



10' x 8' Reefer

- DNV 2.7-1
- EN12079
- CSC plated
- Cargo securing points inside
- Available fully galvanized
- Flemish splice sling option

Our Refrigerated Containers (Reefers) are designed and built to DNV 2.7-1 / EN12079 standards capable of handling the dynamic loads inflicted on them by lifting operations between moving vessels in the harshest of environments.

The Reefers can be lifted with slings for an offshore crane lift. They have a Thermo King refrigeration unit that can be maintained and supported by their global network of dealers and service outlets.

These insulated containers will maintain food at the correct temperature (refrigerated or frozen) while powered externally.

It has the advantage of retaining the ISO block configuration along with the pad eyes which allows them to be stacked on location with ISO locks.

All are CSC plated, which allow them to be stacked as regular cargo on a container vessel as a standard 20' container when joined back to back. This dramatically reduces the trans-ocean transportation cost of oilfield equipment between regions without having to be shipped as out of gauge cargo in flat racks or break bulk. Offshore compliant food transportation that can be shipped globally with minimal logistics costs.

CONTACT INFORMATION

Sales@simmondsequipment.com
TEL- +1 877 271 7466
www.simmondsequipment.com



SOCIAL NETWORKING



Additional Benefits



Our Reefers are built similar to a marine reefer so you have the maximum available cargo space for palleted food. This is instead of competitors DNV units who use a module inside a container which severely limits the available refrigeration capacity. These 10' x 8' units are ideal when available deck space is at premium. When units have to be lowered through a hatch to the Galley to minimize the manual handling of food deliveries on deck, then these units accommodate this requirement perfectly.

Headquarters

158 N Tunnel Road
Belle Chasse,
Louisiana 70037

+1 (504) 394-7466

Houston Location

12235 FM 529
Houston,
Texas 77041

TEL- +1 877 271 7466

Thermo King MAGNUM PLUS[®]

Temperature

- Ranges from -35 degrees Celsius to +30 degrees Celsius.
- Any box temperature (-35 degrees Celsius and above)
- In any ambient temperature (even 50 degrees Celsius)

Other Features and Options

- Unit wired for 380/460V, 3-phase, 50/60 Hz power supply with an 18 meter (60 ft) 11/4 power cable with CEE-17 plug
- Automatic electronic phase correction system
- Rating- 6hp motor

Container Dimensions

Classification		Dimension	
External	Length	2991	9'- 9 3/4"
	Width	2438	8'
	Height	2591	8'- 6"
Internal	Length	2797	9'- 2 1/8"
	Width	2220	7'- 3 13/32"
	Height	2356	7'- 9 29/32"
Door Opening	Width	2208	7'- 2 15/16"
	Height	2234	7'- 3 31/32"
Internal Cubic Capacity		14.6 M ³	516 Cu.ft
Tare Weight (+-2%)		2220 KGS	4900 LBS
Max. Gross Weight for Offshore		10220 KGS	22540 LBS
Max. Payload for Offshore		8000 KGS	17640 LBS
Max. Gross Weight for ISO		10160 KGS	22400 LBS
Max. Payload for ISO		7940 KGS	17500 LBS