



For Immediate Release

NJM/CLI Redesigns Model 334 Charger to Increase Speed of Labeling Operation

March 10, 2004 – NJM/CLI introduces the redesigned Model 334 Charger, a high-speed pressure sensitive labeler ideal for pharmaceutical, food and chemical products. The Model 334 Charger now features a servo-driven label dispenser that allows the labeler to achieve faster line speeds, handling up to 400 cpm or more. Designed to exceed cGMP specifications, the Model 334 Charger is easy to clean with a sanitary-style raised bed conveyor and stainless steel construction. NJM/CLI can equip the Model 334 Charger to meet FDA 21 CFR Part 11 requirements.

To maximize ease of use, the Model 334 Charger offers a color touchscreen operator interface and a graphic alarm for simple diagnostics and fault identification. A product database, which includes mechanical and electronic settings, and a no-tools-required changeover routine help speed set-up and improve labeler performance while minimizing operator training. NJM/CLI equips the Model 334 Charger with an Allen-Bradley PLC.

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