

# R4105HZD Three Phase Ricardo Diesel Generator With Brushless Self Excitation Low Noise

## **Basic Information**

Place of Origin: ChinaBrand Name: Ricardo

• Certification: ISO9001, ISO14001, CE

Model Number: R4105HZDMinimum Order 1 Set

Quantity:

• Price: 2084USD

• 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**

• Rated Frequency: 50HZ/60HZ

Package: Wooden Case Packing

Canopy: Customized

Output Type: AC Single/Three PhaseExcitation Type: Brushless Self-excitation

Noise Level: ≤ 70dB(A)
 Starting System: Electric Start

Highlight: Three Phase Ricardo Diesel Generator,

R4105HZD Ricardo Diesel Generator

## **Product Description:**

R4105HZD Three Phase Ricardo Diesel Generator With Brushless Self-Excitation And Low Noise Level

Ricardo Diesel Generator

This product overview will introduce the features and benefits of the Ricardo Diesel Generator, a reliable and efficient power solution for various applications.

Product Overview

The Ricardo Diesel Generator is a high-quality, heavy-duty power source designed for both commercial and residential use. With its advanced technology and durable components, this generator provides reliable electricity for industrial, commercial, and residential applications.

Output Type

The Ricardo Diesel Generator is available in both single and three-phase output options. This allows for flexibility in powering different types of equipment and appliances.

Engine

The heart of the Ricardo Diesel Generator is the powerful Ricardo N4105DS engine. This reliable and fuel-efficient engine is designed to provide consistent and stable power output, even in the most demanding conditions. With its low noise and vibration levels, it ensures a smooth and quiet operation.

Starting System

The Ricardo Diesel Generator features an electric start system, making it easy and convenient to start the generator with just the push of a button. This eliminates the need for manual cranking, saving time and effort.

**Product Options** 

The Ricardo Diesel Generator is available in different models to meet the specific power needs of different applications. These include the Ricardo Diesel Commercial Generator, suitable for powering businesses and commercial establishments, the Ricardo Diesel Industrial Generator, designed for heavy-duty industrial use, and the Ricardo Diesel Residential Generator, ideal for providing backup power for homes and small businesses.

Package

The Ricardo Diesel Generator comes in a sturdy wooden case packaging, ensuring safe and secure transport and storage. This also makes it easy to move the generator to different locations.

Conclusion

The Ricardo Diesel Generator is a reliable and efficient power solution that is suitable for a wide range of applications. With its advanced features, durable engine, and easy-to-use design, it is the perfect choice for anyone in need of a dependable and long-lasting generator.

### **Features:**

Product Features of Ricardo Diesel Generator:

Product Name: Ricardo Diesel Generator

Rated Frequency: 50HZ/60HZ Starting System: Electric Start

Frequency: 50Hz

Output Type: AC Single/Three Phase
Package: Wooden Case Packing

**Key Features:** 

Ricardo Diesel Residential Generator
Ricardo Diesel Residential Generator
Ricardo Diesel Standby Generator

#### **Technical Parameters:**

Product	Ricardo Diesel Generator
Output Type	AC Single/Three Phase
Canopy	Customized
Noise Level	≤ 70dB(A)
Starting System	Electric Start
Engine	Ricardo N4105DS
Frequency	50Hz/60Hz
Excitation Type	Brushless Self-excitation
Package	Wooden Case Packing
Ricardo Diesel Standby Generator	
Output Type	AC Single/Three Phase
Canopy	Customized

Noise Level	≤ 70dB(A)
Starting System	Electric Start
Engine	Ricardo N4105DS
Frequency	50Hz/60Hz
Excitation Type	Brushless Self-excitation
Package	Wooden Case Packing
Ricardo Diesel Backup Generator	
Output Type	AC Single/Three Phase
Canopy	Customized
Noise Level	≤ 70dB(A)
Starting System	Electric Start
Engine	Ricardo N4105DS
Frequency	50Hz/60Hz
Excitation Type	Brushless Self-excitation
Package	Wooden Case Packing
Ricardo Diesel Emergency Generator	
Output Type	AC Single/Three Phase
Canopy	Customized
Noise Level	≤ 70dB(A)
Starting System	Electric Start
Engine	Ricardo N4105DS
Frequency	50Hz/60Hz
Excitation Type	Brushless Self-excitation
Package	Wooden Case Packing

#### **Applications:**

Ricardo Diesel Generator - Product Application and Scenario

Brand Name: Ricardo Place of Origin: China

Ricardo Diesel Generator is a high-quality product manufactured in China by Ricardo, a leading brand in the power generation industry. With decades of experience and advanced technology, Ricardo has established a strong reputation for producing reliable and efficient generators.

Certification: ISO9001, ISO14001, CE

All Ricardo Diesel Generators are certified by ISO9001, ISO14001, and CE, ensuring that they meet international standards for quality, environmental management, and safety. This certification demonstrates Ricardo's commitment to providing customers with top-notch products.

Minimum Order Quantity: 1 Set

For customers who need a reliable and efficient power source, Ricardo Diesel Generator is available in a minimum order quantity of 1 set. This makes it suitable for both residential and commercial use.

Packaging Details: Please consult customer service.

At Ricardo, we understand the importance of proper packaging to ensure the safe delivery of our products. Therefore, we offer customized packaging solutions for our generators according to the specific requirements of our customers. Please consult our customer service team for more information.

Delivery Time: About 30-50 days

With our efficient production process and strict quality control, we are able to deliver Ricardo Diesel Generator to our customers within 30-50 days. We understand the importance of timely delivery and strive to meet the expectations of our customers.

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

Ricardo offers flexible payment options to our customers, including L/C, T/T, Western Union, and MoneyGram. This allows our customers to choose the most convenient and secure method of payment for their orders.

Supply Ability: 100 Set/Month

With a monthly supply ability of 100 sets, Ricardo Diesel Generator is always available for our customers. This ensures that our customers can rely on us for their power needs, even in times of high demand.

Excitation Type: Brushless Self-excitation

Ricardo Diesel Generator is equipped with a brushless self-excitation system, which ensures stable and efficient power output. This advanced technology reduces maintenance and ensures a longer lifespan for the generator.

Frequency: 50Hz

Ricardo Diesel Generator operates at a frequency of 50Hz, making it suitable for use in countries with this standard frequency. This allows our customers to use our generators without any compatibility issues.

Starting System: Electric Start

With an electric start system, Ricardo Diesel Generator can be easily started with just the push of a button. This user-friendly feature eliminates the need for manual start-up and makes it convenient for our customers to use the generator.

Engine: Ricardo N4105DS

The heart of Ricardo Diesel Generator is the powerful and reliable N4105DS engine, designed and manufactured by Ricardo. This engine delivers high performance and efficiency, ensuring uninterrupted power supply for our customers.

Output Type: AC Single/Three Phase

Ricardo Diesel Generator offers both single and three-phase output options, making it suitable for various applications. Whether it's for residential use, prime power, or standby power, our generator can meet different power requirements.

Application and Scenario

Ricardo Diesel Generator is suitable for a wide range of applications, including residential, commercial, and industrial use. It can be used as a backup power source during power outages, as a prime power generator for remote areas without access to the grid, or as a standby power source for critical facilities such as hospitals and data centers.

Ricardo Diesel Residential Generator

For homeowners who want a reliable and efficient backup power source, Ricardo Diesel Residential Generator is the ideal choice. It can provide continuous power supply to essential appliances during power outages, ensuring the safety and comfort of your family.

Ricardo Diesel Prime Power Generator

In areas without access to the grid, Ricardo Diesel Prime Power Generator can serve as the main source of power. It can provide a stable and continuous power supply for residential, commercial, or industrial purposes, making it suitable for remote areas, construction sites, and mining operations.

Ricardo Diesel Standby Generator

For facilities that require uninterrupted power supply, such as hospitals, data centers, and telecommunication stations, Ricardo Diesel Standby Generator is the perfect solution. It can automatically start and supply power in the event of a power outage, ensuring the smooth operation of critical systems.

Conclusion

Ricardo Diesel Generator is a reliable, efficient, and versatile power solution for various applications. With its advanced technology, high-quality components, and certifications, it has gained the trust and satisfaction of customers worldwide. Choose Ricardo Diesel Generator for your power needs and experience uninterrupted power supply at all times.

#### **Customization:**

Customization Service for Ricardo Diesel Generator

Product Attributes:

Brand Name: Ricardo
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 Engine: Ricardo N4105DS

Output Type: AC Single/Three Phase

Noise Level: ≤ 70dB(A)
Canopy: Customized

Package: Wooden Case Packing

Key Features:

Ricardo Diesel Emergency Generator
Ricardo Diesel Electricity Generator
Ricardo Diesel Power Generator

#### **Packing and Shipping:**

Ricardo Diesel Generator Packaging and Shipping

The Ricardo Diesel Generator is carefully packaged to ensure safe and secure transportation. Each unit is enclosed in a sturdy wooden crate and secured with straps to prevent any damage during handling and shipping.

The crate is labeled with the product name, model number, and shipping address for easy identification. Inside the crate, the generator is protected with foam padding and plastic wrap to provide additional cushioning and protection.

For international shipping, the generator is also packed with moisture-absorbing materials to prevent any potential damage from humidity during transit. All necessary documents and certifications are included in a sealed envelope attached to the crate.

Our shipping team carefully inspects each package before loading it onto the designated transportation vessel. The generator is then shipped via air, sea, or land, depending on the customer's preference and location.

Upon arrival, the customer is responsible for inspecting the package for any visible damage. If any damage is found, it must be reported immediately to the shipping company and our customer service team for further assistance.

We are committed to providing our customers with the best possible shipping experience, ensuring that their Ricardo Diesel Generator arrives in perfect condition and ready for use.

#### FAQ:

Q: What is the brand name of this product?

A: The brand name of this product is Ricardo.

Q: Where is this product made?

A: This product is made in China.

Q: What certifications does this product have?

A: This product is certified with ISO9001, ISO14001, and CE.

Q: What is the minimum order quantity for this product?

A: The minimum order quantity for this product is 1 set.

Q: What is the packaging detail for this product?

A: Please consult customer service for packaging details.



# **Guangdong Minlong Electrical Equipment Co., Ltd.**

(0086)13380288786



yangzhipeng@minlongpower.com



diesels-generators.com

Guanglong Industrial Zone, Foshan, Guangdong, China