

NEWS RELEASE







For Immediate Release

News for the Mining and Minerals Processing Industries

Contact: Ed Stevens, Stevens Strategic Communications estevens@stevensstrategic.com

John Blicha, Eriez jblicha@eriez.com

Eriez® Electromagnetic Demagnetizing Coils Now Available in 17 Sizes

Erie, PA—Eriez® maintenance-free <u>electromagnetic demagnetizing coils</u>, designed for demagnetizing natural magnetite flowing through pipelines following recovery by a magnetic separator, are available in 17 sizes and varying diameters and voltages.



These compact, lightweight and reliable demagnetizing coils are designed without any moving parts to wear out and do not require any maintenance outside of normal periodic inspection.

Customers can choose from a total of 17 models with a selection of internal diameters ranging from two to 18–inches. Standard coils are designed to operate from a 380 volt, 50/60 cycle, 460 volt or 575 volt, 50/60 cycle, single phase AC power source. Units can be furnished for other voltages and line frequencies, if required.

All units in this line feature coils coated with epoxy resin for protection against damaging moisture. The circular coil has a uniformly increasing and decreasing field in respect to slurry flow. Standard construction of the Type DRW demagnetizing coil is waterproof and meets NEMA 4 specifications.

To learn more about Eriez' full line of demagnetizing coils, visit http://erieznews.com/nr566.

Eriez is recognized as the world authority in separation technologies. The company's magnetic separation, metal detection, material handling, fluid recycling and advanced flotation technologies have application in the mining, processing, packaging, food, recycling, aggregate, plastics and metalworking industries. Eriez designs, manufactures and markets these products through 13 international subsidiaries located on six continents. For more information, visit www.eriez.com or contact Eriez Headquarters, 2200 Asbury Road, Erie, PA 16506 USA at +1 814 835-6000 or eriez@eriez.com.