

## ***Systems for non-ferrous and ferrous metal recovery***

In September Eriez Magnetics Europe, Caerphilly, UK, will be unveiling three new systems designed to recover non-ferrous as well as ferrous metals. These will be exhibited at RWM, UK, and at IFAT, Germany. The RevX-E eddy current separator is the first of its type from the company to have an eccentric magnetic rotor, different from the usual concentric arrangement, to allow a single point of separation. It is especially suitable for purifying glass cullet and plastics. The P-Rex is a new permanent rare earth Xtreme™ drum magnet which will bring new benefits to scrap processors. The third innovation is the ProSort II airless metal recovery system. It includes all the advanced features of the original ProSort, but with twice as many sensors per paddle. A new inverted paddle concept allows better detection of both large and small metallic particles. [www.eriez.com](http://www.eriez.com)



***RevX-E eddy current separator from Eriez***