

Series WCT2 Silicone Rubber Heater Pad and Control — Used under Tote Tanks and IBCs



- Ideal for a wide range of outdoor and indoor caged tote tank / IBC heating applications.
- Quick heat-up time due to direct surface contact underneath plastic bladder.
- Non-invasive heat: Does not contaminate or scorch your product.
- Your choice of either Tempco's PCT-2000 Non-Indicating Temperature Control or PCT-3000 Digital TEC-220 based PID Temperature Control.

Design Features

- * Includes either Tempco's PCT-2000 Non-Indicating Digital °F/°C Scale Temperature Control (indoor use) or PCT-3000 Digital TEC-220 based PID Temperature Control (indoor/outdoor use). Easy plug-and-play connections
- * Wire-wound heating element is uniformly placed to maximize heat distribution
- * Heating element is laminated between two extra-thick layers of 20 mil fiber glass reinforced silicone rubber
- * Type K thermocouple built in to IBC heating pad
- * Moisture and chemical resistant silicone rubber heating pad
- * Weight-absorbent 1/2" (13 mm) thick foam pad
- * 180°F (82°C) maximum exposure temperature
- * Heater pad leads 6 ft. (1.8m) long with power and thermocouple plug
- * Temperature control input power cord is 5-foot (1.5m) long with standard three-prong plug 120VAC (NEMA 5-15), 240VAC (NEMA 6-15)

Installs Underneath the Bladder for Rapid Heat-Up



Standard WCT2 Tote Tank / IBC Heater Pads and Controls

Heater Size	Wattage	Volts	Setpoint Range	System Part Number	Replacement Controller Part Number	Replacement Heater Assembly Part Number
32" x 36"	1600	120	0 - 175°F	WCT20101	PCT30005	SHS02858
32" x 36"	3200	240	0 - 175°F	WCT20201	PCT30006	SHS02859
32" x 36"	1600	120	0 - 175°F	WCT20102	PCT20006	SHS02858
32" x 36"	3200	240	0 - 175°F	WCT20202	PCT20007	SHS02859

View Product Inventory @ www.tempco.com