

50Hz 1500rpm Cummins Engine 300kw Natural Gas Generator Minlong K19n-G1

Basic Information

Place of Origin: China

• Brand Name: Cummins

• Certification: ISO9001, ISO14001, CE

Model Number: K19n-G1Minimum Order 1 Set

Quantity:

• Price: 58,310 USD

• Packaging Details: Please consult customer service.

• Delivery Time: About 30-50 days

• Payment Terms: L/C, T/T, Western Union, MoneyGram

• Supply Ability: 100 Set/Month



Product Specification

• LHV: ≥15MJ/m³(400BTU/ft³)

• Warranty: 1 Year

Nox Emission: 500mg NOxCooling System: 2 Pump 2 Loop

• MN: ≥75

Cooling System: Air/Water Cooled

Control System: Automatic

• Fuel Type: Natural Gas/Biogas

• Highlight: 300kw Natural Gas Generator,

1500rpm Cummins Engine Natural Gas

Generator

, Minlong K19n-G1 Natural Gas Generator

Product Description:

Minlong K19n-G1 50Hz 1500rpm Cummins Engine 300kw Natural Gas Power Generator

Cummins 300kw Natural Gas Generator

The Cummins 300kw Natural Gas Generator is a reliable, efficient and cost-effective solution for commercial and industrial applications. It is designed to provide reliable power with a thermal efficiency of up to 45%, and features a 2 pump 2 loop cooling system for maximum efficiency. The generator also offers a one-year warranty, and comes in a range of dimensions to suit your needs. With a power output of 300kW-1000kW, it is one of the most powerful generators available.

The Cummins Natural Gas Generator is the perfect choice for any business or facility. It offers a reliable, efficient and cost-effective power solution that can be tailored to fit any application. Whether you are looking for a generator for commercial or industrial use, the Cummins 300kw Natural Gas Generator is an excellent choice.

Features:

Product Name: Natural Gas Generator
Cooling system: 2 Pump 2 Loop
Power Output: 300kW-1000kW
Cooling System: Air/Water Cooled
Nox emission: 500mg NOx

Warranty: 1 Year

Highlight: Cummins 600kw Gas Generator, Cummins 3500kw Gas Generator, Cummins 600kw Gas Generator

Technical Parameters:

Parameter	Value
Power Output	300kW-1000kW
Control System	Automatic
MN	≥75
LHV	≥15MJ/m³(400BTU/ft³)
Warranty	1 Year
Dimension	Varies
Fuel Type	Natural Gas/Biogas
Cooling System	2 Pump 2 Loop/Air/Water Cooled
Thermal Efficiency	About 45%
Brand	Cummins

Applications:

Cummins Gas Generator Set is a reliable and efficient power solution for various applications. It is designed with a high-quality brand name, Cummins, and manufactured in China with ISO9001, ISO14001, and CE certifications. This generator set features a Natural Gas/Biogas fuel type, a Nox emission of 500mg NOx, and a thermal efficiency of about 45%. It is equipped with an air/water cooled cooling system and 2 pump 2 loop design. It is available in a minimum order quantity of 1 Set and comes with a packaging detail of Please consult customer service. Delivery time is estimated to be about 30-50 days and payment terms include L/C, T/T, Western Union, and MoneyGram. Customers can expect a supply ability of 100 Sets/Month. Cummins 400kw Gas Generator Set Price is competitive and it is the perfect choice for your power needs.

Customization:

Cummins Natural Gas Generator

Brand Name: Cummins Place of Origin: China

Certification: ISO9001, ISO14001, CE Minimum Order Quantity: 1 Set

Packaging Details: Please consult customer service.

Delivery Time: About 30-50 days

Payment Terms: L/C, T/T, Western Union, MoneyGram

Supply Ability: 100 Set/Month

Warranty: 1 Year

Cooling System: Air/Water Cooled Nox emission: 500mg NOx Fuel Type: Natural Gas/Biogas

ΛN: ≥75

Cummins Gas Generator, Cummins 1000kw Generator, Cummins Gas Generator Set, Natural Gas Generator, Biogas Generator

Support and Services:

Technical Support and Service for Natural Gas Generator

We provide technical support and service for our natural gas generator. Our technicians are experienced and knowledgeable in the operation and maintenance, and can provide the following services:

Installation and commissioning of new components

Repair and maintenance of existing components

Troubleshooting and diagnosis of mechanical and electrical problems

Regular maintenance and inspection of generator components

Replacement of worn or damaged parts

We are committed to ensuring the highest quality of service and support for our natural gas generator. Our technicians are available 24/7 to answer your questions and provide assistance.

Packing and Shipping:

The packaging and shipping of a Natural Gas Generator is essential to ensure that the product is delivered in a safe and secure manner. The product must be packaged in a manner that protects it from damage during transit, while also allowing for easy handling and storage. The packaging for a Natural Gas Generator should include the following:

A sturdy box with a lid

Structural foam inserts to help hold the generator in place

An outer wrap of protective material to prevent external damage

Adequate cushioning material to absorb shocks during transit

Adequate labeling to indicate contents and handling instructions

The shipping of a Natural Gas Generator should be done through a reputable carrier that can provide tracking of the shipment. All shipments should be insured and tracked to ensure that the product is delivered safely and securely.

FAQ:

- Q: What is the brand name of the Natural Gas Generator?
- A: The brand name of the Natural Gas Generator is Cummins.
- Q: Where is the Natural Gas Generator made?
- A: The Natural Gas Generator is made in China.
- O: What certifications does the Natural Gas Generator have?
- A: The Natural Gas Generator has ISO9001, ISO14001, and CE certifications.
- Q: What is the minimum order quantity for the Natural Gas Generator?
- A: The minimum order quantity for the Natural Gas Generator is 1 set.
- Q: What is the delivery time for the Natural Gas Generator?
- A: The delivery time for the Natural Gas Generator is about 30-50 days.



Guangdong Minlong Electrical Equipment Co., Ltd.



(0086)13380288786



yangzhipeng@minlongpower.com



@ diesels-generators.com

Guanglong Industrial Zone, Foshan, Guangdong, China