



CEMA Member Companies

– IN THE NEWS!



Volume 4, Issue 9
SEPTEMBER 2014

The Voice of the North American Conveyor Industry

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NEW PRODUCTS—WARRIOR DASH, RAISING MONEY!— NEW INSTRUCTIONAL VIDEOS—SELF ADJUSTING SKIRTING



SELF ADJUSTING SKIRTING for REDUCED CONVEYOR BELT MAINTENANCE

Neponset, IL – Martin Engineering, an innovator of modern bulk material handling technology has introduced a novel conveyor belt skirting system with a streamlined design engineered to fit virtually any conveyor with less maintenance and more efficiency. Martin® Self adjusting Skirting prevents spillage and equipment breakdown caused by fugitive material by creating a constant tight seal to the belt. The unit self adjusts to rubber skirt wear, regardless of material volume and size diversity, allowing it to be an adaptable solution for an entire bulk material processing system across many different industries.



www.martin-eng.com

“As bulk material is processed, the conveyor belt speed, load and volume can change, which

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INTRODUCING NEW DODGE® QD BUSHED PARA-FLEX® COUPLINGS

Fort Smith, AR, September 5, 2014 – Baldor Electric Company is proud to announce a new addition to its Baldor-Dodge coupling product offering – the QD bushed Para-Flex coupling. The QD flange design complements the company’s taper-Lock and bored-to-size style flanges. The QD flanges are available from stock and accommodate Baldor-Dodge Para-Flex elements.

The Baldor-Dodge Para-Flex QD (PXQD) product line is available in sizes PX50 through PX200, with torque ratings through 82,500 in-lbs. Para-Flex QD flanges offer greater bore capacity, allowing customers to save money by downsizing their coupling selections. Like the Taper-Lock bushing, the QD bushing allows for easy installation and removal with minimal shaft damage, reducing overall replacement costs.

When used with the Para-Flex element, the complete Para-Flex couplings perform in difficult applications, providing greater misalignment capabilities than other styles of couplings. The flexible design is crucial in preventing to connected equipment. The Para-Flex coupling offers an industry leading 5-year limited warranty. For more information, please call: 479.646.4711 or go online to:

www.baldor.com



QD Bushed Para-Flex Coupling



WARRIOR DASH IN THE POCONO RACEWAY!

RAISING MONEY FOR THE KIDS of ST. JUDE CHILDRENS

Allentown, PA – ASGCO, Complete Conveyor Solutions, on August 23rd had some members of the ASGCO Family joined hundreds of warriors for the Warrior Dash at the Pocono Raceway in Long Pond, PA. Twelve obstacles and a 3.2 mile course around the perimeter of the track pushed participants to the limits of their endurance, but all for a great cause.

We are proud to have donated to and participated in this event to help raise money for the kids of St. Jude Children’s Hospital.



www.asgco.com



can affect the integrity of the skirting seal,” said Senior Product Specialist Dave Mueller. “One skirting system across the whole line that adjusts automatically to these diverse variations dramatically cuts man hours needed to maintain it.”



As the friction from the belt wears down the seal strip of standard skirting systems, workers have to shut down the conveyor and use tools to manually adjust it. Without this type of regular maintenance, fugitive material escapes from the belt, getting into bearings and other components, which can cause expensive and unnecessary production delays. Martin Engineering solves this problem by using a pressure arm attached to a clamp plate, which assures a constant belt seal, thus eliminating the need for manual adjustment. For more information, visit www.martin-eng.com or call 309.82.2384



INSTRUCTIONAL VIDEOS PRODUCED by ERIEZ®

Assisting Customers in Setting Up, Operating, Testing and Maintaining Equipment

Erie, PA – ERIEZ, Through its Orange University® Program, Eriez® offers online access to a broad collection of instructional videos to assist customers with set-up, operation, maintenance and testing of their metal detection, magnetic separation and material handling equipment. New videos focusing on a variety of products and topics are added to the online video library on a regular basis. The most recent additions highlight tuning small vibratory feeders, setting up vibratory feeder controls, replacing grate magnet tube scraper assemblies, performing magnetic pull tests and more. According to Eriez, a number of other videos are currently in production and will be available soon.



The video library is housed on the Eriez website at <http://eriez.com/Resources/Videos/> as well as the company's YouTube channel, <http://www.youtube.com/eriez>. In both locations, selections are categorized to enable viewers to quickly find the information they seek. The Eriez Orange University Program provides a vast assortment of free educational resources, tools, testing and training opportunities. In addition to videos, Orange University includes a wide array of additional online components such as selection/specification calculators, a literature library, newsletters, magnet safety information, articles and more. Offline Orange University resources include the Mobile Training and Education Center and Eriez Technical Center. For more information, visit <http://eriez.com/Resources/Index/>.

Eriez is recognized as world authority in separation technologies. The company's magnetic lift and separation, metal detection, materials feeding, screening, conveying and controlling equipment have application in the process, metalworking, packaging, plastics, rubber, recycling, mining, aggregate and textile industries. Eriez manufactures and markets these products through 12 international facilities located on six continents. For more information, call toll-free (888) 300-ERIEZ (3743) within the U.S. and Canada. For online users, visit www.eriez.com or send email to eriez@eriez.com. Eriez World Headquarters is located at 2200 Asbury Road, Erie, PA 16506.



PRAB, INC. ACQUIRES PUCKMASTER BRIQUETTERS

Kalamazoo, MI, August 11, 2014—PRAB, Inc., completed a purchase agreement for ownership of all assets of the **Puckmaster Company**. Since 1986, Puckmaster has manufactured and supported briquetting machines for metal compression and coolant collection. The equipment has also been sold in biomass industries for briquetting woody feedstock.

"We are proud to have the PRAB name associated with the Puckmaster brand", explains PRAB President and CEO, Ned Thompson. "Metal prices are expected to remain fluid for the foreseeable future and the environmental and regulatory risk of transporting metal chips blended with spent coolant is notably more stringent and fines more costly. Therefore, we will continue to recommend metal briquetting as risk mitigation and cost savings option to our customers. Puckmaster has earned a solid reputation for durable, long-lasting equipment, making the purchase a good fit with our company," expressed Thompson. The previous Puckmaster owner, Charles Arnold, will work exclusively with PRAB as a factory authorized, full-line equipment representative. Arnold's company, American Material Handling Systems, will sell new Dualpak™ units and support existing Puckmaster customers in a select geographic region west of the Mississippi.

For more information, go online to: www.prab.com/puckmaster or call at: 800.968.7722

www.prab.com