

● 说明 Notes

平齐磁板一般都安装在进料槽之上，当物料从磁板下面流过里面的含铁固体因为强大磁场的作用就会被吸上来一直固定在磁板上，从而保证了下游加工过程设备和产品的安全 and 质量。

The flush magnetic plate is generally installed on the feed tank, when the material flows from the magnetic plate under the iron containing solid because of the strong magnetic field will be sucked up and fixed on the magnetic plate, thus ensuring the safety and quality of downstream processing equipment and products.



● 应用 Applications

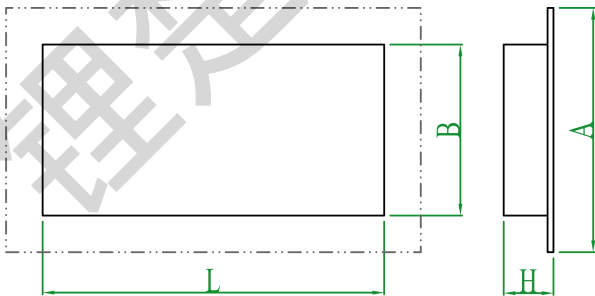
磁板主要用于砂砾，谷物，白糖，面粉，木材，矿产或者其他颗粒或者块状的物料在传输过程中，清除铁钉，螺母，铁丝以及其他铁杂质。

Magnetic plate is mainly used for gravel, grain, sugar, flour, wood, minerals or other particles or blocky materials in the transmission process, to remove nails, nuts, wire and other iron impurities.

● 特点 Characteristics

- 1. Different magnetic field working distance magnetic plate, strong magnetic force, can effectively adsorb iron impurities.
- 2. Easy to clean and install.
- 3. The surface material is usually 304 or 316 stainless steel, which has no pollution to the material.
- 4. Specifications, extra accessories such as hinges, handles, or special requirements such as mounting threaded holes can be customized according to customer requirements.

- 1.不同磁场作用距离磁板，磁力强能有效吸附铁杂质。
- 2.清洗安装方便。
- 3.表面材料通常使用304或者316 不锈钢，对物料没有污染。
- 4.规格尺寸，铰链，拉手等额外附件，或者安装螺纹孔等特殊要求，可以根据客户要求订做。



● 订货代码示例 Order code example

企业代码	AxBxH mm	磁力GS	系列	材质SUS	款型
LC	51	G14	B	04	Q
LC	51: 250x175x51 76: 300x225x76 111: 450x360x111 36: 190x125x36 46: 250x175x46 56: 330x240x56	G25: 2500 ----- G14: 14000	B: 磁板	04: 304 16: 316 16L: 316L	Q: 平齐式

注：长度L由客户选定 Length L selected by the customer

● 说明 Notes

凸起式磁板一般安装在产品流水线之下，主要是用在铁杂质比较细的场合，当产品从磁板表面流过一些细小的铁杂质由于与磁铁直接接触而吸附在磁板之上。

The raised magnetic plate is generally installed under the product line, mainly used in the case of relatively fine iron impurities, when the product flows from the surface of the magnetic plate some fine iron impurities due to direct contact with the magnet and adsorbed on the magnetic plate.



● 应用 Applications

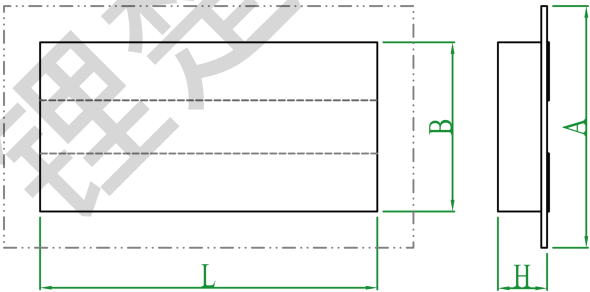
磁板主要用于砂砾，谷物，白糖，面粉，木材，矿产或者其他颗粒或者块状的物料在传输过程中，清除铁钉，螺母，铁丝以及其他铁杂质。

Magnetic plate is mainly used for gravel, grain, sugar, flour, wood, minerals or other particles or blocky materials in the transmission process, to remove nails, nuts, wire and other iron impurities.

● 特点 Characteristics

- 1. Different magnetic field working distance magnetic plate, strong magnetic force, can effectively adsorb iron impurities.
- 2. Easy to clean and install.
- 3. The surface material is usually 304 or 316 stainless steel, which has no pollution to the material.
- 4. Specifications, extra accessories such as hinges, handles, or special requirements such as mounting threaded holes can be customized according to customer requirements.

- 1.不同磁场作用距离磁板，磁力强能有效吸附铁杂质。
- 2.清洗安装方便。
- 3.表面材料通常使用304或者316 不锈钢，对物料没有污染。
- 4.规格尺寸，铰链，拉手等额外附件，或者安装螺纹孔等特殊要求，可以根据客户要求订做。



● 订货代码示例 Order code example

企业代码	AxBxH mm	磁力GS	系列	材质SUS	款型
LC	51	G14	B	04	T
LC	51: 250x175x51 76: 300x225x76 111: 450x360x111 36: 190x125x36 46: 250x175x46 56: 330x240x56	G25: 2500 ----- G14: 14000	B: 磁板	04: 304 16: 316 16L: 316L	T: 凸起式

注：长度L由客户选定 Length L selected by the customer

● 说明
 Notes

喷口磁板能最大限度的除去大流量物料中的铁杂质，独特的倾斜设计避免铁杂质被喷出的高速物料冲刷掉，而且也便于清洗。

The nozzle magnetic plate can maximize the removal of iron impurities in the large flow material, and the unique tilt design avoids iron impurities being washed away by the high-speed material, and it is also easy to clean.



● 应用
 Applications

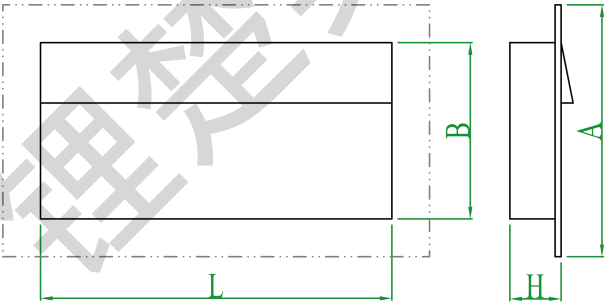
磁板主要用于砂砾，谷物，白糖，面粉，木材，矿产或者其他颗粒或者块状的物料在传输过程中，清除铁钉，螺母，铁丝以及其他铁杂质。

Magnetic plate is mainly used for gravel, grain, sugar, flour, wood, minerals or other particles or blocky materials in the transmission process, to remove nails, nuts, wire and other iron impurities.

● 特点
 Characteristics

1. Different magnetic field working distance magnetic plate, strong magnetic force, can effectively adsorb iron impurities.
2. Easy to clean and install.
3. The surface material is usually 304 or 316 stainless steel, which has no pollution to the material.
4. Specifications, extra accessories such as hinges, handles, or special requirements such as mounting threaded holes can be customized according to customer requirements.

- 1.不同磁场作用距离磁板，磁力强能有效吸附铁杂质。
- 2.清洗安装方便。
- 3.表面材料通常使用304或者316 不锈钢，对物料没有污染。
- 4.规格尺寸，铰链，拉手等额外附件，或者安装螺纹孔等特殊要求，可以根据客户要求订做。



● 订货代码示例
 Order code example

企业代码	AxBxH mm	磁力GS	系列	材质SUS	款型
LC	51	G14	B	04	P
LC	51: 250x175x51 76: 300x225x76 111: 450x360x111 36: 190x125x36 46: 250x175x46 56: 330x240x56	G25: 2500 ----- G14: 14000	B: 磁板	04: 304 16: 316 16L: 316L	P: 喷口式

注：长度L由客户选定 Length L selected by the customer

● 说明 Notes

悬挂式磁板主要应用在带式传送机上，利用背面的四个螺纹固定孔和4个环首螺丝可以牢固的用绳子或者铁索悬挂在传送带上，或者用螺栓固定在机器上。能较远距离的吸起大流量物料里体积较大的铁杂质。

The hanging magnetic plate is mainly used in the belt conveyor, using the four threaded fixing holes on the back and the four ring head screws, it can be firmly suspended on the conveyor belt with a rope or cable, or fixed on the machine with bolts. It can absorb the large volume of iron impurities in the large flow material at a longer distance.



● 特点 Characteristics

- 1.不同磁场作用距离磁板，磁力强能有效吸附铁杂质。

2.清洗安装方便。

3.表面材料通常使用304或者316 不锈钢，对物料没有污染。

4.规格尺寸，铰链，拉手等额外附件，或者安装螺纹孔等特殊要求，可以根据客户要求订做。
1. Different magnetic field working distance magnetic plate, strong magnetic force, can effectively adsorb iron impurities.

2. Easy to clean and install.

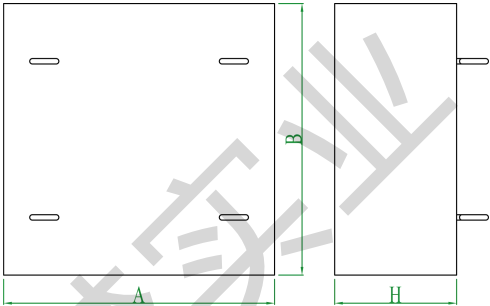
3. The surface material is usually 304 or 316 stainless steel, which has no pollution to the material.

4. Specifications, extra accessories such as hinges, handles, or special requirements such as mounting threaded holes can be customized according to customer requirements.

● 应用 Applications

磁板主要用于砂砾，谷物，白糖，面粉，木材，矿产或者其他颗粒或者块状的物料在传输过程中，清除铁钉，螺母，铁丝以及其他铁杂质。

Magnetic plate is mainly used for gravel, grain, sugar, flour, wood, minerals or other particles or blocky materials in the transmission process, to remove nails, nuts, wire and other iron impurities.



● 订货代码示例 Order code example

企业代码	规格 mm	磁力GS	系列	材质SUS	款型
LC	4	G15	B	04	X
LC	详见技术 参数编码	G15: 1500 ----- G35: 3500	B: 磁板	04: 304 16: 316 16L: 316L	X: 悬挂式

● 技术参数 Technical specification

编码	规格 mm			
	A	B	H	磁场作用距离
4	400	400	180	180
5	500	500	180	180
6	600	600	250	200
7	700	700	250	200
8	800	800	350	220
9	900	900	350	220
10	1000	1000	400	240
11	1100	1100	400	240
12	1200	1200	400	240



Shanghai Lcit Industrial Co., Ltd.
www.lcitind.com www.lcitind.cn
+86-21-57646228
880 Ziyue Road, Minhang District, Shanghai