

Applications: labeling pharmaceutical and healthcare products

New Model 276 Carousel Outsert Literature Feeder from NJM/CLI Improves Labor Efficiency

(May 30, 2002) NJM/CLI today introduced its new Model 276 Carousel Outsert Literature Feeder, which significantly expands the infeed storage capacity of labelers. The Model 276 Literature Feeder enables pharmaceutical packagers to meet the rising demand for affixing product-specific outserts to packages at high speeds while eliminating the need to have an operator dedicated to the labeler. The Model 276 Carousel Literature Feeder from NJM/CLI helps packagers reduce labor costs and improve worker ergonomics.

The unique Model 276 Literature Feeder features a 12-pocket carousel. With each pocket holding a 48-inch (1219 mm) magazine of outserts, the Model 276 offers run times of up to one hour without reloading. Designed for continuous running and simple operation, full literature trays are easily placed into the carousel, even at maximum operating speeds.

Handling up to 250 pieces of literature per minute, the Model 276 can be integrated with new NJM/CLI labelers or retrofitted in the field to many installed labelers from NJM/CLI as well as other labeler manufacturers.

NJM/CLI's Model 276 Carousel Outsert Literature Feeder offers an alternative to using dedicated operators to load outsert magazines on the short infeed of labeling machines, freeing the operator to handle other tasks. Operators benefit from reducing the risk of repetitive stress injuries and pharmaceutical packagers benefit from increasing productivity and profitability.

please see page two

Page Two: New Model 276 Carousel Outsert Literature Feeder from NJM/CLI

The Model 276 features a no-tools-required quick-change hopper, which can be easily adjusted for a wide range of outsert sizes and styles. Accommodating outserts that are applied to either the container top or side, the Model 276 handles outserts as small as 0.875 x 1.125 inches (22 x 28 mm) and as large as 1.5 x 4 inches (38 x 101 mm) in thickness ranging from 0.062 to 0.375 inches (2 to 10 mm).

About NJM/CLI

NJM/CLI was established in 1996 with the merger of New Jersey Machine (NJM) and Charles Lapierre Inc. (CLI). Today, NJM/CLI supplies a formidable range of high quality packaging equipment and offers value-added services such as turnkey line integration, validation documentation and in-house validation support. NJM/CLI provides integrated packaging solutions that include bottle unscramblers, tablet counters, liquid fillers, blister packaging machines, tube fillers, cottoners, cappers, induction sealers, cap retorquers, tamper evident banders, labelers, cartoners and shrink wrappers. NJM/CLI maintains corporate headquarters in Lebanon, NH (USA) and Pointe-Claire, QC (Canada).

-end-

Reader Inquiries To:

Louise Lafleur, Marketing Director
NJM/CLI
8 Plateau
Pointe-Claire, QC H9R 5W2 CANADA
Tel: 450 458 0604
Fax: 514 695-0801
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: info@kineticcommunication.com
URL: www.kineticcommunication.com

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