



*For Immediate Release*

## **MAGNETIC CLEANERS REDUCE COOLANT COST**

Eriez' [Magnetic Coolant Cleaners](#) remove grinding swarf and turning fines from coolants helping machine tools run longer, maintain accuracy and reduce operating costs. Base models use a permanent ceramic magnetic material, while models containing a Rare Earth magnetic roll are available for removing very fine iron particles down to 3-microns.

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



Permanent ceramic magnetic indexing units are available with “extended poles” on the magnetic roll to maximize removal of micron-size ferrous and nonferrous contaminants. Extended pole units can be ordered in a non-indexing model for applications where little or no non-magnetic contaminants are present in the coolant.

“Removing even small metal chips dramatically reduces expensive damage to machine tools while increasing productivity,” said John Mackowski, Product Manager, Eriez Magnetics, USA. “A magnetic coolant cleaner lowers disposal costs and reduces the environmental and occupational concerns associated with the use and handling of hazardous materials.”

For a copy of brochure MB-2660, [click here](#) or call 814-835-6000 or toll-free in the U.S. and Canada at 888-300-(ERIEZ) 3743. [Click here to contact](#) your local Eriez representative.