LIFTING MAGNETS FROM STEELMAX®

MAX LIFTER LIFTING MAGNETS

FLAT OR ROUND MATERIAL HANDLING

The Steelmax **Max Lifter** series of magnets are compact, self-contained lifting magnets that use permanent magnets to maintain holding power indefinitely. Because they require no electric power, they can be used where electric power is not readily available and free of the restriction of power cords.

Max Lifter magnets are safe and efficient. The magnets lift, transport and release the load rapidly with the simple motion of a lever in a single operation. Once activated, a spring-loaded device blocks the engagement lever preventing any accidental deactivation. Each Max Lifter magnet is tested at three times the recommended load.

Max Lifter magnets are robust and reliable. The rotor, the only moving part, has its fulcrum on ball bearings and doesn't make any physical contact during rotation. All steel parts are nickel coated to prevent rust formation and improve component life. Max Lifter magnets will operate "maintenance free" over long periods of time.

FEATURES

- Available in 550lbs, 1100lbs, 2200lbs, 4400lbs (250kg, 500kg, 1000kg, 2000 kg) lifting capacity
- · Self-contained, permanent magnet
- · No electrical power required
- Substantial weight capacity safety factor
- Self-locking safety block prevents accidental deactivation
- Intelligent magnet design activates magnet only when there is sufficient holding power
- Mono block, rust-proof nickel-coated design
- · Maintenance free







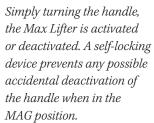


877-833-5629 www.steelmax.com

Activation and Deactivation Phases

The simplicity of a single move.















Load Characteristic Plate									
Part number	Model	Max load lb kg		Min thickness in mm		Max length in mm			
SM-ML125	Max Lifter 125	275	125	3/4	20	39	1000		
SM-ML250	Max Lifter 250	550	250	3/4	20	59	1500		
SM-ML500	Max Lifter 500	1100	500	I	25	78	2000		
SM-ML1000	Max Lifter 1000	2200	1000	1-1/2	40	118	3000		
SM-ML2000	Max Lifter 2000	4400	2000	2	55	118	3000		

Load Characteristic Round Stock										
Part number	Model	Max I lb	oad kg	Min thi in	ckness mm	Max in	length mm	Max di in	ameter mm	
SM-ML125	Max Lifter 125	110	50	3/8	10	39	1000	12	300	
SM-ML250	Max Lifter 250	220	100	3/8	10	59	1500	12	300	
SM-ML500	Max Lifter 500	440	200	9/16	15	78	2000	16	400	
SM-ML1000	Max Lifter 1000	880	400	I	25	118	3000	18	450	
SM-ML2000	Max Lifter 2000	1760	800	1-3/8	35	118	3000	24	600	

Technical Data									
Part number	Model	Weight Length lb kg in mm		Width in mm		Height in mm			
SM-ML125	Max Lifter 125	8.1	3.7	4.8	122	3	79	5.6	142
SM-ML250	Max Lifter 250	14.3	6.4	7.4	189	3	79	5.6	142
SM-ML500	Max Lifter 500	33	15	9.8	249	4.2	106	7.4	189
SM-ML1000	Max Lifter 1000	71.6	32.5	13.4	342	5.25	133	8.6	219
SM-ML2000	Max Lifter 2000	167.5	76	18	457	6.5	166	11.5	293

Other sizes and applications available on special order.







For ordering and customer service, or to request detailed product information or demonstration videos, contact:

877-833-5629 STEELMAX.COM Fax: 303-690-9172 sales@Steelmax.com