# **TOTE Wrap-Around Tote Tank / IBC Heater**

## **Product Highlights**

Designed for caged, plastic, or metal to tanks / IBCs



Does not contaminate or scorch your p

Two separate heat zones allow you to c heater output when content levels dec





Heats caged and metal IBCs with ease.





## The Features You Need:

Controls temperature easily with adjustable thermostats.

Protects contents and tote tank surface from heat damage with manual reset high-limit safety thermostats.

Includes standard plug for an easy electrical connection.



Fits several tote tank sizes with adjustable nylon straps and buckles.



"Mouse Hole" provides easy access to Spigot.

## TOTE Wrap-Around Tote Tank / IBC Heater continued

## **Specifications:**

- Full coverage plug-and-play system
- Fits any tote tank from 40" x 40" (1016mm x 1016mm) to 48" x 48" (1219mm x 1219mm)
- Three standard height sizes:
   36" (914mm), 42" (1067mm), 48" (1220mm)
- Two separate heat zones (top and bottom)
- Adjustable thermostat: 50-160°F (10-71°C)
- Built-in manual reset high-limit safety thermostat set at 195°F (91°C) for each heat zone
- Attachment method: adjustable nylon straps with buckles (Two across the top and three around the tank)

- Silicone impregnated cloth outer and inner material
- 1/4" (6mm) fiberglass insulation
- "Mouse hole" designed for spigot access
- Patented ground for your safety
- 120 / 240VAC, single-phase
- Total wattage:

120VAC = 1440 watts

240VAC = 2880 watts

 Power cord 6-foot (1.8M) long with 3-prong power plug:

120VAC = NEMA 5-15

240VAC = NEMA 6-15

 Optional insulated top cover [reduces heat loss and accelerates heat-up]

Height

with

### How to Measure Your Tote Tank / IBC:

1. Measure the height of the tote tank / IBC (Not including the pallet or support stand).

2. Measure the length and width of the tank. This determines the tank perimeter for the heated area.

\_\_\_\_ x 2
Tank Length

Tank Width

- ^ \_ \_

Tank Perimeter

Note: If tank perimeter measurement is below 160" (4064mm) or above 192" (4877mm), contact factory for heater recommendation.

#### Ordering Information:

Height	Tank Perimeter Minimum	Tank Perimeter Maximum	Total Wattage 120V / 240V	Weight	Part Number 120VAC	Part Number 240VAC
36" (914 mm)	160" (4064 mm)	192" (4877 mm)	1440 / 2880	34 lbs (15 kg)	TOTE361-ADJ	TOTE362-ADJ
42" (1067 mm)	160" (4064 mm)	192" (4877 mm)	1440 / 2880	40 lbs (18 kg)	TOTE421-ADJ	TOTE422-ADJ
48" (1220 mm)	160" (4064 mm)	192" (4877 mm)	1440 / 2880	46 lbs (21 kg)	TOTE481-ADJ	TOTE482-ADJ

Celsius Label Option: Add a "-C" at the end of the part number.

**European Lead Wire Option (240V Celsius Label Only)**: Add a "-CVE" at the end of the part number. Equipped with crimped wire ferrule terminated leads.

**RECOMMENDED:** 240VAC model and top insulator is strongly recommended for applications that involve faster heat-up and melting due to the higher wattage requirements.

#### **Accessories:**

Part Number	Description			
TOTE-TOP	Insulated top cover, minimizes heat loss.			

Custom Sizes and Designs Available: Contact your local distributor or BriskHeat® for more information.