

FREEZEPRO® TOTE TANK

FreezePro® Frost Protection Systems deliver a barrier of uniform, directional heat where it is needed most - to tanks, pipelines, drums, buckets, IBC totes, and other temperature sensitive equipment. The advanced, all-in-one design of FreezePro® eliminates the need for multiple product purchases and simplifies the entire implementation process while saving time and money. The end result is an efficient heating solution with the most cost-effective method for minimizing damage caused by harsh or freezing temperatures.

FreezePro® Tote Tank Insulation Jackets are designed to ensure temperature stability for temperature-sensitive products during the transport, handling and storage of chemicals, fluids, and bulk materials.

Applications:

- IBC tote tanks
- Pallet tanks
- PVC tanks
- Container components
- Stainless steel totes
- Tote tanks
- Portable tanks
- Vertical tanks
- Horizontal tanks
- Bulk containers
- Plastic containers
- Intermediate bulk containers
- Totes with steel cages

Optional Accessories:









ETC Single-Stage Temperature Controller

NOTE: FreezePro® Tote Tank Jackets do not come with an insulated lid. FreezePro® Tote Lids must be ordered/purchased separately. FreezePro® Tote Tank Lids also fit certain sizes so make sure you are buying the right size for your FreezePro® Tote Tank Jacket.

12.2.15



Use:

FreezePro® Frost Protection Systems are used for freeze protection or temperature maintenance of piping, tanks, and equipment. They are specially designed to maintain desired temperatures through an evenly heated area, keeping chemicals and other industrial materials within customer-defined temperature ranges. Recommended for applications ranging from -40°F (-40°C) to 200°F (93°C).



12.2.15