

Henan Tosta Machinery Co., Ltd.

Crane Components

Crane Electromagnetic Chuck

The <u>crane electromagnetic chuck</u> works with various cranes to take the place of manual work to lift all kinds of ferromagnetic materials. It is widely used in the iron and steel industry, ship building, heavy machinery, port, railway, and other fields, etc.

It is the best choice to lift kinds of steel and iron materials. It liberates people from a dangerous, grim and heavy working environment. Because lifting electromagnet chuck can be used in some extreme environment, such as high or low temperature, highly toxic, underwater, place full of dust and etc. Zhonggong <u>cranes factory</u> can provide you various cranes with satisfied service.



Specification of Crane Electromagnetic Chuck

Feature: Electromagnet with deep magnetic permeability

Power supply: Customized
Temperature: 100 °C ~700 °C
Cold-state power: 3.3kw~33.9kw
Cold-state current: 15A~154A
Lift capacity: Cold state/hot state

Application of Crane Electromagnetic Chuck

Widely used for handling cast iron ingots, steel balls, iron filings, and steel scrap.