Stamp Affixers

Stamp Affixers Technology requires no rewinding of the stamp coils. Electronic control and DC Step Drive technologies assure fast and accurate stamp placement. Using inline with inserting or ink jetting will eliminate additional handling and second passes.

APPLICATIONS: Ideal in large, small and medium-sized mail operations, lettershops, banks, colleges, utilities, and telecoms. See Posmatic’s listing in the Address/Barcode Printers, Inserter Feeders/Accessories, and Mailing Supplies/Accessories sections.

CONTACT: For more information, call 888-784-6046 or email info@postmatic.net.

Tabbing Systems

BUSKRO LTD.

CATEGORY: Tabbing Systems
PRODUCT: BK730 & 730WL Tabbing System
COMPANY: BUSKRO LTD., 1738 Orangebrook Court – Unit # 1, Pickering, ON L1W 3G8 Canada Key Contact: Michelle Sanz / Shawn Caldwell. Email: sales@buskro.com. Phone: 888-8BUSKRO.

BK730 & BK730WL TABBING/LABELLING SYSTEM: Setup and changeover are quick and easy for these tabbing systems. Simply enter the piece length, number of tabs, and the system automatically sets the label pitch, backer sensitivity, and label placement. All the tabber controls are self-contained in the head, so the unit can be mounted on any mailing transport. No tools needed for easy glide height adjustments, head positioning, label threading, and waste removal. Apply tabs or labels up to 3” wide with Buskro’s standard Tabber or 5” wide with the wide label system. The smooth motion control reduces hearing while keeping production speeds up to 35,000 pph.

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

Kirk-Rudy, Inc.

CATEGORY: Tabbing Systems

KR545D TABBER: Meet the USPS specification for self-mailers and booklet tabbing with Kirk-Rudy’s proven all in one tabbing innovation the KR545D. The only Tabber that applies Tabs to all 3 sides in a single pass. The KR545D handles large 18” diameter rolls and runs all major types of tabs as well as pressure sensitive stamps and labels of various shapes and sizes. Multiple tabs or labels can be applied in a single pass. The KR545D’s innovative triple web design allows inline operation with standard addressing and binding systems. Use with the KR565 Roll Splice Unit for uninterrupted continuous tabbing and labeling.

KR 535 TABMASTER: The KR 535 makes tabbing of paper products faster and easier than ever. A straight forward operator interface simplifies operator training and setup while industry standard motors and controls make the KR 535 simple to operate and economical to maintain. All major types of tabs as well as pressure-sensitive stamps and labels of various shapes and sizes can be placed on a wide variety of products. Right or left edge tabbing, bump turn attachments, wide and fan-folded label kits along with a folder interface conveyor option make the KR 535 a flexible system.

KR 435 MINI TABBER: The KR 435 is Kirk-Rudy’s newest and most affordable tabbing system yet. Priced thousands less than comparable systems, the KR 435 utilizes many of the same features that made the KR 535 a bestseller. Key features like side register belts, side-to-side top plate adjustment and automatic tab sensor setup keeps the tabbing process consistent and reliable. Also, the KR 435’s operator interface utilizes all the same user-friendly programs found on the KR 535 that simplify operator training.
Tabbing Systems

TA-25 MULTI-SIDE TABBER: The TA-25 Multi-Side Tabber is the only tabletop tabber in the world that will simultaneously apply tabs to the top and side of a booklet or self-mailer. It can also apply tabs to opposite sides of a mailer in one pass (like the new letter-size booklet requirements). The secret is in a magnificent piece of engineering that allows one of the tab application heads to switch from side tabbing to front tabbing. The TA-25 has the ability to single, double 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 letter shops, mail houses, commercial printers and organizations processing mass mailings.

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

§ Neopost USA

CATEGORY: Tabbing Systems

PRODUCT: TA-12, TA-20, TA-25, TA-30

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

TA-12: Neopost’s TA-12 tabber offers an inexpensive alternative to envelopes and is great for mass mailings of brochures, newsletters, double postcards and more. The TA-12 places an adhesive tab on folded documents, often used by businesses to send advertisements and envelopes and is great for mass mailings of brochures, newsletters, envelopes, double postcards and more. Its built-in feeder system means easy setup and fewer feeding issues, and its small, tabletop footprint makes it the perfect assistant for letter shops and in-house use.

TA-20: The TA-20 tabletop tabbing system is fast and reliable, enabling users to place up to three tabs in a single pass — at speeds up to 20,000 pieces per hour. Perfect for processing mass mailings of brochures, newsletters, double postcards and more. Neopost’s TA-20 lets Neopost’s TA-20 lets users tab or stamp quickly and cost-effectively. It is ideal for mid- to high-volume tabbing and direct mail preparation in commercial printers, in-house production shops and organizations that process mass mailings.

TA-25: The TA-25 Multi-Side Tabber is the only tabletop tabber in the world that will simultaneously apply tabs to the top and side of a booklet or self-mailer. It can also apply tabs to opposite sides of a mailer in one pass (like the new letter-size booklet requirements). The secret is in a magnificent piece of engineering that allows one of the tab application heads to switch from side tabbing to front tabbing. The TA-25 has the ability to single, double 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.

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

§ Pitney Bowes Inc.

CATEGORY: Tabbing Systems

PRODUCT: W360 Tabber


W360 MULTIFUNCTION TABBER SYSTEM: The W360 Multifunction Tabber System has some of the most advanced features for a tabletop model and it has the capability to meet all the latest USPS regulations in order to benefit from automated postal discounts. The dual head tabber provides several tabbing applications along with a stamp affixing all in one simple step. It's great for tabbing newsletters, double postcards, letter size booklets, tri-fold brochures and other open ended self-mailers. This system can apply up to 3 USPS postage stamps on a self-mailer, applies round tabs from 3/4" to 1 1/2" to the top and side of a mail piece simultaneously and on opposite side and handles a variety of paper stocks like...
coated, newsletter, recycled and card. The digital LCD control panel has the ability to program and save up to four jobs, applies clear, translucent and paper tabs, processes media from 5” W x 3 ½” L to 11” W x 15 L”, up to 1/4” thick and includes a standard feeder with holds up to 12” of folded material in a single load.

CONTACT: For more information call 877-682-7687 or visit Pitney Bowes at PitneyBowes.com.

§ Kirk-Rudy, Inc.

CATEGORY: 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.

§ Neopost USA

CATEGORY: 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.

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.