



Interphex Booth #3543

### **NJM/CLI Introduces the Model 277 Auto-Sert Outsert Applicator**

January 12, 2011 – NJM/CLI introduces the new Model 277 Auto-Sert Outsert Applicator. Featuring hot melt glue adhesion with compact and versatile outsert extraction, NJM/CLI designed this outsert applicator to comply with the new industry standards resulting in thicker outserts because of additional content, larger type and formatting requirements. The Model 277 Auto-Sert Outsert Applicator attaches outserts to pharmaceutical containers at high speeds, handling a wide range of outsert sizes and reducing operating costs by minimizing the cost of consumables.

The new Model 277 Auto-Sert Outsert Applicator uses hot melt glue, which reliably holds heavy outserts. The new applicator handles outserts 0.875 to 2.5 inches (22 to 63 mm) wide and 1.125 to 4 inches (29 to 100 mm) high and up to 1.5 inches (38 mm) thick at speeds up to 220 bottles per minute.

Designed to be integrated with a primary labeler such NJM/CLI's Model 326 Auto-Colt III or Model 334 Charger as a new system or retrofitted in the field, the new Auto-Sert Outsert Applicator applies outserts to the sides of round, square and rectangular containers. Integrated with NJM/CLI's Model 276 Carousel Outsert Feeder that expands the infeed storage capacity, the system offers run times of up to one hour without reloading.

The Model 277 Auto-Sert Outsert Applicator features a vacuum cup at the end of a rotating arm that moves into the hopper to ensure the outsert is securely held while the pivoting arm rotates to deliver the outsert to the container. Thin outserts are handled by picking the outsert from the hopper with the vacuum cup while thick outserts are handled by a combination of pushing and picking. For customers needing to handle the widest range of outsert thicknesses, the end of the vacuum arm may be a change part, which is designed for fast and easy changeovers with no tools required.

Featuring two servomotors – one that drives the rotating arm in a circle and the other that moves the arm in and out to dip into hopper – NJM/CLI designed the Model 277 Auto-Sert for years of

reliable, low-maintenance operation. Its heavy-duty stainless steel and aluminum construction and high quality components meet GMP standards and offers exceptional durability.

### **About NJM/CLI**

NJM/CLI designs, manufactures and supplies a complete range of packaging equipment, offering customers single source responsibility, turnkey line integration services, full validation support, and after sales service and support. This benefits customers packaging pharmaceutical/nutraceutical/ vitamin and personal care products. By manufacturing machines and supplying quality equipment from other leading manufacturers, NJM/CLI provides integrated lines that include a wide variety of machines, including RFID tagging solutions. NJM/CLI maintains corporate headquarters in the USA and Canada.

-end-

~~~~~  
**Note: you can download this press release and high-resolution photo at  
[www.mcbridepr.com/news](http://www.mcbridepr.com/news)**  
~~~~~

#### Reader Inquiries:

Marla Stallmann  
NJM/CLI  
56 Etna Road  
Lebanon, NH 03766 USA  
Tel: 603 448 0300 Fax: 603 448 4810  
Email: [MarlaStallmann@njmcli.com](mailto:MarlaStallmann@njmcli.com)  
URL: [www.njmcli.com](http://www.njmcli.com)

#### Editor Inquiries:

Sandra McBride  
McBride Public Relations  
5 Arastradero Road  
Menlo Park, CA 94028 USA  
Tel: 650 926 9852 Fax: 650 926 9853  
Email: [feedback@mcbridepr.com](mailto:feedback@mcbridepr.com)  
URL: [www.mcbridepr.com](http://www.mcbridepr.com)