OOCL - Refrigerated Page 1 of 1



Print Date: August 05, 2015

## **Containers**

## **OOCL's Reefer Equipment: Designed for the Best**

Reefer, the generic name for a temperature controlled container, is an insulated container which allows circulation of temperature controlled air within it. OOCL has a fleet of over 25,000 reefers, including 20 feet standard and 40 feet high cube reefers. Each reefer has undergone stringent testing and meets the following standards:

- Stainless Steel design
- Stainless steel external panels. Also, stainless steel internal corrugated side linings for better air circulation and larger payload.
- Bottom-air delivery

Cool air circulation to absorb heat given off by commodities.

Microprocessor and datalogger

Advanced and state-of-the-art algorithm to regulate air temperature. Also, robust datalogger to record temperature in entire shipment.

• Generator Set (Genset)

Genset can provide electrical power supply to the reefer to maintain set temperature, so as to reach the furthest inland locations. Both chassis-mounted gensets and clip-on type gensets (i.e. mounted onto the reefers) are available.

• CFC-free

Refrigerants installed in all OOCL's reefers are CFC-free.

Please <u>click here</u> for the specification of our Reefer equipment.

Copyright © 1998-2015. Orient Overseas Container Line Limited. All rights reserved.