



For Immediate Release:

RFID Tagging: The Model 400 Print and Apply Labeler from NJM/CLI Stands Ready

The Model 400 Print and Apply Labeler from NJM/CLI can be customized to support the next generation RFID tagging technology now being developed. The labeler can even be retrofitted in the field to support RFID tagging, making it the ideal case labeling solution for today's forward-thinking packagers. Designed for maximum versatility and reliability, the Model 400 achieves vertical and horizontal labeling of cases and cartons at speeds up to 50 per minute. With optional application tools, the Model 400 can also achieve side labeling, corner wrap labeling and two-panel labeling at speeds up to 20 per minute.

"We're hard at work with a number of development partners to design an automated labeling solution with integrated RF technology that will encode, verify and apply RFID tags at full production speeds," explained Bill Delmolino, VP Technical Sales at NJM/CLI. "We're out in front of the pack, in part because our versatile Model 400 Print and Apply Labeler can be fitted with next generation RFID tagging technology."

About NJM/CLI

NJM/CLI designs, manufactures and supplies a complete range of packaging equipment, offering customers single source responsibility, turnkey line integration services and full validation support. This "total solution" benefits customers packaging pharmaceutical, cosmetic/personal care, food, beverage, household chemical and other products. By self-manufacturing a vast array of packaging machines and supplying quality equipment from other leading manufacturers, NJM/CLI provides integrated lines that include liquid fillers, tablet counters, cappers, labelers, blister packers, cartoners, print & apply labelers, shrink wrappers and a range of other equipment.

-end-

Reader Inquiries To:

Louise Lafleur, Marketing Director
NJM/CLI
56 Etna Road
Lebanon, NH 03766 USA
Tel: 800.432.2990
Fax: 603.448.4810
Email: louiselafleur@njmcli.com
URL: www.njmcli.com

Editor Inquiries To:

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