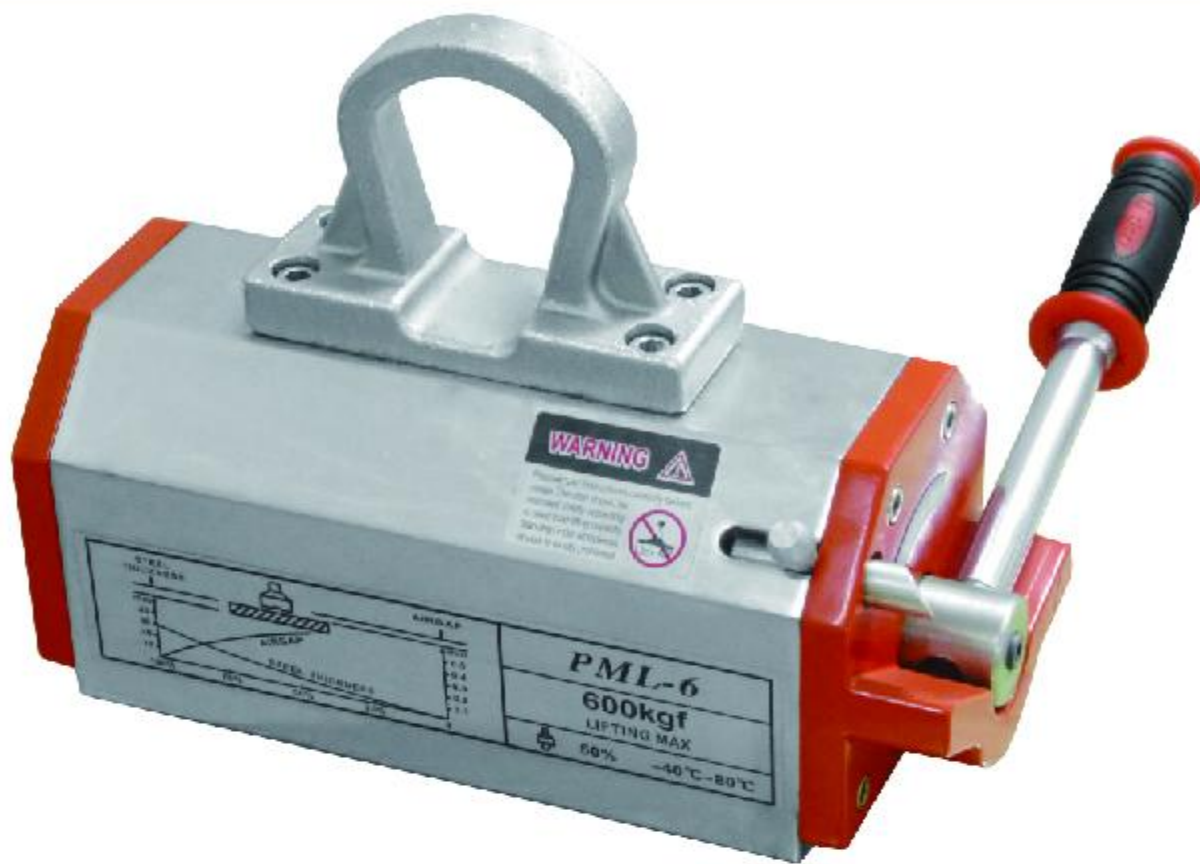
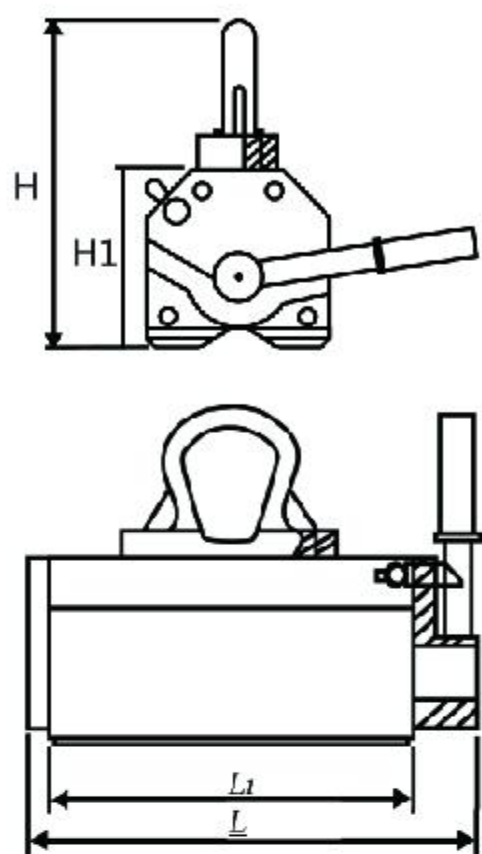


# PML2 手动永磁起重器

## MANUAL PERMANENT MAGNETIC LIFTER

永磁起重器系列



### 产品主要用途和特性

用途：广泛应用于机械加工、模具制造等行业。

特点：1. 采用高性能永磁材料，吸持力强，独特磁路设计，剩磁几乎为零。2. 安全系数高，最大拉脱力是额定起重力的3.5倍。3. 手柄开关设计了保险装置，可单手操作，更方便安全。4. 起重器底面“V”型槽设计，可起吊相对应的圆钢、钢板。5. 结构小巧，形状紧凑，易于操作。6. 改进了侧面面板，更好的保护手柄、插销等易损部件。

### The main uses and characteristics

Application : Lifting magnet widely used in mechanical and mould manufacturing industry.

Features : 1. Using high-performance permanent magnetic materials, strong magnetic force, unique circuit design, remanence almost zero.

2. High safety factor, the max pull off force is 3.5 times of the rated lifting capacity.

3. Special safety design of the handle switch, can single hand operation, more convenient and safe.

4. "V" groove design at the bottom of the magnet, can lift flat and round steel.

5. Light weight, compact and easy to operate.

6. Improve the side panels design, to better protect the operate handle and locking latch that are easily damaged.

型号 Model	额定起重量(kg) Rated Lifting Capacity	外形尺寸 (mm) Shape Size				
		L	L1	B	H	H1
PML2-0.1	100	125	88	72	135	82
PML2-0.3	300	204	162	96	183	95
PML2-0.6	600	263	212	114	195	108
PML2-1	1000	326	266	142	249	140
PML2-2	2000	445	380	160	275	167
PML2-3	3000	519	450	178	315	176

注：以上产品规格和尺寸仅供参考，以本公司实际产品为准，变更时恕不另行通知

The above products specifications and dimensions are for reference only, shall be subject to the actual product by our company, are subject to change without prior notice