Dings magnetic group

Severe Duty **Overhead** Self-Cleaning **Electromagnets:**



Dings Severe Duty Self-Cleaning Electromagnet

The Severe Duty Model is specifically designed for tough applications. It is built to withstand the harshest environments and comes equipped with a Dings 'Durabelt' that prevents the underlying rubber belt from being pierced by sharp tramp metal, a heavy duty drive assembly, lagging on the drive pulley and reinforced suspension/mounting hardware.

- Oings 'Durabelt' stainless steel pads and cleats protect the entire impact area and are easy to replace in the field.
- Stainless steel bottom and center wear plate
- Balanced magnetic circuit for maximum efficiency and equal distribution of length, width and depth of magnetic circuit



Anodized Aluminum Strap Coils

Dings electromagnetic coils are wound with an anodized aluminum strap— an exclusive design that generates more magnetism than any other on the market and exceeds Class H insulation rating! This design outlasts and out-performs copper wire with polymer insulation or bare aluminum with Nomex[®] insulation.



Dings Electromagnetic Rectifiers



- ♦ Maintenance-free
- Overload capacity for short infrequent periods
- Corrosion protection in extreme environments

Note: All electromagnets require a DC power supply. Rectifiers converts alternating current (AC) from your local power source to the necessary direct current (DC) needed by electromagnets.

Oil Flow = Anodized Aluminum 20-Year Warranty Strap



on Coil Burnout

Dings Electromagnetic Coils

- No insulation is needed with anodized aluminum straps - eliminating the major cause of coil failure (insulation breakdown)
- More magnetism and separating power generated by extra turns
- ♦ Each turn is exposed to cooling oil assuring a stronger, more efficient magnet
- Eliminates the need for external oil expansion pipes or ٥ tanks that require maintenance and can be damaged

Call us for Expert Support of Dings Co. Equipment - Regardless of its Age

Inline Mounting Position

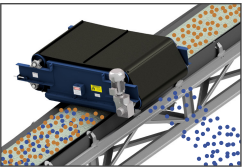
Crossbelt Over the Head Pulley

Splitter

Inline orientation is a more efficient mounting position than Crossbelt over the conveyor belt. With an inline mounted magnet, ferrous metal is liberated from the material as it is discharged from the conveyor making it easier to separate. Inline orientation sometimes permits the use of a smaller more economic magnet compared to cross-belt over the conveyor belt because the suspension height is reduced.

Cross-belt over the head pulley orientation is a more efficient option than mounting over the belt. One reason for this is the conveyor belt flattens as it reaches the pulley allowing for a reduced suspension height. Another is as the material leaves the conveyor it becomes airborne liberating the tramp metal and making it easier to separate. This orientation may permit the use of a smaller more economic magnet.

Crossbelt Over the Conveyor Belt



Non-Magnetic Material 📕 Splitter

Magnetic Material

In a cross-belt over the conveyor belt mounting position the magnet is installed at a right angle to the travel direction of the material on the belt. Tramp metal is collected by the magnet and discharged by the magnet's self-cleaning belt into a collection bin along side the conveyor. This orientation is commonly used when the magnet is being installed on an existing conveyor.

More Dings Company Magnetic Separation Equipment

Eddy Current Separator

Separate non-ferrous metal

Magnetic Head Pulley Available in 3 different strength series





MRF (Material Recovery Facility)

Overhead Self-Cleaning Electromagnet



Overhead Self-Cleaning Permanent

Magnet

Lifetime warranty on magnetism

Deep Draw Drum Magnet





Dings Company Magnetic Group engineering and sales staff work together from our Milwaukee, WI factory to provide outstanding customer service from experts in magnetic separation. We listen to our customers to gain an understanding of their needs and apply our experience in their trade to provide magnetic separation equipment that is sized and positioned for the best possible performance in their specific application.