Heavy Duty Mid-Temperature Silicone Rubber Drum and Pail Heaters

Product Highlights

High-limit 160°F (71°C) will not overheat or scorch contents

Exceptional durability and flexibility for a wide range of mid-temperature metal drum heating applications

Easy adjustable thermostat control displays both °F and °C

Wide 4" (102mm) silicone rubber band

Patented grounded heating element meets NEC 427.23

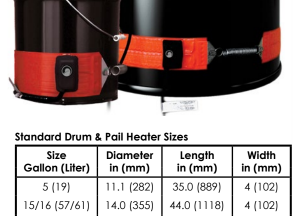
Moisture, chemical, and radiation resistant

Heating element is laminated between two layers of 20mil fiberglass reinforced silicone rubber



Specifications:

- Power Density: 2.50 W/in² (0.39W/cm²) for metal surfaces
- Adjustable thermostat: Up to 160°F (71°C)†
- Voltage Options: 120VAC or 240VAC
- Exposure Temperature: -60°F to 450°F (-51°C to 232°C)
- Dielectric Strength: Over 2000 volts
- Silicone Rubber Density: 46.0 oz/yd² (1560 g/m²)
- Spring closure can be expanded 3" (76mm)
- Power cord 6-foot (1.8m) long
 120V includes standard 3-prong plug (NEMA 5-15)
 240V has crimped ferrule terminated leads
- Ingress Protection Rating: IP54



18.6 (473)

22.3 (566)

58.5 (1486)

70.0 (1778)

4 (102)

4 (102)

30 (114)

55 (208)

in process remperators common stoquinous for applications, process contact shakirous stylen rock application assistance and product solutions.	-	If precise temperature control is required for your application	, please contact BriskHeat or your local distril	ibutor for application assistance and product solutions.
--	---	---	--	--

Ordering Information:

Size	Watts	Heavy Duty			
Gallon (Liter)	wans	120VAC	240VAC		
5 (19)	550	DHLS10	DHLS20*		
16 (61)	700	DHLS11	DHLS21*		
30 (114)	1000	DHL\$13	DHLS23*		
55 (208)	1200	DHLS15	DHLS25*		

Accessories:

Part Number	Description	
10180	Replacement spring for Silicone Rubber Drum Heaters	

^{* 240}VAC models have crimped wire ferrule terminated leads.

Ordering Options:

CSA/UL Approved Option: No plug - has bare wire leads. Add an "A" at the end of the part number.