

Cold Chain Logistics Alternator

This industrial-grade alternator provides reliable power for maintaining temperature-controlled environments in transportation and storage. Its durable construction and efficient cooling system ensure uninterrupted operation for refrigerated trucks and cold storage facilities.



ADDITIONAL IMAGES



Product Overview

Reliable Power for Cold Chain Logistics

This industrial-grade alternator is specifically engineered to meet the demanding power requirements of cold chain logistics and temperature-controlled transportation. Featuring a brushless exciter and a transformer excitation system, it delivers consistent and stable electrical output. Designed for reliability, the system automatically adapts to changing air conditioning loads, ensuring the integrity of temperature-sensitive goods during transit.

Technical Specifications

Power Output Range

6.3 kVA
Minimum Power

65 kVA
Maximum Power

Available Models

- TR180
- TR225

Excitation System

Brushless exciter with transformer excitation system

Performance Features

Performance Features

Super-hard voltage characteristics, Automatic load following, Strong excitation output, Refrigeration optimized

Application

Suitable Applications

Refrigerated Trucks • Trailers • Cold Storage Facilities