# Part#: 19BT43



Part# Description

19BT43 T4 Hazardous Area Drum Heater for 30 Gal Steel Drums





PH 630-629-6600 - FX 630-629-3690 1195 W. FULLERTON AVE. - ADDISON, IL 60101 WWW.THECARYCOMPANY.COM

## **DHCX Hazardous-Area Rated Drum Heater**

# **Product Highlights**

Hazardous-area rated

Dual set-point NEMA 7 temperature controller connected to a high temperature limit indicator light

Extra wide 8" (203mm) coverage area

Exceptional durability and flexibility

Grounded heating element meets NEC 427.23

Designed for metal drums

\* only for drum heater without NEMA 7 temperature controller

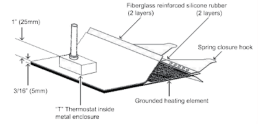
### **Specifications:**

- 8" (203mm) wide band
- High-limit thermostat designed to keep blanket below NEC article 500 T-rating

T Rating	NEC Temperature	Actual High Limit Thermostat		
T4A	248°F (120°C)	158°F (70°C)		

- Power density of 2.5 Watts/in<sup>2</sup> (.004 Watts/mm<sup>2</sup>)
- Patented grounded heating element
- Heating element is laminated between two layers of 23 mil and two layers of 25 mil fiberglass reinforced silicone rubber
- Nominal silicone rubber density of 26 oz/yd² (881 grams/m²) per layer
- Attached adjustable dual set-point NEMA 7 temperature controller with a 6-foot (1.8m) long power cord. One set-point is set at a high temperature limit and connected to a red indicator light. Moisture and chemical resistant
- Blanket leads 6-foot (1.8m) long for NEMA7 controller; 1-foot (0.3m) without controller
- Leads from blanket to controller are enclosed in a liquid tight conduit
- 400°F (204°C) maximum exposure temperature on heating surface

# APPROVED Class I Division 2 Groups A\*, B, C, and D Class II Division 2, Groups F and G





NEMA 7 Controller and High Temperature Limit Indicator Light

# Ordering Information:

### For T4A Environments

	Gallon (Liter)	Diameter in (mm)	Total Wattage	Length in (mm)	Width in (mm)	Part Number	
ı	Size					120VAC	240VAC
	30 (114)	18.6 (473)	1000	58.5 (1496)	8 (203)	DHCX131000T4A	DHCX231000T4A

Ordering Option: Without controlling thermostat and pilot light. Replace "C" with "N" in part number. External control is required with this option.