

## IM4000/IM4000L

do all printing, folding, and sealing processes at once!



no envelope needed. seals single-sheet self mailers.

a greener way to mail®

**Automatic Double Feed Diverter System** 

**Integrates With A Variety of Printers** 

**Manual Feeder for Pre-Folded Items** 

**Folding Unit Slides Out For Easy Maintenance** 

**Jetlink Communication With HP Printer** 

Perfect for Processing:

Paychecks Invoices and Statements

Tax Forms

**Utility Bills** 

**Expiration & Renewal Notices** 

**Promotional Coupons** 

**Event Invitations** 

Sale Notifications

Medical Results Grade Reports

ID cards

















## IM4000/ IM4000L



An integrated imaging system detects unrecognized papers and double feeds, diverting them into the by-pass tray.

JETLINK PRINTER COMMUNICATION

Communication between the printer and the IM4000/L allows the printer to stop printing in the event of a jam. **JETLINK** 





A simple manual feeder allows the processing of single or damaged forms.



Compatible with most laser printers that have a rear exit option.

## HI-TECH FOLDING & SEALING

The folding unit slides out on glides to permit easy access to the pressure rollers for maintenance.

specifications	FORM SIZE	A4/Letter/Legal Size (option)
	INPUT TRAY	Compatible With Printers Up To 62ppm
	SPEED	3,300 Sheets Per Hour
	FOLD SETTING	Manual
	PAPER WEIGHT	20 - 30 Lb.
	BY-PASS TRAY	Avoids Reprints of Doubles
	FOLD TYPE	Z, C, V, & Double Parallel
	BATCH COUNTER	Digital Batch Counter
	DOUBLE DETECTION	Detect Thickness of Every Single Form
	OUTPUT CAPACITY	Standard 150 Optional 350/700 Stacker
	PRINTER COMMUNICATION	JetLink Communication With HP Printers
	DUTY CYCLE	50,000 Forms Per Monthh
	WEIGHT	93 Lbs.
	SIZE	23 x 16 x 15 ln. (W x L x H)/Without Conveyor
	Note: All care has been taken in the preparation of the specifications and description. As they are	

Note: All care has been taken in the preparation of the specifications and description. As they are subject to change, they should not be part of any contract.