



# Metal Separation

**PRODUCT SELECTION GUIDE** 









**MAGNETIC SEPARATORS • METAL DETECTORS** 





#### **ProGrade Magnets**

A full line of low-cost magnetic separators that are ready to ship. ProGrade® features magnetic tubes, grates, plates, liquid line traps and grate-in-housings available in ceramic, Rare Earth and Xtreme® Rare Earth circuits.

#### Metal Detector/Conveyor Quick Ship Program

Eriez stocks various metal detector aperture heights and wash down conveyor widths for quick assembly and delivery. The variable speed conveyors are available in 6, 12, 18 and 24-inch widths with a food-grade polypropylene belt.

#### **EriezXpress**™

Many of Eriez' most popular magnetic separators, vibratory feeders and controls are stocked and available for next-day shipment.

#### **Pull Test Kits**

Available with either a N.I.S.T. certified digital or mechanical scale, these kits provide everything you need to track the strength of your magnets over time.





#### **Metal Separation**

Eriez is the world leader in advanced separation technology. Equipment featured in this Selection Guide is used to either remove unwanted tramp metals or metal contaminants from a material flow, or to separate or concentrate magnetic material. This includes wet or dry processes and coarse to very fine materials.

#### **Removing Unwanted Metal Contaminants**

Whether it's ensuring your food products and plastic packaging are free of metal contaminants or protecting expensive stone crushers from damaging tramp metal, Eriez offers a wide range of solutions to get the job done. Powerful permanent and electromagnets remove ferrous metals and highly sensitive metal detectors effectively detect nonferrous metals like aluminum, brass and stainless steel, as well as ferrous contaminants.

#### **Recovering and Concentrating Ferrous Materials**

Magnets are very effective in applications where the goal is to concentrate ferrous minerals or to separate and recover valuable iron or ferrous metals. These are often heavy-duty or high-volume applications like sorting and recovering all metals in auto shredding, scrap yards and recycling facilities. Similarly, highly advanced magnetic systems are used to extract iron ores and other minerals in mining operations.

#### "Double Team" for the Ultimate Protection

There's no better way to safeguard against damaging metal contaminants than double-teaming them with magnetic separators and metal detectors.











### **Permanent Grate Magnets**











#### **Tube Magnets**

Low cost, versatile magnets remove ferrous contaminants from either dry or liquid applications. Typically used in areas where conventional grate magnets will not fit.

- 1-inch diameter tubes
- Alnico, ceramic and Rare Earth options
- 316 Stainless Steel construction
- Customized to any length
- Capable of handling temperatures up to 800°F



### **Grate Magnets**

Simple, effective separators for hoppers and floor openings.

- Excellent product contact
- High separation efficiencyMultiple tube spacing
- available
- Infinite sizes available

Pro-Grade

ERIEZ PRESS

# Grate-in-Housings Designed for the plastics industry to remove ferrous contaminants. Mounts

PM

industry to remove ferrous contaminants. Mounts above extruder or injection feed throat to increase mold and machine uptime and improve product purity.

- Compact, low cost stainless steel housing
- Convenient drawerstyle grate
- Offset tube configuration maximizes magnetic surface area
- Powerful PM Rare Earth high temperature magnets
- Aftermarket PM RE drawers available for your existing housing

### Grate-in-Housing

Ready to install, constructed with multiple grates in a stainless steel housing. Very efficient to remove ferrous contaminants from free flowing material.

- Stainless steel housing and grate framework
- Easy-to-Clean design available
- Available with vibrators to shake loose material that may adhere or build up on the magnetic tubes

Pro-Grade

 Optional inlet and outlet transitions are available

### Round Grate-in-Housing

Designed for convenient installation in round pipe process applications. Swing bolts provide easy to clean access.

- Mild or stainless steel housing and grates
- Staggered grates maximize magnetic surface area
- Multiple diameters and magnet strengths are available
- Low profile
- Low volume flows

Grates-Slowly rota circuit remo contaminat fed, sticky materials w build-up or common. I dusty instal an enclose

- Mild stee stainless construct
- Optional gear mo
- Flanged for easySpecialty
- available automat

## **Dry Mineral Processing**



# High Intensity Rare Earth Roll Magnetic Separator Dry Magne

Magnetic rolls to remove fine weakly magnetic contaminants in processing lines that do not respond well to traditional methods of extraction.

- 4- and 6-inch diameter rolls
- 5- to 60-inch roll widths
- Available in single, double and triple stage machines
- Attracts small and large ferrous and paramagnetic materials
- Widely used in heavy mineral sands processing plants



# Low Intensity Dry Magnetic Separator

Permanent magnetic separator for continuous, dry concentration of ferrous contaminants from mineral processing lines.

- 300- to 1,500 fpm
- 5- to 40 tph per foot
- Stainless steel construction
- Concentration of magnetite in dry processing plants
- Multi elements for better selectivity



### Dry Vibrating Magnetic Filter

Electromagnetic filter to remove fine, ferrous contaminants from dry, high purity powder.

- High intensity, high gradient magnetic field
  - High frequency, low amplitude vibration
  - Two magnetic field strengths available
- Four sizes available
- 4- to 12-inch diameter
- 800- to 7,200-lbs/hr capacity



#### Electrostatic Separator

Separates conductive and nonconductive particles from free flowing materials.

- Utilizes surface conductivity
- 14- by 60-inch polished steel separation rolls
- 2,000- to 3,000- lbs/hr capacity

operind

Th

## Liquid Line Magnetic Trap Separators



### Rota in-Housing

ting tube

pives ferrous
ion from gravity
or powdery
here material
caking is
ypically used in
lations requiring
d system.

Desigr
psi pni lines u
(RF) cz
ferrous
dry ma
provid
cleanir

el or steel tions available

16 RPM tor drive housing installation

Installation
/ designs
for easy and
ic cleaning

#### Pneumatic Magnet Separators

Designed for gravity or 25 psi pneumatic conveying lines using a radial field (RF) cartridge to remove ferrous contaminants from dry materials. Housing provides easy access for cleaning.

- High strength, permanent, Rare Earth magnetic elements
- Stainless steel housing construction
- Removable magnet element for easy cleaning
- High-pressure units available

#### **Model B Trap**

Assembled with tube magnets welded to the lid, these traps remove ferrous and some non-magnetic contaminants in liquid line applications.

- For use in 2- to 4-inch pipelines
- 316 Stainless steel construction
- Available in sanitary models
- NPT, ferrule and flanged ends available
- Water jacketed options

Pro-Grade

ERIEZ TRESS

# Model T Trap

Heavy-duty construction and long magnetic elements provide effective removal of ferrous and heavy, non-magnetic contaminants from liquid product flows.

- For use in 6- to 30-inch pipelines
- Stainless steel construction
- Bottom plug to drain sump
- Withstands pressures up to 75 psi

### Model L Trap

These stainless traps are designed for smaller pipe diameters with pressures up to 150 psi.

- For use in 2-inch pipelines
- Can be adapted to lines as small as 1/2-inch
- Stainless steel construction
- Withstands pressures up to 150 psi
- Optional filter element to catch nonmagnetic fines

#### **Model U Trap**

Removes fine and weakly magnetic contaminants from difficult-to-flow or chunky product lines. U traps are ideal for stringy or chunky product type applications.

- For use in 3- or 4-inch pipelines
- Standard unit is sanitary
- Stainless steel construction
- High-temperature and stronger magnetic circuits available
- Withstands pressures up to 50 psi



# Wet Mineral Processing



#### WLIMS and WMIMS Wet Low/Medium Intensity Magnetic Separators

ese wet drums are used for ntinuous recovery of magnetite ferrosilicon in heavy-media erations like coal, iron ore and lustrial materials.

Concentration of magnetite and weakly magnetic ores
Capacities of up to 120-tph
.ow intensity to 750 gauss
Medium intensity to 1150 gauss
Wide range of intermediate elements for selective applications
Several tank styles available

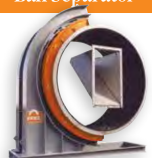


# WHIMS Wet High Intensity Magnetic Separator

High capacity, continuous removal or concentration of weakly magnetic materials in minerals processing.

- Removes impurities from non-metallic minerals including hermetic iron ore, metallic ores, rare ores and more
- Maximum recovery on even weakly magnetic materials
- Patented dual jigging washing for higher separation
- Wide range of models and sizes
- 200-tph capacity

### Ball Mill/SAG Mill Ball Separator



### **Trunnion Magnet**

Removes worn or broken grinding media from ball/SAG mill discharge.

- Permanent magnetic circuits for low operating costs
- Low maintenance
- In-line installation eliminates product handling

### Recycling NonFrerrous Metal Separator



### **Eddy Current Separator**

Separates *nonferrous* materials using Rare Earth magnets arranged into a super high-speed rotor producing repelling eddy currents. Typically used to separate aluminum, brass and copper.

- Separates aluminum and other NF metals
- Up to 84-inch widths
- Concentric and eccentric rotors
- Multiple rotor designs for optimized nonferrous removal





D

ar

### Permanent Plate Magnets



#### Flange Mount Plate Magnets

Plate magnets produce a powerful, deep magnet field to attract and hold ferrous contaminants within heavy material flows. Eriez offers the widest range of models for virtually any free flowing product application.

- 3/4-inch wide flanges for sealing purposes
- Alnico, ceramic, Rare Earth and Xtreme Rare Earth strengths
- Provides up to 3to 4-inch magnetic field reach
- Stainless steel construction
- Wide range of sizes available





#### **Hinged Plate** Magnets

Eriez exclusive "pinge" hinge design provides easy access for cleaning. Convenient latch construction makes cleaning a quick and easy operation.

- Uses Eriez Xtreme Rare Earth magnets
- Stainless steel construction
- Provides maximum separation efficiency
- Stripper plates available for easy cleaning



# Suspended Plate Magnets

These heavy duty magnets are typically suspended over conveyed materials to remove larger tramp ferrous.

- 4- to 6-inch magnetic field reach
- Deepest reach plate magnets available
- Ideal for suspended applications where space is limited
- Typical suspension height is less than 6 inches

### Deep Reach Separator

Opposing magnet configuration provides superior ferrous contamination removal from light, fluffy, sticky or lumpy product flows.

- Low profile ideal for tight spaces
- Xtreme Rare Earth magnet circuits available to remove fine or weakly magnetic contaminants
- Stainless steel construction
- Hinged access for easy cleaning
- · Easy to clean and automatic cleaning options

#### **Hump & Round** Pipe Separators

Custom housings with multi-plates arrangement redirects material flows to improve magnet surface contact of tramp metal. For free flowing gravity or pneumatically conveyed material.

- De-Sta-Co clamps for easy operation and maintenance
- Mild or stainless steel construction
- Available in various magnet strengths depending on application
- Minimized overall height for difficult retrofit installations
- Units available for low pressure applications

### **Drum Magnet**

Drum only for existing houses or structures in many sizes.

- · Automatic selfcleaning operation
- Criss-cross agitation, Rare Earth and salient pole Rare Earth styles
- Ideal for high volume ferrous removal

Pro-Grade

# Metal Detection Systems - Ferrous/Non Ferrous/Stainless Steel













#### Xtreme<sup>®</sup> **Metal Detector**

Detects fine metallic particles in production or packaging of food and other products.

- Wide range of aperture heights and widths
- High sensitivity
- Touch-screen interface with remote communication
- High pressure washdown
- Stainless steel construction
- Reject confirmation

### Xtreme<sup>®</sup> Metal Detector w/ Conveyor

Detector with integral conveyor to reduce interference, improve performance and mobility.

- Available in standard and custom conveyor widths and belt lengths
- Quick ship program less than two weeks

#### **Liquid Line Metal Detector**

Detector enhances product purity and protects vital downstream equipment from metal in the product stream.

- 1.5, 2, 3, 4" pipes with or without stand
- Sanitary automatic 3-way reject ball valve
- Can be used in conjunction with an **Eriez Magnetic Trap**

# **Metal Separators**

Separate metal contaminants in bulk goods under free-fall conditions.

- Detects all metal types
- **Eight standard** pipe sizes
- Separate detection and reject unit
- Adjustable sensitivity
- Reject spout can be rotated 360°
- Quick reject operation to mnimize lost material

### **MetAlarm Metal Detector** Detects all metals and

protects granulators in conveyed processing

- Easy installation on conveyors up to 72-inches wide
- **Detects ferrous and** nonferrous metals
- Lightweight design

### 1200 Series **Metal Detectors**

Detects all metal types on conveyed materials. This series effective with high speed conveyors and provides high sensitivity.

- · Designed for indoor and outdoor use
- Available in multiple

ERIEZ TINESS

ERIEZ PRESS

belt widths

Easy to install

### m Separators

# Pully Separators

# Suspended Magnetic Separators







#### Drum-in-Housing

rum magnet in a savy-duty housing th feed protection, a adjustable splitter ad discharge chutes otional). Wide range applications.

Self-cleaning for high volume, automated ferrous removal

Separates ferrous from other material Available to 36-inch diameters.

72-inch widths
Criss-cross,
agitation, Rare Earth
and salient pole Rare
Earth styles

#### Scrap Drum Electro & Permanent

Heavy-duty, high volume ferrous separation typically found in scrap metals recycling. The P-Rex Rare Earth model is possibly the strongest permanent magnet on the planet.

- Available to 84-inch diameters, 72-inch widths
- Up to 15-inch magnetic field reach
- Available in permanent and electromagnetic versions
- Ideal for high volume, heavy duty applications

#### Pulley Separator

This magnet replaces the head pulley on a conveyor, attracting and holding the ferrous metal to the belt achieving very effective separation.

- Self-cleaning, low cost operation
- 8- to 36-inch diameters
- Available in permanent and electromagnet construction
- Ideal for high speed, heavy burden depths and hard-toseparate materials

# Suspended Permanent Magnet

Suspended above a conveyor, these powerful magnets remove large tramp metals from conveyed materials with deep burden depths. Typically used to remove damaging tramp metals to protect downstream equipment.

- No operating costs
- Simple installation
- Self-cleaning models available



ERIEZ KARESS

# Suspended Electromagnets

Same purpose as permanent models, electros offer greater flexibility and strength as well as different magnetic fields for specific applications.

- · On and off ability
- Wide variety of sizes to cover all conveyor widths
- Five-year warranty on coil assembly
- Self-cleaning or manual-cleaning models
- Six EriezXpress models available in 10 days

# Specialty Electromagnets

Air cooled, superconducting units are available for extreme environments.

- U.L. and CSA Magnet designs for hazardous locations
- Dry magnet designs (no oil)
- Upgraded coil for high altitude or high temperatures

ERIEZ TPRESS

# Eriez Unique Time and Cost Saving Programs



#### CFP Metal Separator

eparates metals from slow moving column f material above an ktruder or injection lachine.

Detects as small as 0.3mm Compact design Automatic metal removal



#### **Eriez Xpress Program**

Stocked for express shipment of popular products, such as tubes, plates, grates, traps, suspended magnets as well as feeders, feeder controls, coolant cleaners, lifting magnets and more.

- · Many products are in stock
- Feeders Fast 5 day assembly
- Metal Detector Quick Ship Program
- Next-day to 10-day delivery



#### **ProGrade Magnetic Separators**

Permanent magnetic separators such as plates, grates, tubes, easy to clean grate magnets and trap assemblies available for quick shipment.

- Ceramic, Rare Earth and Xtreme® power levels available
- Low cost, high efficiency permanent magnets
- · Available in numerous sizes and designs



#### **Metal Detection Products**

Home to the broadest range of metal detectors in the industry. Whether it's tiny ferrous or nonferrous metal contaminants. tramp metal or digger teeth, Eriez has a metal detector to solve practically every metal contamination problem.



### **Separation Products**

Separation includes magnetic plates, grates, and traps, rolls and tubes, drum separators, ferrous traps, magnetic pulleys, nonferrous eddy current separators, and electromagnetic separators designed to remove fine and large tramp iron from various materials while protecting machinery.





### **Material Handling Products**

Solutions include vibratory, mechanical and magnetic conveyors, screeners and feeders. Material quantities range from a few spoonfuls to tons per hour. Screeners include high capacity gyratory units for high viscosity liquid/solid separation and wet or dry classification.



### WORLD AUTHORITY IN SEPARATION TECHNOLOGIES

#### WORLD HEADQUARTERS

2200 Asbury Road • Erie, PA 16506-1402 U.S.A. P: 814-835-6000 • F: 814-838-4960

eriez@eriez.com • www.eriez.com



#### **AUSTRALIA**

Eriez Magnetics Pty. Ltd. Epping, Victoria P: +61 3 8401 7400



#### **BRAZIL**

Belo Horizonte, Minas Gerais P 55 31 3281 9108



#### **CANADA**

Eriez Flotation Division Delta, British Columbia P: +1 604-952-2300



#### **CHILE**

Las Condes, Santiago P: 56 2 29523400



#### CHINA

Qinhuangdao and Tianjin P: 86-22-8390-4608



#### INDIA

Athipet, Chennai P: 91-044-2652-5000



Urayasu, Chiba P: +81-47-354-6381



#### **MEXICO**

Querétaro, Tlalnepantla P: 52 555 321 9800



#### PERÚ

Surco, Lima P: 51 1 719 4150



#### SOUTH AFRICA

Boksburg, Gauteng P: 27-011-444-9160



#### **UNITED KINGDOM**

Eriez Magnetics Europe Ltd Bedwas, Caerphilly P: 44-29-2086-8501



#### **UNITED STATES**

Asbury Rd | Wager Rd, Erie, Pennsylvania P: 814-835-6000







