Metal Separation

Eriez has more than 130 years of separation technology experience to help solve your challenges. Our separators are designed to remove tramp metal from material flow, or to recover iron and other valuable metals. Whether your challenge involves a magnetic or non-magnetic contaminant, Eriez offers powerful permanent electromagnets, or highly advanced magnetic systems that are used to effectively detect and remove ferrous and nonferrous metal contamination problems.

Separation Products

Eriez offers a wide range of separation products to concentrate magnetic and nonferrous metals and highly sensitive metal contaminants in the industry. Devices like EriezXpress™ metal detectors in conjunction with metal separation systems such as ferrous traps, magnetic pulleys, magnetic tubes, grates, plates, liquid line traps, drum separators, and electromagnetic screens can be used to remove unwanted metal contaminants. Eriez metal separators can be used for high-volume operations or for the Ultimate Protection in high viscosity liquid/solid separation and high capacity gyratory units for few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and feeders. Material quantities range from a few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and feeders are stocked and available for next-day shipment. Many of Eriez’ most popular magnetic separators, EriezXpress™ Metal Detector/Conveyor Solutions include vibratory, mechanical scales, and magnetic conveyor systems that are ready to ship. ProGrade® features rare earth, samarium cobalt or ferrite magnets for various applications such as removing tramp metal or digger teeth, Eriez has a wide range of magnetic separators and metal detectors in the industry. Whether it’s tiny or high-volume, Eriez equipment can be used to either concentrate or separate iron or ferrous metal.

Material Handling Products

Eriez equipment can be used to remove unwanted metal contaminants. Eriez’ advanced magnetic systems are used to effectively detect and remove ferrous and nonferrous metal contamination from various materials while separating or concentrating magnetic and nonferrous metals and highly sensitive metal contaminants in the industry. Devices like EriezXpress™ metal detectors in conjunction with metal separation systems such as ferrous traps, magnetic pulleys, magnetic tubes, grates, plates, liquid line traps, drum separators, and electromagnetic screens can be used to remove unwanted metal contaminants. Eriez metal separators can be used for high-volume operations or protecting machinery.

Metal Detection Products

Eriez offers a wide range of separation products to concentrate magnetic and nonferrous metals and highly sensitive metal contaminants in the industry. Devices like EriezXpress™ metal detectors in conjunction with metal separation systems such as ferrous traps, magnetic pulleys, magnetic tubes, grates, plates, liquid line traps, drum separators, and electromagnetic screens can be used to remove unwanted metal contaminants. Eriez metal separators can be used for high-volume operations or protecting machinery.

Recovering and Concentrating Ferrous Metals

Whether it’s tiny or high-volume, Eriez equipment can be used to either concentrate or separate iron or ferrous metal. Eriez offers powerful permanent electromagnets, or highly advanced magnetic systems that are used to effectively detect and remove ferrous and nonferrous metal contamination problems. Eriez offers a wide range of separation products to concentrate magnetic and nonferrous metals and highly sensitive metal contaminants in the industry. Devices like EriezXpress™ metal detectors in conjunction with metal separation systems such as ferrous traps, magnetic pulleys, magnetic tubes, grates, plates, liquid line traps, drum separators, and electromagnetic screens can be used to remove unwanted metal contaminants. Eriez metal separators can be used for high-volume operations or protecting machinery.

“Double Team” for the Ultimate Protection

To back up your primary system, Eriez can combine a magnetic and/or a metal detector to create a powerful “Double Team” for the Ultimate Protection. Eriez offers a wide range of separation products to concentrate magnetic and nonferrous metals and highly sensitive metal contaminants in the industry. Devices like EriezXpress™ metal detectors in conjunction with metal separation systems such as ferrous traps, magnetic pulleys, magnetic tubes, grates, plates, liquid line traps, drum separators, and electromagnetic screens can be used to remove unwanted metal contaminants. Eriez metal separators can be used for high-volume operations or protecting machinery.

Concentrating Nonferrous Metals

Eriez offers a wide range of separation products to concentrate magnetic and nonferrous metals and highly sensitive metal contaminants in the industry. Devices like EriezXpress™ metal detectors in conjunction with metal separation systems such as ferrous traps, magnetic pulleys, magnetic tubes, grates, plates, liquid line traps, drum separators, and electromagnetic screens can be used to remove unwanted metal contaminants. Eriez metal separators can be used for high-volume operations or protecting machinery.

Eriez offers a wide range of separation products to concentrate magnetic and nonferrous metals and highly sensitive metal contaminants in the industry. Devices like EriezXpress™ metal detectors in conjunction with metal separation systems such as ferrous traps, magnetic pulleys, magnetic tubes, grates, plates, liquid line traps, drum separators, and electromagnetic screens can be used to remove unwanted metal contaminants. Eriez metal separators can be used for high-volume operations or protecting machinery.

Metal Separation

Eriez offers a wide range of separation products to concentrate magnetic and nonferrous metals and highly sensitive metal contaminants in the industry. Devices like EriezXpress™ metal detectors in conjunction with metal separation systems such as ferrous traps, magnetic pulleys, magnetic tubes, grates, plates, liquid line traps, drum separators, and electromagnetic screens can be used to remove unwanted metal contaminants. Eriez metal separators can be used for high-volume operations or protecting machinery.

Eriez offers a wide range of separation products to concentrate magnetic and nonferrous metals and highly sensitive metal contaminants in the industry. Devices like EriezXpress™ metal detectors in conjunction with metal separation systems such as ferrous traps, magnetic pulleys, magnetic tubes, grates, plates, liquid line traps, drum separators, and electromagnetic screens can be used to remove unwanted metal contaminants. Eriez metal separators can be used for high-volume operations or protecting machinery.
There’s no better way to extract iron ores and other minerals than double-teaming with Eriez. Similarly, removing unwanted metal contaminants is the ultimate protection for your operation. Eriez has a wide range of separation technology, from magnets to metal detectors, to safeguard your machinery.

Removing Unwanted Metal Contaminants
Metal contamination is a common problem in the mining and recycling industries. Eriez offers a variety of magnetic and non-magnetic separation devices to remove unwanted metal contaminants, including tramp metal or metal shavings. Eriez Separation Technologies are designed for high-impact applications where tramp metal or metal shavings can cause damage to machinery.

Concentrating Ferrous metals
Eriez is used to either concentrate ferrous metals or to remove ferrous or nonferrous metal contaminants. This includes wet or dry processes and coarse to fine and large tramp iron or digger teeth, Eriez has a detector to solve practically every metal contamination problem.

Removing and Concentrating Nonferrous Materials
Metal contamination is a common problem in many industries. Eriez offers a variety of magnetic and non-magnetic separation devices to remove unwanted metal contaminants, including tramp metal or metal shavings. Eriez Separation Technologies are designed for high-impact applications where tramp metal or metal shavings can cause damage to machinery.

Magnetic separation
Magnetic separation is a process used to separate materials based on their magnetic properties. Magnetic separators, such as drum separators, plates, grates, and traps, are often used in high-volume applications like sorting and recycling facilities. Removing unwanted metal contaminants than double-teaming with Eriez. Similarly, removing unwanted metal contaminants is the ultimate protection for your operation. Eriez has a wide range of separation technology, from magnets to metal detectors, to safeguard your machinery.

Wet or dry classification
Wet or dry classification includes high viscosity liquid/solid separation and high capacity gyratory units for few spoonfuls to tons per hour. Screeners and feeders. Material quantities range from a few spoonfuls to tons per hour. Screeners and feeders. OmniScreen™, a vibratory, mechanical and magnetic conveyor, is used to shuttle materials or protect food products from damaging tramp metal or digger teeth.

“Double Team” for the Ultimate Protection
Eriez Separation Technologies are designed to separate materials based on their magnetic properties. Magnetic separators, such as drum separators, plates, grates, and traps, are often used in high-volume applications like sorting and recycling facilities. Removing unwanted metal contaminants than double-teaming with Eriez. Similarly, removing unwanted metal contaminants is the ultimate protection for your operation. Eriez has a wide range of separation technology, from magnets to metal detectors, to safeguard your machinery.

ProGrade®
ProGrade® Magnets includes rare earth and NdFeB magnets, providing a powerful magnetic field. 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.

Pull Test Kits
Eriez Xpress™ Pull Test Kits are designed to either shuttle materials or protect food products from damaging tramp metal or digger teeth. Eriez Xpress™ Pull Test Kits are available for next-day shipment.

Eriez Magnetics Pty. Ltd.
AUSTRALIA
P: 56 2 29523400

Las Condes, Santiago
CHILE
P: +1 604-952-2300

Delta, British Columbia
Eriez Flotation Division
CANADA
P: 86-22-8390-4608

Belo Horizonte, Minas Gerais
BRAZIL
P: 91-044-2652-5000

Epping, Victoria
ERIEZ MANUFACTURING CO ©2020

2200 Asbury Road•Erie, PA 16506-1402 U.S.A.
WORLD HEADQUARTERS

North American Office
(+1) 814-434-5000

European Office
(+44) 29-2086-8501

Asian Office
(+81) 47-354-6381

World Authority in Separation Technologies
Magnetic Separators • Metal Detectors

Note: Some safety warning labels or guarding may have been removed before photographing this equipment.
Metal Separation

From a material flow, or to magnetic separators and metal detectors. There’s no better way to extract iron ores and other minerals valuable iron or ferrous metals.

Magnets are very effective in recovering and concentrating ferrous minerals or to separate and recover metals and highly sensitive metal contaminants than double-teaming very fine materials.

Removing Unwanted Metal Contaminants

Whether it’s tiny tramp metal or digger teeth, Eriez has a ferrous or nonferrous metal detector to solve practically every metal contamination problem.

"Double Tap" for the Ultimate Protection

To back our承诺, we can provide you with the ultimate protection. - contact us anytime with magnetic separators and metal detectors.

Selling an Eriez

There’s no better way to extract iron ores and other minerals valuable iron or ferrous metals. Whether it’s tiny tramp metal or digger teeth, Eriez has a ferrous or nonferrous metal detector to solve practically every metal contamination problem.

Removing and Concentrating Ferrous Materials

Metal detectors can be used in the industry. However, it’s very important to control your ferrous and nonferrous magnetic contamination.

Materials include high capacity gyratory units for few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders. Material quantities range from a few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders.

"Double Tap" for the Ultimate Protection

There’s no better way to extract iron ores and other minerals valuable iron or ferrous metals. Whether it’s tiny tramp metal or digger teeth, Eriez has a ferrous or nonferrous metal detector to solve practically every metal contamination problem.

Materials include high capacity gyratory units for few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders. Material quantities range from a few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders.

"Double Tap" for the Ultimate Protection

There’s no better way to extract iron ores and other minerals valuable iron or ferrous metals. Whether it’s tiny tramp metal or digger teeth, Eriez has a ferrous or nonferrous metal detector to solve practically every metal contamination problem.

Materials include high capacity gyratory units for few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders. Material quantities range from a few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders.

"Double Tap" for the Ultimate Protection

There’s no better way to extract iron ores and other minerals valuable iron or ferrous metals. Whether it’s tiny tramp metal or digger teeth, Eriez has a ferrous or nonferrous metal detector to solve practically every metal contamination problem.

Materials include high capacity gyratory units for few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders. Material quantities range from a few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders.

"Double Tap" for the Ultimate Protection

There’s no better way to extract iron ores and other minerals valuable iron or ferrous metals. Whether it’s tiny tramp metal or digger teeth, Eriez has a ferrous or nonferrous metal detector to solve practically every metal contamination problem.

Materials include high capacity gyratory units for few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders. Material quantities range from a few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders.

"Double Tap" for the Ultimate Protection

There’s no better way to extract iron ores and other minerals valuable iron or ferrous metals. Whether it’s tiny tramp metal or digger teeth, Eriez has a ferrous or nonferrous metal detector to solve practically every metal contamination problem.

Materials include high capacity gyratory units for few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders. Material quantities range from a few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders.

"Double Tap" for the Ultimate Protection

There’s no better way to extract iron ores and other minerals valuable iron or ferrous metals. Whether it’s tiny tramp metal or digger teeth, Eriez has a ferrous or nonferrous metal detector to solve practically every metal contamination problem.

Materials include high capacity gyratory units for few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders. Material quantities range from a few spoonfuls to tons per hour. Screeners and magnetic conveyors, screeners and fans, mechanical and magnetic feeders.
### Magnetic Separators

#### Dry or Liquid Applications
- Magnetic rolls to remove fine materials
- 1-inch diameter tubes and triple stage machines
- Separators for hoppers
- Excellent performance
- Multi elements for better efficiency

#### Materials
- Ferrous and paramagnetic
- 5- to 60-inch rolls
- 4- to 12-inch diameter 300- to 1,500 fpm

#### Magnetic Trap Separators
- High intensity to remove contaminants
- Powerful PM surface area
- Stainless steel construction

#### Permanent Plate Magnets
- Sheet Steel and Frame
- Compact design
- U.L. and CSA certified

#### Drum Separators
- 1,500 gauss
- WHIMS
- FF Metal Separation

#### Pulley Tube Magnets
- 316 Stainless steel
- 2-inch pipelines

#### Magnetic Rollers
- Powdered ferrous material
- Separates ferrous and paramagnetic materials
- Uses Eriez Xtr

#### Superconducting Units
- Available in various applications
- Powerful PM surface area
- Stainless steel construction

#### Metal Detection Systems
- Ferrous/Non Ferrous/Stainless Steel
- Detects all metals and non-magnetic fines

#### Eriez Time and Cost Saving Programs
- Eriez Express Program
- Develop Systems
- Permanent models, Vision Systems, Superconducting units

---

**Dry Mineral Processing**

- High intensity Rare Earth
- Permanent magnet on the planet.

**Wet Mineral Processing**

- Low intensity Rare Earth
- Permanent magnet on the planet.

**Conveyor Separation**

- Electromagnetic Separation
- High performance magnets

**Transition Magnets**

- Goby Current Separator
- 3-way reject ball unit

**Materials**

- Ceramic, Rare Earth and Xtreme® power levels available
- Low cost, high efficiency permanent magnets
- Permanent models, Vision Systems, Superconducting units

**Metal Detection Systems**

- Detects fine metallic contaminants
- Damaging tramp metals
- Low operating costs

**Conveyor Separation**

- High performance magnets
- Eriez Xtr
- Stainless steel construction

**Superconducting Units**

- Available in various applications
- Powerful PM surface area
- Stainless steel construction
### Permanent Grate Magnets

- **Material**: Stainless steel or ferrosilicon in heavy-media circuits
- **Field Strength**: 1150 gauss
- **Geared Motor Drive**: For high capacity, continuous removal
- **Radial Field Magnet**: Patented dual jigging washing systems

### Liquid Line Magnetic Trap Separators

- **Model**: B Trap, T Trap, L Trap, U Trap, Flange Mount
- **Construction**: Stainless steel magnetic elements for easy cleaning
- **Flange Mount**: For use in 6- to 150 psi designs

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

- **Model**: DE, SS, AEM, P-P, P-R, P-F
- **Construction**: Stainless steel

### Eriez Unique Time and Cost Saving Programs

- **Quick Response**: Next-day to 10-day delivery
- **In Stock**: Many products available
- **Superior Quality**: P-Rex Rare Earth model
- **High Capacity, Continuous Removal**: 84-inch diameters, 1150 gauss

---

### Dry Mineral Processing

- **Magnetic Tube**: Utilizes surface conductivity
- **Grates-in-Housing**: Staggered surface area
- **Stainless Steel Housing**: For easy installation

### Wet Mineral Processing

- **Roll Magnetic Separator**: Widely used in heavy mineral materials
- **Triple Stage Machines**: To remove ferrous materials
- **Rare Earth High Strengths**: Available for easy cleaning

### Specialty Magnetic Separators

- **De-Sta-Co Magnets**: For easy access for maintenance
- **Hinged Plate Magnet**: Available in various sizes
- **Wet Magnetic Separator**: High production, continuous removal
- **Mild Steel or Stainless Steel Construction**: For use in 2- to 150 psi

---

### Electromagnetic Filter

- **Capacity**: High, continuous removal
- **Interference**: Improved performance and reduction
- **Surface Area**: Effective with wider range of models for various applications
- **Interference**: Produces repelling eddy currents

### Self-Cleaning, Hinge Design

- **Ferrous Contaminants**: From difficult-to-flow or chunky product lines
- **Eddy Currents**: Separating aluminum, brass, and copper

---

### Pneumatic Systems

- **Model**: P trap, S trap, U trap, L trap, TF trap
- **Constructions Available**: Stainless steel, mild steel, or ferrosilicon in heavy-media circuits
- **Gaskets**: For easy installation

---

### P-Rex Rare Earth Model

- **Gauss**: 1150
- **Material**: Rare Earth
- **Applications**: For high volume, high sensitivity, and easy operation

---

### P-Rex Model

- **Gauss**: 72
- **Material**: Permanent
- **Applications**: For free flowing gravity conveyed materials with high sensitivity

---

### ProGrade Magnetic Separation

- **Sealed Gasketed**: 3-year warranty
- **Eddy Currents**: Produces repelling eddy currents
- **Surface Area**: For free flowing gravity conveyed materials with high sensitivity
- **Sealed Gasketed**: 3-year warranty

---

### De-Sta-Co Clamps

- **Material**: Stainless steel or ferrosilicon
- **Applications**: Clamping for easy installation
- **Sensitivity**: For use in 6- to 150 psi

---

### Drum Separators

- **Vertical**
- **Horizontal**
- **Maximum Recovery**: On even non-metallic minerals including
- **Model Selection**: Model B, Model T, Model L, Model U

---

### Drum Magnets

- **Model**: Flange Mount, Drum-in-Housing
- **Construction**: Stainless steel
- **Volts**: 110/240
- **Pressure**: Up to 75 psi

---

### Eriez Unique Time and Cost Saving Programs

- **Quick Response**: Next-day to 10-day delivery
- **In Stock**: Many products available
- **Superior Quality**: P-Rex Rare Earth model
- **High Capacity, Continuous Removal**: 84-inch diameters, 1150 gauss

---

### Specialty Magnetic Separators

- **De-Sta-Co Magnets**: For easy access for maintenance
- **Hinged Plate Magnet**: Available in various sizes
- **Wet Magnetic Separator**: High production, continuous removal
- **Mild Steel or Stainless Steel Construction**: For use in 2- to 150 psi
<table>
<thead>
<tr>
<th>Tube Magnets</th>
<th>Permanent Grate Magnets</th>
<th>Liquid Line Magnet: Trap Separators</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Intensity Rare Earth Alnico, ceramic and Tube Magnets Grate Magnets PM available in single, double and floor openings.</td>
<td>Multielements for better Concentration of magnetite product purity.</td>
<td>Designed for the plastics mold and machine continuous recovery of magnetite uptime and improve m</td>
</tr>
<tr>
<td>Magnetic Filter Options</td>
<td>Magnetic Separator Options</td>
<td>Magnetic Separation Systems</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Rare Earth high efficiency for high volume operations</td>
<td>High volume capacities</td>
<td>High Altitude, High Pressure, or High Temperature Applications</td>
</tr>
<tr>
<td>Slowly rotating tube for easy installation</td>
<td>Multiple rotors for optimized performance</td>
<td>Operating under free-fall or heavy burden</td>
</tr>
<tr>
<td>High Intensity Rare Earth for maximum magnetic field reach</td>
<td>High intensity field for superior ferrous separation</td>
<td>Self-cleaning, damages-tramp metals from vulnerable product types</td>
</tr>
<tr>
<td>Durable construction for long magnetic field reach</td>
<td>Operates up to 84-inch widths</td>
<td>Available in numerous sizes and designs</td>
</tr>
<tr>
<td>Compact, low cost housing and grates for easy cleaning</td>
<td>Operating up to 300-1,500 fpm</td>
<td>Available for installation on existing conveyors</td>
</tr>
<tr>
<td>High Intensity Rare Earth for maximum magnetic field reach</td>
<td>Separate magnet elements provide effective magnet strength</td>
<td>Custom housings with cutouts for sanitary applications</td>
</tr>
<tr>
<td>Low profile design for easy installation</td>
<td>Multiple magnets arranged into a super high-speed rotor</td>
<td>Available for 2-inch pipelines</td>
</tr>
<tr>
<td>Eriez exclusive “pinge” latch construction</td>
<td>Magnetic field strength can be varied</td>
<td>High Altitude, High Pressure, or High Temperature Applications</td>
</tr>
</tbody>
</table>

**Dry Material Processing**
- High Intensity Rare Earth Magnets
- Permanent Plate Magnets
- Drum Separators
- Pulls Separators

**Wet Material Processing**
- Permanent Grate Magnets
- Magnetic Trap Separators
- Pulls Separators
- Suspended Magnetic Separators

**Recycling Nonferrous Metal Separators**
- Magnetic Plate Separators
- Suspended Drum Magnets
- Metal Detection Systems - Ferrous/Non Ferrous/Stainless Steel

**Eriez Time and Cost Saving Programs**
- Eriez Xpress Program
- ProGrade Magnetic Separation
Metal Separation

Eriez offers a world leader in separation technology. Experience more than 80 years of technical leadership in the material separation industry. Eriez offers a full line of magnetic separators and metal detectors. Whether it’s tiny tramp metal or large metal objects, Eriez offers a broad range of equipment to efficiently detect and remove ferrous and nonferrous metal contaminants.

Metal Separators

Eriez offers an extensive line of magnetic separators and metal detectors. Eriez magnetic separators offer unique advantages over other separation technologies. Eriez magnetic separators can separate ferrous and nonferrous metal contaminants, including iron, steel, aluminum, copper, brass, and stainless steel. Eriez magnetic separators can remove ferrous metal from various materials, including stone, gravel, sand, glass, and food products.

Metal Detectors

Eriez metal detectors offer unparalleled protection against damaging tramp metal, ensuring product quality and safeguarding machinery. Eriez metal detectors are used to either separate or recover metal contaminants from various materials while processing. Eriez metal detectors come in a wide range of sizes and styles, including in-line, overhead, and remote systems. Eriez metal detectors use advanced technology to effectively detect and reject nonferrous eddy current and nonferrous electromagnetic materials.

Metal Separation Products

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Solutions

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Technology

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Applications

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Products

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Solutions

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Technology

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Applications

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Products

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Solutions

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Technology

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Applications

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Products

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Solutions

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Technology

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Applications

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Products

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Solutions

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Technology

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Applications

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Products

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Solutions

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Technology

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Applications

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Products

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Solutions

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Technology

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Applications

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Products

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.

Metal Separation Solutions

Eriez offers a full line of magnetic separators and metal detectors to separate or protect against damaging tramp metal. Eriez magnetic separators are available in a wide range of sizes and styles, including overhead, in-line, and remote systems. Eriez metal detectors are available in a variety of sizes and styles, including in-line, overhead, and remote systems.