

Demagnetizing Coil

- Sturdy, protective surface withstands severe impacts.
- Designed for high-capacity with low-rated heat rise.
- Demagnetize individual ferrous particles/ materials
- Maintenance-free
- ♦ Easy installation
- ♦ Step-winding design



Dings' 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 Features:

- Demagnetize valve stem caps, magnetized parts, ferrosilicon, magnetic slurries, work held in magnetic chucks and more before passing them through inspection.
- Fiber glass tape and polyester resin filler results in a sturdy protective surface which withstands high moisture conditions.
- ♦ No maintenance required
- Dings offers various sizes to fit your specific requirements.

For quote contact the Dings' factory.

Phone: 414-672-7830

Email: magsales@dingsco.com

Engineered for the Removal of Magnetism

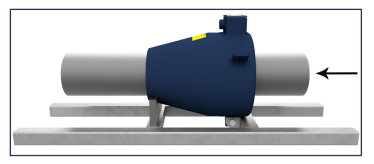
- Where pulps containing magnetic solids are classified or deslimed after discharge from magnetic separatiors, the individual particles occasionally form magnetic flocs which prevent proper hindered-settling action. Using a Dings Demagnetizing Coil to properly demagnetize the individual particles freely ensure you meet the conditions of your application requirements.
- Precision ground, honed or machine steel is often magnetized. Dings Demagnetizing Coil will remove magnetism in ferrous materials.

Dings' Demagnetizing Coils Easy Installation

Dings Demagnetizing Coils are easy to install - just place at any angle and let parts fall through.







More Dings Company Magnetic Separation Equipment

Eddy Current Separator

Separate non-ferrous metal



Deep Draw Drum Magnet

Lifetime warranty on magnetism



Overhead Stationary Electromagnet

20-year warranty on coil burnout



Ferroplate Magnet

Lifetime warranty on magnetism



Pneumatic Inline Magnet

Powerful rare earth magnets available



Quick Clean Perma Chute Magnet

Lifetime warranty on magnetism



Rare Earth Ferroplate Magnet

More holding power



Overhead Self-Cleaning Electromagnet

20 year warranty on coil burnout



Overhead Self-Cleaning Permanent Magnet

Lifetime warranty on magnetism



Severe Duty Overhead Self-Cleaning Electromagnet

"Durabelt" Stainless steel pads and cleats



MRF (Material Recovery Facility) Overhead Self-Cleaning Electromagnet

3" high cleats



Magnetic Head Pulley

Available in 3 different strength series



ver.1/25

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. 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.