

We're Invested in Your Success

Link-Belt® and Syntron® Today: May 2018

Problem:
Energy Loss

Solution: EVF
Series
Controls by
Syntron®



Are you experiencing energy loss within your mill due to unbalanced voltage and load from the transformer? In most operations today, the preferred method for feeding weigh scales with bulk material is electromagnetic feeders. These units utilize low amounts of energy but have a power factor of .13 to .22, which causes high single phased current loads on your transformers. The solution is the EVF Control by Syntron®. This Control by Syntron can balance the three-phase load being taken from your transformer and correct the power factor to approximately .9 to .92, virtually eliminating the unbalance while improving the power factor on the secondary. This, in turn, reduces your amp draw and your lost power by as much as 40%. The Syntron EVF Control can greatly enhance efficiency and eliminate site losses. Find out more about our **EVF Series Controls**.

Summer Giveaway: BBQ Equipment & More

Just in time for summer, you could find yourself with new BBQ equipment and more! It's easy. Send us a 2-3 minute video of your Syntron® or Link-Belt® equipment doing its job and we'll enter you into the drawing, Up for grabs: a KULA cooler, grilling items, and delicious cajun spices. Email your entries to info@syntronmh.com by June 30, 2018.

Employee Spotlight

You can count on our manufacturing supervisors to get your Syntron® and Link-Belt® products out the door and working to perfection. Pictured (L-R): Kip Loden, Brad Polcyn, Myron Kelley, Ted Day, Charlotte Herring, Bob Horrell, and Scotty Allen. Call us today at 800.356.4898 for quality Link-Belt and Syntron Products.



SMH University: August Sign-Up Available

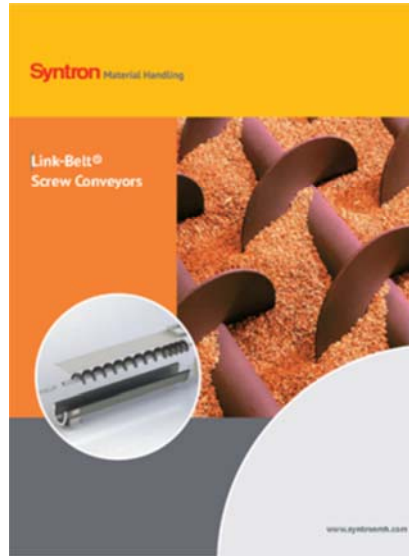
Congrats to the more than 20 professionals we recently graduated at our April SMH University. Sign up now to participate in our August 20-22, 2018 event featuring training on



Syntron® and Link-Belt® core products. Details about registration and the agenda are online. To register, email info@syntronmh.com or for more information, see our [Events Calendar](#).

Featured Product: Link-Belt® Screw Conveyors

The traditional way to convey bulk material is with screw conveyors. Link-Belt® Screw Conveyors provide a compact design that is easily adapted to congested areas, whether batching, mixing, or blending. Choose from a wide variety of screw types, including helicoid or sectional flight, cut flight, ribbon flight, paddles, short pitch, tapering flight, and more. Available in a range of materials to resist corrosion, abrasion, or heat. Flexible mounting options include horizontal, inclined, or vertical alignment. Call us today at 800.356.4898. Learn more about [Link-Belt® Screw Conveyors here](#).



Find Us on Social Media

Keep up to date with industry news, product information, application articles, tutorials, and more on social media. Now you can find us on [Instagram](#), as well as [LinkedIn](#) and [Facebook](#). Find us, like us, share us!



IP66 Rated Light Industry Feeders and Drives

Syntron® feeders and drives for light industry are now IP66 rated, providing you with the highest level of protection against particles. All enclosures are dust-tight and protected against powerful jets of water. Syntron Vibrating Feeders feature an electromagnetic design, with excellent durability and reliability. Our Vibra Drive Units are small, compact units that deliver directional vibratory conveying movement to tracks, troughs, or responsive surfaces. Find out more about [Syntron Light Industry Feeders here](#).



Upcoming Events

Canadian Mining Expo

June 6-7, 2018
Timmins, Ontario

ProPack China 2018

July 11-13, 2018
Shanghai Pudong, China

SMH University: Core Products

About Syntron Material Handling

Syntron Material Handling provides material handling solutions for conveying, feeding, screening, elevating, vibratory flow aids, and mining controls of bulk product. For more information, see <http://www.syntronmh.com>

Send RFQs/POs to orders@syntronmh.com.

You are receiving this newsletter because you have previously expressed an interested in Syntron Material Handling. To let a colleague know about this newsletter, forward this email to them or have them subscribe using the link below. If you do not wish to receive this newsletter, opt out using the link below.

© 2018, Syntron Material Handling.

August 20-22, 2018
Saltillo, MS

Pack Expo 2018
October 14-17, 2018
Chicago, IL

SMH University: Core Products
October 22-23, 2018
Saltillo, MS

Proven Engineered Products - Complete Material Handling Solutions

<http://www.syntronmh.com> | +1 662.869.5711 | info@syntronmh.com

Share this email:



Manage your preferences | **Opt out** using TrueRemove™

Got this as a forward? **Sign up** to receive our future emails.

View this email **online**.

2730 Highway 145 South
Saltillo, MS | 38866 US

This email was sent to
To continue receiving our emails, add us to your address book.

