





● 说明 Notes

程序控制气动除铁器，又叫气动自清洁磁性除铁器是专门为连续工作的生产线设计的能够连续自动除铁的磁性分离器。

The program controlled pneumatic iron remover, also known as the pneumatic self-cleaning magnetic iron remover, is a magnetic separator designed for continuous working production lines that can continuously and automatically remove iron.

● 特点 Characteristics

- |   |  |
|---|--|
| <ol style="list-style-type: none"> <li>1. 铁屑自动清理。</li> <li>2. 触摸屏输入程序控制。</li> <li>3. 可以24小时及以下的连续不间断的工作。</li> <li>4. 普通系列表磁8500GS, 工作温度<math>\leq 80^{\circ}\text{C}</math>, 如果需要可以设计高达14000GS磁场以及最高工作温度<math>250^{\circ}\text{C}</math>, 具有超强的除铁能力。</li> <li>5. 标准的型号配备双层磁力架, 如果有其它特殊要求也可以根据要求定制。</li> </ol> | <ol style="list-style-type: none"> <li>1. Automatic cleaning of iron filings.</li> <li>2. Touch screen input program control.</li> <li>3. Can work continuously for 24 hours or more without interruption.</li> <li>4. Ordinary series magnetic 8500GS, operating temperature <math>\leq 80^{\circ}\text{C}</math>, if required Yes, magnetic fields up to 14000GS and maximum operating temperatures can be designed <math>250^{\circ}\text{C}</math>, with superior iron removal capability.</li> <li>5. The standard model is equipped with a double-deck magnetic rack, which can also be customized if there are other special requirements.</li> </ol> |
|---|--|

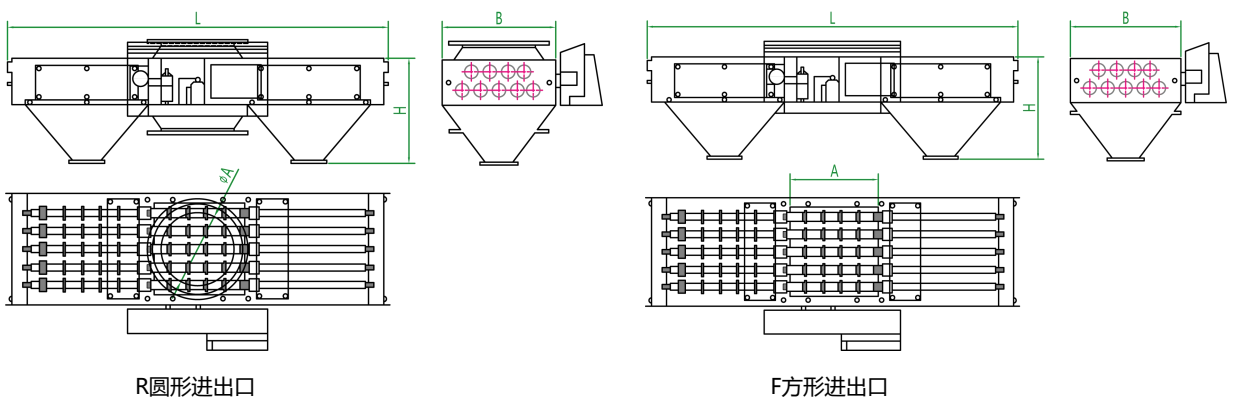
● 应用 Applications

适用于干燥粉体和颗粒状物料磁性杂质自动分离。

Suitable for automatic separation of magnetic impurities from dry powder and granular materials.

● 订货代码示例 Order code example

企业代码	Amm	LxHmm	磁力GS	接口形状	磁棒根数
LC	32	L16	G14	R	9
LC	32: $\varnothing 325$ 40: 400	L16: 1669x460	G25: 2500 ----- G14: 14000	R: 圆形 F: 方形	9





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