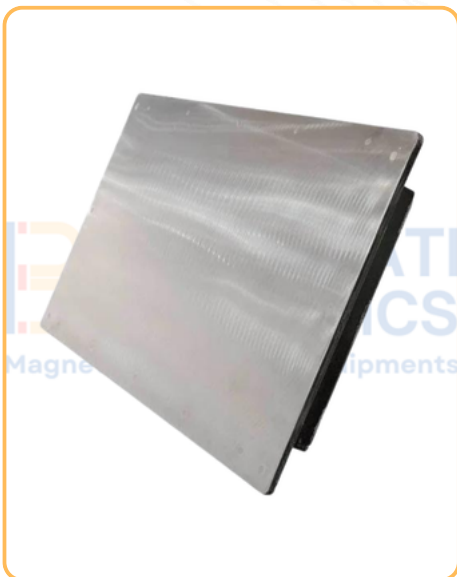


BHAGWATI MAGNETICS

Magnets & Magnetics Equipments

Driven by Innovation, Shaped by Quality

We "Bhagwati Magnetics" founded in the year 2009 are a renowned firm that is engaged in manufacturing a wide assortment of Conveyor Rollers, Magnetic Separators, Magnetic Lifter, Vibro Screen, Roll Separator etc.



73/A/2, GATE NO:1 JAY BHARAT RANGSHALA COMPOUND OPP,
MAN MOHAN SOCIETY SWASTIK ENGINEERING VALI GALI,
SARASPUR, AHMEDABAD, GUJARAT 380018

About Us

Driven by Innovation, Shaped by Quality

We "Bhagwati Magnetics" founded in the year 2009 are a renowned firm that is engaged in manufacturing a wide assortment of Conveyor Rollers, Magnetic Separators, Magnetic Lifter, Vibro Screen, Roll Separator etc.

We have a wide and well functional infrastructural unit that is situated at Ahmedabad (Gujarat, India) and helps us in making a remarkable collection of products as per the global set standards.

We are a Sole Proprietorship company that is managed under the headship of "Mr. Krunal Panchal" (Proprietor) and have achieved a significant position in this sector.



Why Choose Us



Experienced professionals

Skilled experts delivering top-notch magnetic solutions with precision and expertise.



Reasonable Price

Competitive pricing without compromising quality, ensuring excellent value for every investment.



Trusted by Clients

Reliable partner with a proven track record of customer satisfaction and trust.



Fast feature Delivery

Efficient processes guarantee timely delivery, keeping your projects on schedule and budget.

Magnetic De-Stoner



Rare Earth Magnetic De-Stoner are extremely efficient at removing fine iron contamination and nut ball and stone from free flowing products such as industries, sugar, grain, tea, flour, granulate and any other types of powder with a low moisture content and dry raw material.

We are riveted in manufacturing Magnetic Destoner that works as a densimetric separator of the stones from the grain. Destoner are applicable in removing a small amount of heavy contamination from rice, pulse any many other products. It refines the stock of grain. This machine saves time as it has high productivity and is easy to operate. The De Stoner is manufactured as per client requirement for handling all cereals, some species, pulses, legumes and industrial materials such as, plastic, chemicals and minerals. De-Stoner are available upto 24000 gauss which is highest in nd-feb magnet grade. We are using N52 grades.

Here Magnetic Roller Dia available in 100 mm, 150 mm and 200 mm.

Combo Magnetic Separator

We have specially developed the unique design with the combination of the drum type magnetic separator and the roller type magnetic separator. The drum which is used in the machine is used to remove the free iron particles, heavy metal particle and the roller is used to remove the paramagnetic particles.

Our uniquely design combo separator have high separation efficiency and best suitable machine for any kind of the material which has combination of magnetic and paramagnetic contamination, machine have capacity from 0.5 TPH to 7 TPH/hr.



Magnetic Roll Separator



Size	OD	OD	OD
650 x	100 mm	150 mm	200 mm
850 x	100 mm	150 mm	200 mm
1050 x	100 mm	150 mm	200 mm
1250 x	100 mm	150 mm	200 mm
1550 x	100 mm	150 mm	200 mm
1850 x	100 mm	150 mm	200 mm
2050 x	100 mm	150 mm	200 mm

Magnetic Roller Separator are designed to remove micro iron or para-magnetic from material from mineral and ceramic raw material.

Roller Separator are available for highest purity. The material passes through the magnet twice time from high intensity roller, Bhagwati Magnetics made high intensity magnetic roll separator are designed for very fine quality separation which as been used successfully in industry minerals applications. The machine incorporates high energy Rare Earth Neodymium Permanent Magnetic Roller Assembly.

Multi Roller Separator

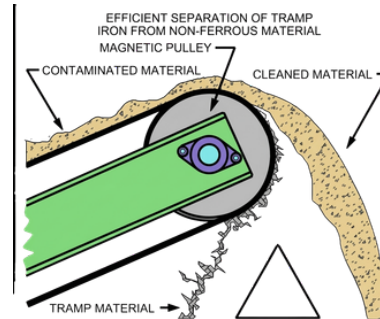
Double, Triple and Multi Roller Magnetic Separator for highest purify material passes through the magnet multi stage roller separator and provided at material outlet the material flow in hopper then its come on vibrator. Product flow is diverted so that it falls across the surface on roller belt ferrous matter contained in

the product flow is drawn to the roll's surface (and held against it) by the powerful magnet housed inside.

Here we make totally dust tight roller magnetic separator available in one of the eight stage roller magnetic separator in various size. Which is manufactured and assembled under.

Strict quality control and specification to generate unsurpassed magnetic filed gradient, under this high intensity magnetic field, weekly magnetic contamination can be easily removed efficiently. Standard Magnetic Roller Dia is available 100 mm, 150 mm and 200 mm.

Magnetic Pulley



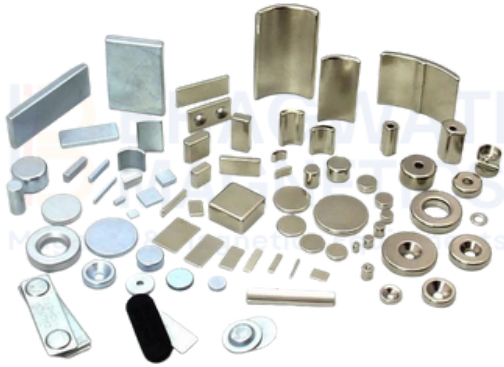
OD	LENGTH
300 x	300, 400, 500, 600,
400 x	400, 500, 600, 800, 1000, 1200, 1500
500 x	500, 600, 800, 1000, 1200, 1500, 1800, 2000
600 x	500, 600, 800, 1000, 1200, 1500, 1800, 2000
800 x	600, 800, 1000, 1200, 1500, 1800, 2000
1000 x	800, 1000, 1200, 1500, 1800, 2000

The magnetic head pulley replaces the drive pulley at the end of conveyor belts. In view of the wide variety of conveyor belt types, the magnetic pulley are supplied made to measure and ready for installation. As the figure clearly show, the magnetic head roller extracts the iron particles from the material flow and carries them to under side belt where they are removed and collected.

The version with permanent magnets are fitted with powerful and An-Isotropic Hard ferrites Magnets/ high intensity Nd-FeB Rare Earth Magnets and operate without the need for power supplies. The Magnets system is available in two types, with Longitudinal polar field distribution for use with low levels of iron contamination and thin materials layers, and with lateral polar field distraction for greater material thickness and larger iron particles.

Finally as the belt leave the magnetic pulley, the magnetic Dissipates and the unwanted contaminations falls from under the belt into a separate receptacle. This kind of magnetic pulley are use in various applications like cement plant, crushing and minerals industries, steel and glass plant etc.

Ndfeb Magnet



The Earth itself is one enormous magnet and ancient mariners used this very property to chart their voyages across the high seas in search of new lands and continents.

Rare Earth magnets are the most sturdy type of magnets available at present. These magnets are manufactured by us using several rare earth elements. Owing to the brittle nature of these magnets, we properly coat them with nickel to provide extra firmness. These magnets are widely used in computer hard drives, fishing reel brakes, audio speakers, bicycle dynamos and so we produce two primary varieties

of rare earth magnets, i.e., Neodymium and Samarium-cobalt. Out of these, Neodymium type rare earth magnet is comparatively cheaper. Samarium variety of rare earth magnet is a little expensive due to their complex manufacturing process and their special quality to withstand high temperatures

The noted feature of our Alnico magnets are their excellent temperature stability and their high residual induction. The materials used for the fabrication of these magnets are aluminum, aluminum, cobalt, nickel, copper, iron, etc. The primary processes employed by us for manufacturing the Alnico magnets include casting and sintering. The casting processes employed by us for manufacturing the Alnico magnets shapes, of which horseshoe is a common shape, while the sintered Alnico magnets offer comparatively better mechanical properties. Our Alnico magnets commonly find their application in rotating machinery, sensing devices, meters, etc.

Ferrite Magnet

Magnetic ferrites such as Fe₃O₄ and Fe₂O₃ are extensively used in a range of applications because they are inexpensive and chemically stable. Here we show that rhodium-substituted 3-Fe₂O₃, 3-Rh_xFe_{2-x}O₃ nanomagnets prepared by a nanoscale chemical synthesis using mesoporous silica as a template, exhibit a huge coercive field (H_c) of 27 kOe at room temperature. Furthermore, a crystallographically oriented sample recorded an H_c value of 31 kOe, which is the largest value among metal-oxide-based magnets and is comparable to those of rare-earth magnets. In addition, 3-Rh_xFe_{2-x}O₃ shows high frequency millimeter wave absorption up to 209 GHz. 3-Rh_{0.14}Fe_{1.86}O₃ exhibits a rotation of the polarization plane of the propagated millimeter wave at 220 GHz, which is one of the promising carrier frequencies (the window air) for millimeter wave wireless communications.



Drum Magnetic Separator



Drum Type Magnetic Separator are used for automatic separation of magnetic-particles from raw material.

Drum Type Magnetic Separator are available in many designs. Here available in single, double and multi stage drum separator.

Single Drum Magnetic Separator

Single Drum Type Magnetic Separator are available for in medium and high intensity magnet. The material passes through the magnet drum type machine respectively. These are widely used for separation of iron contamination from minerals, chemicals, refractories and many other products. High power permanent Magnetic Plate is provided at material outlet. Modern An-Isotropic permanent magnets are used having highest magnetic strength. Machines are available with vibrating material inlet hopper and totally enclosed design to avoid dusting and pollution.

Double Drum Magnetic Separator

Double Drum Magnetic Separator are available for highest purity. The material passes through the magnet twice time drum separator and high power permanent Magnetic Plate is provided an materialoutlet. They are comprised of a stationary permanent magnet, either standard Ferrite Magnets or High Power Rare Earth Magnets enclosed in a non-magnetic stainless-steel drum. Product flow is diverted so that it falls onto the drum's surface by the powerful magnet housed inside. Multi Stage Drum Separators. The Permanent Drum Separator are available in standard drum diameters of 400 mm to 1200 mm width range from 500 mm to 3000 mm. Other sizes can be made as special to your requirement. The larger the diameter and width of the drum greater is the volume of material which can be hand land.

Drum Magnet



OD	LENGTH
300 x	300, 400, 500, 600,
400 x	400, 500, 600, 800, 1000, 1200, 1500
500 x	500, 600, 800, 1000, 1200, 1500, 1800, 2000
600 x	500, 600, 800, 1000, 1200, 1500, 1800, 2000
800 x	600, 800, 1000, 1200, 1500, 1800, 2000
1000 x	800, 1000, 1200, 1500, 1800, 2000

These drums are used for removing both small and large pieces of iron from material processing lines. The efficiency and effectiveness of these drums have made them highly popular in the industry. The powerful magnet used in these products makes them suitable for a broader range of applications. Available in standard diameters of 300 mm, 400 mm and 500 mm, 600 mm, 800 mm and 1000 mm the drum length of these drums can vary from 300 mm to 3000 mm. It comes with a stationary permanent magnetic assembly having a uniform magnetic field across the entire width of the drum, which is functional over half the drum's circumference. Choose Our Permanent Magnetic Drum Separator For:

Stainless Steel Construction - The non-magnetic stainless-steel construction gives it the required durability.

Greater Strength - The magnetic strength of these drums is greater than the other alternatives for removing ferrous particles.

Long-Lasting - The magnetic force of the magnet doesn't diminish quickly and you can use it with the same effect throughout its lifetime.

Grill Magnet



Grill Magnets are important magnetic separators, used for separating tramp iron or ferrous contaminants from free flowing granular materials. Our grill magnet are made of rare earth magnets or ceramic magnets.

The magnetic grills are aligned in certain angles that attracts the contaminants. Available in various shapes and sizes, our grill magnets have wide applicability in various industries like chemical industries, food processing industries, mining and mineral industries plastic and ceramic industries etc. Grill Magnets offer excellent protection from metal contamination. As product flows over the magnetic tubes, captured metal contaminants are pushed to the underside of the tube where they are now out of contact which the product flow preventing was half back into the clean material.

Coolant Magnetic Separator



Bhagwati Magnetics We manufacture and supply superior quality coolant magnetic separators which are used to purify the coolant liquid of very fine ferrous particles. The separator is designed in such a way that it facility the removal of iron chips from the milling or grinding liquid. The separator can be used very easily as it is light and compact structure having strong magnetic power ..

Features of Coolant Magnetic Separators

- A. Operation is automatic. You can remove all contaminants easily.
- B. Can be applied on new or existing machines. Stainless steel hosing.
- C. The coolant separator has self-adjusting scraper blade.
- D. Easy to install and operate.
- E. A neoprene rubber roller with covered bearings.
- F. A stainless steel blade with adjustment for efficient scrapping of the sludge.

Bullet Magnet

Bullet magnetic separator is designed for installation in pipelines or ducted systems, to trap the ferrous particles from the powder, grain material flows over the magnetic. Open the door to remove the ferrous particles on the surface of the magnetic cure. Magnetic Bullets are typically into pipelines and gravity feed chutes. Ferrite or neodymium magnet are used depending on the magnetic strength required. These magnets are super cost efficient and ideal for extracting iron particles, nuts, bolts and other ferrous contaminants.

Centra flow magnets are generally used where flowing materials charateristics is sticky, not free flowing material. It is easy cleaning type of systems having conical magnet fitted on hinged door. It can with stand

high preparation efficiency of the system.

They can be installed in pipes up to 500 mm diameter and our engineers will visit your plant recomment the correct bullet application



Drawer Magnet



Multi stage open drawer magnets which are available in different styles to suit specific application needs. Drawer Magnets consist of rows of round magnetic tubes that are assembled into drawers. The tubes of the drawer magnet are aligned on alternating centers from the row directly above or below it. The powerful magnets at the neck of the molding machine stop the flow of the tramp material directly into the machine parts. Our drawer magnets are very essential engineering products which are used for protecting injection molding machines, molds and dies. Powder drawer magnets provide excellent equipment and product production of medium and fine ferrous contaminants in dry, free flowing products under gravity flow. Multiple staggered rows provide maximum contact area for products flow. As product flow through the stainless steel housing, it cascades over the staggered row of magnetic tubes. Drawer Magnet should be cleaned periodically for the most efficient performance. To clean the magnetic tubes, release latch assembly and open the door. Remove the grate assemblies one at a time. Remove the tramp metal by hand. Use extreme caution and wear gloves during the process. Rare Earth magnets are extremely powerful and tramp metal is very difficult to remove by hand.

Suspension Magnet

This unit simply suspended above the conveyor belt or the head pulley and lifts tramp metal from the product burden as it passes through the powerful magnetic field. For eyebolts are provided for suspension (suspension chain not included). Cleaning is achieved by manually removing the collected tramp metal from the face of magnet. EASY CLEAN options are available to simplify cleaning. Available in permanent and electromagnetic designs.

Suspension Magnet made from Nd-Fe-B Rare Earth and strontium Ferrite magnets and gauss power are up to 12000 gauss.

Suspension Type Magnet use is recommended for low contaminations products. Over band type magnetic Separator is recommended for this type of application. The capacity of suspended magnet is 20 inch coverage area.

The principle applications are for processing of bulk products such as cullets, glass, coffee, ceramics, cool sugar and crushing plates, etc.,



Plate Magnet



Plate Magnets are designed for use in chutes and suspension over conveyed product. Installed on the bottom side of chute, a plate magnet will provide maximum protection as product travels through the powerful magnetic circuit. The magnetic field projects from the face of the plate magnet reaching into the product stream and pulling the ferrous contaminants to the magnet face. The magnetic field on a Plate Magnet is strongest at the surface and gets weaker the further you move away.

Permanent Magnetic Plates are designed in various size & strengths to meet with specific operation & plant conditions. Magnetic Plates are widely used for removing tramp iron such as bolt, nuts, bits of wire, nails and other casual contaminants from free flowing materials to protect against occasional damage to the plant caused by bits of iron.

Plate Magnets can ideally be used to remove trap iron from the moving material carried in chutes ducts, spouts or on conveyor belts, screen and feed trays. Whether the material is plastic or paper pulp, food or fertilizer, oil seeds or gains the result is sure protection of processing machinery and iron free final products.

Magnetic Rod

Rare Earth Magnet are extremely efficient at removing fine iron contamination from free flowing products such as ceramics slurry sugar, grain, tea, flour, granulate and any other types of powder with low moisture content.

This item can be supplied with blank, tapped or studded ends for easy of installation. Rods are 25.4 mm (1") in diameter, 32 mm diameter, 40 mm diameter and 50 mm diameter.

Rods are particularly useful for those engineers who wish to build their own separator units or have severe room restrictions and are not able to accommodate a conventional unit. This products contacts pats are manufactured using a 304 & 316 grade stainless steel Magnetic Rods are a simple low cost from of magnetic separation. Used in a variety of industries from food, minerals, pharma, [lastic processing to chemical and powder processing, According to the environment of your products, These Magnetic Filter bars can be made with Nd-FeB Rare Earth, Alnico, Ceramic or magnet material. They can be easily installed into machinery or assembled according to the wishes of the customers.

High intensity rare earth magnet (up to 12000 gauss). We manufacture them specifically to the length requested by te customer. The sealed stainless steel ends are drilled and trapped for fixing purposes



Magnetic Floor Sweeper



Our magnetic sweeper clear important traffic areas of dangerous scrap iron and reduce the possibility of costly flat tires or personal injury. We manufacture and distribute magnetic sweeper for zise job. Push type models clear airless and walkways with 12", 18", 24", 36" sweeping width, available with or without easy load release.

Our 36" and 72" trailer type sweeper tackle the really big jobs- roads, parking lots, runaways and more. All models feature storing, permanent magnetism, quality construction and operate on paved or unpaved surface. We're your best sourece for magnetic sweepers.

Application :

Widely used in workshop, parking lot, warehouse even at airport.

Lifter Magnet

Excel Compact Rare-Earth Permanent life magnetic, turned on and off manually by lever provide smooth operation for hundreds of lifting and positioning application. These magnetic are ideally suited for in plant handling, loading/unloading of machine tools, in machine shop, engineering companies, steel palnt etc. No electricity needed, on batteries to replace don't threaten safety guarantees continuous, complete magnetic power, even after years of intensive use. Available with V face pipes rounds and other hard to handle shapes, Available in 100 to 5000 kg rated lifting capacities with 33% safety factors and means magnetic are testing over 3.5 times and rated load.

Circular Electro Lifter Magnets are designed to eliminate scrap into tramp metal from the raw material, Used jn Recycling, quarrying and heavy industries.

Offered in fabricated cases, with coils and terminals sealed and protected to ensure waterlight construction and low maintenance cost. Size range from 530 mm to 1525 mm in diameter to suit all crane and models. Magnets are designed for cool operation and minimum reduction in lift capacity, to provide maximum lift performance throughout the working day.

Cases are constructed of high-premeability, low-carbon steel for minimum magnetic leakage and maximum lifting efficiency. Bottom plates are heavy manganese steel. Class H insulation is used thoroughout the magnets for extended life.



Metal Detector



The metal detector system is designed to detect medium size and large pieces of metal. The system has a very effective means of adjusting sensitivity. When used with the EM 600, 800, 1000, 1200 amplifier, it will respond at the highest level of sensitivity to medium size parts like nails, washers or pieces of flatware. When used with the MDV amplifier, it will respond only to larger pieces of metal like teeth from an excavator bucket, tools or metal paneling. If not discovered, these items could destroy stone-crushing machines, vibratory equipment or wood-chipping machines. When used in this manner, the metal detector is suitable for protecting machinery machinery, whereby smaller parts will not interrupt operation of the equipment. It detects metal dulk during bulk material transport by means of contactless measurement. The system EM consists of an amplified and an inductive detector coil.

The amplifier is equipped with an automatic adjustment regulator that ensures reliable operation even when disturbing metal parts are in close proximity to the detector coil. In addition, the adjustment regulator also ensures that only metal parts that are in motion will be detected. One of the amplifier's tasks is to process the signals emitted by the metal detector coil and convert them into an electronic pulse. The detector coil generates an electromagnetic field. As soon as a piece of metal passes by the coil, it disturbs that field, resulting in a signal that can be evaluated. The operator adjusts the metal detector's on the potentiometer. The coil's sensitivity is dependent on several factors, including: The coil's environment, the electromagnetic characteristics of the material to be detected, and the speed with which the material is transported.

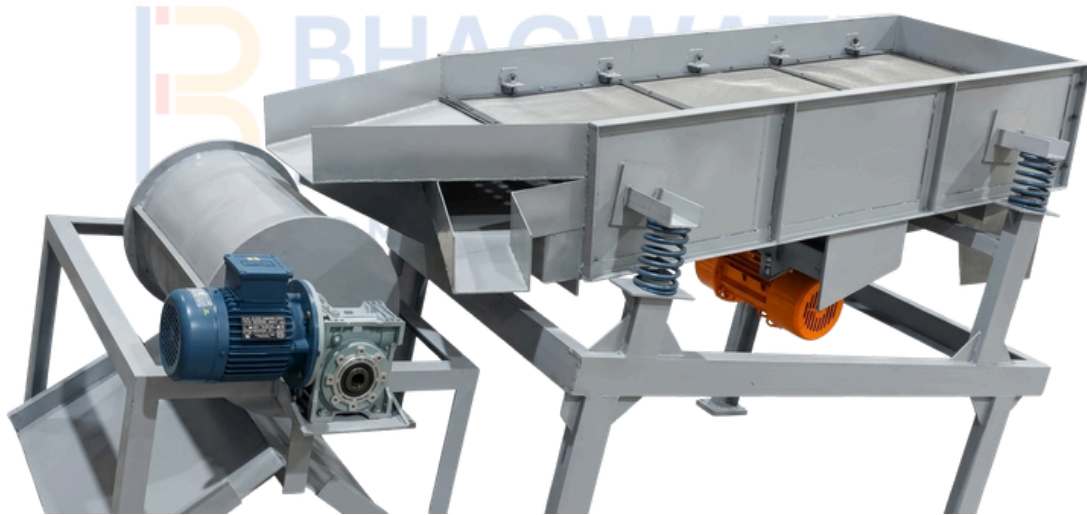
Liquid Line Magnetic Separators

Bhagwati Magnetics Offer Pipe Line Magnetic Separator For Heavy-Duty Large Volume Liquid And Semi-Liquid Line Flow Systems. We Offer Pipeline Magnetic Separator for Liquid/Slurry Materials, T-Type Magnetic Separators. In Stainless Steel Permanent Magnet Tubes, The Captured Tramp Metal Particles Migrate to The Rear Of The Tubes Where They Remain Protected From Wash-Off Until The Tubes Are Cleaned.

The Magnet Cage Has Positioning Lugs That Meet With Locating Recesses in The Body of The T-Trap Preventing Rotation as Fluid Flows Through The Trap. Having a Top Access Bolt - on Steel Plate and Seal, The T-Trap is Easy To Clean. With The Top The Magnet Cage Is Simply Lifted Out, Wiped Clean and Reinstalled. We Offer Pipeline Magnetic Separator In 7 Standard Line Size.



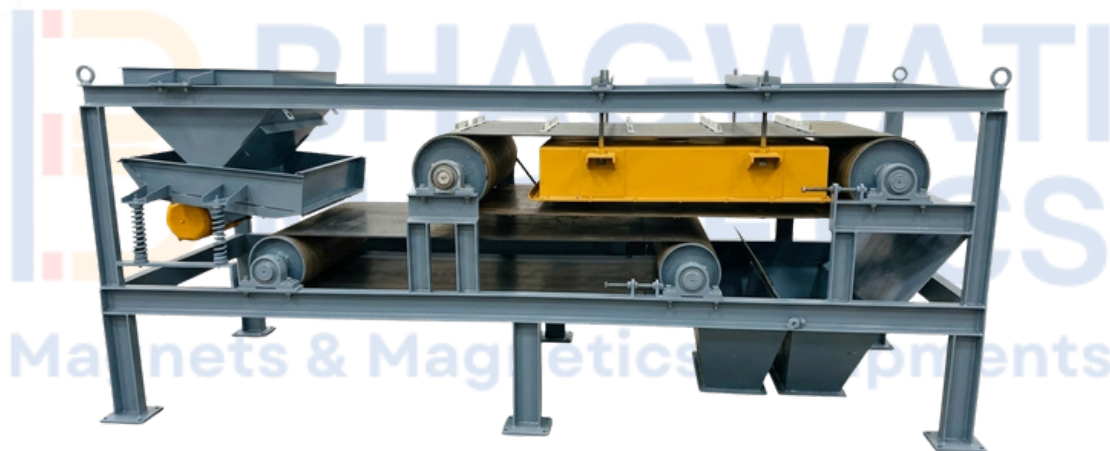
Drum Separator and Vibro Screen Combo



The Drum Separator and Vibro Screen Combo is an advanced, dual-stage processing system designed to deliver superior material purity and precise size grading in a single, compact footprint. This high-performance unit integrates a powerful magnetic drum separator to continuously extract ferrous contaminants with a high-frequency vibratory screening deck that efficiently removes dust and oversized particles. Engineered for heavy-duty industrial environments, it features a self-cleaning magnetic system and customizable mesh screens to ensure seamless, maintenance-free operation. By combining separation and filtration into one automated workflow, this combo unit maximizes throughput, reduces labor costs, and guarantees a high-quality end product for industries such as food processing, chemicals, recycling, and minerals.

This high-performance, integrated unit combines a heavy-duty Drum Separator with a multi-deck Vibro Screen to provide a complete, automated solution for material grading and high-purity magnetic separation in a single process flow. Bulk material is uniformly fed onto the high-intensity magnetic drum, which continuously captures and discharges ferrous contaminants while allowing cleaned, non-magnetic material to pass. This refined material is immediately transitioned to the high-frequency Vibro Screen, where precision mesh screens efficiently sort it into distinct size fractions and remove dust or oversized debris. Engineered with powerful rare-earth magnets and customizable screen configurations, this robust, self-cleaning combo unit maximizes throughput, protects downstream equipment, and guarantees a superior quality end-product for industries like food processing, chemicals, plastics, and recycling.

Concentrator Magnetic Separator

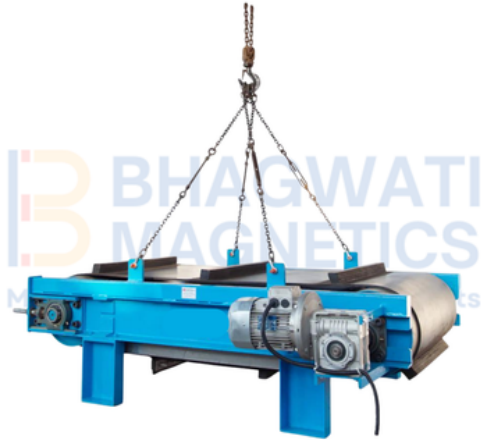


We are counted amid the reputed permanent Connector Magnetic Separator Suppliers. Permanent Magnetic Concentrator Separator is widely used for upgrading or concentrating material containing a very high percentage of magnetic or where magnetic/mechanical agitation is required for the separation of many difficult materials. Concentrator Magnetic Separator or permanent Magnetic Separator is ideal for upgrading of sponge iron/cast iron borings, steel/brass/aluminium turnings, chips and for mineral beneficiation application such as the purification of dry ceramic and refractory materials, reclamation of abrasive grains, removal of iron contamination from chemical power and grains and for many other such applications maximum separation with a minimum product loss. The Concentrator Magnetic Separator can be purchased in various technical specification from us. The special equipment has some versatile usage for concentration of Ferrite & Magnetic material, up gradation of sponge iron purity, separating ferrous contamination from non-ferrous materials like Aluminum Brass, Bronze and Copper, Coal etc. The ceramic & refractories industries also have the widest usage for purification. Chemical industries find its application for removal of iron from chemical power & grains.

Basic & Principle

The Machine works on the included magnetism principle whereby the separations with segregation become possible. This ensures the recovery of the product in terms of concentration and with high degree of purity. The sponge iron industries in particular where the losses of valuable magnetic material with the non-magnetic portion takes place can easily be avoided and this the sponge iron purity with 99% can be achieved.

Overband Magnetic Separator



Ferrite Overband Magnetic Separator for Cross Belt Conveyor

The Ferrite Overband Magnetic Separator is designed for efficient and continuous removal of ferrous contaminants from bulk material flowing on cross belt conveyors. Engineered with high-performance ferrite magnets, this separator ensures reliable metal separation while maintaining low operating and maintenance costs.

Key Features:

- High-strength ferrite magnetic system for effective ferrous metal extraction
- Heavy-duty construction suitable for harsh industrial environments
- Self-cleaning cross belt mechanism for continuous operation
- Robust drive system with smooth and stable belt movement
- Easy installation over existing conveyor belts
- Energy-efficient and low maintenance design

Applications:

- Mining and mineral processing plants
- Recycling and waste management facilities
- Cement, coal, and power plants
- Aggregate, quarry, and crushing units
- Bulk material handling industries

Benefits:

- Protects downstream equipment from damage caused by tramp metal
- Improves product quality and operational safety
- Reduces downtime and maintenance costs
- Ensures uninterrupted material flow with efficient metal removal

Our Other Product



Vibrating Screen



Vibrating Motor



**Rectangular Vibrating
Screen**



**Concrete Belt
Conveyor**



Vibratory Table



**Circular Gyro Vibrating
Screen**



**BHAGWATI
MAGNETICS**
Magnets & Magnetics Equipments

Contact us

Address : 73/A/2, Gate no:1 Jay Bharat Rangshala Compound Opp,
Man Mohan society Swastik engineering vali gali, Saraspur,
Ahmedabad, Gujarat 380018

Web :- www.bhagwatimagnetics.in

E-mail :- info@bhagwatimagnetics.in
sales@bhagwatimagnetics.in
kbmc86@yahoo.com

Krunal Panchal (Proprietor) Call :- 9724496548

Nikul Panchal (Marketing Manager) Call :- 9723596548

