Tabbing Systems

and triple tab. It can run clear, translucent, or paper tabs or apply up to three USPS stamps at a time. The TA-25 offers production single tabbing speeds of 25,000 pieces/hr and booklet tabbing (2+1, side-to-side) at 15,000 pieces/hr on media up to 1/4” thick. Best of all, the TA-25 runs in-line with Neopost’s AS-980 inkjet address printer and heavy-duty AS-FDR12 feeder. The intelligent interface ties the components together for maximum control and productivity.

TA-30: Neopost’s exclusive TA-30 heavy-duty tabletop production tabbing system, with high-volume production cycles, is versatile and efficient, allowing users to place one, two or three tabs in a single pass — at speeds up to 35,000 pieces per hour. Neopost’s TA-30 is ideal for processing mass mailings such as brochures, newsletters, double postcards and more. Now, users can tab, stamp, label or apply repositionable notes quickly and cost-effectively. That makes the TA-30 the ultimate machine for high volume tabbing and direct mail preparation in lettershops, mail houses, commercial printers and organizations processing mass mailings.

CONTACT: For more information call 800-NEOPOST(636-7678) or click www.neopostusa.com.

Kirk-Rudy, Inc.

CATEGORIES: Tipping Systems

PRODUCT: KR687 Magnetic Strip Encoder

COMPANY: Kirk-Rudy, Inc. 125 Lorraine Parkway, Woodstock, GA 30188. Email: sales@kirkrudy.com. Phone: 770-427-4203.

KR687 MAGNETIC STRIP ENCODER: The KR687 is a high-volume magnetic strip encoding and verification system designed to integrate with all Kirk-Rudy feeders, bases, and turnovers. The system features Kirk-Rudy’s renowned Xmatch software that will track product for up and downstream cameras and print applications. The system supports a variety of card stocks, enabling it to run jobs at speeds up to 30,000 cards per hour. The KR687 can also be configured for non-CR80 card applications such as gift cards.

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

Tracking/Receiving Systems

WTS

CATEGORIES: Tracking/Receiving Systems

PRODUCT: WTS

COMPANY: Neopost USA, 478 Wheelers Farms Rd., Milford, CT 06461. Phone: 800-NEOPOST (636-7678).

WTS/WTS-P: With WTS, you can track and monitor the internal movement and complete chain-of-custody for every piece of accountable mail and packages that your company receives. Designed for businesses of any size, WTS provides numerous convenient services to automate all your inbound delivery needs. It dramatically improves the management of your company’s internal delivery process by increasing reliability, accelerating productivity and decreasing costs. Available as either a cloud-based or on-premise solution, Neopost has a Web Tracking System to meet your preference and business requirements.
**Tray Processing Systems**

**KEY FEATURES:** Simple and intuitive user interface; Schedule delivery and pickup times; Track mail pouches, multi-package containers and their contents; Monitor full chain-of-custody details; Capture images of delivered packages and mail; Import employee databases; Record image to capture damaged goods; Instant access to real-time package and accountable mail status; Immediate identification of misrouted and undelivered items; and Auto-recognition of carrier tracking numbers.

**CONTACT:** For more information, call 800-NEOPOST(636-7678) or click www.neopostusa.com.

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**Wrapping/Polybag Systems**

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**Advanced Poly-Packaging, Inc.**

**CATEGORY:** Wrapping/Polybag Systems

**PRODUCT:** T-375 Tabletop Bagger/Printer

**COMPANY:** Advanced Poly-Packaging, 1331 Emmitt Road, Akron, OH 44306. Email: sales@advancedpoly.com. Phone: 800-754-4403.

**T-375 TABLETOP BAGGER/ PRINTER:** Place product into open bag, then press the seal bar or let the T-375 automatically seal the bag. This machine features patented “Next Bag Out” capabilities. It allows for printing just prior to loading, which guarantees accurate labeling and allows for quick changeovers, something mail order need with constant label changes.

**FEATURES:** Full-color screen with pop-up windows, diagnostic and trouble shooting screens, preset and bag counter, automatic “paced” operation with fill time delay timer, adjustable parts chute, adjustable support shelf and blower with flow controls. It comes with a Zebra110 Xilll Plus Printer, 203 dpi, 305 dpi option with built-in memory and 30 darkness settings. Create labels from a spreadsheet, upload to this mini-system, and let the T-375 Bagger/Printer do the rest.

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**T-1000 ADVANCED POLY-BAGGER:** The T-1000 is a production bagger that can be used alone or attached to other components, such as conveyors, parts counters or scales to create a larger packaging system. Fill and seal up to 100 bags per minute. The T-1000 Advanced Poly-Bagger is an ideal choice for hundreds of products including magazines, product manuals, promotional items, novelties or any mail order products.

**FEATURES:** Patented “Next Bag Out” printing capability is now available on the T-1000. That means the bag that’s being printed is the next one to be filled, virtually eliminating mislabeled bags. Perfect for label changes where the label changes with almost every bag. Full color touch screen programming makes it simple for operators to use. The T-1000 accepts bags ranging from 2” x 3” to 14” x 30”. The Wide model uses bags from 4” x 6” to 18” x 36”. Numerous custom options available.

**T-1000H HORIZONTAL:** The T-1000H is a horizontal version of the T1000 machine that comes with a conveyor, allowing the operator to slide produce horizontally into the bag. This method works well when packaging clothing, ball caps, and various shaped products.

**CONTACT:** For more information, call 800-754-4403 or email sales@advancedpoly.com.