



Single Beam Gantry Crane With 20m Lifting Height And 7KW-60KW Electric Power

Basic Information

- Minimum Order Quantity:
- Price:
- Delivery Time: 10-15 days shipping

1

interview

3set/week

0-38M

7KW-60KW

Yes

- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

- Operation Method:
- Working Range:
- Lifting Height: 20m
- Power Supply Voltage: 380V
- Type: Single Beam Crane
- Electric Power:
- Does It Support
 Processing
 Customization:
- Increase Quantity:
- Working Class:
- Highlight:
- On Demand Customization A5-A8

Wireless Remote Control



20m single beam gantry crane, 20m single beam overhead crane, 7kw single beam gantry crane

Product Description:

The Single Beam Crane has a lifting height of 20 meters, which makes it ideal for use in construction sites, warehouses, and factories. This crane is built to handle heavy loads with ease, thanks to its sturdy construction and advanced lifting mechanism. One of the standout features of the Single Beam Crane is its ability to support processing customization. This means that you can customize the crane to meet your specific lifting needs, whether it's for heavy-duty lifting or standard lifting applications. This feature makes the Single Beam Crane a versatile and flexible lifting solution that can adapt to different work environments and lifting requirements.

The working range of the Single Beam Crane is 0-38 meters, which means that it can cover a wide area and provide maximum lifting coverage. This feature is particularly useful in large warehouses or construction sites where there is a need to lift heavy loads over a broad area.

Another benefit of the Single Beam Crane is its electric power capacity. This crane has an electric power range of 7KW-60KW, which means that it can be used in different power settings depending on your specific requirements. This feature also makes the Single Beam Crane a cost-effective lifting solution as it can be adjusted to match the power capacity of your facility.

In summary, the Single Beam Crane is a versatile and flexible lifting equipment that offers reliable and efficient lifting solutions for various industrial applications. Whether you need to lift heavy loads in a warehouse, construction site, or factory, the Single Beam Crane is an ideal lifting solution that can deliver exceptional performance and productivity. With its customizable features, wide working range, and electric power capacity, the Single Beam Crane is a must-have equipment for any business that requires heavy-duty lifting solutions.

Features:

Product Name: Single Beam Crane Lifting height: 20m Power supply voltage: 380V Production country: China Operation form: Remote-controlled Operation Working range: 0-38M

Technical Parameters:

Lifting height	20m
Processing customization	Yes
Туре	Single Beam Crane
Working range	0-38M
Electric power	7KW-60KW
Applicable scope	Workshop Production Loading And Unloading
New and old degree	Brand New
Production country	China
Brand	Lucheng Co., Ltd
Operation form	Remote-controlled Operation



Applications:

Construction Sites: Single Beam Crane is perfect for construction sites where heavy materials need to be moved from one place to another. This crane can be used to lift and move items such as steel beams, concrete slabs, and other building materials with ease. It is also ideal for use in high-rise buildings where space is limited.

Warehouses: Single Beam Crane is a great tool for warehouses where goods need to be moved from one location to another. It can be used to lift and transport heavy items such as pallets and containers. The remote-controlled operation feature allows for easy maneuvering of the crane, making it ideal for use in tight spaces.

Manufacturing Plants: Single Beam Crane is an excellent choice for manufacturing plants where heavy machinery needs to be moved and installed. It can be used to lift and transport large and heavy equipment such as generators and turbines. The on-demand customization feature makes it possible to adjust the crane to meet specific requirements for each project.

Mining Sites: Single Beam Crane is a reliable tool for mining sites where materials such as coal and ore need to be moved from one location to another. It can be used to lift and transport heavy loads with ease. The processing customization feature allows for the crane to be modified to meet the specific needs of each mining project.

Single Beam Crane is a powerful tool that is designed to provide efficiency and convenience in various industrial settings. Its remotecontrolled operation feature, brand, and voltage make it a reliable product for any heavy load lifting tasks. Order your Single Beam Crane today and experience the convenience it brings.

Customization:

Supports Processing Customization: Yes

Working Range: 0-38M

Operation Form: Remote-controlled Operation

Increase Quantity: On Demand Customization

Operation Method: Wireless Remote Control

Our Single Beam Crane is designed to meet your specific needs. With our customization services, you can expand the working range, increase the quantity, and choose the operation method that suits your needs. We offer remote-controlled operation and wireless remote control for added convenience. Contact us today to learn more about our Single Beam Crane customization services.

Support and Services:

Packing and Shipping:

Product Packaging:

Our Single Beam Crane product comes in a sturdy cardboard box that ensures safe transportation. The product is securely packed with bubble wrap and other protective materials to prevent any damage during shipping. Shipping:

We offer free standard shipping for our Single Beam Crane product within the United States. It usually takes between 5-7 business days for the product to arrive. For faster delivery, we also offer expedited shipping for an additional fee. We ship internationally as well, but shipping fees vary depending on the destination.

FAQ:

A Single Beam Crane is a type of overhead crane that is designed with a single beam that runs along the top of the structure. It is typically used for light-duty applications and has a lower weight capacity than other types of cranes.

Q: What are the advantages of a Single Beam Crane?

Single Beam Cranes are known for their simplicity, low cost, and ease of installation. They also require less maintenance and can be used in smaller spaces compared to other types of cranes.

Q: What is the weight capacity of a Single Beam Crane?

The weight capacity of a Single Beam Crane varies depending on the specific model and design. However, the typical weight capacity ranges from 0.5 tons to 20 tons.

Q: What industries commonly use Single Beam Cranes?

Single Beam Cranes are commonly used in industries such as manufacturing, construction, and warehouse operations. They are ideal for light-duty applications and can be used to move materials, equipment, and products.

Q: How do I maintain my Single Beam Crane?

Regular maintenance is important to ensure the longevity and safety of your Single Beam Crane. This includes inspecting the crane for any signs of wear or damage, lubricating the parts as needed, and ensuring that it is properly calibrated and aligned. It is also important to follow the manufacturer's recommended maintenance schedule and to address any issues promptly.

