



## CARGO PROTECTION

*Fresh or frozen, increase product storage life at sea and on land*



# RELENTLESS PROTECTION

## Keeping cargoes in perfect condition at sea and on land

Thermo King is the world leader in transport temperature control systems, with a wide range of solutions spanning road, rail, and marine. For shippers moving frozen cargo by sea, we are the only manufacturer that can offer premium cooling capacity and precise temperature control all the way down to  $-70^{\circ}\text{C}$ .



### Delivering you value x3

①

#### Trusted reliability

and being confident that any load will arrive in the same condition as when you sent it.

②

#### Powered consistency

knowing you can set a precise temperature (anywhere down to  $-70^{\circ}\text{C}$ ) and trust the container to keep it there.

③

#### Cold chain integrity

dependable power, across land and sea, with no deviation in the set temperature.

## SuperFreezer refrigerated containers – ultra-low temperatures

Preserve first day product freshness through long distance sea transportation by loading super-frozen cargo into pre-cooled  $-70^{\circ}\text{C}$  SuperFreezer containers.



# Magnum® Plus container refrigeration – keep your temperatures tight

For all types of fish even sushi grade type, the Magnum Plus offers fast pull-down capability and even box temperatures down to -40°C in a 50°C ambient environment.



**100,000  
units in  
service**

Did you know the Magnum Plus has 100,000 units in service – criss-crossing the globe with over a million journeys?

## The SG400i and 3000 genset series

A trusted source of electric power for refrigerated containers – as soon as it hits the road.

**6%**  
fuel savings  
compared to the  
competition.

**3x**  
the flexibility with  
clip on, centre  
and side mount  
models.





Thermo King – by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars since 1938. For more information, visit [thermoking.com](http://thermoking.com) or [tranetechnologies.com](http://tranetechnologies.com).

