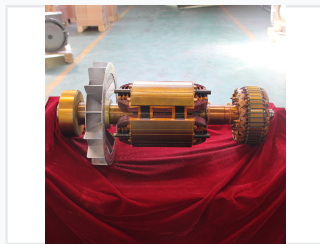
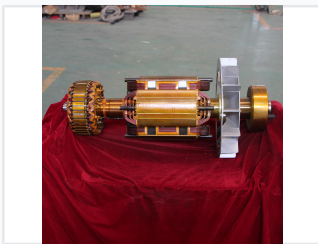


48KW Power Generator Rotor

This 48KW rotor is designed for power generation applications. It features robust construction with copper windings and a cooling fan for efficient heat dissipation.



ADDITIONAL IMAGES



Overview

High-Performance Generator Rotor

This 48KW power generator rotor is engineered for demanding industrial power generation applications. Featuring 100% copper winding wire and advanced vacuum varnish treatment, it ensures superior electromagnetic efficiency and thermal durability. Designed with a 2/3 pitch and H-class insulation, this component provides reliable, consistent power output for critical energy systems.

Technical Specifications

Power Output

48 KW

Rated Power

60 KVA

Capacity

91 A

Electric Current

Electrical Characteristics

Parameter	Value
Voltage	380V
Frequency	50Hz
Rotating Speed	1500 RPM
Voltage Regulation	d1%

Construction & Quality

Build Quality

- 100% Copper winding wire
- Vacuum varnish applied twice
- Insulation Class H
- 2/3 Pitch design

Mechanical Specifications

Model: WR224E, IP Rating: 22, AVR: SX460, Connector: SAE3/11.5

Service & Warranty

Warranty & Support

2 Years Warranty • Pre-delivery Testing • Quick Delivery