

## Lifting Electromagnet For Lifting and Transporting Steel

Used in different industrial areas, such as steel making, foundry, mining, machinery, transportation and other industries.

This series is specially designed for lifting and transporting medium-thick steel plate. The whole operation is safe, exact and quick, When transport some long plates they easily go distortion so we advise combination of multiple units to be used. For some plate which thickness is around the range of 6mm~32mm, space between 2 magnets should leave an extra 2.5~35m, the length at each end is that of one half of space. According to different lifting pieces, the series is divided into type 350 and type 400 and type 500 and type 650. Type 350 is suitable for medium-thick plate factory, ship building factory, machinery manufacturing factory it is controlled by adjustable magnetic field. And can lift one or certain pieces of plates Type 400 is suitable for lifting as many as possible pieces at a time; we can also produce the product less than 700°C (high temperature type) for you.

### ◆ **Basic Parameter:**

Rated voltage: DC-220V

Duty Cycle: TD-60%

Model: MW84

Matching Equipment: Overhead crane, gantry crane, excavator, etc

Handling Material: Metal scraps, steel billets, steel plate, wire rods, etc

