iskrieat.

rum Heating to Increase Flow and Avoid Freezing

Time is always an issue and the last thing you need is uncooperative, slow flowing drum contents such as machine oils and heavy syrups slowing the process down when winter strikes. Use a drum heater to increase the flow rate of these contents; adding to productivity.

When choosing a drum heater ask yourself:

What kind of drum is it?

Is it metal or plastic? Plastic drums can not handle as much heat so it is important to choose a heater specifically designed for plastic.

What is the size? We heat both 30 and 55 gallon drums.

Where is the drum stored?

If it is in a rough industrial environment, it may be a good idea to upgrade to the highly durable heavy duty model. These models are our most popular because they are built to last. If it is in a hazardous environment, BriskHeat® offers the solution (see Drum Heating for Hazardous Areas brochure). Hazardous-area ready heaters are specifically designed to handle the rigorous restrictions of the environment.

Option 1: Standard Duty For Lighter Industrial Environments

3" wide band with two layers of 15 mil silicone rubber. Designed for metal drums.

Gallon Size	Total Wattage	Part Number
30	750	ECONO30-1
55	1000	ECONO55-1



Option 2: Heavy Duty For Rough Industrial Environments

Customers #1 choice: Built to last for your most difficult industrial environment. 4" wide band with two layers of 20 mil silicone rubber to ensure long life.

Gallon Size	Wattage for Plastic	Wattage for Metal	Part Number for Metal	Part Number for Plastic
30	250	1000	DHCS13	DPCS13
55	300	1200	DHCS15	DPCS15

Area

Model

Lyailable





Easy Installation and Removal

Like other BriskHeat® products, installation and removal is a breeze. The heater is highly flexible for a snug, easy fit.

You are in Control

Once installed, simply turn on the EZ-Dial thermostat to your desired temperature for complete plug-and-play control.

Call 1-800-848-7673 for more information or a quote The Flexible Heating Solutions Leader www.BriskHeat.com



The Facts

Fast and	Eacy
газі апи	Easy

- **Uniform Heating**
- **EZ-Dial Thermostat Built-in** up to 425°F (218°C)
- Patented Ground for your Safety
- Moisture and Chemical Resistant

Dielectric Strength over 2000 volts

Long 6ft Power Cord

120 or 240V

Available for Metal and Plastic Drums