### **Tote Tank Heaters**



## WCT - Tote Tank/IBC Heater Systems



#### **Typical Applications**

- **→** Viscosity Control
- → Freeze Protection
- → Temperature maintenance
- **→** *Melting of Solids*
- → Heat-Up Tote Tank / IBC contents to a required temperature
- **→** Thermal Mixing

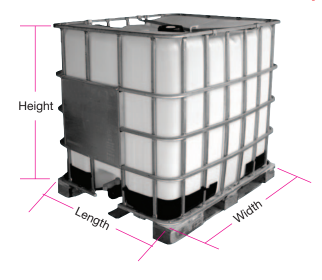
The contents in Tote Tanks and Intermediate Bulk Containers (IBCs), such as honey, molasses, or lube oil, can be slow moving and uncooperative when the material is needed most, especially during winter. Heat allows the contents to flow at a manageable rate.

## **Design Features**

- \* Two Styles: WCT1 Wraparound Full Coverage Blanket Heater WCT2 Heating Pad that is placed underneath the Tank/Bladder
- \* Does not contaminate or scorch your product
- \* Durable and Long Lasting
- \* Variety of Standard Sizes and Made-to-Order



# WCT1 Wraparound Full Coverage Blanket



# How to measure your Tote Tank / IBC

- 1. Measure the height of the Tote Tank/IBC, not including the pallet or support.
- 2. Measure the length and width of the tank. This determines the tank perimeter.

$$\frac{}{\text{(length)}} \times 2 + \frac{}{\text{(width)}} \times 2 = \frac{}{\text{(perimeter)}}$$

**Note**: If the tank perimeter measurement is below 160" (4064 mm) or above 192" (4877 mm), contact Tempco for a Made-To-Order recommendation.