

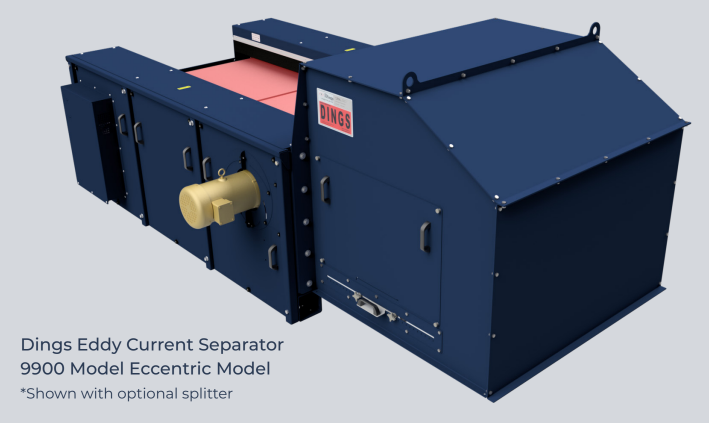
Powerful Magnetic Products Since 1899

Eccentric Eddy Current Separators

Engineering Driven Customer Service Focused

dingsmagnets.com | magsales@dingsco.com (414)672-7830

- Recover Non-Ferrous to Generate Income
- Improve the Purity of Your Product Stream.





Eddy Current Separator:

Eccentric Design

Separate aluminum, die-cast metal or copper from non-metallic material. Dings continues its tradition of innovative design offering new features that optimize separation and simplify maintenance. Our new Eddy Current Separator is engineered to withstand severe outdoor environments and dirty, dusty surroundings found at many job sites.

- Polyurethane wear resistant belt with corrugated side walls for material containment and long life.
- Belt motor moves with take-up assembly for easy tracking and adjustment
- Easy to remove panels gives access to bearing and belt reduce maintenance time.
- Access Panels also make endless belt easily replaceable.
- Oversized, high speed rotor bearings & shaft
- Stainless steel rotor shell with fiberglass wear shield.





Dings Eddy Current Eccentric Design

Ideal for separating non-ferrous from fractional sizes up to the size of aluminum cans from paper and plastic product streams. The off center "eccentric" magnet design of the rotor allows ferrous metal that made it past the upstream magnetic separator to be released from the belt as it leaves the magnetic area of the outer rotor shell. This reduces the likelihood that ferrous metal will cling to and damage the belt and shell, extending rotor life.

- Rare earth magnets provide high strength & long life.
- Heavy Duty Steel Cantilevered Frame makes endless belt replacement simple, 15 minutes or less.
- Easy to remove panels give access to bearings and belt reducing maintenance time.

Eddy Current Separator Options

- Standard & Non-Standard Variable Speed Belt & Rotor Control Panels
- Fixed Speed Control Panel; UL/CSA Control Panels
- ♦ Belt Tracking Sensor
- ♦ Splitter Assembly
- ♦ Custom Lengths & Heights

9900 Eccentric Model

Pulley Diameter: 16" (8" Interior Magnetic Rotor) Belt Width: 36", 48" or 60"

Applications: Ideal for separating non-ferrous from fractional sizes up to the size of aluminum cans from paper and plastic product streams.

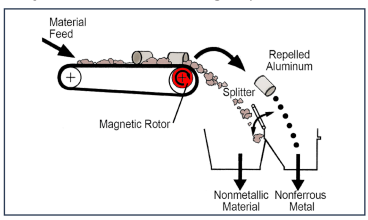
Dings Eddy Current Operation

Material is fed onto the conveyor belt of the eddy current separator, which moves it across the magnetic rotor where separation occurs. The two streams of material discharge into a housing. The housing has a splitter to divide the nonferrous metal from the nonmetallic material (such as: paper, plastic wood, or fluff)

The key component of the eddy current separator is the magnetic rotor, which has a series of permanent rare earth magnets mounted on a support plate attached to a shaft. The magnetic rotor is surrounded by a wear shell which supports the conveyor belt. This allows the rotor to spin independently and at a much higher speed than the wear shell and belt around it.

When a piece of non-ferrous metal (such as aluminum) passes over the separator, the magnets inside the rotor rotate past the aluminum at high speed. This forms eddy currents in the aluminum which, in turn, creates a magnetic field around the piece of aluminum. The polarity of that magnetic field is the same as the rotating magnet, causing the aluminum to be repelled away from the magnet. This repulsion makes the trajectory of the aluminum greater than that of the nonmetallic metal, allowing the two material streams to be separated.

Eddy Current Eccentric Design Operation



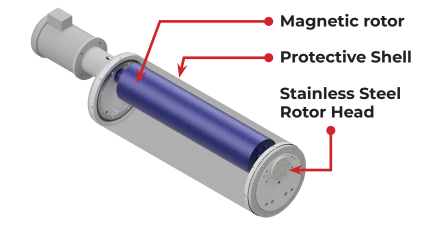
Separates non-ferrous from fractional sizes up to the size of aluminum cans from a paper and plastic product stream in a low to medium level throughput.

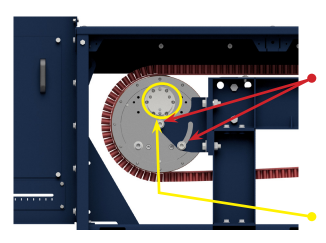
The off center "eccentric" magnet design of the rotor allows ferrous metal that made it past the upstream magnetic separator to be released from the belt as it leaves the magnetic area of the outer rotor shell. This reduces the likelihood that ferrous metal will cling to and damage the belt and shell, extending rotor life.

Rotor Features & Design

Eccentric Rotor Features & Specifications

- Adjustable rotor speed
- Rotor construction optimized for:
 High speed operation up to 3000 RPM
 Quiet operation / low vibration
- ♦ Stainless-steel rotor heads
- Oversized, high-speed, self-aligning rotor bearings
- High-temp filament wound outer shell
- Epoxy encapsulated magnets eliminates rotor imbalance due to magnet movement
- ♦ Stainless rotor shell
- Easily adjust rotor position to optimize separation efficiency

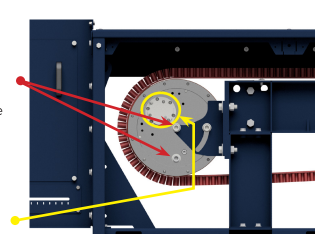




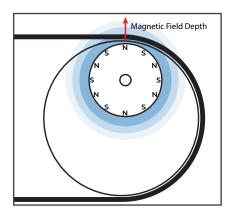
Eccentric Adjustable **Rotor Position**

4 bolts to change rotor assembly angle

Magnetic rotor



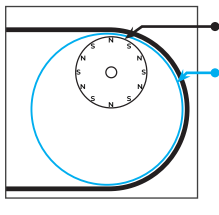
Eddy Current Eccentric Design Magnetic Field



High frequency magnetic pole change & high magnetic strength provide superior product separation.

The 9900 Model's magnetic field is the same as the 9100 version. However, it's off-center rotor design allows ferrous metal to be released rather than cling to the magnetic pulley.

Eddy Current Eccentric Design Dual-Layer Shell



Heavy-Duty Stainless Steel Cover

Fiberglass Wear Shield

This dual layer design provides maximum rotor protection that gives the equipment longer life, lower maintenance and repair costs and simplifies maintenance of the equipment.

Belt Features & Design

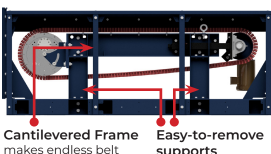
Eccentric Belt Features & Specifications

- Easy to replace less than 15 minutes
- High quality, endless polyurethane belt
- Corrugated sidewalls for long life and material containment
- Adjustable belt speed

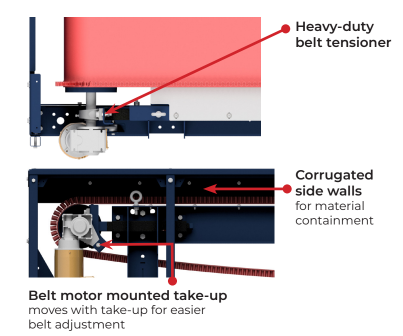
replacement simple.

15 minutes or less.

Belt sizes 36", 48" and 60" widths



supports

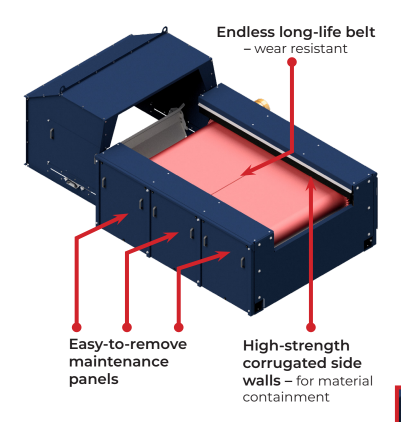


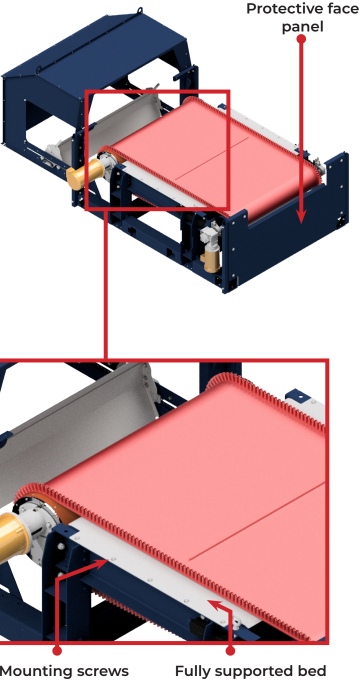


General Construction

Eccentric Separator General Construction

- Easy to remove access panels reduces maintenance time & cost
- ♦ Door design is self-aligning and self-supporting



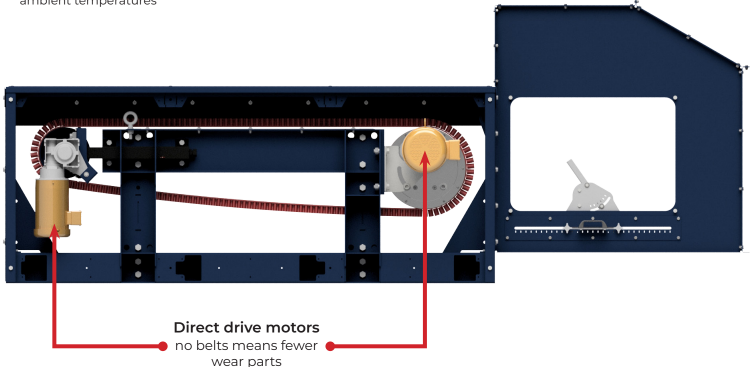


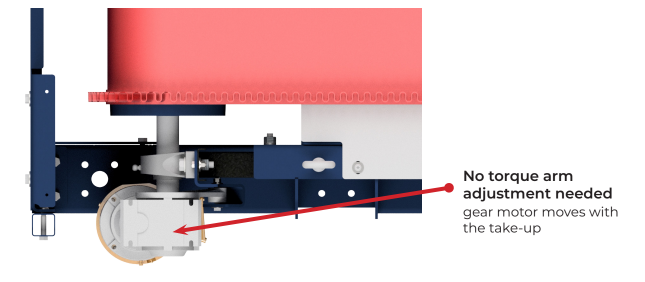
Mounting screws outside belt running path

Motor Features & Specifications

Eccentric Separator Motor

- Magnetic rotor motor & conveyor belt motor
- Belt motor moves with the take-up for easier belt adjustment
- Telescoping take-up frames designed to prevent freezeups – Easy-to-adjust & sealed
- ♦ Curve-crowned belt drive pulley better belt tracking
- Class II gear motor with synthetic oil for high & low ambient temperatures





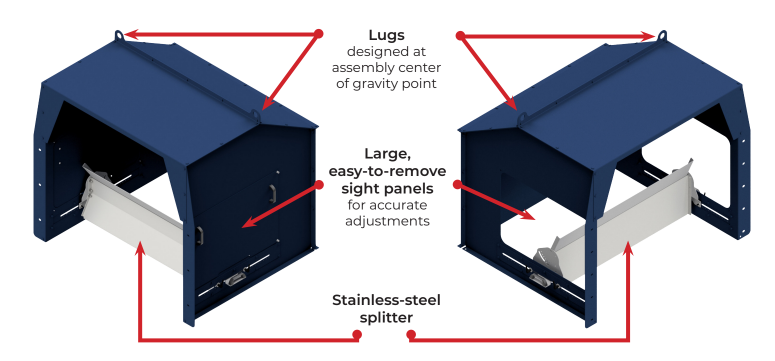
Splitter/Hopper & Other Eddy Current Options

Eccentric Separator Optional Splitter/Hopper

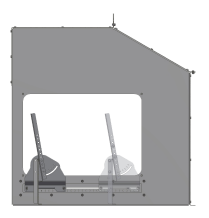
- Bolt together design detachable for easy shipment & assembly in field
- Large, easy-to-remove sight panels for accurate adjustments of splitter
- Three degrees of adjustability for optimized separation Angle, height & distance
- ♦ Lifting lugs designed at center of gravity point
- ♦ Stainless-steel splitter construction

Other Eddy Current Options

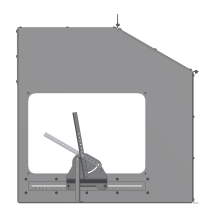
- Standard & Non-Standard Variable Speed Belt & Rotor Control Panels
- ♦ Fixed Speed Control Panel; UL/CSA Control Panels
- Belt Tracking Sensor
- ♦ Custom Lengths & Heights



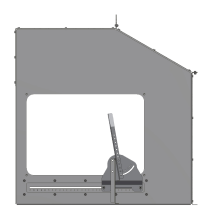
Splitter Adjustments



1. Distance Adjustment



2. Angle Adjustment



3. Height Adjustment

Other Models & Dings Equipment





Model 9100

Magnetic Pulley Diameter: 7"

Belt Width: up to 48"

Applications: Ideal for separating non-ferrous

from fractional sizes up to the size of aluminum cans from a paper and plastic product stream in a low to

medium level throughput.

Model 9500

Magnetic Pulley Diameter: 13"

Belt Width: Up to 72""

Applications: Ideal for separating aluminum cans

and other non-fractional sized nonferrous metal from a paper and plastic product streams. The 9500's larger magnetic rotor size allows for a heavier throughput over the smaller 9100 or

eccentric models.

More Dings Company Magnetic Separation Equipment

Severe Duty Overhead Self-Cleaning Electromagnet

"Durabelt" Stainless steel pads and cleats



Magnetic Head PulleyAvailable in 3 different strength series





Overhead Self-Cleaning Electromagnet

20-year warranty on coil burnout



MRF (Material Recovery Facility) Overhead Self-Cleaning Electromagnet

3" high cleats



Engineering Driven - Customer Service Focused



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.