

Delta Engineering Corporation

Packaging Solutions for Forming, Filling, Sealing, or Handling Bags, Boxes, Blisters, or Clamshells

25 EAST STREET WINCHESTER, MA 01890-1187 (781) 729-8650 USA FAX (781) 729-6149

WWW.DELTAENGINEERINGCORP.COM

March 8, 2007

Re: For immediate Release – Delta's New Short-Run Packaging System

Winchester, MA – Delta Engineering Corp., known as the leader in fastener packaging machinery since 1951, announces the introduction of a new Short-Run Packaging System. This packaging system is designed for the packaging of fasteners, electrical connectors, and other discretely shaped items into boxes, bags, and clamshells when the production requirements are too small for fully automatic packaging.

According to Delta's President, Peter Knobel, "The trend toward shorter runs continues for both distributors and manufacturers – regardless of company size. What used to be a yearly order for, say, 250 boxes is now split into 5 different orders of 50 boxes each. Delta's Short-Run Packaging System provides an efficient method of handling these shorter production runs at an economical price. One can justify the purchase of this system with as little as 4 hours of full time packaging per day."

The system is designed as a replacement for the traditional bench scale by taking most of the material handling out of the process with the use of a vibratory feeder system. Bulk product is loaded into the bowl and fed directly into the container which is held in place by a funneling fixture allowing the operator to close and label the previous package while the next package is being filled. A large display shows the operator the final quantity in the container allowing for final count adjustment as required.

Delta will be demonstrating this system for the first time at the upcoming National Industrial Fastener Show / East, May 23, 2007 at the Georgia International Convention Center in Atlanta.

Contact Delta for more information at (781) 729-8650, <u>info@deltaengineeringcorp.com</u> or Delta's Mid-Atlantic Representative, Lee Johnson Associates at 877-634-7377, <u>lee@lsjassoc.com</u>.