

Proven Engineered Products - Complete Material Handling Solutions

Link-Belt® and Syntron® Today: May 2017

VIDEO: Syntron F480 Feeders in Action

Syntron® Heavy Duty Electromagnetic Feeders increase bulk handling productivity with controlled high feed rates that improve cost-per-ton handling efficiency. These versatile feeders are capable of handling a variety of materials from the finest powders to large, coarse particles. Watch this [Syntron F480 feeder](#) that was installed in 2002 and is still running strong!



New Website: Updated Reference Library and More

We are thrilled to announce the new Syntron Material Handling website. The upgraded site provides better access to Products, Reference Library, Monthly Newsletter, Contact Us, and News & Events, such as Syntron University. Dig into the expanded Reference Library where you can get detailed product information, including data sheets and service manuals. If you need to speak to someone, our Contact Us page makes it easy to find an Application Engineer or Sales Rep, based on the product line and region. Try the new website at <http://www.syntronmh.com>.

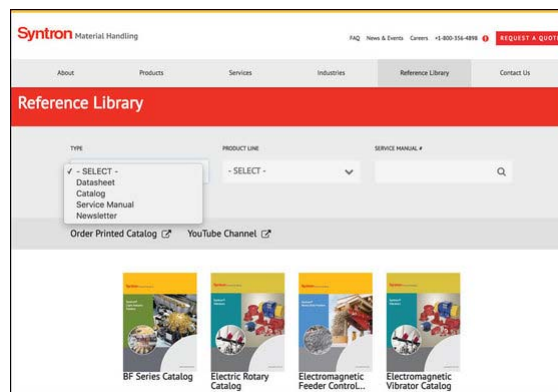


ABB VFD Retrofit Program

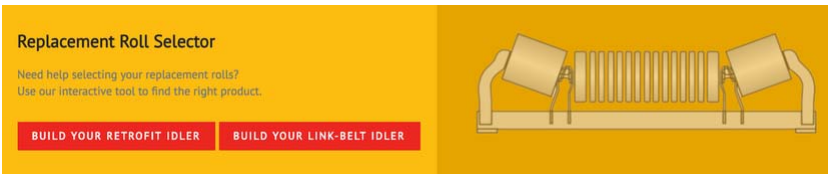
Do you have an ABB ACS600 or ACS800 VFD that is more than 10 years old? Let SMH help you address life cycle issues before your drive goes down with limited or no spare parts for replacement. Take advantage of our [ABB VFD Retrofit Program](#). We'll provide you with a complimentary review of your current electrical system to suggest the best possible solutions based on PLCs, network, voltage, communications, and more. Contact Adam Coward, Applications Specialist, via [email](#) or call 662.869.7534.

Screw Conveyor Stocking Program

A SMH customer who works in the paper industry needed screw conveyors in a hurry for urgent repairs. The solution? The new [Link-Belt® Screw Conveyor Stocking Program](#). Using our new inventory of 9" & 12" diameter items, Brad Polcyn was able to get our customer parts in 24 hours. Give us a try...it's a win-win for everyone. Contact Brad Polcyn today via [email](#) or phone 662.869.7515/800.356.4898.

New Idler Selection Tool

Make sure you take a look at the new interactive Product Selector for conveyor idlers on our website. You can build your retrofit idler based on manufacturer (Metso, PPI, Superior, or Trio) or you can build your own Link-Belt® replacement roll. Configure replacement roll options based on roll diameter, belt width, action type, and more. [Interactive Idler Selector](#).



Find Us on LinkedIn and Facebook

Follow Syntron Material Handling on LinkedIn and "like" us on Facebook for up to date industry news, product information, application articles, tutorials, and more.



Syntron Material Handling University

Hats off to another successful Syntron University training session in April for distribution and Manufacturer's Reps. Our summer session in August is already full. Reserve your space for the next training session October 24-26, 2017. Attendance is limited to the first 25 people. Email [Sheena Woodruff](#) for more info or call 662.869.7456.



Upcoming Shows

Longwall USA 2017

June 13-15, 2017
Pittsburgh, PA
Booth #705

PROPAK Asia

June 14-17, 2017
Bitec, Bangkok, Thailand
Booth #AG46

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 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.

© 2017, Syntron Material Handling.

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.

