with Powerblanket's® uniform heat spreading technology. Powerblanket® is more efficient and uses considerably less energy than conventional band heaters. Extensive testing shows powerblanket® to be significantly more effective than band heaters or blowers at warming and insulating drums, buckets, pails, gas cylinders, and IBC totes. Powerblanket® is the fastest, easiest, and most affordable way to heat and maintain the desired temperature of your industrial materials.

- 🔥 Rapidly heats a wide variety of materials
- 🔥 Even heat distribution with patented heat spreading technology and aerospace heater designs
- 🔥 Patented materials, insulation, and full wrap design captures and returns heat to the barrel maximizing efficiency and lowering energy consumption
- 🔥 Adjustable straps for a secure fit
- 🔥 Works on both plastic and metal drums
- 🔥 Built in preset thermostatic
- 🔥 Available w/ optional adjustable thermostat
- 🔥 Insulate and protect your product
- 🔥 Safely heat most chemicals, gases, food products, paints, epoxies and resins
- 🔥 Custom sizes available for tank and silo wraps
- 🔥 UL Listed & CSA Certified





PRODUCT GUIDE



STANDARD SIZES:

- **55 GALLON DRUM**
Available in 5 preset thermostat settings - 90°, 110°, 130°, 160°, & 200°F Mason.
- **30 GALLON DRUM**
Available in 5 preset thermostat settings - 90°, 110°, 130°, 160°, & 200°F Mason.
- **15 GALLON DRUM**
Available in 4 preset thermostat settings - 90°, 110°, 130°, 160°F.
- **5 GALLON BUCKET**
Available in 4 preset thermostat settings - 90°, 110°, 130°, 160°F.
- **275 & 330 GALLON IBC TOTE**
Includes adjustable thermostatic controller - Accurate control reading from -40°F to +200°F.
- **CUSTOM SOLUTIONS**
Built to customer size and temperature specifications

Product Category	Model #	Size in Gallons	Size in inches & Feet	Voltage	Wattage	Amps	Weight	Freight Dimensions
TANK WRAP	TW1027	N/A	10'x27'	120V	2,736	24.00	125lb	74x20x20
55 GALLON DRUM	BH55-90	55gal 90°	36"x80"	120V	400	3.33	13lb	37x11x11
	BH55-110	55gal 110°	36"x80"	120V	400	3.33	13lb	37x11x11
	BH55-130	55gal 130°	36"x80"	120V	548	4.50	13lb	37x11x11
	BH55-160	55gal 160°	36"x80"	120V	548	4.50	13lb	37x11x11
	BH55-M	55gal (Mason)	36"x80"	120V	720	6.00	13lb	37x11x11
30 GALLON DRUM	BH30-90	30gal 90°	31"x70"	120V	400	3.33	10lb	37x11x11
	BH30-110	30gal 110°	31"x70"	120V	400	3.33	10lb	37x11x11
	BH30-130	30gal 130°	31"x70"	120V	400	3.33	10lb	37x11x11
	BH30-160	30gal 160°	31"x70"	120V	400	3.33	10lb	37x11x11
	BH30-M	30gal (Mason)	31"x70"	120V	548	4.50	10lb	37x11x11
15 GALLON DRUM	BH15-90	15gal 90°	25"x51"	120V	280	2.33	7lb	37x11x11
	BH15-110	15gal 110°	25"x51"	120V	280	2.33	7lb	37x11x11
	BH15-130	15gal 130°	25"x51"	120V	280	2.33	7lb	37x11x11
	BH15-160	15gal 160°	25"x51"	120V	280	2.33	7lb	37x11x11
5 GALLON BUCKET	BH05-90	5gal 90°	15"x44"	120V	95	0.79	4lb	25x9x9
	BH05-110	5gal 110°	15"x44"	120V	95	0.79	4lb	25x9x9
	BH05-130	5gal 130°	15"x44"	120V	160	1.33	4lb	25x9x9
	BH05-160	5gal 160°	15"x44"	120V	160	1.33	4lb	25x9x9
IBC TOTES	TH330	330gal	48x40x53 / 4'x14'6"	120V	1,050	8.75	35lb	60x12x12
	TH275	275gal	40x48x46 / 3'6"x14'6"	120V	1,050	8.75	30lb	55x12x13

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

CONFORMS TO
ANSI/UL STD 499
CERTIFIED TO
CAN/CSA C22.2 No 130



Powerblanket® guarantees it's products to be free from defect in material or craftsmanship.

Atlantic Canada 902 435 9899

For More Information Call

Ontario, Quebec & West 416 752 3339

powered by



GREENHEAT
TECHNOLOGY

a patented technology of Flatwork Co.