



MILLIN WALL

SUSPENDED PERMANENT MAGNETS

Suspended Permanent Magnets are used in a range of applications and industries to recover valuable ferrous metals and protect downstream equipment.



FEATURES

- 200-400mm suspension heights
- Multiple magnet circuit designs
- Hydraulic and electric motor options
- Range of sensors available
- To suit 500-2000mm wide conveyors as standard, with larger units available upon request
- ATEX certified magnets available

APPLICATIONS

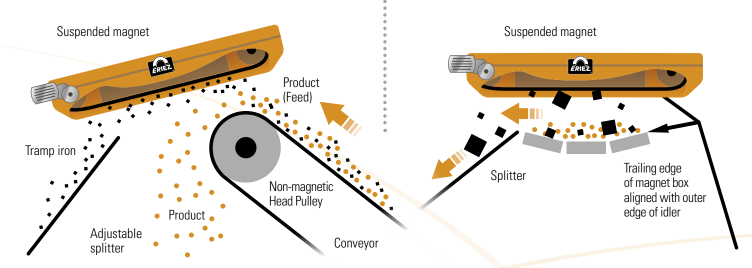
- Tramp iron removal from a range of materials
- Ideal for fitting to mobile crushing, screening and shredding machines
- Recovery of steel cans from MSW
- Removal of nails and screws from waste wood
- Protection of vital downstream equipment in mines and guarries

IN-LINE POSITION

- Maximum iron removal
- Material is moving towards the magnet thereby facilitating iron capture and removal
- Often requires a smaller, less expensive magnet than equivalent cross-belt
- Extension magnets available if required

CROSS-BELT

- Easy to retro-fit into existing installations
- Simple iron discharge and collection
- Ideal for lightweight mobile machinery
- Often requires a larger magnet to match the performance of in-line magnets



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ERIEZ MODELS



CP MAGNETS

CP magnets are ideal for general tramp iron removal from a range of materials. CP magnets utilise a basic single pole design for cost effective but reliable performance.

*Multiple sizes available in stock at Eriez Europe

SP MAGNETS

SP magnets use larger magnet blocks with a multi pole design to enable use at increased suspension heights and to achieve maximum iron removal.

TP MAGNETS

TP magnets incorporate a higher strength, dual pole magnet design to offer improved separation of smaller tramp iron. A horizontal lift orientation also reduces belt wear.

*Multiple sizes available in stock at Eriez Europe

FH MAGNETS

FH magnets are constructed with a multi-pole design and are most suited to mobile equipment applications due to their lightweight stainless-steel frame, compactness and high separation efficiency.

New internal frame design available – slimline, compact design simplifies the belt change process and is ideal for mobile crushers, shredders or screeners.

MODEL	MAGNET	SUSPENSION (MAXIMUM)	APPLICATIONS
СР	Centre-pole	200-350 mm	MRF plants, mobile crushers, picking belts, quarries, concrete re-bar
ТР	Twin-pole	200-350 mm	Waste wood, mobile shredders, picking belts, recycling
SP	Multi-pole	Up to 400 mm	Large quarry/mining conveyors, protection of downstream equipment
FH	Multi-pole	200-250 mm	Mobile crushers/shredders/screens, picking belts, recycling

SELF-CLEANING

- Heavy-duty vulcanised belt and pulley setup discharges iron parts from the magnet
- Available in a range of sizes to meet installation requirements
- Low maintenance
- All models available with electric or hydraulic drive



MANUAL-CLEANING

- Ideal where quantity of tramp iron present is low
- Magnet stripper plate can be included to facilitate cleaning
- Lightweight and small size for confined installations
- Few wear parts



ERIEZ' WORLDWIDE NETWORK OF MANUFACTURING, SALES & SERVICE



Manufacturing Affiliates in: Australia, Brazil, Canada, China, India, Japan, Mexico, South Africa, United Kingdom, USA



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