



August 25, 2010 – PRESS RELEASE

Delkor Introduces Top Load Cartoning System for Dairy Products

MINNEAPOLIS MN - Delkor Systems, innovation leader for end-of-line packaging systems, introduces a custom engineered Top Load Cartoning System for yogurt tubes, which exemplifies the company's ability to synchronize all phases of carton forming, loading, and closing across a broad range of dairy applications for flexible tubes, sachets, stick packs, and other package styles. The demonstration line is on display in Booth #907 during the International Dairy Show (September 13-15) in the Dallas, TX Convention Center.

The Cartoning Systems includes a Trayfecta S Series Former, a Customized Top Load System for Cartons, and the Delkor Capstone Tri Seal Carton Closer with patent-pending Intelligent Positioning™ technology.

During Delkor's in-booth demonstration, the Trayfecta Former feeds unsealed three-flap cartons into a Customized Top Loading system which top-loads VFFS yogurt tubes into each carton. A continuous-motion flighted conveyor transports tubes into a loading position over the infeed conveyor, then inserts six tubes into each empty carton. A patent-pending servo-driven gate prevents misfeeds when a carton is not in position to receive tubes. Nominal system throughput, based on actual field experience, ranges from 330 to 650 products per minute into cartons or vacuum packs. The Delkor Capstone Tri Seal Carton Closer comprises the third leg of the synchronized Top Load Cartoning Line demonstration. This advanced Carton Closer is the first in the world to offer Intelligent Positioning™ technology as a solution for sealing nearly-perfect squared-off cartons each and every time at production speeds up to 150 cartons per minute.

Delkor Systems, Inc., for thirty-five years a leading manufacturer of end-of-line packaging systems, designs innovative solutions for many different styles of secondary packaging: Top Load Cartons, Case and Tray Packing, Flat Pad Spot-Pak® Packaging, and new forms of Retail Ready Packaging. Delkor engineers have created an advanced product portfolio comprised of all-new machine designs (none older than five years), and have earned multiple patents in the process. Delkor's inventive yet practical solutions enable customers to become lower-cost producers through the application of automation, robotics and other packaging line efficiencies.



For further information about Delkor and its products, contact Ken Sullivan, Director of Marketing at ksullivan@delkorsystems.com or call 763-746-1886. Visit the Delkor Systems web site at www.delkorsystems.com.