

## Tote Tank/IBC Heating to Avoid Freezing and Increase Flow

The contents in your tote tanks/IBCs, such as honey or molasses, can be slow moving and uncooperative when you need it most, especially when winter strikes. Heat causes the contents to flow at a manageable rate ensuring that you are productive. We recommend using a tote tank/IBC surface heater to increase the flow rate of your tote tank contents. Unlike immersion heaters, surface heaters will not contaminate or scorch your product.

### Two Styles of Tote Tank/IBC Heaters for Different Scenarios:

#### Scenario One: You Can Get Underneath the Tote/IBC

If you are lucky enough to have access underneath a tote or able to plan ahead, the HotPoly Underneath Tote Tank/IBC Heater is the ideal solution. Simply place the heater in direct contact underneath the tote.



**BriskHeat.**



HotPoly Underneath Tote Tank/IBC Surface Heating System

Size	Volts	Watts	Part Number
32" X 36"	240	3240	TTH32362 & TTC175-J240

#### The Facts

- Uniform Heat Underneath Tote Tank/IBC
- Plug and Play System
- 180°F (82°C) Exposure Temperature
- Moisture and Chemical Resistant
- Unsurpassed Durability
- Plugs into 240V Outlet

#### Scenario Two: You Have a Full Tote Tank/IBC and Can Not Get Underneath

Don't fret if your tote tank/IBC is full. The wrap-around tote tank heater makes the impossible to heat, possible. Simply wrap it around your tote tank/IBC and plug it in to get your contents flowing. We recommend getting the insulated top for faster heat-up.

Call us today to Create Your Wrap-Around Tote Tank/IBC Heater

Polly says...  
The HotPoly System  
is as Easy as 1,2,3



#### The Facts

- Full Coverage Plug and Play System
- Simple One-Step VELCRO® Installation
- Two Separate Heat Zones
- Both Heats AND Insulates
- Adjustable Thermostat or a Thermostat set at a Specific Temperature
- Patented Ground for Your Safety
- Choose Either a 120V or 240V Model
- 240V Provides Twice the Watts for Faster Heat-up