3 Phase Cooling System Water Cooled Architecture Diesel Generator Open Type For Exceptional Cooling Performance

Basic Information

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

Cummins FM500-1000GF

36L

140L

3 Phase

Water-cooled

CHINA



Product Specification

- Oil Capacity:
- Engine Brand: Cummins
 Conditions Of Use: Land Use
 Starting Method: Electric Start
- Coolant Capacity:
- Cooling System:
- Phase No:
- Alternator Type:
- Highlight:



Brushless 3Phase diesel generator open type, Architecture diesel generator open type, Water Cooled diesel generator open

Product Description:

Designed with a 3-phase system, this generator offers seamless power distribution for various industrial applications. With a rated power of 600KW, it is capable of supporting large-scale operations, making it a valuable asset for businesses with high power demands. The architecture of the Open Type Diesel Generator is engineered to prioritize functionality and accessibility. Its open design allows for convenient maintenance and servicing, ensuring minimal downtime and maximum productivity for users.

Equipped with an electric start method, this diesel generator offers effortless operation, enabling users to start the generator quickly and efficiently whenever needed. This feature is especially beneficial for emergency power situations or regular usage in demanding environments.

Whether used as a primary power source or as a backup during outages, the Open Type Diesel Generator provides a reliable energy solution for heavy enterprises. Its robust construction and advanced cooling system make it a dependable and efficient choice for businesses looking for consistent power supply.

In conclusion, the Open Type Diesel Generator is a versatile and powerful solution for industrial settings that require continuous and stable power supply. With its water-cooled system, 3-phase configuration, electric start method, and 600KW rated power, this generator is well-suited for demanding applications in heavy enterprises.

Features:

Product Name: Open Type Diesel Generator Phase No: 3 Phase Starting Method: Electric Start Coolant Capacity: 140L Oil Capacity: 36L Conditions Of Use: Land Use

Applications:

The Cummins EM500-1000GF Open Type Diesel Generator is a reliable power solution designed for heavy enterprises requiring a high - . level of power output. With a rated power of 600KW, this diesel generator is suitable for a variety of applications in industrial settings. Originating from China, this generator is built to provide consistent power supply in demanding conditions. The large oil capacity of 36L and coolant capacity of 140L ensure efficient operation even under heavy usage.

Heavy enterprises such as manufacturing plants, large-scale factories, data centers, and mining operations can benefit from the robust performance of the Cummins FM500-1000GF generator. Its land use design makes it ideal for stationary installation in industrial facilities. Whether as a primary power source or backup power during outages, this diesel generator offers reliable operation to keep critical equipment and processes running smoothly. Its open type design allows for easy maintenance and service access, ensuring minimal downtime for the heavy enterprise.

Overall, the Cummins FM500-1000GF Open Type Diesel Generator is a dependable power solution for heavy enterprises that prioritize performance, durability, and uninterrupted operation in challenging environments.

Customization:

Product Customization Services for the Open Type Diesel Generator: Brand Name: Cummins Model Number: FM500-1000GF Place of Origin: CHINA Type: Diesel Generator Controller: Digital Oil Capacity: 36L Rated Power: 600KW Starting Method: Electric Start

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.
- Q: What is the power output range of this diesel generator?
- A: The power output range of this diesel generator is between 500kVA and 1000kVA.
- Q: Is this diesel generator suitable for industrial use?
- A: Yes, this diesel generator is suitable for industrial use due to its reliable performance and durability.

