

## DRUM & BUCKET

## **HEATERS**

**DRUM HEATERS** are one of the most popular lines of Powerblanket® products. The innovative design has changed the conventional method of heating materials. The design provides targeted and distributed heat to the surface of the drum, thus eliminating hot and cold spots.

**PRO SERIES:** Includes a thermostatic controller for optimal control which allows you to adjust temperatures from ambient up to 145°F / 63°C (± 5°F / 3°C).\*

**RR SERIES:** Utilizes the Rapid Ramp technology to quickly heat materials to a pre-set safe 100°F/38°C (± 10°F / 6°C).\*

## POWERBLANKET DRUM HEATERS:

- Work on both steel and poly drums
- Provide an insulated, full-wrap design
- Deliver safe, distributed heat to temperature sensitive materials
- Preserve expensive materials without overheating or burning
- Prevent product waste by safely maintaining consistent temperatures

\*Product Temperatures may vary depending on boundary conditions

READY TO SHIP



powerblanket

## "SMART TECHNOLOGY"

- Three individual heat zones
- · Heat when and where needed
- Automatically adjusts to varying fluid levels
- Highly efficient design to save energy and money



"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 GreenHeat 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, Manager Howard Marten Fluid Technologies





Product Category	Model #	Thermostat Type	Maximum Product Temperature	Container Volume	Blanket Dimensions	Voltage	Power (+-5%)	Maximum Amps (+-5%)	Shipping Weight
PRO SERIES	BH55PRO	Digital Thermostatic Controller	145° F (± 5° F) / 63° C (+- 3° C)	55 Gallon / 208 L	36" x 82" / 91cm x 208cm	120V	800 W	6.7	13 lbs / 6 kg
	BH55PRO-240V	Digital Thermostatic Controller	145° F (± 5° F) / 63° C (+- 3° C)	55 Gallon / 208 L	36" x 82" / 91cm x 208cm	240V	800 W	3.3	13 lbs / 6 kg
	BH30PRO	Digital Thermostatic Controller	145° F (± 5° F) / 63° C (+- 3° C)	30 Gallon / 114 L	32" x 72" / 82cm x 183cm	120V	720 W	6.0	11 lbs / 5 kg
	BH15PRO	Digital Thermostatic Controller	145° F (± 5° F) / 63° C (+- 3° C)	15 Gallon / 57 L	25" x 54" / 65cm x 138cm	120V	400 W	3.3	9 lbs / 4 kg
	BH05PRO	Digital Thermostatic Controller	145° F (± 5° F) / 63° C (+- 3° C)	5 Gallon / 19 L	16" x 47" / 40cm x 120cm	120V	160 W	1.3	6 lbs / 3 kg
RAPID RAMP SERIES	BH55RR	Internal Preset Temperature	100° F (± 5° F) / 38° C (+- 3° C)	55 Gallon / 208 L	36" x 82" / 91cm x 208cm	120V	800 W	6.7	11 lbs / 5 kg
	BH30RR	Internal Preset Temperature	100° F (± 5° F) / 38° C (+- 3° C)	30 Gallon / 114 L	32" x 72" / 82cm x 183cm	120V	560 W	4.7	9 lbs / 4 kg
	BH15RR	Internal Preset Temperature	100° F (± 5° F) / 38° C (+- 3° C)	15 Gallon / 57 L	25" x 54" / 65cm x 138cm	120V	320 W	2.7	7 lbs / 3 kg
	BH05RR	Internal Preset Temperature	100° F (± 5° F) / 38° C (+- 3° C)	5 Gallon / 19 L	16" x 47" / 40cm x 120cm	120V	120 W	1.0	4 lbs / 42 kg

For a long time now, the Powerblanket product line has provided an economical solution to the many heating problems you and your business face. Our versatile blend of patented technologies provides portable and easy-to-use freeze protection, insulation, and heating. Now, in an effort to better serve the needs of an ever-growing customer base, Powerblanket offers three options in heating and freeze protection.

PHONE: 844.773.6169 FAX: 866.245.9483

EMAIL: INFO@POWERBLANKET.COM 3130 SOUTH 1030 WEST, SUITE 1 SALT LAKE CITY, UT 84119

WWW.POWERBLANKET.COM



The Powerblanket product line is designed for any definitive heating job. Each product is built with a rugged vinyl shell that is safe to use in temperatures as low as -20°F (-29°C). You can be sure that Powerblanket® products will keep your equipment warm when temperatures drop well below freezing.



The Powerblanket Lite line is designed for heating jobs on a smaller scale. These models feature a lower power density than Powerblanket® or Powerblanket® Xtreme products. Rest assured that these heaters are the real deal - they are more energy efficient and safer than other heating elements on the market. Keep your equipment and materials warm in cold climates so that you don't lose any production time.



The Powerblanket Xtreme line is designed for companies that work in more harsh climates. These heaters are built with a more durable and long lasting vinyl shell, making them safe to operate in temperatures as low as -40°F (-40°C). You can ensure these durable heating blankets will protect your equipment and help you maximize your yield through the cold weather.

