DINGS CO. MAGNETIC GROUP

MAGNETIC SEPARATORS CATALOG POWERFUL SOLUTIONS SINCE 1899



PREVENT DAMAGE TO PROCESSING EQUIPMENT & COSTLY DOWNTIME, RECOVER VALUABLE FERROUS AND NON-FERROUS METALS, GENERATE INCOME, ENSURE PRODUCT PURITY



RECYCLING APPLICATIONS PLASTICS & RUBBER STEEL & SLAG PROCESSING FOUNDRY & MANUFACTURING AGGREGATE & QUARRY CONSTRUCTION & DEMOLITION MINING/MINERALS AVIATION & HIGHWAY GRAIN & MILLING FOOD & BULK PROCESSING



www.dingsmagnets.com 4740 West Electric Avenue Milwaukee, WI 53219



DINGS COMPANY - RICH WITH HISTORY

Since 1899, the Dings Company Magnetic Group has been manufacturing a complete line of magnets to meet your specific needs. Our reputation for engineering and manufacturing optimum heavy duty equipment is well known in the trades. Our company is embedded with traditional values and old-fashioned customer service. We will work with you to gain an understanding of your specific application needs. We will offer the most appropriate magnetic separation equipment including sizing, positioning, and performance details. After installation, we continue to provide exceptional service. Our relationship and expertise continues for the life of the equipment. We stand by our company and our products.





OLD-FASHIONED VALUES & SERVICE – NEW INNOVATIVE PRODUCTS

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DINGS EQUIPMENT BY APPLICATION TYPE

	Type of Application	Aggregate & Quarry	Construction & Demolition	Mining Mineral Processing	Recycling Application	Grain & Milling	Food & Bulk Processing	Plastics & Rubber	Steel & Slag Processing	Aviation & Highway	Foundry & Manufacturing	Wood Processing
	Overhead Self-Cleaning	Х	x	х	х			х	x		x	х
	Overhead Stationary	×	×	×	×			х	x		×	х
	Drums		х	х	х	х	х	х	х		х	х
Separator	Magnetic Head Pulley	х	x	х	х	х	x	х	×		x	х
Sepa	Eddy Current		х		х			х			х	
	Magnetic Sweepers									х		
Magnetic	Grates & Ferroplates					х	х	х			×	
	Swinging Pendulum			х	х				х		×	
	Rendering						х					
	Sugaron						х					

Dings provides expert advice to customers needing assistance with separation solutions. Our magnetic separation experts take the extra time in engineering and custom designing a product to our customer's specific expectations and satisfaction. We manufacture what best fits into their existing production process to save money and time. From start to finish, our trusted team of experts work together under one roof in Milwaukee, WI - USA.

Contact us today to get a magnetic separation expert working for you 414-672-7830 magsales@dingsco.com

OVERHEAD ELECTROMAGNETS

Dings Overhead Electromagnets have penetrating, deep magnetic fields that remove metal contaminants before they can cause damage to your belts, crushers, conveyors, screens, pulverizers, grinders and other expensive equipment. Our electromagnets are engineered with optimum performance reliability and manufactured with rugged construction– ensuring reduction in production downtime and significant decreases in costs for repairs and maintenance. We build quality magnetic separators to meet your specific needs.

OVERHEAD ELECTROMAGNET FEATURES:

- 20 Year Warranty on coil burnout the best warranty in the industry
 Expansion of high dielectric cooling oil takes place inside the magnet box — needs no additional plumbing or oil tanks!
 Magnet is filled with cooling oil that improves service life and operation
 Pressure relief valve prevents moisture from getting into magnet
 Easy access to oil level, oil drain and oil fill plugs save cost and man hours
 Full stainless steel bottom plate with extra stainless steel center wear plate in the main impact area to provide longer equipment life
 Stainless steel deflector extends belt life and minimizes cleaning (crossbelt mounting only)
 Crowned curve pulleys for easy belt tracking
 Self-aligning pillow block bearings
 Adjustable screw take-ups on tail pulley
- 🖌 IP55 AGMA Class II Motor
- 🖌 NEMA 4 terminal box

SELF-CLEANING MODEL



Dings Self-Cleaning Models' belt continuously travels across the face of the magnet to automatically discharge tramp iron. It comes equipped with a multi-ply rubber belt with 1 inch hot vulcanized cleats.

Options: Dust cover, pulley & pinch point guards, belt guide rollers, zero speed & belt alignment switches, hazardous locations. CSA approved models and custom designs.

OVERHEAD ELECTROMAGNETS

SEVERE DUTY MODEL



The **Severe Duty Model** is specifically designed for tough applications such as concrete recycling. It is built to withstand the harshest environments and come equipped with a Dings 'Durabelt' that prevents the rubber belt from being pierced by pointed rebar, a heavy duty drive assembly, lagging on the drive pulley and reinforced suspension/ mounting arrangement.

MRF MODEL



The **MRF (Material Recovery Facilities) selfcleaning model** features 3 inch tall rubber vulcanized cleats on a tough belt. This model has the ability to sweep away large diameter cans that roll over the standard 1 inch cleat, ensuring that they get included in the separation process. This model is commonly used in material recovery facilities.

SWMS MODEL



STATIONARY MODEL



The SWMS (Solid Waste Management System) self-cleaning model is a powerful, highly selective magnetic separator. This patented design system is constructed with multiple electromagnets (single, double or triple) to have a long and deep penetrating magnetic field. It features a Dings 'Durabelt', a heavy duty drive assembly, lagging on the drive pulley and reinforced suspension/ mounting arrangement. The SWMS Model operates with vigorous actions to produce clean, salable steel.

Dings Stationary Models are virtually maintenance-free (other than maintaining cooling oil) with no moving parts. Ferrous metal is pulled out of the material stream and held in place until the magnet is shut off. Designed for easy installation, this model comes with a 3-point sling suspension system that includes two cables and one turnbuckle connected to a bull ring. Adjustment of suspension angle is easy. There is no measuring, shortening, lengthening or cutting of cable required.

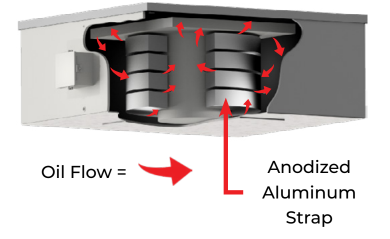
Options: 4-point suspension system, custom designs.

ELECTROMAGNETIC 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 coils stay cooler – operating at a much lower temperature. Since electromagnets perform best at lower operating temperatures, this design ensures Dings electromagnets are stronger and more efficient. With "conventional" round wire coils, inside turns are not cooled evenly and produce hot spots that damage coils. Each turn of the Dings electromagnetic coil is exposed to cooling oil and is in constant contact with oil, therefore, eliminating the need for an oil expansion tank. Oil is free to flow around and in between each coil to maximize cooing effect.







DINGS ELECTROMAGNETIC COILS HAVE:

√	20 Y	ear '	Warr	anty	on	coil	burno	ι
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- No insulation needed eliminating the major cause of coil failure (insulation breakdown)
- More magnetism and separating power generated by extra turns
 - Each turn is exposed to oil-cooling assuring a stronger, more efficient magnet
- Eliminates the need for external oil expansion (less pipes or tanks that can be easily damaged)

RECTIFIERS FOR ELECTROMAGNETS

All overhead electromagnets require a DC power supply. Dings offers a maintenance-free rectifier for each of our magnet sizes. Rectifiers are auxiliary equipment that supply the electric power needed by electromagnets. It converts the alternating current (AC) from your local power source to the necessary direct current (DC) needed by electromagnets. The rectifier consists of a hinged door cabinet and an internal assembly of electrical components.

Dings rectifiers are available in a wide range of wattages to handle the power requirements of any electromagnet. A rectifier cabinet can be selected in a particular NEMA enclosure rating according to the proposed rectifier location at the jobsite.

DINGS ELECTROMAGNET RECTIFIER FEATURES:

Overload capacity for short, infrequent loads
 No maintenance, solid state silicon diodes
 Voltage regulation within 3.5% from no load to full load
 Hinged door for easy access
 Protection from corrosion and extreme environments
 Various NEMA rating enclosures available

Dings Electromagnet Rectifiers are maintenancefree, solid state silicon diodes with hinged doors for easy access.

Options: ETL listed, NEMA standard enclosures, remote door operated switch, magnetic starter, auto thermal cutout, manual starter, custom designs.

DINGS ELECTROMAGNET RECTIFIERS

Maintenance-free, overload capacity for short infrequent periods and corrosion protection in extreme environments

Voltage regulation within 3.5% from no load to full load

ELECTROMAGNET RECTIFIER





OVERHEAD PERMANENT MAGNETS

Dings Overhead Permanent Magnets are nonelectric. No external power source is required to generate the magnetic field. They are designed with Dings Flux Control (DFC) circuit that eliminates internal leakage between magnetic poles to improve separating performance. Overhead Permanent Magnets remove metal contaminants before they can cause damage to your expensive processing equipment.

OVERHEAD PERMANENT MAGNET FEATURES

- ✔ Guaranteed Lifetime Warranty on Magnetism
- Dings Flux Control (DFC) Circuit provides a stronger, deeper and more uniform magnetic field
- Unique construction smaller, lighter magnet for a given strength than any other in the industry!
- Magnet housing filled with Ceramic VIII magnet material
- 🖌 Full stainless steel bottom plate
- 🗹 8 point mounting lugs (self-cleaning models)
- Non-magnetic stainless steel frame construction that prevents collection of ferrous metals

Dings Stationary Models are virtually maintenancefree with no moving parts. Ferrous metal is pulled out of the material stream and held in place until manually removed. Designed for easy installation, this model comes with a 3-point sling suspension system that includes two cables and one turnbuckle connected to a bull ring. Adjustment of suspension angle is easy. There is no measuring, shortening, lengthening or cutting of cable required. Stationary Permanent Magnets can be the most economical method of removing tramp metal when it is rare but must be removed.

Options: Sweep Arm Assembly, 4-point suspension system, custom designs.

STATIONARY MODEL (UNDER)

*SHOWN WITH OPTIONAL SWEEP ARM





STATIONARY MODEL

OVERHEAD PERMANENT MAGNETS

SELF-CLEANING MODEL



DINGS FLUX CONTROL (DFC) CIRCUIT DESIGN

Dings Flux Control (DFC) Circuit design eliminates internal leakage between magnetic poles and improves separating performance. Other 'conventional' magnetic circuits contain air or filler material between the magnetic poles; this allows flux (magnetism) to escape (leak out) and be wasted. **Dings Self-Cleaning Models'** belt continuously travel across the face of the magnet to automatically discharge tramp iron. It comes equipped with a multi-ply rubber belt with 1 inch vulcanized cleats.

Options: Dust cover, pulley & pinch point guards, belt guide rollers, zero speed & belt alignment switches, hydraulic & explosion-proof motors, high temperature belts, special motor voltages, custom designs.

In Dings DFC design - blocking magnets are strategically positioned in the spaces between the magnetic poles. These redirect the flux outward, into your product, converting the wasted flux into working forece - making the magnet more efficient.

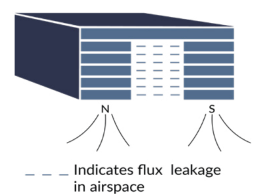
DINGS DFC DESIGN IMPROVES THE OVERALL PERFORMANCE OF THE MAGNET IN 3 WAYS:

✔ The magnetic field is stronger

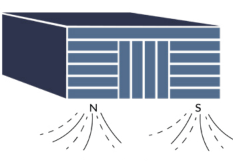
- The magnetic field extends deeper
- The magnetic field pattern is more uniform



Conventional magnetic circuit



Dings magnetic circuit



Indicates leakage

LIFETIME GUARANTEE ON MAGNETISM

Dings patented Flux Control Circuit (DFC) eliminates internal leakage between magnetic poles and improves separating performance.

CROSSBELT & INLINE MOUNTING

CROSSBELT (OVER BELT)

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 in an easily accessible area on an existing conveyor.

CROSSBELT (OVER HEAD PULLEY)

The cross-belt over the pulley orientation results in a more efficient use of the magnet since the conveyor belt flattens as it reaches the pulley allowing for a reduced suspension height. The material is also becoming airborne liberating the tramp metal and making it easier to separate. This orientation may permit the use of a smaller magnet and tramp metal can be collected in a bin alongside the conveyor.

INLINE

Inline orientation is the most efficient mounting position. An inline mounted magnet liberates metal contaminants from the material burden as it goes airborne over the end of the conveyor. It is used in conjunction with a splitter to ensure proper separation between burden material and tramp metal. Inline orientation sometimes permits the use of a smaller magnet compared to cross-belt over the conveyor orientation because the suspension height is reduced and tramp metal is separated while airborne instead of being pulled through the material burden as it is being conveyed.

CROSSBELT MOUNTING (OVER BELT)



CROSSBELT MOUNTING (OVER HEAD PULLEY)



INLINE MOUNTING



MAGNETIC DRUMS

Dings Magnetic Drums are designed to continuously remove large quantities of ferrous metals for product purification in free-flowing powders and granular materials or to concentrate and reclaim product in recycling. Magnetic Drums also protect processing equipment and prevent costly repairs and downtime caused by tramp iron damage. Their self-cleaning design means no interruptions in product flow for cleaning cycles. High-strength, lifetime guaranteed permanent magnets function at top efficiency, day in and day out. Dings drum magnets feature our DFC magnetic circuit. This unique design ensures a uniform magnetic field across the entire surface of the magnet.

MAGNETIC DRUM FEATURES:

- Guaranteed Lifetime Warranty on magnetism
- Dings Flux Control (DFC) Circuit provides a stronger, deeper and more uniform magnetic field
- Rugged, dust-tight construction with stainless steel shell
- 🖌 Continuous, low-cost separation
- 🖌 Easily integrated into existing production processing systems
- 🖌 Self-aligning bearings
- 🖌 Ceramic VIII grade magnetic material



TYPE PC DRUM



Dings Type PC Drum mounts easily with a pillow block bearing and shaft clamp and can be fed manually or integrated into an existing production system. The PC Drum comes with a choice of standard (radial) or agitating (lateral) pole designs.

TYPE FC DRUM



Dings Type FC Drum is a PC Drum furnished with a totally enclosed drive motor, feed leveler, splitter and flanged housing.

Options: Multiple configurations, custom designs

MAGNETIC HEAD PULLEYS

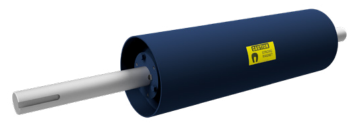
Dings Magnetic Head Pulleys are non-electric, self-cleaning magnetic separators. They operate as head pulleys on conveyors to separate tramp iron and iron impurities from materials conveyed in bulk form. They are designed for machinery protection and product purification. Our magnetic head pulley's magnetism is produced by an internal ceramic magnet assembly that is enclosed with a nonmagnetic stainless steel shell. Magnetic Head Pulleys come shipped ready to install!

MAGNETIC HEAD PULLEY FEATURES:

- Guaranteed Lifetime Warranty on Magnetism
 Dings Flux Control (DFC) Circuit on our DFC Ultra Model
 Automatic and continuous separation
 Easily integrated into existing processing systems
 Magnet assembly filled with Ceramic VIII magnet material
 Type 304 nonmagnetic stainless steel shell
 NO COST operation
- Uniform magnetic fields across the width of the pulley



STANDARD MODEL



Dings Standard Model Magnetic Head Pulley has diameters from 6 inches through 24 inches with welded construction.

Options: Vulcanized lagging, herringbone grid, chevron groove, diamond groove, rough top lagging, shaft modifications, tape (safety walk) lagging, taper lock[™] hubs and bushings, XT[®] hubs and bushings, custom designs.

HEAVY DUTY MODEL



Dings Heavy Duty Model Magnetic Head Pulley has diameters from 12 inches through 42 inches with welded construction.

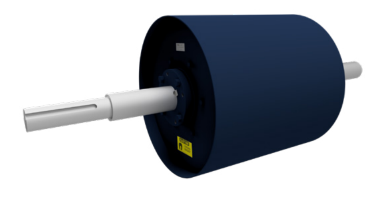
Options: Vulcanized lagging, herringbone grid, chevron groove, diamond groove, rough top lagging, shaft modifications, tape (safety walk) lagging, taper lock[™] hubs and bushings, XT[®] hubs and bushings, custom designs.

MAGNETIC HEAD PULLEYS

Dings DFC Ultra Model Magnetic Head Pulley has the greatest depth of magnetic field. It is designed with our Dings Flux Control (DFC) Circuit, which eliminates leakage in between magnetic poles. The overall strength of the magnetic field is stronger, extends deeper and is more uniform. The DFC Ultra Model has diameters from 12 inches through 42 inches with welded construction

Options: Vulcanized lagging, herringbone grid, chevron groove, diamond groove, rough top lagging, shaft modifications, tape (safety walk) lagging, taper lock[™] hubs and bushings, XT[®] hubs and bushings, custom designs.

DFC ULTRA MODEL



MAGNETIC HEAD PULLEY OPERATION & STRENGTHS

Since every application has its own specific needs regarding the magnetic depth of field required, Dings Company Magnetic Group is the only company to offer you three different magnetic strengths.

The DFC Ultra Model is our strongest pulley.

DINGS STANDARD

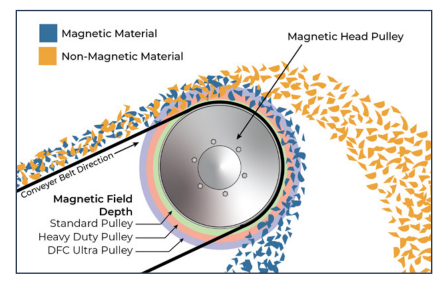
8", 12" 15" 18" 20" & 24" Diameters

DINGS HEAVY DUTY

12", 15", 18", 20", 24", 30", 36" & 42" Diameters

DINGS DFC ULTRA

12", 15", 18", 20", 24", 30", 36" & 42" Diameters



MAGNETIC HEAD PULLEY MATERIAL TRAJECTORY

DEEP DRAW DRUMS

Dings Deep Draw Drums are specially designed for heavy duty, high-volume ferrous recovery. This large and powerful magnetic drum has a nonmagnetic outer shell that is driven around a fixed magnet. Ferrous metal is magnetically drawn out of the material feed, held against the rotating shell, and then released at the discharge point. Our Deep Draw Drum has the rugged construction

needed for separating ferrous metal from the material stream in shredded cars, scrap metals, municipal solid waste, wood waste, slag, recycling crushed ore, ash at mass burn-out plants, and more. The Deep Draw Drum can be fed at multiple positions since the internal magnet assembly is adjustable.

DEEP DRAW DRUM FEATURES:

- Guaranteed Lifetime Warranty on magnetism
- Dings Flux Control (DFC) Circuit provides a stronger, deeper, and more uniform magnetic field
- Drum can be fed at any position with an adjustable internal. magnet assembly
- 🖌 Replaceable heavy duty manganese cover extends drum life
- Lateral or radial pole designs
- Magnetic adjusting arm rotates the magnet clockwise or counterclockwise
- Drum sized more efficiently for significant cost savings

Dings Deep Draw Drums are designed with Dings Flux Control Circuit (DFC), which eliminates leakage between magnetic poles that other 'conventional' magnets have. Our patented design improves the strength of the magnet, therefore offering superior separating performance.



LIFETIME GUARANTEE ON MAGNETISM

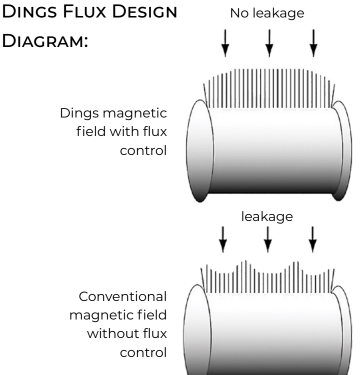
With DFC circuit design, the overall strength of the magnet field is stronger, extends deeper and the pattern is more uniform

Conventional magnetic field without flux control

Dings magnetic field with flux

control

DIAGRAM:



DEEP DRAW DRUMS

DEEP DRAW DRUM



Dings Deep Draw Drum includes two shaft clamps, driven sprocket and a magnet arc adjusting arm.

Options: Additional or custom cleats, stainless steel heads, multi-grooved sheave, hand-wheel, custom designs

DEEP DRAW DRUM WITH FRAME & DRIVE PACKAGE

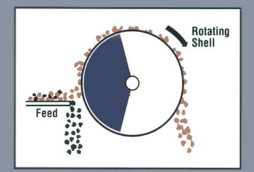


Dings Deep Draw Drum with Frame and Drive Package features a horizontal structural steel support frame with four support lugs for suspended installation and drive components.

Options: Additional or custom cleats, motion sensor, stainless steel heads, multi-grooved sheave, winch, sheave and belt-driven drums, custom designs

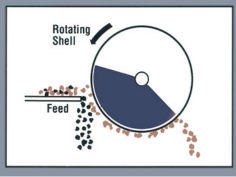
FEED ARRANGEMENTS

Dings Deep Draw Drum can be fed in any position. After mounting, the magnet arc is adjusted to match the feed location. Feed position can affect the purity of recovered ferrous metal.



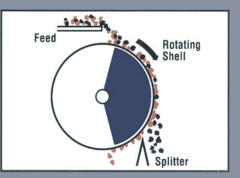
UP-AND-OVER FEED

Ferrous is lifted out of the burden and carried up and over the magnet while the nonferrous material drops off the feeder.



DOWN-AND-UNDER FEED

This arrangement has the shortest and most direct transfer area for the ferrous.



TOP FEED

The top feed arrangement is used with weakly magnetic ferrous or nonferrous pieces too large to pass through a reasonable gap setting.

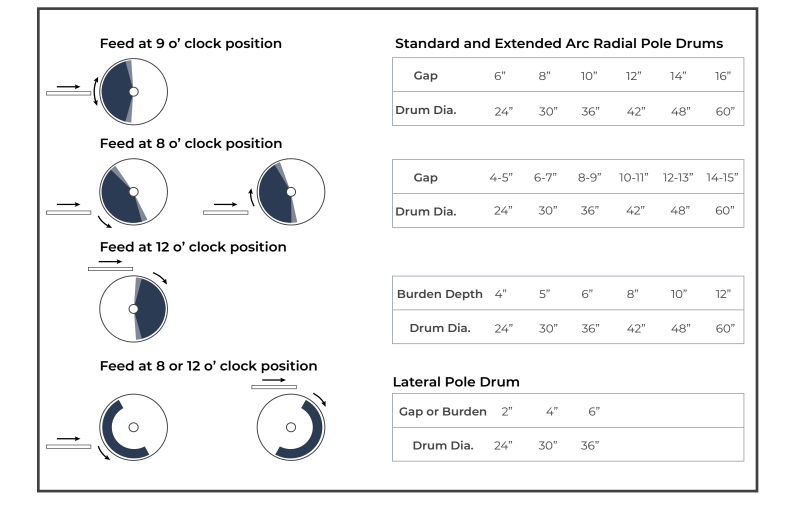
DEEP DRAW DRUM SIZE SELECTION

The magnetic strength of the drum needed for your application is determined by the diameter. The larger the drum diameter and width, the greater the volume of material which can be handled.

The selection chart below shows recommended drum diameters based on gap distance, magnet arc and feed position. Feeder and drum positions may vary from the recommended locations due to physical restrictions at job sites. The magnet arc should then be adjusted accordingly to produce the best possible separation.

DINGS LATERAL POLE DESIGN

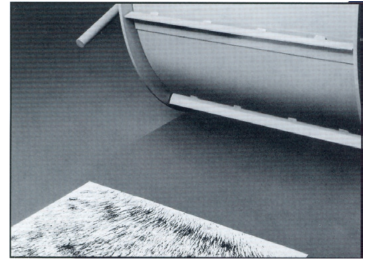
Lateral pole drums are offered for applications requiring recovery of ferrous metal that is free of non-magnetic material. The lateral pole design serves to flip the material reducing the amount of metal entrapped within the material each time it is flipped. The use of the Dings lateral pole design improves the purity of ferrous metal recovered.



DEEP DRAW DRUMS

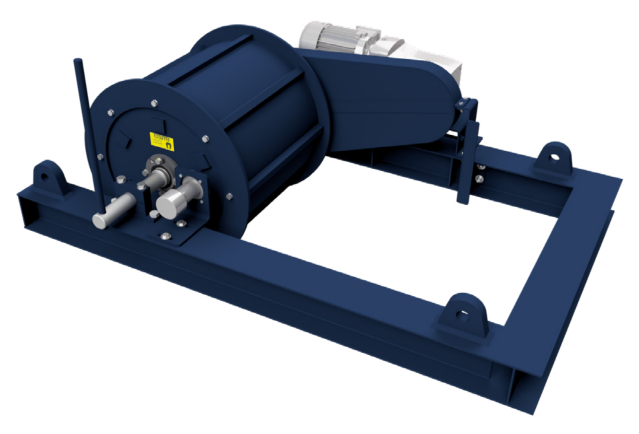
PERMANENT DEEP DRAW DRUMS OUTPERFORM ELECTRO MODELS

Dings Deep Draw Drum is a permanent, self-cleaning separator that outperforms electric-powered models. It ALWAYS operates at top efficiency while maintaining constant magnetic strength. During operation, an electro drum loses some magnetism and separating power as the coil heats up. This reduction in magnetism can be as great as 30% - which results in a drop-off in metal recovery. Dings Deep Draw Drums have a constant permanent magnetic strength with a lifetime guarantee and can operate in the same applications as electro drums. They have a significant savings in replacement and maintenance costs with no coils and rectifier used in electro drums.



The Deep Draw Drum emits a very powerful, even magnetic field — note the influence on iron filings at a distance of several feet.

DEEP DRAW DRUM (WITH MOTION SENSOR)



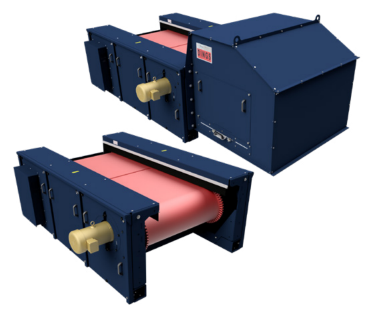
EDDY CURRENT SEPARATORS

An Eddy Current Separator is designed to recover nonferrous metal from non-metallic material such as commingled recyclables, plastics, glass, material processed at composting or waste-to-energy facilities, auto shredder residue, and various other industries. Our Eddy Current Separators provide significant savings on labor costs by reducing the man hours required for manual sorting. They are engineered for dirty, dusty and severe outdoor surroundings found at many job sites. The permanent rare earth magnets used in our Eddy Current Separators provide larger and deeper magnetic fields that are well-suited for industrial applications. Dings Eddy Current Separators have better separation of large objects, deeper field and tolerate deeper burdens than the competition. Dings' patented features and support separate us from the rest.

EDDY CURRENT SEPARATOR FEATURES:

- 🖌 Layered Shell design protects valuable components
- 🖌 Polyurethane or nitrile wear-resistant belt
- Splitter adjustment for optimized material separation
- Belt motor moves with take-up assembly for easy tracking and adjustment
- 🖌 Easy to remove access panels reduces maintenance
- Oversized, high speed rotor bearings
- 🖌 Stainless rotor shell

ECCENTRIC DESIGN



Dings Eccentric Design concentrates the magnetic field and releases the ferrous materials sooner. It is engineered with Dings Double Shell Layer design that provides maximum protection of the rotor assembly. This design significantly reduces overall maintenance and replacement costs of the Eddy Current Separator.

Options: Belt tracking sensors, fixed speed control panel, standard and non-standard variable speed belt & rotor control panel, UL/CSA control panel, splitter assembly, custom designs.

EDDY CURRENT SEPARATORS

CONCENTRIC DESIGN



EDDY CURRENT SEPARATION OPERATION

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, creating a magnetic field inside the piece of aluminum. The polarity of that magnetic field is **Dings Concentric Design** has a triple shell layer of ceramic tile, fiberglass, and heavy duty stainless steel shell that protects the rotor assembly. This design lowers maintenance and replacement costs. The Concentric is used for bigger pieces of metal and high throughput. It is manufactured with heavy duty structural steel I-beam frame and support structure, oversized shafts and bearings, and a heavy duty drive package.

Options: Belt tracking sensors, fixed speed control panel, standard and non-standard variable speed belt & rotor control panel, UL/CSA control panel, splitter assembly, custom designs

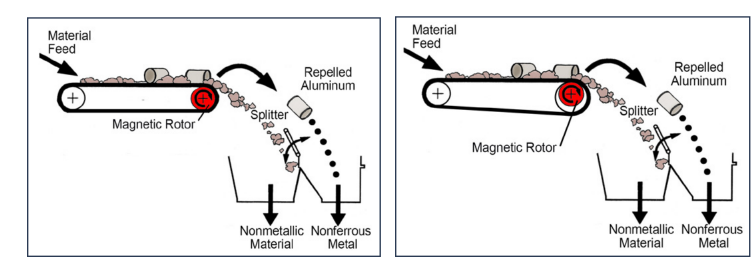
the same as the rotating magnet, causing the aluminum to be repelled away from the magnet. This repulsion makes the trajectory of the aluminum greater than that of the nonmetallic material, allowing the two material streams to be separated.

EDDY CURRENT CONCENTRIC DESIGN OPERATION

Ideal for separating aluminum cans from paper and plastic product stream.

EDDY CURRENT ECCENTRIC DESIGN OPERATION

Separates fractional-sized non-ferrous metal from your product stream. This design also allows ferrous metal that made it past the magnetic separator to be released from the belt sooner, reducing damage to the belt and shell extending rotor life



MAGNETIC SWEEPERS

Magnetic Sweepers protect tires from damage caused by steel objects like nails, screws, wire, rods and other damaging scrap metal. A Magnetic Sweeper operates by simply moving it over areas that need cleaning. It automatically picks up loose pieces of steel. Dings Magnetic Sweepers cost

nothing to operate, because they are built with permanent magnets that don't consume energy. The magnetism is guaranteed for life! They are easyto-use, highly effective and built to operate year after year with an exceptional degree of reliability.

MAGNETIC SWEEPER FEATURES:

- 🖌 Guaranteed Lifetime Warranty on magnetism 🖌 Ceramic Grade VIII magnetic material Durable carbon steel and stainless steel construction
- Effective, economical and convenient protection
- 🖌 Maintenance-free, easy-to-use models
- No-cost separation
- Reduces tire repairs and replacement costs
- Magnet body protected by welded housing of heavy gauge steel



ON MAGNETISM

Dings Yard Magnetic Sweeper keeps the vehicle areas free from tire-damaging steel pieces. It eliminates downtime expenses by keeping vehicles in service. The Yard Model is designed with two eyebolt mounts for suspending from vehicles. It provides continuous, maintenance-free protection.

Options: Custom designs

YARD MODEL



Dings Tireguard Magnetic Sweeper is a powerpacked magnet on wheels. The Tireguard can be towed, lifted, or pushed and is made for large and small traffic areas. Dings Tireguard Magnetic Sweeper is economical, versatile, lightweight and tough!

Options: Trailer mount, forklift mount, bracket mount, custom designs



MAGNETIC SWEEPERS

ROADGUARD MODEL



Dings Roadguard Magnetic Sweeper offers power plus the convenience of a time-saving release. The lever releases metal debris, eliminating wiping or hand contact with metal and can be locked in release (non-pickup position) for safety. This model can exert nearly a ton of force on a wide block of steel.

Options: Trailer mount, forklift mount, bracket mount, u-bolt hitch, eyebolt hitch, 2" ball fulton hitch, custom designs.

FLATGUARD MODEL



Dings Flatguard Magnetic Sweeper has a

removable onboard pan that can accumulate much more metal debris than the standard model on the market! It is constructed for hard usage encountered in military service over rough, unpaved ground containing rocks, bumps, pot holes, debris and other obstructions under bad weather conditions.

Options: Trailer mount, forklift mount, bracket mount, u-bolt hitch, eyebolt hitch, 2" ball fulton hitch, 3" holland hitch, safety chain & grab hook, reflectors (as shown), custom designs.

Atlas/Atlas XL Model



Dings Atlas/Atlas XL Magnetic Sweeper removes potentially damaging metal debris from very large traffic areas. It produces more magnetism over a larger area through a greater distance than other models. It comes equipped with a horizontal handle that releases the load of metal debris. A handle provides better leverage when releasing the load and can be locked into position for safety.

Options: Trailer mount, forklift mount, bracket mount, eyebolt hitch, 2" ball fulton hitch, remote switch, custom designs.

MAGNETIC SWEEPERS

Dings Remotlas/Remotlas XL Magnetic Sweeper removes potentially damaging metal debris from very large traffic areas. It produces more magnetism over a larger area through a greater distance than other models. The Remotlas can be remotely cleaned from inside the cab, with a remote switch, saving time getting in and out of the vehicle.

Options: Trailer mount, forklift mount, bracket mount, eyebolt hitch, 2" ball fulton hitch, custom designs.

REMOTLAS/REMOTLAS XL MODEL



ATLAS FT3X-24 MODEL





Dings Atlas FT3X-24 Magnetic Sweeper is

the world's largest sweeper. It is designed for commercial airports and military fields. The Atlas FT3X-24 can easily sweep large constrained areas and achieve traveling speeds of up to 55 mph. This model provides the most effective and labor-saving FOD control at airports. Each of the sections can be used interchangeably, allowing any of them to be connected to the vehicle as lead magnet.

Options: Ring hitch and swing away swivel jack, remote switch, mount, custom designs.

ELEKTROLIFT MAGNETS



Dings Elektrolift Magnets are all-welded, steel constructed magnets built to take punishing actions encountered when hoisting steel in factories. Elektrolifts are the preferred answer when searching for a better way to hoist parts on tool beds, grinders, etc. and to load trucks, bins and furnaces. They ship ready to be installed.

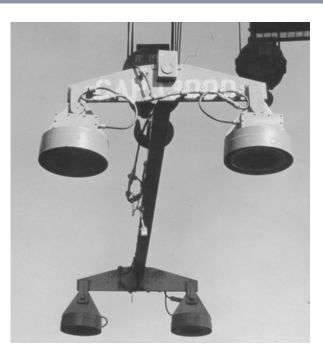
Options: Custom designs.

Diameters of 4", 8", 13", and 18" are available, ready for shipment. Our magnetic experts can custom design an Elektrolift Magnet to suit your application needs.

ELEKTROLIFT MAGNET FEATURES:

Deep magnetic field to reach irregular objects
 High surface strength for flat steel objects
 Continuously-welded solid construction
 Multiple Elektrolifts can be used in tandem
 Maintenance-free
 Rated for continuous duty





Removes Ferrous Contaminants from Grain Streams

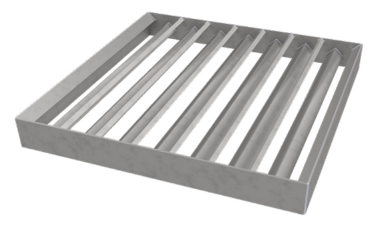
Extra sturdy grate magnet mounts securely over receiving pit opening to remove ferrous materials from grain stream. Larger 2" square magnetic tubes and wider tube spacing allow the pit magnet to be used in high volume applications. Sizes range from one to five feet square or rectangular.

The Dings Pit Magnet was designed specifically for grain handling facilities, continuously removing nails, screws, wire, tools, and other tramp iron. It's also ideal for other high volume processing operations with free-flowing powders or granular materials.

SUPERIOR GRADE CERAMIC VIII

Dings Co. uses the best grade of ceramics for magnet tubes, ensuring a stronger, longer lasting magnetic field. Ceramic VIII has a better resistance to demagnetization than Ceramic V or other lower grade materials.

This resistance is particularly important in grates because of the arrangement of polarities inside



*Shown with deflectors

the tubes. For maximum separating power, the magnetic components must be assembled in the tubes with like poles facing each other. However, these repelling poles create a strong demagnetizing force which can weaken the performance of the grate magnet. Ceramic VIII was developed specifically to overcome this negative effect, making it the ideal material for grate magnets.

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SPECIFICATIONS:

	Square or rectangular models
\checkmark	Available in any width or length from 1 to 5 feet
	Heavy duty all welded construction
\checkmark	304 stainless steel
\checkmark	Large 2"x 2" square tubes
√	Tube walls that enclose magnetic material are heavi gauge than standard grate magnets for extra rigidit
\checkmark	2-1/2" space between tubes
√	Optional deflectors direct flow toward the tubes for maximum separation

🖌 Lifetime warranty on magnetism



GRATE MAGNETS

Grate Magnets are powerful, non-electric separators designed to remove small magnetic particles from free-flowing powders and granular materials. Dings Grate magnets are made with permanent magnets, therefore the magnetism is guaranteed for life. Magnetism is spread across the entire space where material flows. It's concentrated on the smooth surfaces of magnetic tubes, and in the spaces near them. All material fed into a Grate Magnet is subjected to a magnetic separating force. Dings Grate Magnets contain magnetic material throughout the entire tube to produce a more uniform separating force, unlike other grate magnets that are partially loaded with springs and fillers.

Grate Magnets are built in a variety of designs from drawer types to floor types. They fit vertical flow chute applications more easily, more effectively and more economically than other separator types. They cost nothing to operate!

GRATE MAGNET FEATURES:

- 🖌 Guaranteed Lifetime Warranty on magnetism
- Ceramic Grade VIII magnetic material or Rare Earth Magnets available
- 🖌 Heavy duty, all-welded models
- 🖌 Continuous and/or automatic separation
- ✔ Maintenance-free and easy-to-use models
- 🖌 Dust-tight construction



LIFETIME GUARANTEE ON MAGNETISM

GRATE MODELS



Dings Grate Magnets are available is a variety of designs and models: Rotary, Hopper, Easy Clean, Auto Clean, Heavy Duty Pit, Standard Housed, Drawer, Heavy Duty Frame and much more. Contact a Dings magnetic expert today to get the right Grate Magnet for your application.

Options: Sanitary finish, deflectors, double bank, drum adapters, hopper adapters, bin vibrators (pneumatic and electromagnetic), transitions, collections trays, rare earth magnetic material, custom designs.

FERROPLATE MAGNETS

Ferroplates are low-cost, non-electric flat plate magnetic separators. They are designed to remove tramp iron and magnetic contaminants from processed powders and granular materials conveyed in chutes. The most popular installation is a sloping chute. An installed Ferroplate is hinged to the underside of the chute, where it can overlap an opening cut into the chute bottom. Any ferrous in the material that slides over the Ferroplate is attracted towards the magnetic face, then is

held firmly on it. Dings Ferroplates provide more magnetic range and holding power than others on the market. Our Ferroplates have the capability of effectively attracting metal through a distance while securely holding that metal in a chute.

Dings Ferroplates come in several different models and design shapes that are available to meet your specific application requirements. Any Ferroplate can be custom designed.

LIFETIME GUARANTEE

ON MAGNETISM

FERROPLATE MAGNET FEATURES:

🖌 Guaranteed Lifetime Warranty on magnetism 🖌 Ceramic Grade VIII magnetic material Durable carbon steel or stainless steel all-welded construction Enhanced separating action Maintenance-free and easy-to-use models Continuous, no or low-cost separation Easy installation where space is limited Purifies and prevents expensive equipment damage



FERROPLATES



Dings Ferroplates are available in a variety of designs and models: from our plate magnet models to our application specific designs: Dry Hump, Hydro Hump, Round Pipe Separator, Perma Chute, Pneumatic Inline, Quick Clean and Auto Clean models, and FDA approved gasket seals. Contact a Dings magnetic expert today to get the right Ferroplate for your application.

Options: Sanitary finish, 4 pole construction, sensors, pad eyes, rare earth magnetic material, custom designs.

DEMAGNETIZING COILS

Precision ground, honed or machined steel is often magnetized. Dings Demagnetizing Coils remove magnetism in ferrous materials They are designed for high capacity with low-rated heat rise.

Dings Demagnetizing Coils require no maintenance

Options: Custom designs.

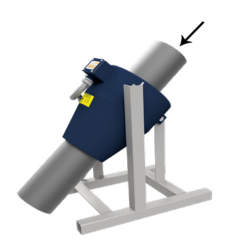


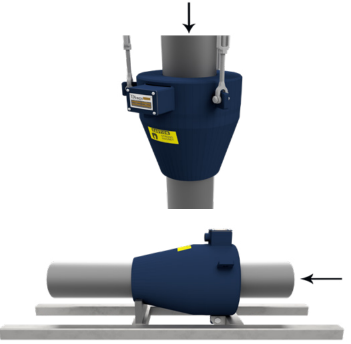
DEMAGNETIZING COIL FEATURES:

- Sturdy, protective surfaceMaintenance-free
- Easy installation
- 🖌 Step-winding design

DEMAGNETIZING COIL INSTALLATION

Dings Demagnetizing Coils are easy to install at any angle.





SWINGING PENDULUM

Dings Swinging Pendulum electromagnet is a very large and durable magnetic separator, originally designed for reclaiming iron. It can withstand the punishment of continuously attracting massive hunks of steel weighing up to 600 lbs!

The Swinging Pendulum is designed and manufactured like no other. It performs like no

other, operates like no other and can take a beating like no other magnetic separator on the market. It has a unique self-cleaning pendulum that swings underneath a powerful electromagnet, cooled by a forced oil system. Attracted metal is discharged first to one side and then to the other. This magnetic separator is another example of the experience and technology that Dings can apply when answering specific application requirements.

SWINGING PENDULUM FEATURES:

- 20 Year Warranty on coil burnout the best warranty in the industry
- 🖌 Expansion of high dielectric cooling oil takes place inside the magnet box - no additional plumbing or oil tanks!
- Magnet is filled with cooling oil improving service life and operation
- 🖌 Easly replace manganese steel wear plates and cleats in field
- Easy access to oil level, oil drain and oil fill plugs save cost and man hours
- Protects crushers and other processing equipment
- 🖌 Eliminates costly downtime
- Pendulum face and wear plates absorb all shock and wear
- Complete and non-stop separation
- 🖌 NEMA 4 terminal box
- Heat Exchanger



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on Coil Burnout
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SWINGING PENDULUM



Dings Swinging Pendulum Electromagnet is used in reclaiming iron from steel mill slag, mineral processing applications, in foundries and recycling applications. Contact a Dings magnetic expert today.

Options: Explosion proof motor, explosion proof outlet box, motor starter, custom designs.

RENDERING ELECTROMAGNET

Dings Rendering Electromagnet is designed to capture knives and other metal objects as they fall down an inclined chute along with entrails and other meat processing byproducts. The magnet's sloped design and 4" step protects and holds attracted metal until the chute is ready for cleaning. Turn off power to the magnet and attracted metal falls freely away. The tapered step-face helps hold contaminants out of product flow to minimize wash-off.

Rendering Electromagnet Features:

- 20 Year Warranty on coil burnout the best warranty in the industry
- Expansion of high dielectric cooling oil takes place inside the magnet box no additional plumbing or oil tanks!
- Magnet is filled with cooling oil that improve service life and operations
- Pressure relief valve prevents moisture from getting into magnet
- Easy access to oil level, oil drain and oil fill plugs save cost and man hours



20-Year Warranty on Coil Burnout

✓ Full stainless steel face plate

RENDERING ELECTROMAGNET



Dings Rendering Electromagnet is available for your specific application. Contact a Dings magnetic expert today.

Options: Custom designs.

SUGARON ELECTROMAGNET

Dings Sugaron Electromagnet mounts inside chutes that carry deep loads of processing materials. It combines high surface strength with extended magnetic range. Sugar cane can't push attracted iron off with the step face design. The Sugaron captures metal plates, machetes, cutting tools, etc. in mills processing sugar cane. This electromagnetic separator protects equipment from breakage and damage, prevent costly repairs and production line shutdowns.

SUGARON FEATURES:

- 🗹 20 Year Warranty on coil burnout the best warranty in the industry
- Expansion of high dielectric cooling oil takes place inside the magnet box - no additional plumbing or oil tanks!
- Magnet is filled with cooling oil that improves service life and operation
- Pressure relief valve prevents moisture from getting into magnet
- 🖌 Step face design
- 🖌 Balanced magnetic circuit
- 🖌 Protects processing equipment and eliminates costly downtime
- ✓ Continuous protection



SUGARON



Dings Sugaron Electromagnet is available in widths ranging from 54 " to 84". Units have been made for specialty applications. Contact a Dings magnetic expert today.

Options: Custom designs.





ENGINEERING DRIVEN - CUSTOMER SERVICE FOCUS

CUSTOMER FOCUSED SERVICES

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.

HEAVY DUTY CONSTRUCTION

Dings Company Magnetic Group has been providing high quality magnetic separators for over 120 years. Our reputation for robust equipment is valued in applications where low maintenance and reliable operation is essential.

REPLACEMENT PARTS

We offer replacements parts and spare parts for your magnetic separators. Our staff is available to assist in identifying parts needed. Many parts are in stock and available for same day shipment.

ON-SITE SUPPORT

Our factory sales staff and local representatives are available to provide on-site support. Expert advice regarding the positioning, suspension height, and maintenance ensures that your magnetic separators are providing optimum performance.



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