

# JLM SERIES MAGNETIC LIFTS

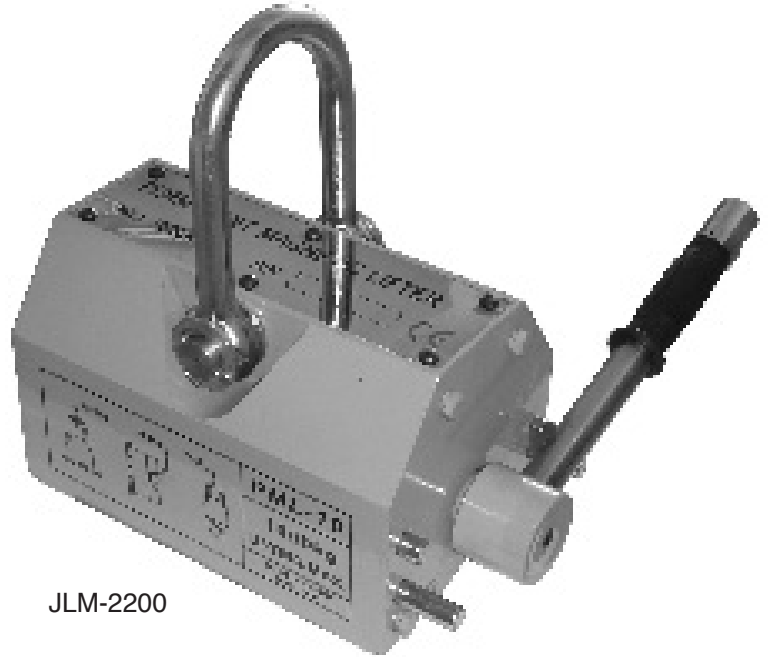
## JLM MODELS

**EASILY HANDLE ROUNDS AND FLATS  
WITH "ON-OFF" CONVENIENCE**

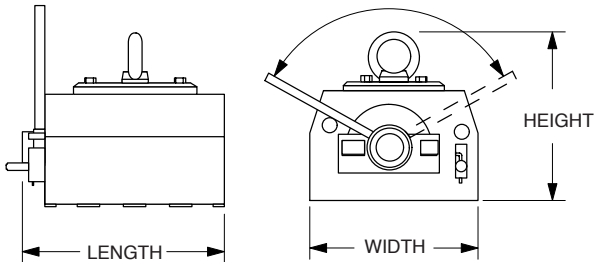
**Permanent Magnetic Lifts With  
Internal Release**

**FEATURES:**

- RUGGED CONSTRUCTION
- INTERNAL RELEASE SYSTEM
- NEVER NEEDS RECHARGING
- SMOOTH "ON-OFF" OPERATION
- FORGED EYEBOLTS



JLM-2200



PRODUCT NUMBER	DIMENSIONS-(IN)			WEIGHT (LBS)	FLAT CAPACITY	ROUND CAPACITY
	WIDTH	LENGTH	HEIGHT			
JLM-0275	2.7	6.10	5.4	9	275	110
JLM-0550	3.6	8.40	7.3	24	550	335
JLM-1100	4.8	11.8	9.8	59	1100	650
JLM-2200	6.9	14.10	11.7	139	2200	1100
JLM-4400	9.2	18.8	16.0	180	4400	2200

Industrial Magnetic Lifters are made with super strong neodymium rare earth magnets. Completely enclosed and works without electricity, batteries or cables. Magnetic force can be "turned on" or "turned off" by using self-locking control handle. Made for safe and easy industrial operation. New Design with stronger magnetic force and safer operation

To turn on the lifter's magnetic force, just turn the handle towards the right approximately 100 degrees and lock it in the security latch, which blocks it during the working period. And efficient design allows the lifter to handle either flat or round surfaces, it has a safety lever, which avoids accidental "turn off". These Permanent magnet lifters are able to solve handling needs of ferrous materials at an exceptionally low cost, without using electricity, without any installation or maintenance cost whatsoever. Besides, thanks to its low weight, it can be incorporated in any type of crane.

POWERFUL Super Strong, even with air gaps and surface coatings.  
SAFE: A3 safety rate and a lever with security blocker.  
LIGHT: Detachment strength from 80 to 115 times its weight  
Easy To Use: They can be "turn on" or "turn off" and with one hand.  
Breakaway Force: The force required to detach a magnet from a work load surface when the force is applied normally to the work load surface and through the center of force of the magnet.