



NEWS RELEASE

For Immediate Release

Contact: Ed Stevens, Stevens Baron Communications
estevens@stevensbaron.com

Keith Jones, Eriez
kjones@eriez.com

Eriez Ceramic and Rare Earth Magnetic Coolant Cleaners Help Maintain Machine Accuracy and Reduce Costs

Maintaining clean coolant is important in any operation to ensure machine accuracy and reduce costs. [Eriez Ceramic and Rare-Earth Magnetic Coolant Cleaners](#) extract ferrous particles to help meet tolerances and improve surface finish in grinding and metal-cutting operations.

Eriez Ceramic Magnetic Coolant Cleaners remove ferrous particles as small as 15 microns. [Eriez Xtractor Rare-Earth Magnetic Coolant Cleaners](#) remove ferrous particles as small as 3 microns.

Designed for use with surface grinders, gear grinders, honing and lapping machines, broaches, milling and drilling machines, face grinders and oil reclaiming machines, magnetic coolant cleaners are effective wherever clean coolant is required.

Eriez' permanent ceramic magnetic indexing units, available with either a smooth-faced or extended-pole roll, can be used when both ferrous and non-ferrous contaminants are present. Non-indexing models are ideal for applications where little or no non-magnetic contaminants are present in the coolant.



Eriez ceramic magnetic coolant cleaners are available in several sizes and can handle up to 600 gallons per minute of water-soluble coolant.

Eriez' Xtractor Rare-Earth Coolant Cleaner utilizes a powerful magnetic field, designed to maximize removal of fine ferrous particles from coolant. Available in four sizes, the unit will handle up to 120 gallons per minute of water-soluble coolant.

For more information on Eriez Coolant Cleaners, call toll-free in the U.S. and Canada at (888) 300-(ERIEZ) 3743 or (814) 835-6000 and request a copy of brochure MB-2660. For online visitors, download product detail at www.eriez.com or send Email to eriez@eriez.com

Eriez is recognized as world authority in advanced technology for magnetic, vibratory and inspection applications. The company's magnetic lift and separation, metal detection, materials feeding, screening, conveying and controlling equipment have application in the process, metalworking, packaging, recycling, mining, aggregate and textile industries. Eriez manufactures and markets these products through eleven international facilities located on five continents.

###