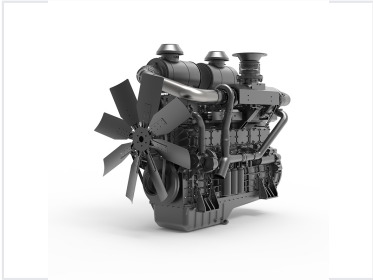


# Genset Engine

This genset engine is a robust and reliable power generation solution designed for demanding applications. It incorporates advanced combustion technology to minimize emissions and maximize fuel economy.



## Product Overview

### High-Performance Power Generation

The W series engine is engineered for the high-power generator market, delivering power outputs between 660 and 970kW. Its design focuses on high reliability, compact structure, and superior fuel economy. By incorporating advanced features like a four-valve per cylinder configuration and electronic governance, this engine ensures optimized combustion and consistent operation for demanding industrial applications.

## Technical Specifications

### Power Output Range

**660 kW**

Minimum Power

**970 kW**

Maximum Power

### Key Features

- Four valves per cylinder
- Electronic governor
- P11 high-pressure fuel injection pump
- Electric pre-oil-supply pump
- Split-type camshaft

## Design & Durability

### Performance Attributes

Low vibration • Low noise • High reliability • Good economy

### Structural Highlights

Gantry-type cylinder block, Rear gear chamber, Reinforcing ribs, Compact design