BriskHeat* DHCH and DPCH Extra Heavy Duty Drum and Pail Heater

Product Highlights

Great 4" (102mm) coverage area



Exceptional durability and flexibility



Grounded heating element meets NEC 427.23



Easy adjustable thermostat control



Models for both poly and metal drums



73/23/EEC. See page A-1 for more information.

Specifications:

- Heating element is laminated between three layers of 20 mil fiberglass reinforced silicone rubber
- Silicone rubber density of 21.7 oz/yd² (736 grams/ m²) per layer
- Patented grounded heating element
- Dielectric strength of over 2000 volts
- Adjustable thermostat

50-425°F (10-218°C) for metal 50-160°F (10-71°C) for plastic

- 450°F (232°C) maximum exposure temperature on heating surface
- Moisture and chemical resistant
- Power cord 6 feet (1.8m) long
- Power plug:

120VAC- NEMA 5-15 240VAC- no plug

The spring closure can be expanded 3" (76mm)

Moisture and Chemical Resistant

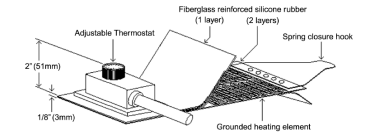


Temperatures up to

425°F (218°C)







Ordering Information:

For Metal Drums/Pails (DHCH Series): High-Watt Density

Gallon (Liter) Size	Diameter in (mm)	Total Wattage	Length in (mm)	Width in (mm)	Part Number	
Size					120VAC	240VAC
5 (19)	11.1 (282)	550	35.0 (889)	4 (102)	DHCH10	DHCH20
15 (57)	14.0 (355)	700	44.0 (1118)	4 (102)	DHCH11	DHCH21
30 (114)	18.6 (473)	1000	58.5 (1496)	4 (102)	DHCH13	DHCH23
55 (208)	22.3 (565)	1200	70.0 (1778)	4 (102)	DHCH15	DHCH25

For Poly Drums/Pails (DPCH Series): Low-Watt Density

to the sty Dramon and (Dr. Concep). Don't trace Denoity										
Gallon (Liter) Size	Diameter in (mm)	Total Wattage	Length in (mm)	Width in (mm)	Part Number					
3120					120VAC	240VAC				
5 (19)	11.1 (282)	150	35.0 (889)	4 (102)	DPCH10	DPCH20				
15 (57)	14.0 (355)	200	44.0 (1118)	4 (102)	DPCH11	DPCH21				
30 (114)	18.6 (473)	250	58.5 (1496)	4 (102)	DPCH13	DPCH23				
55 (208)	22.3 (565)	300	70.0 (1778)	4 (102)	DPCH15	DPCH25				

Ordering Option: Without controlling thermostat. Replace "C" with "N" in part number. External control is required with this option (see page 10-1).