BriskHeat®

Drum and Pail Band Heaters

Wrap around drums and pails to keep contents warm, break up or improve flow of viscous materials, and prevent liquids from freezing. Built-in thermostats and adjustable straps for quick set up. Bands should be positioned below the fluid level to prevent damage to the heater. Ideal when storing temperature-sensitive materials in cold environments such as warehouses, outdoor areas, and processing facilities.



(Drum sold separately.)

Watts	For Container Capacity	Temp. Control Range	Watt Density	Current Rating	Brand	Item No.
115V AC						
100 W	5 gal	0 °F to 165 °F	1.7 W/sq in	0.8 A		21YL35
	•	0 °F to 165 °F	0.83 W/sq in	0.8 A	_	21YL32
145 W	16 gal	0 °F to 165 °F	0.91 W/sq in	1.2 A		21YL33
150 W	5 gal	0 °F to 160 °F	1.23 W/sq in	1.3 A	Briskheat	21EJ51
200 W	15 gal	0 °F to 160 °F	1.23 W/sq in	1.7 A	Briskheat	21EJ50
250 W	30 gal	0 °F to 160 °F	1.23 W/sq in	2 A	Briskheat	21EJ49
300 W	55 gal	0 °F to 160 °F	1.23 W/sq in	2.5 A	Briskheat	21EJ48
		0 °F to 160 °F	4 W/sq in	4.6 A	Briskheat	52RX21
550 W	5 gal	0 °F to 425 °F	4.9 W/sq in	4.9 A	Briskheat	21EJ47
		67 °F to 85 °F	5 W/sq in	4.6 A	Briskheat	54TL54
	15 gal	0 °F to 425 °F	4.9 W/sq in	5.8 A	Briskheat	21EJ46
700 W	16 and	0 °F to 160 °F	4 W/sq in	5.8 A	Briskheat	52RX22
	16 gal	67 °F to 85 °F	5 W/sq in	5.8 A	Briskheat	54TL53
		0 °F to 160 °F	4 W/sq in	8.3 A	Briskheat	52RX23
1,000 W	30 gal	0 °F to 425 °F	4.9 W/sq in	8.3 A	Briskheat	21EJ45
	-	67 °F to 85 °F	5 W/sg in	8.3 A	Briskheat	54TL52
		0 °F to 160 °F	4 W/sq in	10 A	Briskheat	52RX24
1,200 W		0 °F to 425 °F	4.9 W/sq in	10 A	Briskheat	21EJ44
	55 gal	67 °F to 85 °F	5 W/sg in	10 A	Briskheat	54TL51
1.300 W		0 °F to 158 °F	2.5 W/sq in	10.8 A	Briskheat	21EK09
1,300 W		0 °F to 292 °F	2.5 W/sq in	10.8 A	Briskheat	21EK08
	F and	60 °F to 250 °F	12 W/sq in	12.5 A	_	21YL23
	5 gal	200 °F to 400 °F	12 W/sg in	12.5 A	_	21YL24
1,500 W		10 °F to 500 °F	9.38 W/sg in	12.5 A		21YL30
	16 gal	60 °F to 250 °F	9.38 W/sq in	12.5 A	_	21YL25
	-	200 °F to 400 °F	9.38 W/sg in	12.5 A		21YL26
1,750 W		10 °F to 500 °F	8.75 W/sq in	14.6 A	_	21YL31
1 000 W	30 gal	60 °F to 250 °F	9.6 W/sq in	16 A		21YL27
1,920 W		200 °F to 400 °F	9.6 W/sq in	16 A		21YL28
230V AC						
300 W	55 gal	0 °F to 160 °F	1.23 W/sq in	2.5 A	Briskheat	21EJ60
550 W	5 gal	0 °F to 160 °F	4 W/sq in	2.3 A	Briskheat	52RX25
700 W	16 gal	0 °F to 160 °F	4 W/sq in	2.9 A	Briskheat	52RX26
1 200 W	EE aal	0 °F to 160 °F	4 W/sq in	5 A	Briskheat	52RX28
1,200 W	55 gal	0 °F to 425 °F	4 W/sq in	6 A	Briskheat	40PN12

BriskHeat®

IBC Tote Blanket Heaters

12A current rating Fully enclose IBC totes to evenly heat contents and maintain constant temperature. Advanced insulation and built-in thermostats prevent hot and cold spots.

BriskHeat units have adjustable straps and a silicone cloth exterior.



Watts	For Container Capacity	Temp. Control Range	Watt Density	IP Rating	Brand	Item No.
115V AC						
	275 gal	- 12 °F to 70 °F	_	_	Blue Def	487A90
	330 gal	12 F 10 / 0 F	_	_	Blue Def	487A91
1,440 W	Fits Any Tote Tank		0.17 W/sq in	IP2X	Briskheat	21EJ65
	From 40 in x 40 in	0 °F to 160 °F	0.15 W/sq in	IP2X	Briskheat	21EJ66
	to 48 in x 48 in		0.2 W/sq in	IP2X	Briskheat	21EJ64
230V AC						
	Fits Any Tote Tank		0.15 W/sq in	IP2X	Briskheat	21EJ69
2,880 W	From 40 in x 40 in	0 °F to 160 °F	0.17 W/sq in	IP2X	Briskheat	21EJ68
	to 48 in x 48 in		0.2 W/sg in	IP2X	Briskheat	21EJ67

BriskHeat®

Drum Blanket Heaters

- For 55 gal. drums
- For use in indoor/dry environments
- Silicone-coated fiberglass exterior and liner

Fully cover drums to evenly heat contents, maintain consistent temperature, melt solids, and prevent liquids from freezing. Built-in fiberglass insulation and digital temperature controller maximize efficiency and heat-up time.



3JJJ4 (Drum sold separately.)

			-	-		
Watts	Temp. Control Range	Watt Density	Current Rating	IP Rating	Item No.	
115V AC						
770 W	0 °F to 160 °F	1 W/sq in	6.4 A	IP40	3JJJ4	
1,600 W	50 °F to 450 °F	2 W/sg in	13.3 A	IP40	3JJJ2	
230V AC						
1,600 W	50 °F to 450 °F	2 W/sq in	6.67 A	IP40	3JJJ6	_
3,200 W	50 °F to 450 °F	2 W/sq in	13.3 A	IP40	21EK10	

TEMPCO (I)

Drum Immersion Heaters

■ For 55 gal. drums

■ Temperature control range: 60° to 250°F

Insert heaters through standard bungholes on drums to warm liquids to precise temperatures. Heating elements automatically turn on/off when temperature reaches or falls below a set point. Ideal for heating and improving the flow of highly viscous materials like tar, syrups, and oils.







Top Only 54TL50

Full Coverage 21YL48

BriskHeat®

materials.

Drum and IBC Tote Insulators Place over or around drums and IBC totes to reduce heat loss and help maintain temperature of contents when storing or transporting temperature-sensitive

54TL50 and 54TL45 are top covers with neoprene insulation and polyester outer material for use in wet areas. 54TL50 is round; 54TL45 is square.

21EJ70 and 3JJJ8 have fiberglass insulation and silicone-impregnated cloth exteriors. 21EJ70 is a square top cover; 3JJJ8 fully covers a 55-gal. drum. 21YL48 has multilayered insulation.

For Container Type	For Container Capacity	Cover Color	Environment	IP Rating	Brand	ltem No.
Top Only						
Drums, Pails	55 gal	Red	Indoor, Outdoor	IP54	Briskheat	54TL50
IBC Totes	Not Applicable	Red	Indoor, Outdoor	IP54	Briskheat	54TL45
IBC Totes	Not Applicable	White	Indoor	Not Applicable	Briskheat	21EJ70
Full Coverage						
Drums, IBC Totes	275 gal, 55 gal	Gray	Indoor	_	_	21YL48
Drums	55 gal	_	Indoor	IP50	Briskheat	3JJJ8