

Inserters Mailing Systems



BOWE SYSTEC BoxIT Traying Solution

5/16" variation in envelope thicknesses without compromising quality. The modular printhead technology accommodates additional color or black print heads expanding the 4 1/4" print width. There is no need to spray a background mist or print unnecessary pattern lines to ensure complete droplet coverage. Operations are streamlined by a user friendly bulk ink storage system eliminating the need for frequent cartridge replacements and allowing the refilling of ink during continuous operation.

BOXIT TRAYING SOLUTION: The BoxIT Traying Solution provides an ergonomic alternative for handling the manual task of traying envelopes. High Speed Inserting will no longer require a dedicated operator for traying mail. The trays are fed by a conveyor and filled according to tray breaks before exiting on an output conveyor. The smart buffering feature during envelope stacking means the machine can continue to run at full speed while a full postal tray is automatically replaced. Options include conveyor systems and integrated robotics to process the trays.

CONTACT: For more information, contact BOWE SYSTEC North America online at www.bowesystecinc.com.

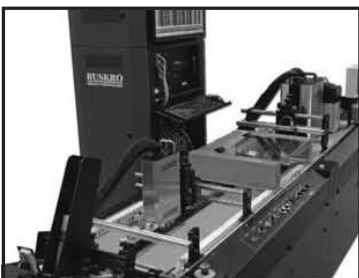
§ BUSKRO LTD.

CATEGORY: Inserter Mailing Systems

PRODUCT: Card Personalization System

COMPANY: BUSKRO LTD., 1738 Orangebrook Court – Unit # 1, Pickering, ON L1W 3G8 Canada Contact: Michelle Sanz / Shawn Caldwell Email: sales@buskro.com. Phone: 888-8BUSKRO.

BUSKRO CARD PERSONALIZATION SYSTEM: Buskro's Card Personalization System (CPS) offers complete solutions for the processing of a wide variety of your card personalization needs. We provide our customers with a range of modules and card processing devices, scalable to suit current and growing business needs. All of Buskro's system elements and transport devices are built from the ground up resulting in the CPS seamlessly and effectively integrating all elements of the system, at

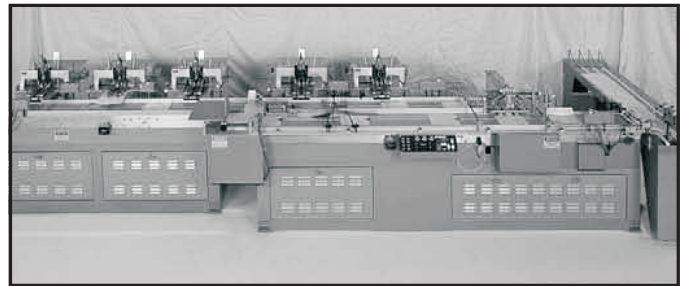


Buskro Card Personalization System

an affordable cost. Modular in design, the system incorporates three main elements: A robust transport (MTS) system; various personalization devices for encoding, printing, label affixing and verification; and Buskro's powerful controller with proven Compose IQ software. The incorporation of these elements combine to form a processing platform that

ensures individual card integrity and completion. Features include 1) High speed magnetic stripe encoding up to 20,000 pph; 2) RFID capabilities at Low, High and Ultra-High Frequencies; 3) Piezo DOD print technologies with UV/LED inks; 4) Software options.

CONTACT: For more information, call 888-8BUSKRO or email sales@buskro.com.



Kirk-Rudy 521 Envelope Inserter

§ Kirk-Rudy, Inc.

CATEGORY: Inserter Mailing Systems

PRODUCT: 521 Envelope Inserter, 512 Newspaper Inserter, and KR738 Envelope Converter

COMPANY: Kirk-Rudy, Inc., 125 Lorraine Parkway, Woodstock, GA 30188. Key Contact: Sales. Email: info@kirkrudyc.com. Phone: 770-427-4203.

KR 521 ENVELOPE INSERTER: An affordable alternative to high priced systems, the KR 521 is designed to handle side and end flap envelopes from 6" x 9" up to 10" x 13". Unlike some inserters that index, the KR 521 runs continuously to reduce maintenance costs and downtime. Expandable to 24 pockets, the KR 521 accommodates a wide range of inserts and envelopes. Where appropriate, "no tools" changeover along with a straightforward operator interface makes setup and training easier. An open, non-cluttered design simplifies maintenance. For in-line addressing, use with the KR 445 Turnover unit and the KR219B inkjet system.

KR 600 NEWSPAPER INSERTER: Designed to handle a wide variety of product from full size newspapers and tabloids to 4-page jackets, the KR 600 has the flexibility needed for today's markets. PLC control simplifies operator training and setup while also monitoring key machine functions. Available with interchangeable rotary or shuttle feeders, the KR 600 is expandable to 16 pockets. "On the fly" feeder timing is available using optional differential gearboxes. Quality is ensured using mis-feed detection and down-stream inhibit. An optional in-line divert gate automatically removes non-conforming product. For in-line folding addressing, use with the KR 219B inkjet addressing system or for in-line folding, use with the KR 516 Quarter Folder.

KR 738: The KR 738 is a standalone machine running off-line from other machines. A lug-driven chain carries the envelope product underneath each feeder to collate the inserts. The envelope is then glued and folded around the inserts inside it and then transported onto vacuum belts that carry product smoothly beneath the Net Jet print head to print the shipping address. Save time and money with Kirk-Rudy's all-new KR 738 Envelope Converting System. Convert the flat product into a mail-ready envelope with inserts inside through Kirk-Rudy's all-in-one system; feed, score, collate inserts, glue, fold and inkjet all in the same pass.

CONTACT: For more information, call 770-427-4203 or email info@kirkrudyc.com.