



**NJM/CLI
PACKAGING SYSTEMS
INTERNATIONAL®**

ProMat Booth # 3513

Applications: a wide range of food, beverage, pharmaceutical and chemical products as well as a variety of industrial products

Family of Print and Apply Labelers from NJM/CLI Offers Unparalleled Reliability and Durability To Maximize Production Efficiency, Reduce Maintenance and Increase Labeler Life Expectancy

December 6, 2002 – Specifically designed to easily withstand the most challenging 24/7 production environments, NJM/CLI's family of Print and Apply Labelers features rugged construction and the highest quality components. The Model 400, Model 401S, Model 401X and Model 410 Print and Apply Labelers from NJM/CLI are built to last, accurately labeling cases, cartons, pallets, drums and a variety of industrial products. These reliable Print and Apply Labelers reduce maintenance and increase production efficiency while offering a longer labeler life expectancy.

As large retailers such as Wal-Mart, Kmart and others increasingly demand automatic identification to achieve product tracking, the production demands put on Print and Apply Labelers are becoming more challenging.

NJM/CLI meets the challenge with its family of Print and Apply Labelers. Using the highest quality printers, valves, cylinders and regulators and sealed bearings that require no lubrication, the Print and Apply Labelers from NJM/CLI are rugged and durable. A structurally welded base and a combination of clear or black anodized aluminum and stainless steel construction provides protection against rust and corrosion. Featuring Lexan™ and stainless steel guarding, the labelers improve worker safety while offering superior durability. NJM/CLI's unique tooling design achieves highly accurate and repeatable labeling placement that maintains registration without operator intervention.

Each of NJM/CLI's Print and Apply Labelers can be equipped with one of several PLCs and a variety of printers including those from Sato, Zebra, Datamax and others to meet the needs of each packager. Additionally, each labeler can be configured for different communications compatibilities to accommodate Ethernet or data highway connectivity to achieve interactivity with upstream and downstream equipment.

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Model 410

The Model 410 Print and Apply Labeler is a high speed, end-of-case or end-of-product labeler ideal for the food and beverage industry. Operating at speeds up to 120 per minute, the Model 410 is servo driven and features dual 14-inch supply reels and an integral splicing station that ease reel changes and speed product changeovers.

Model 400

The Model 400 is a versatile Print and Apply Labeler that achieves vertical and horizontal labeling of cases, cartons and bags 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. This labeler is ideal for pharmaceuticals and medical devices as well as a wide variety of other products.

Model 401S and Model 401X

Ideal for labeling pallets, barrels and an assortment of large products such as tires, the Model 401S and Model 401X both offer wide reach. These sister labelers feature quick-interchangeable application tooling that achieves product changeover and/or a change in label wrap in minutes. Standard tooling allows for corner, side and dual panel labeling. The Model 401X, with the widest reach, offers a standard reach of up to 14 inches and can be optionally equipped to achieve a reach of up to 36 inches to accommodate palletizing and stretch wrapping systems.

About NJM/CLI

NJM/CLI designs, manufactures and supplies a complete range of packaging equipment, offering its customers single source responsibility, turnkey line integration services and full validation support. Complementing its vast array of self-manufactured packaging machines, NJM/CLI also supplies quality equipment from other leading manufacturers. NJM/CLI offers complete packaging lines; equipment includes bottle unscramblers, tablet counters, liquid fillers, blister packaging machines, tube fillers, cottoners, cappers, induction sealers, cap retorquers, tamper evident banders, labelers, cartoners, print & apply labelers, shrink wrappers, conveyors, turntables, accumulating tables and more. NJM/CLI maintains corporate headquarters in Lebanon, NH (USA) and Pointe-Claire, QC (Canada).

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**Note: you can download this press release and high-resolution photo at
www.kineticcommunication.com/clientnews.html**

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