

TEMPERATURE CONTROLLED TANK CONTAINERS

AVAILABLE TANK TYPES

***** REFRIGERATED

 Electric powered glycol systems for cooling products sensitive to high temperatures

🔅 HEATED

 Electric powered glycol pump system for heating products that need to be kept in liquid form or elevated temperature, Also available, electrically heat traced systems providing circumferential heating.

& SUPER INSULATED

 Above standard insulation thickness to extend temperature hold time and reduce temperature change





EXCELLENCE IN DESIGN AND GLOBAL SERVICE

- Lightweight compact designs that fit within the frame of the tank container
- / Low noise output, minimal decibels
- Global service and parts network
- Technical personnel worldwide trained to work with OEMs to determine the optimal temperature controlled solution for each project.
- Maintenance & Repair personnel worldwide to assist with testing, regular service and maintenance of temperature control systems.

INDUSTRY APPLICATIONS

- Food and Beverage
- / Resins and urethanes
- Medical and pharmaceutical
- Waxes and Latex
- Chemicals
- Mining
- Military
- Construction and building materials

THE FIRST CHOICE IN TANK CONTAINER LEASING

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HEATED TANK CONTAINERS

✓ Glycol pump heater

- Heating systems from US and European manufacturers
- Installation in USA, Europe and Asia
- 10000 to 24000 liter capacity tanks
- All aluminum and steel fabrication consisting of an electrical resistance heater, pump and control box
- Control boxes in a splash-proof, robust and fully insulated housing fitted to the side or end of tank containers, at customer's preference
- 10 12 kW heating power
- Synthetic oils may be used for high temperature heating
- Regulated heating to prevent thermal shock to sensitive products
- Closed non pressurized system

✓ Electrically Heat Traced

- Heating cables with high chemical resistance
- Can be fitted by most tank container manufacturers or by some Eurotainer approved depots
- 14000 to 21000 liter capacity tanks. Although larger capacities are suitable, it is recommended not to exceed 21m³ to allow for sufficient tank insulation
- 15 kW heating power
- Allows tank to be maintained or re-heated between ambient and 200°C
- Control box fitted within the tank frame
- Heating loops can be used to heat the discharge valves

REFRIGERATED TANK CONTAINERS

- Propylene glycol for food grade applications
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- Ethylene glycol for non-food grade applications
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- Control boxes fitted to side or end of tank containers at customer preference
- System maintains cargo and cooling liquid temperatures of -20F (-29C) to 84F (29C). Unit will function and work satisfactorily in ambient temperature from -40F (-40C) to 122F (50C)
- Aluminum frame, stainless steel hardware
- Designed to operate on: A/C 460/380 volts +/- 10%, 3 Phase 60/50 Hz +/- 2.5%
- Optional 5 kW heater
- Closed non pressurized system

SUPER INSULATED TANK CONTAINERS

- ✓ Used to extend the temperature hold time and reduce temperature loss or gain from loading temperature.
- $\checkmark\,$ An option when a separate heating system is not preferred.
- Tanks are fitted with coils to heat or cool with glycol, water or steam
- Custom build or modification to existing tank containers
- 10000 to 24000 liter tank capacity
- Insulation thickness from 60 to 100 mm
- Ideal for shorter transit time
- Various insulation mediums including Rockwool and Polyurethane foam

OPTIONS

- Heating/cooling coils on the top and bottom of tank barrels
- / Circumferential heating/cooling coils
- Product recirculation, mixing and agitation systems
- "High heat" tank containers built to withstand products loaded and shipped at elevated temperatures (above 120 C)
- ATEX Certification and explosion proof systems
- Redundant heating and cooling systems
- GPS tank location monitoring
- Additional barrel insulation

- Level gauges
- Telemetry systems for monitoring product levels in tank containers. Battery and solar powered
- Data loggers to record product temperature
- High and low temperature alarms visible and audible
- Traced and/or insulated valves, siphon tubes and valve compartments
- Combination heating and cooling system on one tank container