MAGNETIC LIFTER

PML-600



Efficient & Effective

MAGNETIC LIFTER

Our Magnetic Lifter is a large-scale industrial machine that, with the use of high-performance electromagnets can quickly and efficiently move steel sheets or steel beams, with minimal effort by remote control.

Features:

- Easy use: handle with on/off control - attach or detach material.
- V slot of bottom lifting face lift round and flat material.
- Low residual magnetism for rapid handling.
- Large U-loop shackle hook allows easy attachment of slings.

WIDELY USED IN ALL WALKS OF LIFE POWER SITE CAR MANUFACTURER MACHINE SHOP

LOY STEEL GALVANIZED LIFTING RING



STRONG MAGNETIC INDUCTION SYSTEM STRONG MAGNETIC INDUCTION,
TABLE MAGNETIC FIELD PERFORMANCE



ANTI-SLIP HANDLE DESIGN



Model	PML-600
Rated Jack (Kg)	600
Max. Pull-off Force (Kg)	1500-1800
Handle Length (mm)	230
Operating Temperature (°C)	<80
Weight (Kg)	19.5
Dimension (L x W x H) (mm)	215 x 120 x 115

LOAD CHARACTERISTICS REFERENCE TABLE

Rated load	600 KFG
Thickness lifted Steel Plate	25-50mm
Max. Length Steel Plate	1000mm