

## 60m/s Double Beam Gantry Crane Double Beam Bridge Structure And Is Widely Used For Handling Good

## **Basic Information**

. Place of Origin: Shandong Province, China

Brand Name: Lucheng Co., Ltd Model Number: Double beam crane

Minimum Order Quantity:

• Price: interview

Delivery Time: 10-15 days shipping

Payment Terms: L/C, T/T Supply Ability: 3set/week



## **Product Specification**

• Producing Area: Shandong Province, China · Operating Mode: Remote-controlled Operation Structure Characteristics: Double Beam Bridge Type

• Increase Speed: 60m/s

· Applicable Scope: Warehouse Workshop Crane

**Brand New** • New And Old Degree:

Types Of Construction

Machinery:

Double Beam Crane

• Colour: Customizable

Working Class: A5-A8

· Highlight: 60m/s double beam gantry crane,

> 60m/s double girder gantry crane, handling double beam gantry crane

## **Product Description**

There are three types of operating rooms for double beam bridge cranes: separate, closed, and insulated. The entrance of the control room platform of the double beam bridge crane is divided into three types: side, end, and top. H is the height added to the buffer of the large vehicle.

There are two types of double beam bridge cranes: indoor and outdoor. When placing an order, technical requirements such as the highest and lowest temperature of the working environment and the type of power supply should be specified. Added overload limiters, large screen displays, and various protective devices to further enhance safety during use.

There are three types of operating rooms for double beam bridge cranes: separate, closed, and insulated.

- 2. The entrance of the control room platform of the double beam bridge crane is divided into three types: side, end, and top.
- 3. H is the height added to the buffer of the large vehicle.
- 4. There are two types of double beam bridge cranes: indoor and indoor. When placing an order, technical requirements such as the highest and lowest temperature of the working environment and the type of power supply should be specified.
- 5. Overload limiters, large screen displays, and various protective devices have been added to further enhance safety during use.

Air operated electric double beam bridge crane

Double beam bridge cranes generally use aerial operation, which is different from other ground operated cranes. Air operation refers to having a separate small operating room under the crane, while ground operation involves operators holding remote controls for operation















