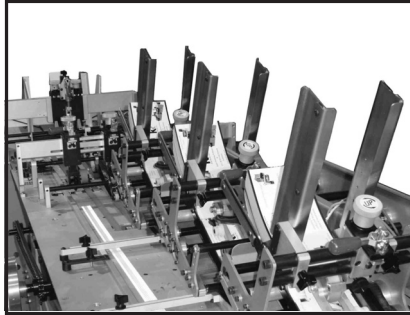


Folding Machines

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



Kirk-Rudy KR 738

rollers transports the piece through the folding section. The folding section 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 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@kirkrudy.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 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



Pitney Bowes DF800 Folding System

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

(adjustable 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, complex

brochures and newsletters.

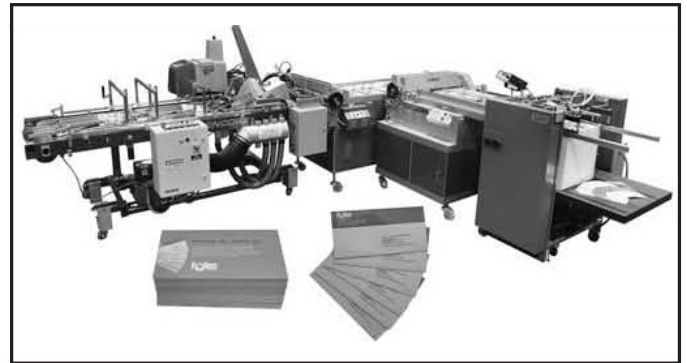
CONTACT: For more information

call 877-682-7687 or visit

Pitney Bowes at PitneyBowes.com.



Pitney Bowes DF900 Folding System



Rollem's Mailstream Direct Mail Finishing System

§ 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.

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.