

● **说明** Notes

永磁筒由子弹型锥体设计的磁芯和不锈钢外壳组成。锥形磁芯有利于物料顺畅地经过永磁筒。磁芯具有很强的磁力，可以有效的吸附快速通过的物料中的铁杂质。

The permanent magnet cylinder consists of a core with a bullet-shaped core and a stainless steel shell. The conical magnetic core is conducive to the smooth passage of the material through the permanent magnet cylinder. The magnetic core has a strong magnetic force and can effectively adsorb iron impurities in the material that passes quickly.



● **特点** Characteristics

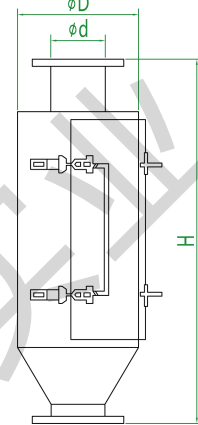
- 1.磁芯的子弹型锥体设计确保磁场与物料流最优接触。
- 2.磁芯磁场2500GS-14000Gs 可选，确保铁杂质可以被牢固吸附，直到被清除。
- 3.清洗过程简单方便-松开锁扣，拉开装磁芯的门，擦洗干净。
- 4.特殊要求，可以订做。

1. The bullet cone design of the magnetic core ensures optimal contact between the magnetic field and the material flow.
2. Core magnetic field 2500GS-14000Gs optional, to ensure that iron impurities can be firmly adsorbed until removed.
3. The cleaning process is simple and convenient - loosen the lock, open the door with the magnetic core, and scrub it clean.
4. Special requirements, can be customized.

● **应用** Applications

永磁筒主要安装在输送管道系统中，可以从干性的重力物料或者气体带动物料中清除铁屑和较大块铁磁性杂质，被广泛的应用在面粉加工，磨坊，谷物加工，料加工，高岭土或者滑石粉加工等场所。

The permanent magnet cylinder is mainly installed in the pipeline system, which can remove iron filings and larger ferromagnetic impurities from dry gravity materials or gas driven materials, and is widely used in flour processing, mill, grain processing, material processing, kaolin or talc processing and other places.



● **订货代码示例** Order code example

企业代码	规格mm	磁力GS	系列	材质SUS
LC	11	G14	Y	04
LC	详见技术 参数编码	G25: 2500 ----- G14: 14000	Y: 永磁筒	04: 304 16: 316 16L: 316L

● **技术参数** Technical specification

编码	规格 mm		
	øD	ød	H
11	114	51	380
16	168	76	540
21	219	100	586
27	273	150	655
35	355	198	760
42	426	248	850
48	480	298	880
61	610	395	1100



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