# Land Conditions Diesel Generator For Construction Site Applications

## Basic Information

- Place of Origin:
- Brand Name:
- Model Number:

Cummins FM500-1000GF

CHINA



ISO CE SGS SASO

### Product Specification

- Starting Method: Electric Start Coolant Capacity: 140L • Rated Power: 600KW • Cooling System: Water-cooled **Diesel Generator** • Type: Digital • Controller: • Oil Capacity: 36L • Conditions Of Use: Land Use
  - Highlight: Land Conditions Diesel Generator,
    - Construction Site Diesel Generator



#### **Product Description:**

The generator is equipped with a digital controller, allowing for easy monitoring and control of the unit's functions. This advanced technology ensures precision in power output and enhances overall operational efficiency.

For effective cooling, the generator features a water-cooled system that helps maintain the temperature within safe operating levels, even during prolonged use. This cooling system is essential for preventing overheating and ensuring continuous, reliable power generation. Starting the generator is convenient and hassle-free, thanks to the electric start method. This feature eliminates the need for manual starting procedures, making it ideal for applications where quick and reliable power is essential.

Moreover, the alternator type used in this generator is brushless, which offers several advantages. Brushless alternators require less maintenance, provide better efficiency, and deliver stable power output, making them well-suited for demanding applications in architecture, factories, and construction sites.

Whether you need a power source for your construction site, factory operation, or architectural project, our Open Type Diesel Generator is a dependable choice that offers high performance, durability, and ease of operation. Invest in this generator to ensure continuous power supply and seamless operation for your critical applications.

#### Features:

Product Name: Open-Type-Diesel-Generator -

Coolant Capacity: 140L

Rated Power: 600KW Alternator Type: Brushless Conditions Of Use: Land Use

Controller: Digital

#### **Applications:**

One of the key application occasions for the Cummins FM500-1000GF generator is at construction sites. Its open type design allows for easy installation and operation in construction environments where reliable power is essential. The generator's 3 phase capability ensures stable and consistent power supply for construction equipment and tools, making it a valuable asset on any construction site. With an oil capacity of 36L and a coolant capacity of 140L, the Cummins FM500-1000GF diesel generator is built to withstand the

demanding conditions of construction sites. Its durable construction and high-performance engine ensure reliable power generation, even in the harshest of environments.

Whether it's powering heavy machinery, lighting systems, or other essential equipment, the Cummins FM500-1000GF generator is a versatile solution for construction site power needs. Its efficient diesel engine provides long-lasting performance, making it a cost-effective choice for construction companies looking for a reliable power source.

In conclusion, the Cummins FM500-1000GF Open Type Diesel Generator is a dependable and efficient power solution for construction sites and other land use scenarios. With its durable construction, high oil and coolant capacities, and reliable performance, this generator is well-suited for powering a wide range of applications in demanding environments.

#### **Customization:**

Product Customization Services for the Open Type Diesel Generator: Brand Name: Cummins Model Number: FM500-1000GF Place of Origin: CHINA Rated Power: 600KW Alternator Type: Brushless Type: Diesel Generator Coolant Capacity: 140L Cooling System: Water-cooled Keywords: Heavy enterprise, Factory

#### FAQ:

- Q: What is the brand of this diesel generator?
- A: The brand of this diesel generator is Cummins.
- Q: What is the model number of this diesel generator?
- A: The model number of this diesel generator is FM500-1000GF.
- Q: Where is this diesel generator manufactured?
- A: This diesel generator is manufactured in China.
- $\ensuremath{\mathsf{Q}}\xspace$  : What is the power output of this diesel generator?
- A: The power output of this diesel generator ranges from 500 to 1000 kilowatts.
- Q: Does this diesel generator come with a warranty?
- A: For warranty information, please refer to the product documentation or contact our customer service.

