# Paitec MX13000 High-Volume Desktop Pressure Sealer and Folder





Call Us at 1-800-944-4573



MyBinding.com 5500 NE Moore Court Hillsboro, OR 97124

Toll Free: 1-800-944-4573

Local: 503-640-5920

# MX13000

the most advanced heavy duty desktop pressure sealer



no envelope needed seals single-sheet self mailers a **greener** way to **mail**®

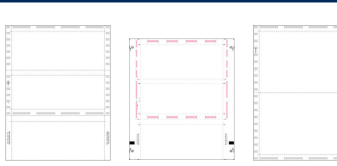
Large Capacity Elevator Infeed Table Holds 1,400 Pressure Seal Forms

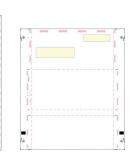
**Four Roller Sealing Unit** 

**Reverse Friction Infeed Roller Technology** 

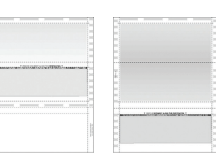
Adjustable Speed – 9,000 - 13,000 Forms Per Hour

#### **Heavy Duty Cycle**











paitec

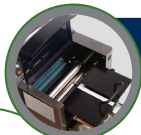


# MX13000



#### **ADJUSTABLE SPEED**

Adjustable speed allows operator to work at a comfortable speed and quiet environment.



## HEAVY DUTY CYCLE

Enhanced parts an life cycle on rollers allow MX13000 to operate up to 400,000 sheets per month.



Unique RFR system, automatically detects, singulates, and corrects doubles without any operator intervention for increased productivity.



## LARGE INFEED CAPACITY

The easy-to-load, auto-lift infeed hopper holds up to 1,400 sheets for time saving throughout processing.



#### FOUR ROLLER SEALING UNIT

A second pair of sealing rollers enables enhanced sealing quality at higher speed.

	FORM SIZE	Depth – Up To 14"/ Width – Up To 9"
	INPUT TRAY	Up to 1,400 Pressure Seal Forms
	SPEED	Up to 13,000 Per Hour
	FOLD SETTING	Quick Set Manual
	PAPER WEIGHT	20 - 30 Lb.
	INFEED TYPE	Friction Reverse Roller With Cooling Fan
S	MANUAL FEEDER	Process Single or Damaged Forms
	FOLD TYPE	Z, EZ, C, EC, V, & Double Parallel
.0	BATCH COUNTER	Auto Start for Job Separation
Ŧ	DOUBLE DETECTION	Automatically Detects Double Feeds
TO	JAM FREE	Reverses the Rollers and Clears Any Jam
<u>H</u>	OUTPUT CAPACITY	Auto-Extending Conveyer Stacker (650 sheets) Vertical/Sequential Stacker (650 sheets)
2	PRINTER INTERFACE	Dual-Purpose (In-line & Stand-Alone)
D	DUTY CYCLE	400,000 Sheets Per Month
	WEIGHT	227 Lbs.
S	SIZE	16 x 24 x 24 In. (W x L x H)/Without Conveyor

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.