Dings magnetic group

Deep Draw Drum

- Designed with Ceramic VIII magnetic material encapsulated in stainless steel.
- 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 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.

The Dings Deep Draw Drum's permanent magnet design outperforms electric-powered models in a number of important ways, it always operates at top efficiency and maintains a constant magnetic strength throughout the day.

Dings Flux Control (DFC) Circuit

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. 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 force 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 With "filler" between the poles





Magnets
Dings Magnetic Circuit
with blocking magnets

between the poles



leakage

No leakage

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

Feed Arrangements

Rotating Shell

No.

Feed

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

off the feeder.

Ferrous is lifted out of the

burden and carried up and

over the magnet while the

nonferrous material drops



3 445 Kg Feed Rotating Shell

Down-and-Under

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.



Standard and Extended Arc Radial Pole Drums								
Gap	6"	8"	10"	12"	14"	16"		
Drum Dia.	24"	30"	36"	42"	48"	60"		
Gap	4-5"	6-7"	8-9"	10-11"	12-13"	14-15"		
Drum Dia.	24"	30"	36"	42"	48"	60"		
Burden Depth	4"	5"	6"	8"	10"	12"		

Lateral Pole Drum

Gap or Burder	י 2"	4"	6"	
Drum Dia.	24"	30"	36"	

30"

36"

42"

48"

60"

More Dings Company Magnetic Separation Equipment

Overhead Self-Cleaning Electromagnet 20 year warranty on coil burnout

Magnetic Head Pulley Available in 3 different strength series

Eddy Current Separator Separate non-ferrous metal



ver. 1/25

Engineering Driven - Customer Service Focused



Powerful Magnetic Products Since 1899

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. First, we listen to our customers to gain an understanding of their needs. Then we 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.