

Proven Engineered Products - Complete Material Handling Solutions

Link-Belt® and Syntron® Today: August 2017

New Heavy-Duty Electromechanical Direct Drive Feeders

Introducing the new Syntron® MF-1100-DD Direct Drive Feeder for heavy weights of bulk materials. The custom feeder, seen below, is specially engineered for Morton Salt with stainless steel hangers and three coats of epoxy paint. It is designed to feed salt at 900 STPH. Find out more about our [heavy-duty feeders now](#).



Video: SYNTRO-FLO Loading Feeder

Watch the new video of the SYNTRO-FLO Cone Crusher Loading Feeder in action. This Two-Mass Tuned Direct Drive vibratory feeder features an engineered discharge designed for equal distribution of coarse and fine product to the crusher. Available in three standard sizes for tertiary applications. [SYNTRO-FLO Loading Feeder](#).



Vibration Systems

If you need a cost effective solution to maintain free flow of product for bins, hoppers, and chutes...call Syntron. We offer electromagnetic, rotary, and pneumatic vibration systems for just about any industry, application, or environment. Contact us at 800-356-4898.



Now Find Us on Instagram

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!



Feeder Liners in 72 Hours

We are pleased to announce the availability of Syntron® Liners in 1/4" and 3/8" thick AR 400 material for standard Syntron Feeders. Liners from SMH feature a "bolt-in" design, making them maintenance-friendly. They are available in 72 hours. Call today for competitive pricing: 800-356-4898 or email orders@syntronmh.com.

New Web Site: Request a Quote

The new Syntron Material Handling web site is filled with new functions, including an expanded Reference Library and Frequently Asked Questions. Now it's quick and easy to Request a Quote. Complete the form with your contact information, product interest, and details about your order. Try it out at <http://syntronmh.com/quote>.

Safety First

Syntron Material Handling celebrated 1 year without a lost time accident in August. We had a fabulous fish fry and everyone received new shirts.



Upcoming Shows

Stop by and see us at the following shows:

Bluefield Coal Show

September 13-15, 2017
Bluefield, WV
Booth #1204

PACK EXPO Las Vegas

September 25-27, 2017
Las Vegas, NV
Booth #C-4809

NIBA/PTDA Joint Industry Summit

September 27-30, 2017
Hollywood, FL



Syntron University

Another Syntron University has come and gone. Congratulations to all our August attendees. We look forward to working with each of you as we grow Link-Belt® and Syntron® products within your regions. The training session for Distributors and Manufacturer's Reps in October is already full. Reserve your space now for the training session January 30 - February 1, 2018. Attendance is limited to the first 25 people. Email [Sheena Woodruff](mailto:Sheena.Woodruff@syntronmh.com).



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>

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.

© 2017, Syntron Material Handling.

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
Saitillo, MS | 38866 US

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

