

磁棒14000Gs >

Magnetic Bars >

磁棒除铁器，由强磁铁加导磁片组成高密度磁场磁路，通过氩弧焊密封于不锈钢管中，经过严格的抛光流程做到表面光滑无泄露，防水防污。

Magnetic bars are made from high power magnets and stainless tube by well welding and polishing, zero leakage and waterproof.

特点:

工作温度	80-350℃
表面磁场	超过14000高斯
外径	可达100mm
长度	长度定制
安装	各种安装堵头
材质	SS304 / 316 / 316L

Features:

Working Temperature	80-350℃
Surface Gauss	Over 14000Gs
Outer Diameter	Up to 100mm(3.9")
Length	As per your requirement
Installation Endplugs	Various
Material	SS304 / 316 / 316L

磁棒经过4道抛光流程，瑕疵点检视，表面光洁度可以达到Ra0.6.特别适合于医药食品等对表面质量有要求的应用。

After 4 times of polishing processes, the roughness can meet Ra0.6, widely used in food and pharmaceuticals industry.



磁棒经过外观和表磁检验后，卷上一层防护纸再装入定制的塑料管中，包装美观而且磁棒没有外露，不会因磕碰引起损伤。

After appearance and surface gauss inspection, magnetic bar is protected by soft paper and plastic tube, no damage during delivery.



测量表磁
Measurement



纸张防护
Paper protection



塑料套管
Tube protection



空运包装
Airshipment

磁棒采用标准系列的不锈钢钢管，外径和能达到的最大表磁如表: The relationship between the diameter and max. gauss value is as below:

	6000Gs	7000Gs	8000Gs	10000Gs	11000Gs	12000Gs	13000Gs	14000Gs
Ø 12	V	V	V					
Ø 16	V	V	V	V				
Ø 19	V	V	V	V	V			
Ø 20	V	V	V	V	V			
Ø 22	V	V	V	V	V	V		
Ø 25	V	V	V	V	V	V	V	V
Ø 28	V	V	V	V	V	V	V	V
Ø 32	V	V	V	V	V	V	V	V
Ø 38	V	V	V	V	V	V	V	V
Ø 50	V	V	V	V	V	V	V	V
Ø 63	V	V	V	V	V	V	V	V
Ø 100	V	V	V	V	V	V	V	V

展示 | Shows



双头螺纹孔
Two screw holes



穿轴磁过滤棒
Central heating filtration



吊环磁棒
With one eye



光柱安装头
Cylinder endplug



螺栓安装头
Male screw endplug



圆锥安装头
Cone endplug