

Description of Drawer Magnet

1.The characters like Magnetic strength and Maximum Operating Temperature on the tube surface are the same as the magnetic bar.

SWMAG Drawer Magnets are ideal for removal of fine iron and paramagnetic contamination from a range of dry free flowing products such as sugar, grain, tea, etc. They are totally constructed in 304 stainless steels. Consisted of a row or most commonly rows of round magnetic tubes that are assembled into drawers.

The magnetic bars emit high magnetic field across the gaps between them . As material flows into the top of the housing, it is forced to cascade in a zig-zag pattern from row to row over the magnetic tubes, this ensures maximum tramp metal capture since the product comes in direct and repeated contact with a magnet as it travels through the housing.

Housings are available for both square chutes and round pipelines and are flanged to suit each customer's requirement for ease of installation.

Standard Drawer Magnet

2. Magnetic material: High Energy Rare Earth Neodymium Iron Boron
surface are the same as the magnetic bar.

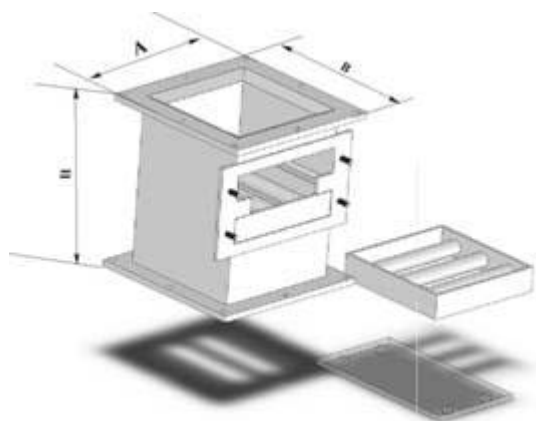


3.Specification:

Part No	D	H	A	B
SWd-ER-150	150	286	208	208
SWd-ER-200	200	286	258	258
SWd-ER-250	250	286	308	308
SWd-ER-300	300	286	358	358
SWd-ER-150	150	216	208	208
SWd-ER-200	200	216	258	258
SWd-ER-250	250	216	308	308
SWd-ER-300	300	216	358	358

Part No	D	H	A	B
---------	---	---	---	---

SWd-ER-150	150	286	208	208
SWd-ER-200	200	286	258	258
SWd-ER-250	250	286	308	308
SWd-ER-300	300	286	358	358
SWd-ER-150	150	216	208	208
SWd-ER-200	200	216	258	258
SWd-ER-250	250	216	308	308
SWd-ER-300	300	216	358	358



Remark: "d" stand for double row. "s" stands for single row. "E" stands for easy-clean type. "R" stands for round flange top. "S" stands for square flange top.

Easy-cleaning Drawer Magnet

1. Advantage: Cleaning is simple

Externally isolate the product flow, release the securing bolts and withdraw the easy-clean grid assembly. Once the Easy-Clean Grid magnet is extracted from the housing, simply enable the releasing mechanism. Pull the magnetic cores out of the Stainless Steel cartridge and the contamination simply falls away.

2. Magnetic Strength: The highest Gauss Value can be reach 0.9T





[Easy-clean Magnetic drawer1](#)



[Standard Magnetic Drawer](#)

[Magnetic Separator](#), [Magnetic drum separators](#), [Overband magnetic separators](#), [Used magnetic separators](#), [Eriez magnetic separator](#), [Bullet Magnet](#), [Magnetic bullet](#), [Magnetic bullet holes](#), [Magnetic bullet trains](#), [Are bullets magnetic](#), [Permanent Magnetic Separator](#), [Cross-belt Permanent Magnetic Separator](#), [Permanent magnetic motor](#), [Permanent magnetic field](#), [Permanent magnetic generator](#), [Make permanent magnets](#), [Permanent magnetic chuck](#), [Permanent magnetic lifter](#), [Hump Magnets](#), [Magnets Hump](#), [Magnetic Bar](#), [Bar magnets](#), [magnetic stir bar](#), [magnetic field bar](#), [magnetic knife bar](#), [magnetic towel bar](#), [magnetic stirring bar](#), [two bar magnets](#), [alnico bar magnets](#), [Magnetic Drawer](#), [Magnetic draw](#), [Magnetic drawer locks](#), [Mount magnetic drawer](#), [Magnetic Grate](#), [Grate magnets](#), [Magnetic grates](#), [Magnetic Liquid Traps](#), [Liquid Line Magnetic Traps](#), [Plate Magnets](#), [Magnetic plate](#), [Magnetic I plates](#), [Magnetic plates](#), [Magnetic sine plate](#), [Magnetic kick plate](#), [Magnetic Material](#), [Magnets Material](#), [Magnetic Materials](#), [Alnico Magnets](#), [Powerfull Alnico magnets](#), [Alnico Magnet Information](#), [Ceramic Magnets](#), [Iron Boron Ceramic Magnet](#), [Ceramic ring magnets](#), [Ceramic disc magnets](#), [Ceramic block magnets](#), [Flexible Magnets](#), [Flexible magnetic sheet](#), [Flexible magnetic tape](#), [Flexible magnetic](#), [Flexible magnetic sheets](#), [Rare Earth Magnet](#), [Neodymium rare earth magnets](#), [Buy rare earth magnets](#), [large rare earth magnets](#), [Smco Magnets](#), [Samarium Cobalt magnet](#), [Magnetic Assemblies](#), [Magnetic self assembly](#), [Magnets assembly](#), [Assembly now it's magnetic](#), [Lifting Magnets](#), [Lift magnets](#), [Lifting electromagnet](#), [Electromagnet lift](#), [Plate lifting magnets](#), [Magnetic Tools](#), [Magnetic lasso tool](#), [Magnetic tool holder](#), [Non magnetic tools](#), [Magnetic tool bar](#), [Magnetic tool tray](#), [Magnetic tool rack](#), [Alnico Pot Magnet](#), [Sintered AlNiCo magnets](#), [Ferrite Pot Magnet](#), [Pot magnet ferrite](#), [Rare Earth Pot Magnet](#), [Smco Pot magnets](#), [NdFeB Pot Magnets](#), [Channel Magnets](#), [Discovery channel magnetic](#), [Magnetic Products](#), [Magnetic therapy products](#), [Magnet therapy products](#), [Magnetic health products](#), [Cow Magnet](#), [Magnetic cow](#), [Magnets in cows](#), [Cow stomach Magnets](#), [Cows magnets](#), [Cow fridge magnets](#), [Magnets for cows](#), [Magnetic Name Badge](#), [Magnetic name badge holders](#), [Name badge magnets](#), [Custom magnetic name badges](#), [Magnets for name badges](#), [Magnet Memo Holder](#), [Magnetic memo holders](#), [Magnetic memo holders](#),

China NingBo Souwest Magnetech Development Co.,Ltd
 Add: Xiepu Guangyuan Industrial Zhenghai, Ningbo, China(315200)
 Contact: Wu Wang Rui

Tel: +86-574-86503104; 86503105;
Fax: +86-574-86503109
E-mail: sales@magnetsw.com
WebSite: <http://www.magnetsw.com>
