

# AutoSeal® FD 1506

MID-VOLUME PRESSURE SEALER

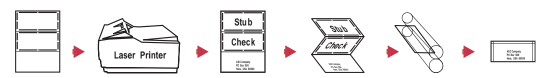


The FD 1506 AutoSeal® offers a user-friendly mid-volume solution for processing one-piece pressure sensitive mailers. Its *color touchscreen control panel* uses internationally-recognized symbols in place of text, making it easy for anyone to use, and with a speed of up to 100 forms per minute and the ability to process forms up to 14" in length, the FD 1506 enables operators to complete daily processing jobs with ease.

Standard features include fold plates that are easy to set and adjust, and drop-in top feed system, all in a compact and sleek desktop design. Fold plates are pre-marked for standard folds for 11" and 14" form sizes, and can be easily adjusted for custom folds. Fold types include Z, C, Uneven Z and C, Half and custom folds.

Pressure seal mailers can be used for virtually any application that can be printed on one form, including checks, invoices, school reports, tax forms and appointment notices.

Built in the USA with proven Formax technology, the innovative touchscreen, simple set-up and operation make the FD 1506 an ideal solution for any church, school or small business that is cost conscious but requires the versatility and dependability of a more expensive pressure sealer.



Standard "Z" Fold Process

### **Standard Features**

Color Touchscreen Control Panel: Graphics-based and designed for easy, walk-up use

Compact Desktop Design: The user-friendly design provides easy installation and operation

Drop-In Top Feed System: Produces dependable feeding of forms with no paper fanning required

14" Form Length Capability: Flexibility to process forms up to 14" in length

Speed: Up to 100 forms per minute

Fold Types: Folds Z, C, Uneven Z, Uneven C, Half and custom folds

Hopper Capacity: Up to 200 forms, 20#

Easy-Adjust Pre-Marked Fold Plates: Makes changing fold type or form size quick and easy

Six-Digit Resettable Counter: Provides maximum audit control

#### **Flexible**

The FD 1506 handles a variety of even panel forms up to 8 1/2" x 14" including checks, invoices, school reports, tax forms and appointment notices. Pressure seal mailers can be used for virtually any application that can be printed on one form. The extended fold plate processes uneven panel forms up to 8 1/2" x 14".

# Dependable & Powerful

The FD 1506 is built with proven Formax technology. Heavy-duty steel construction offers the dependability and power expected of a larger unit in a smaller package. A hopper capacity of up to 200 forms, and processing speed of up to 100 forms per minute enables an operator to complete daily jobs in no time.

## **Easy to Operate**

The FD 1506 is designed for user friendly operation with its graphics-based full-color touchscreen. Simply set your folds according to the clearly marked settings on the fold plates, load your forms using the drop-in feed system, press start and you're on your way. The FD 1506 also includes a six-digit counter for audit control.

# **Options**

18" Conveyor with Photo Eye: Allows for neat and sequential stacking of processed forms

Locking Cabinet: Fully enclosed for storage, with casters for easy mobility

402 Series Jogger: Reduces static electricity from forms and aligns them for proper feeding

Reverse Stacking Conveyor: Allows for A-to-Z input and A-to-Z output

### **Specifications**

Hopper Capacity:	Up to 200 Sheets 20#
Fixed Speed:	Up to 100 sheets per minute - based on 11" "Z" fold
Paper Size*:	Up to 8.5" W x 14" L
Monthly Duty Cycle:	Up to 35,000/month
Power:	FD Model: 120 Volts AC 50/60Hz FE Model: 220 Volts AC 50/60Hz
Dimensions:	24" L x 17" W x 13" H
Weight:	82 lbs
Document Sequence:	Standard sequence is A-to-Z input, Z-to-A output. Optional FD 1506-35 reverse conveyor available for A-to-Z output.
Certifications:	UL, CE and CUL Approved
Made in the USA	



WWW.ABE-Online.com TEL: 800-560-2242



Touchscreen control panel is graphics-based making it easy to use



Standard Catch Tray



Clearly marked fold plates are easy to adjust



402 Series Jogger - an option which reduces static electricity from forms and aligns them for proper feeding