

MW38 Lifting Electromagnet for Bundled Rebar and Profiled Steel

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

This MW38 which adopts unique magnetic circuit has good advantages in heat dispersion, penetration, (for example it can penetrate air gap through multiple layers) and can lift and transport bar material, flat iron and angle iron in unpacked or simple packed situation. It improves problem like big deflection when lift round steel and thread steel. There are two kinds: normal & high temperature type. Normally multiple units are used in operation, so two or four connection points are used for linking hanging beam.





Series MW38 normal temperature type

Basic Parameter:

Rated voltage DC-220, duty cycle TD-60%

Cold-state Power: 6.2kw~9.7kw Cold-state current: 28.2A~44.1A

Mass:1520kg~3710kg

Overall dimension: customize Lifting capacity: on demand

Series MW38 high temperature type

Basic Parameter:

Rated voltage DC-220, duty cycle TD-60%

Cold-state Power: 6.5kw~10.3kw Cold-state current: 29.5A~46.8A

Mass:1560kg~3800kg

Overall dimension: customize Lifting capacity: on demand

Series MW38 over-high temperature type

Basic Parameter:

Rated voltage DC-220, duty cycle TD-60%

Cold-state Power: 6.9kw~10.8kw Cold-state current: 31.4A~49.1A

Mass:1630kg~3980kg

Overall dimension: customize Lifting capacity: on demand

