## NEWS RELEASE



For Immediate Release

News for the Aggregates and Recycling Industries

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

John Blicha, Eriez jblicha@eriez.com

## Eriez® Expands its Suspended Permanent Magnet Line in North America



Erie, PA—<u>Eriez®</u> Separation and Recycling Product Manager Chris Ramsdell announces that the company is entering 2020 with new and improved standard offerings in its Suspended Permanent Magnet line. <u>CP-20 and TP-25 Suspended Magnets</u>, which have been successfully used in the recycling and aggregates industries in Europe for years, are now available in North America. These models replace the company's previous SP-6000 Magnets and provide a better price point, expedited delivery options and the same high performance.

<u>CP-20 Series Magnets</u> utilize a single-pole permanent magnet circuit to provide a uniform field across the feed belt to optimize separation efficiency of damaging tramp iron. These reliable, low-cost suspended magnets have a maximum suspension height of 10 inches and are available in both manual and self-cleaning configurations.

<u>TP-25 Series Magnets</u> utilize a twin-pole permanent magnet circuit to provide maximum ferrous removal at higher suspension heights. The twin-pole magnetic circuit used by the TP Series Magnets allows for horizontal lift of longer ferrous objects, such as rebar or wire. This results in improved ferrous removal and longer life for the self-cleaning belt. These suspended magnets have a maximum suspension height of 12 inches and are available in both manual and self-cleaning configurations.

Ramsdell says the self-cleaning versions of both the <u>CP-20 and TP-25 Series Magnets</u> are available with either a standard electric drive or a hydraulic drive. He explains, "The addition of in-stock hydraulic drive magnets will allow us to better serve the mobile crusher and mobile equipment markets."

The <u>CP-20 and TP-25 Series Magnets</u> are now part of <u>Eriez' Quick Ship Program</u>. Ramsdell explains, "With CP-20 and TP-25 Series Magnets in stock, we can provide faster delivery to satisfy customers' most urgent needs."

For more information about CP-20 and TP-25 Suspended Magnets, visit http://erieznews.com/nr499.

Eriez is recognized as world authority in separation technologies. The company's magnetic lift and separation, metal detection, fluid recycling, flotation, materials feeding, screening, conveying and controlling equipment have application in the process, metalworking, packaging, plastics, rubber, recycling, food, mining, aggregate, textile and power industries. Eriez manufactures and markets these products through 12 international subsidiaries located on six continents. For more information, call (814) 835-6000. For online users, visit <a href="www.eriez.com">www.eriez.com</a> or send email to eriez@eriez.com. Eriez World Headquarters is located at 2200 Asbury Road, Erie, PA 16506.