

DEMAGNETIZING COIL

Dings Demagnetizing Coil



- ★ Sturdy protective surface withstands severe impacts
- ★ Designed for high-capacity with low-rated heat rise
- ★ Demagnetize individual ferrous particles/materials
- ★ No maintenance required
- ★ Step-winding design
- ★ Easy installation

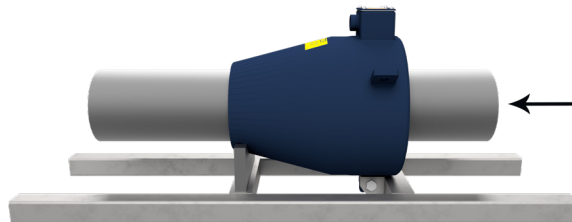
- Demagnetize valve stem caps, magnetized parts, ferrosilicon, magnetic slurries, work held in magnetic chucks and more before passing them through inspection.
- Fiber glass tape and polyester resin filler results in a sturdy protective surface which withstands high moisture conditions.
- No maintenance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

ENGINEERED FOR THE REMOVAL OF MAGNETISM

- Where pulps containing magnetic solids are classified or deslimed after discharge from magnetic separators, 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.

EASY INSTALLATION

Dings Demagnetizing Coils are easy to install - just place vertical, horizontal or at a 45° angle and let parts fall thru.



- **Call Us For Expert Support of Dings Co. Magnetic Group Equipment - Regardless of Its Age**