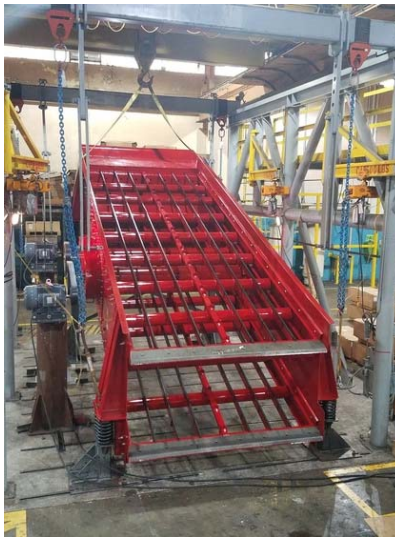


We're Invested in Your Success

Link-Belt® and Syntron® Today: June 2018

Featured Product: Syntron® Screens

At SMH, we take great pride in working together to provide quality products worthy of the Syntron brand. We recently completed the largest screen built to date. It was designed and manufactured for the aggregates industry by an in-house team of applications specialists, engineers, and manufacturing personnel. The 8' x 20' screen features:



- Dual drive vibrating mechanism with individual motors and timing belts to prevent any non-synchronous motion
- Double deck
- AR400 liners for both the feed hopper and the discharge lip
- Bearing lubrication system

For all your screening application needs, contact Dennis Bazy at +1.662.869.7942 or email dennis.bazy@syntronmh.com. Find out more about [Syntron Screens here](#).

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**.



SMH University

Congrats to the more than 100 professionals we've graduated from SMH University over the last year. Our August University is already sold out! Don't wait to sign up to participate in our October 22-23, 2018 event, featuring training on Syntron and Link-Belt core products. Details about registration and the agenda



Syntron Feeders at Work

Syntron feeders are ideal for a variety of food and packaging applications. They feature a robust design, tuneability,

and the ability to work consistently under varying headloads. Here we see our feeders at work on a wrapped bubble gum test line installed by Weigh Right. [Watch the video.](#)

Underground Control Systems

Power transmission affects the performance, cost, and reliability of conveying systems. Therefore, Syntron Material Handling



pairs Link-Belt® drives with state-of-the-art controls to deliver outstanding control and reliability for starting, running, and stopping conveyor belts. Each control system is custom designed to meet specific operating requirements/environments. Here we see Bill Kowaleski (electrical engineer) putting the finishing touches on a Link-Belt controller prior to shipment. Find out more about our high reliability [Control Systems here.](#)

Employee Highlights

When looking for the best solutions for all your Material Handling needs, you can trust the experts at Syntron Material Handling. Our **Inside Sales Team** provides fast and friendly service for all our Link-Belt and Syntron Products. Pictured: (L-R front) Tim Brown, Mark Cobb, and Ale Sanchez. (L-R back) Arizbeth Pickering, Youlanda Shinault, Cindy Sanders, Alisa Webb, and Beth Acker. Call them today at 1.800.356.4898.



We are pleased to announce the promotion of **Brad Nichols** to Engineering Manager. Brad received his Electrical Engineering degree from MS State University and began his career with SMH in 2007 as an

are online. To register, email info@syntronmh.com or for more information, see our [Events Calendar.](#)



PACK EXPO 2018

Join us at PACK EXPO, October 14-17, 2018, to see the latest advances in packaging solutions for food & beverages, pharmaceutical & medical devices, and more. Find SMH in Booth S-1660 where we'll be showing our IP66 rated feeders and drives for light industry that provide you with the highest level of protection in wash down situations.

[Register for PACK EXPO for free](#) using our comp code: 12T21.



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!

Electrical Engineer. He was later promoted to Light Feeder Supervisor, Applications Supervisor, and most recently served as the Global Vibratory Product Line Manager of Heavy Products and Vibratory Equipment. Contact Brad at brad.nichols@syntronmh.com.



Brad Nichols

Join us in welcoming **John Morgan** to his new position in Light Industry Applications Engineering. John began his career with SMH in 2016 as a Draftsman/Designer in the Engineering department. He received his AAS in Drafting and Design from Northeast Mississippi Community College. Contact John at john.morgan@syntronmh.com.



John Morgan



Upcoming Events

ProPack China 2018

July 11-13, 2018
Shanghai Pudong, China

SMH University: Core Products

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

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 interest 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.

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