



**NJM/CLI
PACKAGING SYSTEMS
INTERNATIONAL®**

PackExpo Booth N-4206:

NJM/CLI Introduces Optional Label Removal System for Auto-Colt III and Model 334 Charger

July 6, 2006 – NJM/CLI introduces the new Optional Label Removal System for its popular Auto-Colt III and Model 334 Charger pressure sensitive labelers at PackExpo Booth N-4206. Designed for pharmaceutical and nutraceutical manufacturers, the Optional Label Removal System eliminates defective labels being applied to bottles. By minimizing human intervention and product re-work, the new system improves product quality and reduces labor costs.

Unlike traditional labeling systems that apply all the labels on a roll and subsequently reject bottles with defective labels, NJM/CLI's Optional Label Removal System senses defective labels prior to application and transfers the defective labels to a separate label roll. This new system eases label reconciliation as well as product re-work.

NJM/CLI can retrofit Auto-Colt III and Model 334 Charger labelers in the field and supply new labelers with the Optional Label Removal System.

The Auto-Colt III and Model 334 Charger labelers both feature servo-driven label dispensers and stainless steel construction. They handle round, oval, square and rectangular containers. The Auto-Colt III achieves speeds up to 250 cpm while the Model 334 Charger handles up to 400 cpm or more.

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.kineticcommunication.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

URL: www.njmcli.com

Editor Inquiries:

Sandra McBride
Kinetic Communication
5 Arastradero Road
Menlo Park, CA 94028 USA
Tel: 650 926 9852
Fax: 650 926 9853

Email: sandra@kineticcommunication.com

URL: www.kineticcommunication.com