

# Envelope Sealing Systems

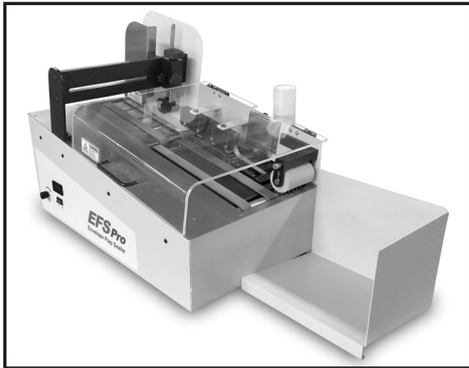
# Folding Machines

## § Postmatic, Inc.

**CATEGORY:** Envelope Sealing Systems

**PRODUCT:** EFSPro Envelope Feeder/Sealer

**COMPANY:** Postmatic Inc., 9405 Holly St NW Ste D, Minneapolis, MN 55433 Phone: (763)-784-6046. Email: info@postmatic.net Contact: John Talbot. Web: www.postmatic.com.

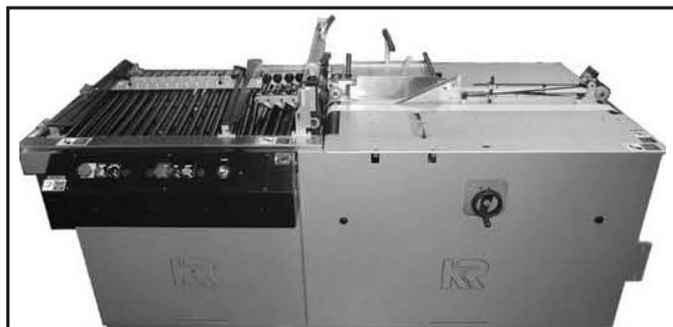


*Postmatic EFSPro Envelope Feeder/Sealer*

**DESCRIPTION:** A Table Top Automatic Envelope Feeder/Sealer of a proven design that will seal almost any envelope flap including square, invitation style A Series envelope flaps. Feeding envelopes from A5 to 10x13, the EFSPro will provide consistent feeding and flap

sealing at speeds to 10,000 per hour. Can be used as stand-alone or in-line with the Postmatic Inline Stamping Bases.

**CONTACT:** For details call (888)-784-6046, visit www.postmatic.net or email: info@postmatic.net.



*Kirk-Rudy KR219RRSF Roller Registration Score Folding System*

## § Kirk-Rudy, Inc.

**CATEGORY:** Folding Machines

**PRODUCT:** KR219RRSF Folding System; KR 516; KR738

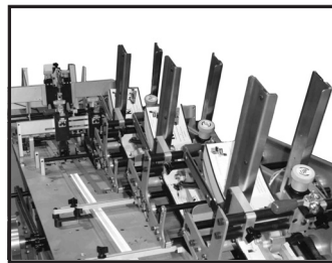
**COMPANY:** Kirk-Rudy, Inc., 125 Lorraine Parkway, Woodstock, GA 30188. Key Contact: Sales Email: info@kirkrudym.com. Phone: 770-427-4203.

**KR219RRSF-ROLLER REGISTRATION SCORE FOLDING SYSTEM:** Add roller registration folding capabilities to your attaching and inkjet printing systems with the KR219RRSF. Designed to handle a wide variety of product including those containing cards, magnets or product samples, the KR219RRSF helps bring automation capabilities to your operation. The KR219RRSF is engineered to produce letterpress style creasing and buckle folder style folds so you can avoid outsourcing forever. Rollers register the product accurately as it enters the KR219RRSF. Vacuum belts and individually spring loaded urethane rollers transports the piece through the folding section. The folding sec-

tion aligns easily with the score using the adjustment handle. Options are available for expanding KR219RRSF capabilities. For additional folds, run inline with a KR219FM. Glue systems are easily added for sealing the piece closed. Camera scanning systems verify or lookup and track each piece through the system for inkjet printing after the fold.

**KR 516 QUARTER FOLDER:** The KR 516 handles a range of product from thin pieces 7" wide by 5" long to full size newspapers up to 64 pages thick. The belt folding system on the KR 516 enables it to run at higher speeds while two sets of spring loaded pinch rollers ensure a tight fold. An all timing belt drive reduces parts wear and maintenance. Use the KR 516 inline with most major brands of addressing and inserting systems.

**KR 738 ENVELOPE CONVERTING SYSTEM:** Convert your flat product into a mail-ready envelope with inserts inside through our all in



*Kirk-Rudy KR 738*

one system; Feed, Score, Collate Inserts, Glue, Fold and Inkjet all in the Same Pass. 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 beneath the Net Jet print head to print the shipping address.

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

## § Pitney Bowes Inc.

**CATEGORY:** Folding Machines

**PRODUCT:** DF Series Folding Systems

**COMPANY:** Pitney Bowes Inc., 3001 Summer Street, Stamford, CT 06926-0700. Tele: 877-682-7687. Web: PitneyBowes.com

**DF800 FOLDING SYSTEM:** The DF800 can fold up to 13,000 pieces per hour. This single compact system handles many folding needs. Its small footprint allows you to increase productivity by eliminating manual



*Pitney Bowes DF900 Folding System*

folding almost anywhere in your office. You can choose from 7 standard folding options, set up jobs in no time using built-in wizards and preset and set up to 20 jobs, making it easy for anyone to operate.

The DF800 folder handles paper weights from 14 lbs. to 32 lbs., and paper sizes from 5"x5" to 9"x16". Choose the ideal fold for your job from seven popular options: single-fold, double-fold, letter or C-fold, offset C-fold, Z-fold, offset Z-fold or gate-fold.

**DF900 FOLDING SYSTEM:** This heavy duty and high-performance folder automatically feeds, folds and collects your envelope-ready documents in the standard stacker at speeds up to 20,000 pieces per hour. The DF900 OfficeRight™ Folder can help you create mailings to raise new service and product awareness, build customer loyalty, enhance brand recognition, and so much more quickly and easily. This folding system includes a 500 sheet feeder allowing for 7 different folds at 7 speeds (ad-

## Folding Machines



**Pitney Bowes DF800 Folding System**

format, complex brochures and newsletters.

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

## § Rollem International

**CATEGORY:** Folding Machines

**PRODUCT:** Mailstream Direct Mail Finishing System

**COMPANY:** Rollem International, 1650 S Lewis St., Anaheim, CA 92805-6413. Phone: 800-272-4381. Web: [www.rollemusa.com/mail](http://www.rollemusa.com/mail).

**MAILSTREAM:** Print, finish, and mail 10-in-one. Mailstream, a new direct mail finishing system, converts press sheets to finished mail products while maintaining zip code order. Apply 10 processes in one operation including hot, cold and fugitive glue; tear-off coupons; tip-on cards; trimming, slitting, scoring, pattern-perforations, and scratch-off labels. Mail integrity is maintained creating folded, glued products ready for delivery to mail bins. Glue closures meet USPS requirements and eliminate need for wafer seals. In-line and near-Line configurations are available. See Rollem in Die-Cutting, Document Processing, and Inserter sections.

**CONTACT:** For more information, call 800-272-4381 or click [www.rollemusa.com](http://www.rollemusa.com).

## § Spedo US, Inc.

**CATEGORY:** Forms Processors

**PRODUCT:** SPEDO Cutters, Stackers, Buffers, Conveyors

**COMPANY:** Spedo US, Inc., PO Box 1032, Reisterstown, MD 21136-1032 Contact: James Wroe Email: [support@spedo.us](mailto:support@spedo.us). Phone: 866-773-3687 or 410-517-1690. Web: [www.spedo.us](http://www.spedo.us)

**SPEDO 2200 FORMS CUTTER:** This new cutter offers a simple finishing solution while maintaining Spedo's well proven quality, reliability and flexibility. The modular design of the entry level 2200 allows each machine to be tailored to suit each application. Running at speeds of up to 90 m/min (300 ft/min), the Spedo 2200 forms cutter is the perfect solution to offline or near line finishing applications.

**SPEDO 2400 FORMS CUTTER:** In addition to the base model 2300, the new SPEDO 2400 Forms Cutter offers more. An intuitive touch-screen operator panel includes on screen parts catalogue and gives total control over all aspects of the machine's functionality. Exact speed settings, to a tolerance of one foot per minute for easier system interface. Over lifetime total counter and language interpretation. A new infeed system improves cut accuracy and web control. The most noticeable addition is the open side for easier waste removal when running online or in system. Equally important is what hasn't changed: long-service life.

**SPEDO 2500 HIGH SPEED FORMS CUTTER:** The SPEDO 2500 High Speed Forms Cutter allows the user to process continuous forms at up to 125 A4 forms/minute (approximately 400ft/min). Using Spedo's

justable while running), and a backlit LCD control panel. It can store up to 20 jobs, load on the fly and has optional cross-folding and high-capacity stacker capabilities. With the optional cross-folding kit, you can create a second fold perpendicular to the first. This makes it easy to fold large format,

## Forms Processors



**Spedo 2500 Forms Cutter**

well proven control system and intuitive touch screen the SPEDO 2500 offers total control and flexibility while running both off and on-line. Store up to 30 different jobs from 64mm up to 4000mm, with or without strip cut, using various line increments. OMR recognition is fitted as standard which means viable batch sizes can be processed easily using marks issued by the printer. The SPEDO 2500 is available in single blade and double blade options to allow the operator to remove up to 7.8mm strip in one hit thus improving productivity.

**SPEDO 2600 PINLESS CUTTER:** The SPEDO 2600 Pinless Forms Cutter allows the user to cut continuous forms without the need for marginal punching. Using Spedo's proven control system and intuitive touch screen the SPEDO 2600 offers total control and flexibility while running both off and on-line. Store up to 30 different jobs from 1/16th of an inch up to 13 feet, with or without strip cut, using line increments of 1/6th, 1/8th, 1/10th, 1/12th, 1/16th and metric millimetres. Easy optical mark set-up means that form registration can be done using any repeatable print area anywhere on the form, removing the need for the printer to add specific registration marks.

**SPEDO 8200 DESCENDING STACKER:** The Spedo 8200 Descending Stacker has been designed to run in-line with the Spedo range of continuous forms cutters. Cut sheets are accepted from the forms cutter and shingled and stacked to produce a neat stack ready for finishing. Using the Spedo cutters boost / batch function, stacks can be taken away quickly with only a minimum delay thus increasing productivity.

**SPEDO 9400 WEB BUFFER:** The Spedo UK 9400 web buffer surpasses the boundaries of continuous forms processing whilst improving the flexibility, accuracy and reliability demand by today's applications. The Spedo 9400 uses the latest generation of Spedo's well proven control system. This system has now been refined and expanded to provide spare capacity for the users every need. Our new web buffer will take control of your high speed printer and cutter to ensure smooth operation.

**SPEDO 8500 CONVEYOR STACKER:** The Spedo 8500 Conveyor Stacker designed for both off and on-line applications. Operator adjustable height, for greater form control. Systems control allows the operator to pause the system from the output conveyor. Optional Down-stacking for extra capacity.



**Spedo 9400 Web Buffer**

Optional Boosting and Batching facility allows greater flexibility.

**SPEDO 8100 CONVEYOR STACKER:** The Spedo 8100 Conveyor Stacker designed for both off and on-line applications. Smaller footprint than standard conveyor stacker. Systems control allows operator to pause from the output conveyor. Optional Down-stacking for extra capacity.

See Spedo's listings in the Self Mailing Systems section.

**CONTACT:** For more information, call 410-517-1690 or email [support@spedo.us](mailto:support@spedo.us).