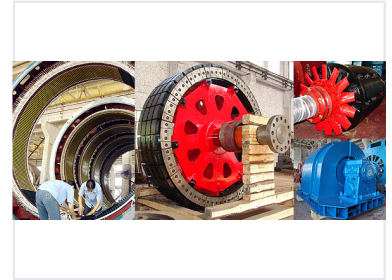


Electrical Power Generator Components

These are key components used in large-scale electrical generators. The components include the stator with its intricate winding arrangement, the rotor assembly, and a complete generator unit.



Overview

High-Performance Generator Components

This collection features essential components for large-scale electrical power generation systems, engineered for reliability and efficient performance. The set includes critical elements such as precision-wound stators and robust rotor assemblies, designed to withstand the rigors of continuous power operation. These components are ideal for maintenance, repair, or integration into new heavy-duty power generation equipment.

Technical Specifications

Included Components

- Stator with intricate winding arrangement
- Rotor assembly with multi-segment wheel structure
- Rotor with integrated cooling fins
- Complete generator unit assembly

Key Construction Features

Precision Winding • Robust Rotor Structure • Integrated Cooling

Application

Large-scale Power Generation, Industrial Machinery, Generator Maintenance