

QC Type Electromagnet Bridge Crane

Product Introduction

QC Type Electromagnet Bridge Crane is mainly equipped with electromagnet, When the current is turned on, the electromagnet will firmly attract the steel objects and lift them to the designated place. Cut off the current, the magnetism disappeared, and the steel object was put down.

QC type electromagnetic double beam cranes are widely used in various industrial fields. It can be used on production lines in industries such as steel, machinery, shipbuilding, automobiles, and aviation, as well as for cargo loading and unloading in ports, docks, warehouses, and other places. In addition, the QC type electromagnetic double beam crane can also be used for various lifting operations on construction sites, such as lifting steel bars, concrete components, etc

Basic Parameter

Capacity	5T-16T	Span	10.5m-31.5m
Lift Height	16m	Working Class	A6
Power source	380V 50hz 3P	Electromagnet Diameter	776-1180mm



