





- Color touchscreen control panel
- Drop-in feed system
- Six-digit resettable counter
- Processes up to 100 forms per minute
- Handles forms up to 14" long



The **FD 1506 AutoSeal**® is a user-friendly mid-volume solution for processing pressure sensitive mailers, frequently used for applications that can be printed on one sheet, including checks, invoices, school reports, and tax forms. It processes a variety of forms, **up to 14" in length**, at speeds of **up to 100 forms per minute**. Standard features include a **graphics-based color touchscreen**, **drop-in top feed system**, **adjustable catch tray**, and **clearly marked fold plates** that can be set for custom folds. Fold types include Z, C, Uneven Z and C, Half and custom. The FD 1506 is proudly **built in the USA** with proven Formax technology, and is ideal for any church, school, or small business looking to utilize the convenience of pressure seal forms.



STANDARD FEATURES **OPTIONS SPECIFICATIONS** Color touchscreen control panel 18" Conveyor with photo eye **Hopper Capacity** Up to 200 forms 20# Reverse Stacking Conveyor: Allows for Fixed Speed Up to 100 forms per minute, Compact desktop design A-to-Z input and A-to-Z output based on 11" Z fold Paper Size Up to 8.5" W x 14" L (216 x 356mm) Drop-in top feed system Locking Cabinet with casters Z, C, Uneven Z and C, Half, Custom **Fold Types** 14" form length capability 402 Series Jogger Monthly Duty Cycle Up to 35,000/month Processes up to 100 forms per minute 24" L x 17" W x 13" H **Dimensions** (610 x 432 x 330mm) Z, C, uneven Z and C, half and custom folds Weight 81 lbs (37kg) Hopper holds up to 200 forms Power FD Model: 120 Volts AC 50/60Hz FE Model: 220 Volts AC 50/60Hz Easy-adjusted pre-marked fold plates **Document Sequence** Standard sequence is A-to-Z input, Z-to-A output Six-digit resettable counter Certifications UL, CE, and CUL Approved Adjustable catch tray Made in USA Adjustable infeed side guides U.S. Patents 5,772,841 5,865,925 5,968,308 6,264,592 6/2024 New Hampshire, USA