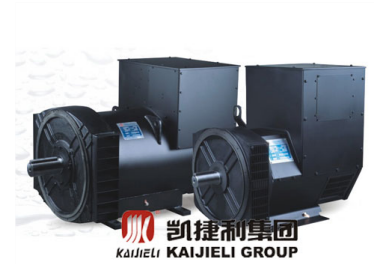


# Brushless Three-Phase Synchronous Generator

This three-phase brushless synchronous generator incorporates advanced technology for enhanced performance. The generator features a compact size and eliminates the need for regular brush maintenance, increasing its overall lifespan.



## Overview

### TWGII Series Performance

The TWGII series three-phase brushless synchronous generator is a modern power solution engineered for reliability and high-level electrical performance. Designed to match seamlessly with diesel engines, this unit is suitable for diverse environments including land-based industrial sites, marine vessels, trains, and hospitality facilities. Its compact, lightweight architecture and advanced brushless design ensure minimal maintenance and consistent operation for both prime and standby power needs.

## Key Features

### Key Advantages

- Brushless design for reduced maintenance
- Compact and lightweight construction
- Stable voltage regulation
- High operational efficiency

### International Standards

IEC, GB755

## Application Areas

### Suitable Environments

- Land-based industry
- Marine vessels
- Railway infrastructure
- Hospitality/Hotels
- Mobile power stations