Model LM-EP RECTANGULAR ELECTROMAGNETIC LIFMA* FOR STEEL PLATE

Control unit required additionally (Quoted when requested) LM-40150EP3 (The photo shows an example of special order

[Application]

Mounted on a beam for such operations as transporting, sorting, dewatering and shipping of steel plates.

[Features]

- ●The number of pieces to lift can be controlled accurately by the control unit.
- Easy-to-operate and trouble-free mechanism.
- ●The employment of an uninterruptible power supply prevents lifted workpieces from falling in the event of power failure.



Model	Max. Holding Power	Dimensions				Voltago	Current	Power	Mass	Working Rate	Remarks
iviouei		В	L	Н	D	voitage	Current	Power Consumption	IVIASS	Working hate	Remarks
LM-20120EP3	100kN (10000kgf)	200 (7.87)	1200 (47.2) 190 (7.48)	24(0.94)		5.1A	1.07kW	180kg/ 396 lb		The control unit is	
LM-20200EP3	170kN (17000kgf)	200(7.87)	2000 (78.7)	8.7)	32 (1.25)	- 210 VDC	8.3A	1.74kW	340kg/ 749 lb	50%ED Repeating cycle of power on 5 min. and pause 5 min.	optimally designed according to the number of pieces to control. The lifting chain, etc. are optional.
LM-30100EP3	150kN (15000kgf)	300 (11.8)	1000 (39.4)	180 (7.08)	26(1.02)		6.0A	1.26kW	250kg/ 551 lb		
LM-30120EP3	180kN (18000kgf)		1200 (47.2)	200 (7.87)	32(1.25)		7.1A	1.50kW	300kg/ 561 lb		
LM-30180EP3	260kN (26000kgf)		1800 (70.9)	190 (7.48)			9.1A	1.90kW	450kg/ 992 lb		
LM-40150EP3	300kN (30000kgf)	400 (15.7)	1500 (59.0)	220 (8.66)	35(1.37)		11.9A	2.50kW	550kg/1389 lb		

Model LEP-QL LARGE PERMANENT ELECTROMAGNETIC LIFMA*

Long beam type designed for large workpieces



[Application]

Permanent electromagnetic Lifmas that allow electrical control of magnetizing and demagnetizing the built-in permanent magnet. Suitable for transporting steel plates and iron products that have a flat attractive face and can be held on the whole face. [Features]

A power-saving type requiring only momentary supply of electricity (power on).

Model	Max.Holding		Dimer	nsions		Electrical	Mass	Remarks
iviodei	Power	W	L	Н	d	Capacity		
LEP-QL3074	120kN (12000kgf)		740 (29.1)	110 (4.33)	24 (0.94)	11.5kVA	180kg /396 lb	The control unit
LEP-QL30107	180kN (18000kgf)	300 (11.8)	1070 (42.1)		30 (1.18)	17.2kVA	250kg /551 lb	is quoted when requested. The lifting chain is
LEP-QL30140	240kN (24000kgf)		1400 (55.1)		35 (1,37)	22.9kVA	330kg /727 lb	optional.

An example of special Lifma with beam

(Lifting bundled pipes)









Other types are available according to your requirements and specifications.

