

HANDY TEC® HAND HELD METAL DETECTOR

A straight forward essential companion to an in-line metal detector which pinpoints the exact position of small pieces of metal: ferrous, non ferrous or stainless steel.

HH10

Power supply available in UK, European and USA

Despatch: 3 working days from receipt of order and subject to credit approval



ERIEZ PULL TEST KIT

An essential tool to measure the most important characteristics of a magnetic separator — its ability to reach up through the material stream to remove tramp iron.

BASIC

FULL

Despatch: 3 working days from receipt of order and subject to credit approval



SUSPENDED PERMANENT MAGNETS - MODELS CP & TP

Suspended permanent magnetic separators or overband magnets are positioned over moving conveyor belts or in a chute for the purpose of removing ferrous contaminants from bulk product flows.

CP— Ideal for mobile crushers and steel can separation

TP— Designed for applications such as removing nails from conveyed shredded wood

CP20-80/100/120 Electric / Hydraulic

TP20-80/100/120 Electric / Hydraulic

Despatch: 1 working week from receipt of order and subject to credit approval



SUSPENDED ELECTROMAGNETS

Automatic removal of tramp iron from material flows on belt conveyors or in chutes

SE7422SC/MC & TR Set OPTION A/ B

SE7520SC/MC & TR Set OPTION A/ B

SE7525SC/MC & TR Set OPTION A/ B

SE7220SC/MC & TR Set OPTION A/ B

Despatch: 6 working weeks from receipt of order and subject to credit approval



How to order

Orders received the same day by 11.00 am, are processed and shipped within specific time requirements or as indicated (subject to credit approval).

Contact your Eriez representative on the numbers and email below.



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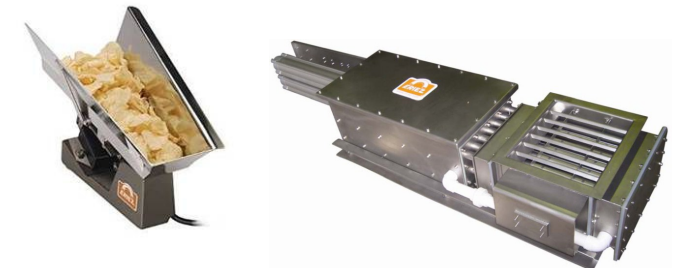
MANUFACTURING AFFILIATES IN:

AUSTRALIA BRAZIL CHINA INDIA JAPAN MEXICO SOUTH AFRICA USA

XPRESS01UK



ERIEZ Xpress™



Why wait when you can have it now!
Benefit from the EriezXpress program

PERMANENT RARE EARTH BULLET MAGNETS

The permanent bullet magnet offers an efficient method of recovering contamination when conveying dry, free flowing materials in pipelines. The product is distributed evenly over the magnetic poles by a solid steel cone. Any iron contamination is attracted to and held by the bullet magnet until it is removed from the flow by opening the door and cleaning manually.

150mm (inlet dia) x 820mm height

300mm (inlet dia) x 900mm height

Despatch: 3 working days from receipt of order and subject to credit approval



RARE EARTH MAGNETIC FERROUS TRAPS

Permanent magnets for the removal of ferrous metal contamination from liquid lines

B2 (BSP / Plain) 50mm / 2"

B3 (BSP / Plain) 75mm / 3"

B4 (BSP / Plain) 100mm / 4"

Despatch: 3 working days from receipt of order and subject to credit approval



XTREME RARE EARTH GRATE MAGNETS - SQUARE, RECTANGULAR & ROUND

Square, rectangular and round magnetic grates remove ferrous contamination in hoppers, chutes, floor openings and other areas where free flowing materials are present. Square and rectangular grates are constructed to fit square and odd shaped hoppers, whereas the round grates fit circular processing lines or hoppers. The all stainless steel unit is installed in the hopper with the ends of the magnetic tubes or tie bars resting against the side.

152mm x 152mm / 6" x 6"

203mm x 203mm / 8" x 8"

254mm x 254mm / 10" x 10"

305mm x 305mm / 12" x 12"

152mm / 6" dia

203mm / 8" dia

254mm / 10" dia

305mm / 12" dia

Despatch: 3 working days from receipt of order and subject to credit approval



PROGRADE

XTREME RARE EARTH GRATE MAGNET (EASY CLEAN GRATE-IN-HOUSING)

These easy-to-clean rare earth magnetic grates-in-housing provide the quick removal of accumulated fine iron contamination. Simply slide the individual door fronts from the housing and the accumulated metal contamination is scraped from the tube and discharged at the front of the housing. The cleaning cycle is reduced to only a few seconds with this push-pull operation.

216mm x 152mm / 8.5" x 6"

267mm x 203mm / 10.5" x 8"

317mm x 254mm / 12.5" x 10"

Despatch: 3 working days from receipt of order and subject to credit approval



PERMANENT MAGNETIC GRATES—AUTO KWIK CLEAN GRATE (THE 'AKC')

These easy to clean mega rare earth magnetic grates-in-housing provide the quick removal of accumulated fine iron contamination. This magnet features pneumatic and electronic components to automatically discharge collected iron at timed intervals, which makes it ideal for use in hard to reach or inaccessible areas.

356mm x 305mm / 14" x 12"

Despatch: 3 working days from receipt of order and subject to credit approval



CERAMIC PERMANENT MAGNETIC HOPPAGRID

A simple yet effective device for removing tramp iron from free-flowing granular or powdered materials. Predominantly used in the plastics industry to prevent damage or blockage of valuable moulding or extrusion equipment as a result of build up of ferrous material contamination.

'K' 147mm x 165mm

Despatch: 3 working days from receipt of order and subject to credit approval



PERMANENT RARE EARTH TUBE MAGNET 15K-RE

Eriez tube magnets provide effective protection against fine iron and tramp metal contamination in dry or wet applications. Having M6 tapped ends makes them simple and easy to install and they can be easily moved from one location to another. The maximum magnetic strength on the surface is over 15,000 gauss.

150mm / 6"

200mm / 8"

300mm / 12"

Despatch: 3 working days from receipt of order and subject to credit approval



PERMANENT MAGNETIC DRUM

Eriez magnetic drum is designed with ferrite magnets to provide good separation of tramp and fine iron from dry bulk materials. It used for example at the end of a conveyor or in woodchip processing line.

457mm x 1219mm / 18" x 48"

Despatch: 3 working days from receipt of order and subject to credit approval



PNEUMATIC VIBRATOR—2614

This oscillating piston-type unit has cushioned forward and reverse strokes, which together with the muffled exhaust ports make the unit barely audible within its frequency range of 38 to 45 cps. Particularly suited for the paper, printing, packaging and plastics industries.

2614

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VIBRATORY FEEDER DRIVE ONLY

Eriez vibratory feeders are available in High Control (HC) and High Speed (HS) models. The HC range is designed to meet the most rigorous international standards with IP54 enclosure as standard. This rugged construction makes the unit ideal for light to medium duty applications. The HS model is designed for frequent start/stop duties. It incorporates a unique elastomeric torsion spring that allows the feeder to operate at an amplitude of 2.3mm and ensures extremely rapid decay times.

HC26 (26C)

HC36 (36C)

HC45 (46C)

HC56 (56C)

HC66 (66C)

HS26

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