





- Color touchscreen control panel
- Drop-in feed system
- Six-digit resettable counter
- Processes up to 11,000 forms per hour
- Handles forms up to 14" long



The **FD 2036 AutoSeal®** offers speeds of up to 11,000 forms per hour and the ability to process forms up to 14" long. Standard features include a **color touchscreen control panel**, **insulated fold plates to reduce noise**, and a **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. **Proudly made in the USA**, the FD 2036 is built with proven Formax technology, and the durability to last.



STANDARD FEATURES

Color touchscreen control panel

Drop-in feed system

Infeed holds up to 350 forms

Easy to adjust fold plates

Paper jog control to inspect fold

Processes forms up to 14" long

Folds Z, C, uneven Z and C, half and custom folds

Compact, rugged tabletop design

Insulated to reduce operating noise

Six-digit resettable counter

Adjustable catch tray

Adjustable infeed side guides

OPTIONS

P2036: Package that includes the FD 2036, 18" conveyor and cabinet

18" Conveyor with photo eye

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

Locking Cabinet with casters

402 Series Jogger

SPECIFICATIONS

Hopper Capacity Up to 350 forms 20#

Fixed Speed Up to 11,000 forms per hour,

based on 11" Z fold

Paper Size Up to 8.5" W x 14" L (216 x 356mm)

Fold Types Z, C, Uneven Z and C, Half, Custom

Monthly Duty Cycle Up to 75,000/month

Dimensions 25.75" L x 16.5" W x 14.25" H

(654 x 419 x 362mm)

Dimensions with 46" L x 22" W x 44" H 18" Conveyor & Cabinet (1168 x 559 x 1118mm)

Weight 88.5 lbs (40kg)

Power FD Model: 120 Volts AC 50/60Hz

FE Model: 220 Volts AC 50/60Hz

Document Sequence Standard sequence is A-to-Z input,

Z-to-A output

Certifications UL, CE, and CUL Approved

Made in USA

U.S. Patents 5,772,841 5,865,925 5,968,308 6,264,592