



开鑫磁力
THREE-GOLD MAGNETIC



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KAIXIN



中国平安保险公司承保

The China safe property insurance company insures

浙江省技术监督局监督检查合格产品

Zhejiang Province engineering supervision bureau inspector general inspection certified product

ISO9001:2008质量管理体系认证通过

The ISO9001:2008 quality control system authentication passed

产品拥有CE认证和多项专利

Products have CE certification and a number of patents

公司简介 ABOUT US

浙江开鑫磁力机械有限公司(前身为缙云开鑫永磁吸盘厂),是目前国内规模最大的永磁吊具生产厂家之一。专业从事于稀土强磁材料利用的研发、生产和销售,主要产品有永磁吊装器、磁性矿选设备、普通矩形永磁吸盘、密纹矩形永磁吸盘、电永磁吸盘等磁性器材。在“要做就要做好”的公司理念指导下,经全体员工共同努力,公司业务迅速发展,产品已遍布全国各地,并有相当数量产品出口欧美、日本、东南亚等国家和地区。

公司现拥有先进的工艺设备,技术力量雄厚,管理规范、科学,产品均通过浙江省质量技术监督认证。公司产品荣获多项国家专利。在2004年,企业通过了ISO9001:2008质量管理体系认证和欧盟CE认证。公司本着“质量第一,信誉至上”的经营宗旨,愿与国内外朋友真诚合作,谋求共同发展。

Zhejiang three-gold Magnetic Machine Co., Ltd (formerly Jinyun Kaixin Permanent Magnetic Sucking Disc Factory) it is one of the biggest manufacturers for permanent magnetic hoisting tools in the domestic market. Specialized on R&D, production and sales of rare earth strong magnetic material application, we produce permanent magnetic lifter, magnetic dressing equipment, common rectangular permanent magnetic sucking disc, fine groove rectangular permanent magnetic sucking disc, electric permanent magnetic sucking disc and other magnetic equipments. Under the business idea of "to be the No.1", the company is witnessing rapid development with the efforts from all the staffs. The products are sold all over China and exported to Europe, US, Japan, Southeast Asia, etc.

Our company owns advanced equipment, powerful technology and reasonable management. The products are approved by Zhejiang Bureau of Quality and Technical Supervision. ISO9001:2000 quality management system certificate is granted in 2004. We are looking forward to cooperating with friends from home and abroad and seeking win-win success under the principle of "quality first and credit foremost".





开鑫，致力于磁应用

Kaixin, Devotes To The Magnetism Application

开鑫，永磁吊具业领跑者

Permanent Magnetism Jack Industrial Leader



开鑫磁力



开鑫，致力于磁应用
KaiXin, Devotes To The Magnetism Application



QZ1 开鑫牌 永磁吊装器

产品主要用途和特性

- 广泛用于机械加工、模具制造等行业。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。
- 安全系数高，最大拉力是额定起重力的3.5倍。
- 手柄开关附有安全钮，可单手操作，更方便安全。
- 起重器底面“V”型槽设计，可起吊相对应的圆钢、钢板。
- 不用电，磁力恒久，使用更安全。并可在野外作业。

The main uses and characteristics

- Widely used on machining, mould producing industry.
- Using high-performance permanent magnetic materials, Strong in magnetic suction, patent circuit design.
- High safety factor, maximal breakaway Force is 3.5 times rated lifting power.
- Handle switches with safety twist, easy for Single-hand operation, more safety and convenience.
- “V” style design at the bottom of lifter, can lift opposite round steel or steel board.
- Without electricity, magnetic lasting popularity, more safety on using, aside may operated at open country.

产品主要结构和参数 The main structure and parameters

型号 Model	额定起重力(kg) Rated Lifting Capacity		外形尺寸(mm) Shape Size				试验最大拉力(kg) Test Max PullOff Force	净重(kg) Net weight
	钢板 Steel Plate	圆钢 Round Steel	L	B	H	R		
QZ1-0.1	100	50	92	64	71.5	147.5	350	3.2
QZ1-0.3	300	150	166	99	108	222.5	1050	12.4
QZ1-0.6A	600	300	228	118	126	257	2100	23.6
QZ1-1A	1000	500	266	150	159	303	3500	42.8
QZ1-2A	2000	1000	354	184	196	461.5	6000	87.2
QZ1-3A	3000	/	431	234	231.5	575.5	9000	160.4
QZ1-5A	5000	/	522	294	288.5	728	15000	302.4
QZ1-0.4B	400	200	166	99	110	222.5	1200	12.6
QZ1-0.6B	600	300	198	110	118	257	1800	18
QZ1-1B	1000	500	246	146	155.5	303	3000	38
QZ1-2B	2000	1000	354	168	172	464.5	5000	69
QZ1-3B	3000	/	394	196	204	470.5	7500	105
QZ1-5B	5000	/	480	284	278.5	728	11000	259.4

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PLM 开鑫牌 永磁吊装器

产品主要用途和特性

采用高性能钕铁硼永久磁性材料组成强磁系统，通过优化磁路设计和整体钢结构，使体积更小、自重更轻，吸持力更强。独特磁路设计，剩磁几乎为零。安全系数高，最大拉力是额定起重力的3.5倍。底部有“V”型槽设计供吸持相应的圆柱型物体，手柄开关附有安全钮，可单手操作。是工厂、仓库、码头和交通运输行业的理想工具。

The main uses and characteristics

High-performance Nd-Fe-B permanent magnetic materials composed of magnetic systems, by optimizing the magnetic circuit design and the overall steel structure, so that smaller and lighter weight, stronger sorption edge. Unique magnetic circuit design, remanence close to zero. High safety factor, the biggest force pull off are rated from 3.5 times gravity. At the bottom of “V”-shaped design for the sorption corresponding cylindrical objects, handle with safety switch button can be operated with one hand. Are factories, warehouses, terminals and transportation industry, an ideal tool.

产品主要结构和参数 The main structure and parameters

型号 Model	额定起重力(kg) Rated Lifting Capacity		外形尺寸(mm) Shape Size							净重(kg) Net weight
	钢板 Steel Plate	圆钢 Round Steel	L	B	H1	H2	R	F	G	
PLM-100	100	50	137	62	66	45	119.5	31.5	21	4.2
PLM-300	300	150	199	90	95	68	175	50	38	10.8
PLM-600	600	300	263	115	107	78	224.5	58	42	21.2
PLM-1000	1000	500	303	150	140	88	265.5	64	50	42
PLM-1500	1500	700	348	166	156	102	335.5	76	56	61.4
PLM-2000	2000	1000	394	175	170	102	342.5	76	56	79.4

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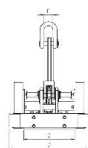
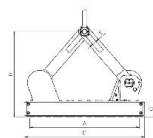
开鑫，致力于磁应用
KaiXin, Devotes To The Magnetism Application



QZ₂ 开鑫牌 自动永磁吊装器

产品主要用途和特性

- 广泛适用于造船、工程机械、模具制造等行业。
- 采用高性能永磁材料，吸持力强。
- 自动吸、卸料，可实现无人操作。
- 专利磁路设计，剩磁几乎为零。
- 不用电，可替代电磁铁，工作更安全。
- 可单独使用，也可以多个组合，大大提高生产效率。



The main uses and characteristics

- Widely used on shipbuilding, engineering machinery, mould producing industry.
- Automatic pull or push, no one operation can be realized.
- Do without electricity, can be replaced electromagnet, more safety while working.
- Using high-performance permanent magnetic materials, Strong in magnetic suction.
- Patent circuit design, Remanence almost zero.
- Single use, can also be a number of combinations. Significantly increase productivity.

产品主要结构和参数 The main structure and parameters

型号 Model	额定起重力(kg) Rated Lifting Capacity	外形尺寸(mm) Shape Size								试验最大拉力(kg) Test Max Pull-off Force	重量(kg) Weight
		A	B	C	D	E	F	G	H		
QZ ₂ -0.6	600	482.6	237	563.5	432	28	55	106.5	387	2100	145
QZ ₂ -1	1000	685.8	237	767.8	432	28	55	106.5	480.2	4000	195.8
QZ ₂ -1.5	1500	761.6	280	843.6	470	28	53	108.5	452.2	5500	240.4
QZ ₂ -2	2000	761.6	328	843.6	518	28	53	108.5	452.2	7000	270
QZ ₂ -3	3000	861.8	400	943.8	615	36	70	126	669	10500	430
QZ ₂ -5	5000	1121.4	400	1039.4	615	36	70	132.5	700	15000	490

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产品使用实例



薄板型QZ2—□/b

该产品磁透较浅，吸吊薄板时磁场穿透现象相对较弱，可减少多张粘连的现象。

Thin sheet type QZ2—□/b

This product has minor permeability, weak magnetic field penetration on think sheet lifting, which reduces sheets adhesion.



厚板型QZ2—□/h

该产品采用励磁技术，磁透较深，吸吊厚板时附着力量较强。

Thick sheet type QZ2—□/h

Adopting excitation technology, this product has major permeability and strong adhesion on thick plate lifting.



加长型QZ2—□/C

该产品磁极工作面可根据用户需求加长，便于吸吊中间有孔或缺口的工件，吊运长而宽的钢板时，效果更佳。

Extended type QZ2—□/C

This product can extend working face on pole upon request to better lift work piece with hole or notch in the center. It has best performance on long and wide steel plate lifting.



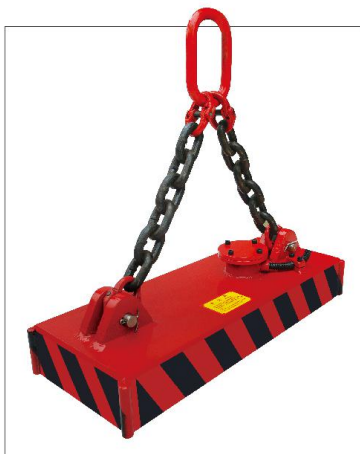
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ECLM系列电控起重永磁铁

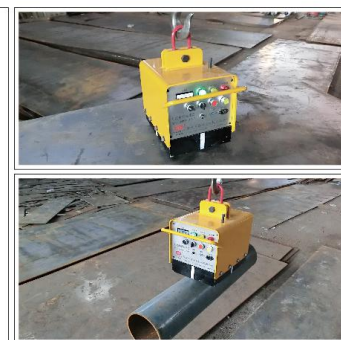
产品主要用途和特性

- 起重电控永磁铁的吸持力强劲、安全可靠；装夹面保持“冷”状态，无变形和膨胀，工件的物理稳定性好，吸持可靠安全。
- 起重电控永磁铁吊运工件定位快捷灵活，由于只使用短暂电流，较电磁吸盘节能95%以上，具有安全和节能的特点。
- 起重电控永磁铁与永磁起重器需手工旋转扳手进行充退磁操作，劳动强度大相比，起重电控永磁铁可以用电源控制器的按钮操作即可实现充退磁，操作简单，使用方便，还便于远程或自动化控制的优点。
- 起重电控永磁铁与起重电磁铁工作时需要一直源源不断的维持电力，耗电高，并且如遇外部断电或线路系统故障，电磁铁将失磁造成工件掉落易产生安全事故，使用安全性低相比，起重电控永磁铁具备节能95%以上，可排除电源停电和线路故障引起安全事故的优点。
- 特殊的磁极设计，可调节磁力大小，一次可搬运多张钢板，卸料是可实现一张一张卸料也可多张一起卸料。

The main uses and characteristics

- Lifting electric-control permanent magnet with strong suction, safety; clamping surface keep "cool" condition, no distortion, expansion and contraction, the physical of the workpiece with good stability, safety and reliability of suction.
- Lifting electric-control permanent magnet carry the workpiece quick and nimble, for only use transient current, save energy more than 95% compared to electromagnet chuck, with the characteristic of safety and energy-saving.
- Compared to permanent magnetic lifter with higher labor intensity, which need to manually rotate wrench to relize magnetizing and demagnetizing operation, lifting electric-control permanent magnet can use button of power controller to relize magnetizing and demagnetizing, simple operation and convenient usage, what's more, it have the advantage of easy to remote or automatically control.
- Compared to permanent magnetic lifter which is need continuously electricity supply, high power consumption, and in case of power failure or coil breakdown, electromagnet will loss magnetic and cause the workpiece fall which prone to accident, usage safety is low, lifting electric-control permanent magnet have the advantage of more than 95% energy-saving, can eliminate the safety accidents caused by power failure and line fault.
- Special pole design, can adjust the magnetic, can carry many plates, when unloading, can both be one by one piece unloaded and multi-piece loaded.

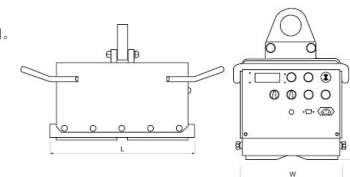
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EPLM系列充电式电永磁铁

产品主要用途和特性

- 采用一体结构，自重轻，结构坚固。
- 特殊的磁极设计，磁力调节器可调节磁力大小，既可吊运平板又可吊运圆钢。
- 只在充磁和退磁的瞬间耗电，在起吊和搬运过程中不耗电。
- 内置充电回路，具有电池欠压报警和过充保护功能。
- 可广泛运用于无电源或电源不方便的地方，以及有毒、有放射性等环境中，通过遥控器远程操作吊装磁性物件。
- 可单独使用，也可集成到横梁上，搬运大型物件。
- 采用遥控操作，实现远距离安全吊运，可实现空中卸料。



The main uses and characteristics

- Using integration structure, light weight, firm structure.
- With special design of magnetic poles, magnetic regulator can adjust magnetic force and it can lift both flat and round steel. Only need electricity in the magnetization and demagnetization moment, no need of power when lifting and carrying.
- Widely used in no electricity or not convenient for electricity, toxic, radioactive, environment, etc., through the remote control to operate hoisting electric magnetic objects.
- Can be used alone or group integrated to beam lift large objects.
- Using remote operation can realize hoisting safely in remote and air unloading.

产品主要结构和参数 The main structure and parameters

型号 Model	额定起重(kg) Rated Lifting Capacity	最大拉力(kg) Max Pull Off Force	外形尺寸(mm) Shape Size			重量(kg) Weight
			长(L)	宽(W)	高(H)	
EPLM-1000B	1000	3500	390	270	285	80
EPLM-1500B	1500	5300	450	270	285	105
EPLM-2000B	2000	7000	450	340	300	125
EPLM-3000B	3000	9000	570	380	320	165

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永磁式电控磁盘ECPM系列

特点

- 磁力超强达1000kg/100cm²。
- 永久磁盘电控式结构设计；2秒钟充、退磁，使用时不须持续供电，无温升，可长时间使用，不会因温度升高导致工件变形影响精度。
- 配合导磁软爪使用，加工时刀具畅行无阻，可作五面加工、钻孔、攻牙、铣沟槽、成形加工一次完成；大幅提升工作效率，减少重复定位公差达到精度要求。彻底约定缩短工件装置时间。
- 夹持面积能平均涵盖完整加工范围，可同时加工多件工件，改善加工流程时间。

用途及适用范围

- 适用于中型工件及粗糙工件之切削加工。
- 适用于小型工件之钻孔及精修加工。
- 工件厚度要求10毫米以上。
- 工件夹持最适当条件 - 至少要有4个磁极接触面。
- 配合导磁软爪及滑动性弹块使用，可做更多功能之工件夹持加工，如：五面加工、钻孔、攻牙、铣沟槽... 一次完成加工程序；不规则及表面弯曲之工件亦可夹持加工。

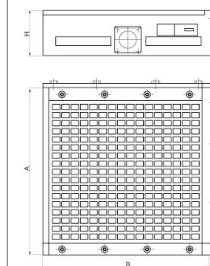
Features

- Super strong magnetic force that be able to reach 1,000kg/100cm².
- Permanent magnetic disc electric control structure design. Don't need continuous power supply in operation. No temperature rise in operation. Long life service. No impact on precision by work piece deformation from temperature rise.
- Work with magnetic-inductive soft claw. Smooth cutter movement in machining. Able to complete 5-face machining, drilling, threading, groove milling and forming in one-pass operation. Improve efficiency greatly. Decrease repetitive alignment tolerance and satisfy precision requirement. Shorten work piece device time thoroughly.
- The gripping area can cover the complete machining area on average. Able to machine several work pieces. Optimize workflow time.

产品主要结构和参数 The main structure and parameters

型号 Model	尺寸 (Size)			高度 H	磁距 Pole Pitch	磁极 Pole	磁极数 Pole NO.	净重 Net weight
	W	L	S					
ECPM5-2434	240	340	30	25	20	70	10	50x50
ECPM5-3049	300	490						
ECPM5-3664	360	640						
ECPM5-4264	420	640						
ECPM5-4879	480	790						
ECPM5-5494	540	940						

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开鑫永磁超强吸盘

产品主要用途和特性

- KAIKIN永磁超强吸盘满足加工中心、数控铣床等对工件装夹精度要求高及缩短安装调整时间的需求，填补机床附件业超强磁力装夹工具的一项空白。
- 能显著的提高功率，磁力恒定、均匀、可以预知，能简易和快速的更换工件，实现五面加工，工件可超出工作台面范围，通常情况，可使辅助时间缩短70%~80%以上。
- 强大的磁力来源于方型磁极组合，磁极分布密，磁场强度大，可以在加工的同时将工件中的内应力释放出来，得到高精度的工件。
- 磁极成方阵，磁束互相垂直，密集交织，均匀渗透到工件底部，较浅而磁路密集，可强力的吸持2毫米以上薄板进行铣削加工。
- 磁力由高能磁性材料产生，无时间限制，无能量消耗，不产生热量，环保安全，操作简单实用。

The main uses and characteristics

- Kaixin Permanent magnet super sucker Satisfied machining center, CNC milling machine, such as high precision workpiece clamping and shorten the installation time to adjust the demand to fill the machine tool industry super magnetic attachment to a blank clamping tool.
- Can significantly improve the power, magnetic constant, uniform, predictable, can be simple and fast replacement of the workpiece, achieve five noodle processing, the workpiece can be beyond the scope table is usually the case, can aids time more than 70%-80%.
- Powerful combination of magnetic poles from the square, the magnetic pole density distribution, magnetic field strength, and can be processed simultaneously to the workpiece in the internal stress release by high-precision workpieces.
- Poles into a phalanx, magnetic beam perpendicular to each other, densely interwoven, uniform penetration to the workpiece at the bottom, shallow and circuit-intensive, can be powerful retention plates, 2 mm or more milling.
- Magnetic force generated by the high-energy magnetic materials, no time limits, no energy consumption, do not produce heat, environmental safety, easy operation and practical.

产品主要结构和参数 The main structure and parameters

型号 Model	外形尺寸 (Size) (mm)			磁极(个) Pole	自重(kg) Net Weight	总吸力(kn) Total Attractive Force
	A	B	H			
PMQC-2040	200	400	56	136	30	25
PMQC-3040	300	420	60	165	45	35
PMQC-3030	300	300	92	132	55	25.6
PMQC-3060	300	600	92	264	80	55
PMQC-4040	400	400	92	240	94	46.6
PMQC-4050	400	500	92	300	110	58.2
PMQC-4080	400	800	112	480	200	93
PMQC-50100	500	1000	112	800	220	155.2

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开鑫磁力



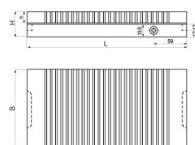
开鑫，致力于磁应用
KaiXin, Devotes To The Magnetism Application



强力密极永磁吸盘

产品主要用途和特性

- 适用于平面磨床，火花机、线切割机床。
- 磁极间隙细密，磁力分布均匀，加工薄小工件时，效果明显。充、退磁时工作台面精度无变化。
- 面板经过特殊处理，无渗漏，可防止切削液腐蚀，延长磁盘使用寿命，可长时间放在切削液中工作。
- 六面精磨加工，在线切割机床上可垂直使用。
- 磁盘中使用高性能磁钢，吸力大，几乎无剩磁。



The main uses and characteristics

- It applies for surface grinder, spark machine and linear cutting machine.
- Pole space is fine. Magnetic force is distributed uniformly. It performs well on thin and tiny work piece machining. The working table precision doesn't change during magnetizing or demagnetizing.
- The specially treated panel has no leakage, prevents corrosion by cutting liquid, extends disc service life and enables to work long time in cutting liquid.
- Fine grinding on six faces. Vertical use in linear cutting machine.
- High performance magnetic steel in disc has strong suction and almost diminishes remnant magnetism.

产品主要结构和参数 The main structure and parameters

序号 NO.	型号(工作台面尺寸) Model (Size)	吸盘高度 H	面板厚度 h	净重(kg) Net Weight	总吸力不小于(N/cm²) Total Attractive Force	磁极间隔 Pole Pitch
1	X41-150*200	48	20	11	80	细密极型 (XM) (1.5+0.5)
2	X41-150*300	48	20	17		
3	X41-150*350	48	20	19		
4	X41-150*400	48	20	22		
5	X41-200*300	48	20	22		密极型 (M) (3+1)
6	X41-200*400	48	20	29		
7	X41-200*450	48	20	33		
8	X41-250*500	53	20	45		
9	X41-250*600	53	20	53		

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无动力真空吸盘

无动力真空吸盘，无需动力源，自动产生真空，无噪音，无污染，对被吊物表面无损伤，安全、高效、快捷地解决您日常搬运任务，吸吊能力100kg, 250kg, 400kg, 1000kg, 此产品国内独家经营。

Powerless vacuum chuck, no need of power source, generate vacuum automatically, no noise, no pollution, no injury to suspended matter surface, solve your daily carry tasks safely, high efficiency, quickly, the sucking capacity is 100kg, 250kg, 400kg, 1000kg, this product is operated exclusively domestic.

动力真空吸盘

动力真空吸盘，配置进口真空泵，动力更强劲，可搬运重达8000kg重物，并可吸吊碳砖、水泥预制板、花纹板等特殊材料。动力真空吸盘除水平吸吊外，可垂直吊、90度吸吊翻转、180度吸吊翻转等特殊材料的物料搬运工作。

Powerful vacuum chuck, configure imported vacuum pump, power much stronger, can carry 8000kg matter and can suck and hang the special material such as carbon brick, cement prefabricated board, checkered plate etc. In addition to the horizontal sucking and crane, powerful vacuum chuck can accomple special material carriage with perpendicular crane, 90 degree sucking, crane and retroflexion, 180 degree sucking, crane and retroflexion.

产品主要用途和特性

- 无动力吸盘装置主要可以吸吊不锈钢板、铜板、绝缘板、玻璃、地面砖、大理石、花岗岩等非金属材料及任何具有平坦表面的材料。
- 吸吊时可自动产生真空，无需动力源。
- 采用自动切换装置，起重吊钩每上下两次，完成一次作业，既第一次吊环下降，吸盘头放置在被吸物料上，吊环上升时物料即被吸上，第二次吊钩下降，即把物料卸下，不需要人工操作。
- 吸盘头采用球铰结构，对堆放物料有倾斜，翘度等情况，均能适应。
- 无噪音，无污染，操作维护方便。

The main uses and characteristics

- Powerless vacuum chuck device mainly sucks the nonmetal plates and any flat surface material such as stainless steel plate, copper plate, insulating plate, glass, floor tile, marble, granite ect.
- generate vacuum automatically when sucking, no need of powder source.
- Using automatic switch device, every twice upper and down of the lifting hook, complete a task, meanwhile, the hook low first time, the head of the chuck put on to the material of being sucked, the hook rising, the materials are sucked upper, the hook is down the second time, put off the materials, no need of manual operation.
- The head of chuck adopts ball-jointed structure, can adapt of the condition of the stacking materials with sloping, curl.
- No noise, no pollution, convenient to operation and maintance.

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开鑫磁力

KAIXIN

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KaiXin, Devotes To The Magnetism Application



RCYB系列悬挂式永磁除铁器

产品主要用途和特性

RCYB系列悬挂式永磁除铁器采用高矫顽力、高剩磁的永磁铁“钕铁硼”等材料组成复合磁系。具有免维护、磁力强、寿命长、安装简单、使用方便、运行可靠等优点。适用于皮带机、振动输送机、电磁振动给料机、下料溜槽上的非磁性物料中除铁。清除0.1~35公斤的铁磁性物质，内部永磁铁使用寿命10年以上。

当永磁铁吸附铁磁物质较多时，人工用非磁性刮板清除或戴手套摘除，适用于连续工作。

The main uses and characteristics

RCYB Series Hanging Magnetic Iron-remover internal use high low force, high residual magnetism permanent magnet "ND-Fe-B" material as composite magnetism has free maintenance, strong magnetic force, long life, easy installation, use convenient, reliable operation, etc. Used in belt conveyor, vibration conveyor, electromagnetic vibration feeder, filling the magnetic material on the chute in addition to the iron. Remove 0.1~35kg of ferromagnetic materials, internal permanent magnet usage life more than 10 years.

When magnet adsorb many ferromagnetic things, use non-magnetic scraper or wear.

产品主要结构和参数 The main structure and parameters

项目 (Item)	适应带宽 (mm)	额定吊高 (mm)	物料厚度 (≤mm)	磁场强度 (≥mT)	适应带速 (≤m/s)	重量 (kg)	外型尺寸 (≤mm)		
参数 (Parameter)	W	H	Material Thickness	Magnetic Field Force	Adaptive Band NO.	Weight	Size		
型号 (Model)							L	D	H
RCYB-4	400	130	80	45	4.5	115	400	300	280
RCYB-5	500	150	100	50		180	500	300	280
RCYB-6	600/650	180	130	60		300	600	400	280
RCYB-6.5	650	200	150	65		450	650	480	280
RCYB-8	800	250	200	70		680	800	600	280
RCYB-10	1000	300	250	70		980	1000	800	280
RCYB-12	1200	350	300	70		1300	1200	800	280
RCYB-14	1400	400	350	70		2100	1400	900	280
RCYB-16	1600	450	400	70		2580	1600	1000	280

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夹持磁铁和捡拾磁铁

- 夹持和定位喷头喷嘴，软管，临时接线等等
- 从水中捡取手工工具和其他金属物品很方便
- 在磁铁吊环螺栓上绑上绳子或杆子进行捡取
- 各种运动，家用，工业和商业用途

Holding&retrieving magnet

- Holding and position spray nozzles, hoses, temporary wiring and more
- Great for retrieving hand tools and other metal items from waterways
- Attach a rope or rod to magnet's eyebolt for retrieving
- Handreds of sporting, household, industrial and commercial uses

产品主要结构和参数 The main structure and parameters

结构(Part NO.)	拉力磅(Lbs.pull)	结构(structure)
07206	40	铁 (Steel)
07207	100	铁 (Steel)
07208	150	铁 (Steel)
07209	225	铁 (Steel)
07503	100	塑料覆膜 (Plastic cover)
07504	40	塑料覆膜 (Plastic cover)



电焊磁铁

电焊磁铁广泛应用于电焊领域，可以让被焊接的材料组成45度或90度角，并将材料稳固在一起完成焊接！强吸力、使用方便、种类多，有25LBS，50LBS，75LBS供选择。

Welding magnet

Welding magnet is widely used in welding field, welded material can be composed to 45 degree or 90 degree and weld the material firmly. Strong magnetic, convenient usage, many kinds of, 25LBS, 50LBS, 75LBS is available.



磁性固定器

磁性固定器是由各种永磁铁和金属件组成的特殊磁路。它们比单个磁铁的磁力强很多倍，广泛应用于各种工业和工程领域。

Magnetic fixator

Magnetic fixator are from a variety of permanent magnet and metal pieces of the composition of the special magnetic circuit. They are a magnet for more than a single-keung, a lot of times the magnetic force is widely used in various industrial and engineering fields.

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KaiXin, Devotes To The Magnetism Application



手提式吸盘

手提吸盘吸持机构是采用高密度强力永磁材料制成，磁条分部在机体底部排列，可对钢板、铁板进行吸持，结构简单省去了常规产品的维护保养步骤，本产品主要应用于各种锯片、小型磨具、配电箱等小工件的搬运工作不会对工件表面造成破坏，操作步骤非常简单1只手即可对便携式手提吸盘进行操作，安全高效。

Portable suction

Portable chuck is made from high density of strong permanent material, magnetic stripes is arrayed at the bottom of maxhine, can suck and hold of steel plates, iron plates, with simple struction which save the procedures of product' s routine maintenance. The products is mainly apply to carryment of a variety of small tools, such as saw blade, small grind tool, power distribution boxes, won' t damage the surface of the piecework, operating procedure is very simple. One hand can be operate the portable chuck, safety and high efficiency.

磁性吊带

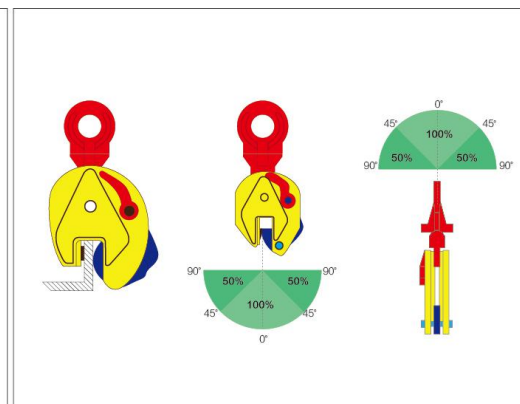
让大头针、针、回形针等安全地吸在手腕上，柔软的10英寸可调紧固件允许磁铁舒适最适合手腕。

WRISTwrap

Keeps pins, needles, paper clips and tacks safely within reach, right on the wrist. The soft, 10-inch hook and loop adjustable fastener allows the magnet to comfortably fit most wrists.



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CD系列竖吊钢板起重钳

产品主要用途和特性

- 适用于钢板的横向、垂直等角度吊运
- 配有铰接吊环(CD型)
- 配有弹簧锁紧装置，确保不滑落
- 采用优质低碳合金钢制造
- 吊运过程中不得碰撞被吊特

The main uses and characteristics

- For lifting and transporting of steel plates and structures from all positions (horizontal, vertical and sidelong).
- Articulated lifting shackle (CD type).
- The clamp is fitted with a locking device for both open and closed positions, which ensures complete safety. The clamp is locked in closed as well as in open position.
- Manufactured from high quality carbon steel.
- During the hoist, hung articles are forbidden collision.

产品主要结构和参数 The main structure and parameters

序号 NO.	型号 Model	WLL(tonnes)	Jaw opening(mm)	净重(kg) Net weight
RJ-0001	CD0.8	0.8	0-15	2
RJ-0002	CD1	1.0	0-15	4
RJ-0003	CD1(B)	1.0	0-20	5
RJ-0004	CD1.6	1.6	0-20	7
RJ-0005	CD2	2.0	0-25	8
RJ-0006	CD3.2	3.2	0-30	15
RJ-0007	CD3.2(B)	3.2	0-30	15
RJ-0008	CD5	5.0	0-30	21
RJ-0009	CD5(B)	5.0	0-50	23
RJ-0010	CD8	8.0	0-45	37
RJ-0011	CD12	12.0	0-70	50
RJ-0012	CD16	16.0	60-100	65
RJ-0013	CD30	30.0	80-220	120



注：可选择锻造吊环
UNIVERSAL TYPE SHACKLE WITH CD

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