

PRESS RELEASE

For Immediate Release

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Eriez® Offers Chip and Parts Conveyors in Variety of Models and Slider Bed Widths

Erie, PA— Permanent Magnetic Chip and Parts Conveyors from Eriez® safely and reliably move and elevate ferrous materials such as chips, turnings, small parts and stampings. These units are practically maintenance free and innovatively designed to ensure the highest level of operator safety.

Four frame sizes are available with four to five standard slider bed widths. For restricted areas under smaller machines, or where a relatively small volume of material is to be moved, the Model 6—only 6½ inches (159 mm) deep—is ideal. For larger areas and greater volumes, the Model 9 conveyor—9½ inches (235 mm) deep—is recommended.

The Model 12, which is 12½ inches (311 mm) deep, provides the magnet power and large surface area to continuously remove large quantities of ferrous materials. Where exceptionally large quantities of chips are involved—up to 10 tons per hour—the 21½ inch (540 mm) deep Model 21 is the best choice.

Eriez' Tuf-Trac™ drive system is featured on conveyor models 6, 9 and 12. The drive chain rides in an oil impregnated Ultra High Molecular Weight (UHMW) track, designed to operate quietly and maximize conveyor life. Tuf-Trac eliminates the need for oil inside the conveyor housing.

Besides an externally mounted drive motor, Eriez Chip and Parts Conveyors are self-contained, with a conveyor mechanism that is completely enclosed.

With a broad assortment of shapes, sizes and options, Eriez' <u>Chip and Parts Conveyors</u> provide a solution for virtually all application needs and requirements.

Established in 1942, Eriez is a global leader in separation technologies. Our commitment to innovation has positioned us as a driving market force in several key technology areas, including magnetic separation, flotation, metal detection and material handling equipment. The company's 900+ employees are dedicated to providing trusted technical solutions to the mining, food, recycling, packaging, aggregate and other processing industries. Headquartered in Erie, Pennsylvania, USA, Eriez designs, manufactures, and markets on six continents through 12 wholly owned international subsidiaries and an extensive sales representative network. For more information, visit www.eriez.com.