



Hy-Lites

MARCH, 2004
NO. 437

www.hytrol.com

© COPYRIGHT 2004—HYTROL CONVEYOR CO., INC.



Hytrol's Top Six Distributors and Hytrol top management pose for the traditional group photo. Left to right are Gregg Goodner, Hytrol President, Gregg Durham, Billy Graham, Mark Wertz, Tom Loberg, Hytrol Founder and Chairman of the Board, Bill Fish, Pete Lauder, Scott Hennie, and Bill Hawthorne, Hytrol V-P Marketing.

2003 Top Six Distributor Awards

Hytrol's Top Six Distributors for 2003 were honored recently during the annual "Top Six Weekend" event held at South Seas Plantation, Captiva Island, Florida on February 26 - 29, 2004. These awards are presented to the distributors who have reached the top positions in each of their respective groups. Presenting the awards was Bill Hawthorne, Hytrol's Vice-President of Marketing. The firms and representatives honored were:

Number 1 in Group One— Bastian Material Handling Corporation, Indianapolis, Indiana, represented by Gregg Durham, Sales Manager, and wife Jenny.

Number 2 in Group One— Conveyors & Drives, Inc., Atlanta, Georgia, represented by Billy Graham, V-P System Sales and wife Christy.

Number 3 in Group One— Cisco-Eagle, Inc.,

Dallas, Texas, represented by Mark Wertz, Director of Sales, and wife Nancy.

Number 1 in Group Two— Bastian Material Handling of California, Azusa, California, represented by Bill Fish, Sales Manager and wife Karen.

Number 1 in Group Three— McCombs-Wall, Inc., Garden Grove, California, represented by Pete Lauder, President, and wife Jan.

Number 1 in Group Four— Hy-Tek Material Handling, Inc., Berea, Ohio, represented by Scott Hennie, General Manager, and wife Eileen.

Additionally, Conveyors & Drives, Inc., was presented an award for the "Most Volume in Stockyard Sales for 2003."

Our congratulations are extended to each of these firms for their success during 2003. We applaud their efforts and wish them continued prosperity in 2004.

Hytrol Solution Sortation Conveyors

The ProSort Models 131, 221, and 231 are designed to sort products and push them onto take-away conveyor lines.

The Hytrol ProSort models 221 and 231 are high speed sortation conveyors. The ProSort 231 is designed to sort products at a 30 degree angle where close divert centers are required. The ProSort 221 is designed to sort products at a 22 degree angle where higher speeds are required and close divert centers are not so critical. Products are transported on flight tubes where, at a predetermined location, divert shoes move diagonally across the conveyor to push the product onto a take-away line. The ProSort 221 and 231 are available in 5 widths, with right and left hand diverts.



The ProSort 131 is designed for high speed sorting of products which may be too small to be sorted by the ProSort 221 or 231. Small items or groups of items can be sorted with ease using the ProSort 131. Products are transported on high-strength, anodized aluminum slats. The ProSort 131 is available in four widths, with right and left hand



FEATURES:

- Less debugging and quicker startups
- Flexible control package to fit into any Hytrol system
- Effectively eliminates custom programming
- Easier troubleshooting
- User-friendly touch-screen
- Increased Conveyor Reliability
- 1 to 47 diverts
- Modem Support

Introducing Hytrol's New ProSort Logix

ProSort Logix is a controls package designed to control all of Hytrol's 100 and 200 series ProSort sliding shoe sorters and the new ProSort SC Power Pivot Sorter. The touch-screens also provide ease of operation, current statistical information, and diagnostics for quick troubleshooting.

ProSort Logix controls all the devices on the sorter and interlocks communication of information and signals between the sorter and other involved devices.

Exploring hytrol.com

• Finding information on Sortation Units

Deciding on the right sortation conveyor for your particular product can sometimes be confusing. Hytrol can help you find the right conveyor to do the job. On Hytrol's home web page, you can see the "Solutions Library" and the "Standard Solutions for Turnkey Implementation" headline. At the bottom, click on the "Visit the Standard Solutions Library" line. You'll be taken to the "Standard Solutions" web page.

The first line of conveyor units features "High Speed Sortation Solutions." Directly below these are the "Medium Speed Sortation Solutions." Scrolling down, you can find other sections on "Induction Solutions" and "Pallet Handling Solutions."

Select a unit that looks interesting. As an example, we've shown the "ProSort 200 Series Shoe Sorter." At the bottom of this featured conveyor, there are lines that read "Additional Info" and "View Video." Clicking on the "Additional Info" will bring up another page that gives more detailed specifications and information on this model. There are also links for viewing or downloading the Hytrol catalog sheet or Installation and Maintenance Manual on this model.

And, as always, if you have questions about any of Hytrol's conveyors or accessories, your local Hytrol distributor is just a phone call, fax, or e-mail away! They are there to help you. And Hytrol is here to help you find the solution to any material handling issue.

HYTROL CONVEYOR COMPANY, INC.
INTERNATIONAL HEADQUARTERS
2020 HYTROL Drive • Jonesboro, Arkansas 72401-6712
Tel. (870) 974-5642 • Fax: (870) 931-1877 • email: info@hytrol.com



PRSR STD
U.S. Postage PAID Jonesboro, AR Permit No. 18

ADDRESS SERVICE REQUESTED

www.hytrol.com

Current Spotlight Ads

MARCH

Small Item Sorter
Viper Sort

- sorts small to medium size products at rates up to 120 items per minute
- conveyed on modular plastic conveyor belt
- diverted by high speed, right angle pushers onto take away lines or chutes

Learn more at WWW.HYTROL.com
(870) 974-5642

APRIL

Horizontal Belt Sortation Conveyor
Model ProSort SC 1 & SC 2

- belt driven sortation conveyors
- right hand, left hand or two sided diverts available
- provides reliable method of tracking packages
- four standard belt widths

Learn more at WWW.HYTROL.com
(870) 974-5642

For more information go to
www.hytrol.com