PRESSURE SEALER

The ES2500 is a compact, desktop pressure sealer featuring angled seal technology for quiet, efficient operation. It quickly folds and seals single-sheet self-mailers, eliminating the need for envelopes. Ideal for various applications, including paychecks, invoices, tax forms, and medical reports.



PAPER TRAY

Place the paper on the tray, ensuring the edges are neatly aligned before loading to prevent jams and ensure smooth processing.

- FOLDING QUALITY

 Our advanced angle seal technology ensures crisp, high-quality folds, even when using plain paper, delivering professional results every time.
- PAPER GUIDE

 Adjust the paper guide to ensure proper alignment and smooth feeding of documents on the tray, preventing misfeeds or jams.
- Use the Start/Stop button to initiate or halt the machine's operation, providing easy control over the folding and sealing process. Shows working counter with 3 digits.



PRESSURE SEALER

- Convenient item counter for tracking folded and sealed documents
- Handles a wide variety of paper applications with ease
- Long 240mm fold plate supports diverse fold types except 14" C fold
- Provides a cost-effective, paper-only mailing solution
- Simple setup and low-maintenance design for user convenience
- Compact footprint saves valuable desktop space
- Quiet operation minimizes disruption in busy office environments
- Offers 4 versatile fold settings: Z, V, EZ, and double parallel





Fold Cassette

Rotate the knob to set the fold cassette to the appropriate paper size, using the fold assist label on the in-feed tray as a guide for accurate adjustments.

Paper Jame Detection

The sensor detects paper jams and automatically stops the machine, requiring the removal of the jammed form before resuming operation.









C Fold Z Fold Uneven Z Fold

Specifications:

Paper size	A4, Letter, Legal	Paper weight	80 - 150 gsm
Speed	3,000 per/hour	Electrical requirements	115 V, 60HZ
Sheet capacity	150*	Dimensions (D x W x H)	13" x 16" x 11
Noise level	< 45db	Shipping weight	80 lbs

^{*} May vary due to variations in paper and power supply

