

Numina Group Debuts Latest In Automated Packing Systems At 2014 Pack Expo Show

Numina Group's RxPACK automated packaging system for mail-order pharmaceutical fulfillment will be showcased in Sharp Packaging Systems' Booth 3652.

WOODRIDGE, IL, USA, November 1, 2014 /EINPresswire.com/ -- Stop by Sharp Packaging Systems' Booth at the 2014 Pack Expo Show in Chicago, November 2-5 to learn more about mail-order pharmaceutical fulfillment. PharmaExpo is co-located with Pack Expo this year. [Numina Group's](#) latest automated packaging system, RxPack™ is capable of auto packing 525 or more orders per hour, outperforming the work of 5 or more manual packing solutions and will be featured in a video at Sharp Packaging's booth.

RxPACK™ simultaneously packages and validates any mix of single and multi-bottle/script orders using camera-based vision barcode technology. The entire packing process is managed, tracked and recorded using Numina Group's RDSTM Real-time Distribution Software and an Oracle®-MySQL database which seamlessly integrates the data with existing Pharmacy ERP and Order Management Systems.

"We're very excited about the advancement RxPACK™ brings to mail order pharmacy distribution. The rapid growth in the market created a need for more efficient and accurate technology to pack and ship orders for both new and existing operations," said [Dan Hanrahan](#), President of Numina Group (www.numinagroup.com).

The RxPACK™ fits into only 125 square feet of space and includes dual redundant robots and print, fold, and insert lit pack systems. The system boosts productivity, eliminates errors, and reduces labor costs in new and existing order fulfillment services and systems that rely on manual packing, labeling, document printing, and insertion. The result is faster, more accurate, and lower cost on order fulfillment using the latest generation of high-speed pick and place Yamaha SCARA Robots.

Featured highlights of the RxPACK™ Robotic Pick and Auto Pack Pharmacy Automation System include:

- Processes over 525 single or multi-script orders per hour
- Complies with emerging FDA validation standards
- Camera based barcode process validation

- Equivalent work of 5 or more manual pack stations
- Inserter includes 5 position envelope and pre-print of marketing literature insertion
- Fits into 125 square feet including the dual robots redundant print and fold Lit Pack™ Systems

Numina Group is a leader in [automated packaging systems](#), providing distributors and manufacturers with numerous options to streamline and improve their order fulfillment processes. The company provides complete engineering and consultation services in addition to warehousing solutions. To learn more about Numina Group visit www.numinagroup.com.

Sharp Packaging Systems designs and manufactures automated flexible packaging that integrates machines, film, and bags for auto bagging and packaging solutions. Sharp's technology is used in B-to-B, retail, and e-commerce applications. For more information about Sharp Packaging Systems visit their website at www.SharpPackaging.com.

About Numina Group: Founded in 1986, Numina Group is a leading automation and systems integrator for manufacturing and distribution automation, providing warehouse controls and track and trace solutions. Numina Group offers a full range of engineering services from consulting/design, mechanical engineering, controls and automation systems to improve existing and new manufacturing, packaging and distribution operations. To learn more about Numina Group please visit them at <http://www.numinagroup.com>.

Barb Kilroe
Numina Group
630-343-2619
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/232518992>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.