FORMAX[®]

AutoSeal® FD 2000

PRESSURE SEALER

Standard Features

- Drop-In Feed System: A drop-in three roller feed system produces dependable feeding of forms with no paper fanning required
- Six-Digit Resettable Counter: Provides maximum audit control
- Paper Jog Control: Allows operators to jog forms through before operation
- 14" Form Length Capability: Flexibility to process even and uneven panel forms up to 14" in length
- **Desktop Design:** A sleek desktop design made with office usage in mind
- LED Indicators: Notifies the operator when the power is on, a cover is open, the paper runs out and if a fault occurs
- **Noise Reduction:** Top and side covers are insulated to reduce operating noise
- Fold Types: Z, uneven Z, C, half folds and custom forms

Options:

- P2000: Cost saving package that includes the FD 2000, 18" conveyor and cabinet
- 4' High-Capacity Conveyor w/ Photo Eye: Allows for neat and sequential stacking of up to 1,500 processed forms
- 18" Conveyor w/ Photo Eye: Allows for neat and sequential stacking
- Locking Cabinet: Fully enclosed for storage
- 402 Series Jogger: Reduces static electricity and aligns forms for proper feeding
- FD 2000-35 Reverse Stacking Conveyor: Allows for A-to-Z input and A-to-Z output

Formax

New Hampshire, USA www.formax.com

LOCAL DEALER:



The FD 2000 AutoSeal® pressure sealer is a powerful desktop model designed to process pressure sensitive self-mailers. An easy to use touch-pad control panel and three-roller drop-in feed system make this product both practical and dependable. Standard features include a six-digit counter, jog control, fault detection, and LED indicators. Up to 200 forms can be loaded in the hopper and processed at speeds up to 7,000 forms per hour. The FD 2000 also has an optional fully enclosed cabinet for storage and an 18" or 4' conveyor with photo-eye for neat and sequential stacking of processed forms.

Flexible

Powerful

The FD 2000 handles a variety of documents up to 8 1/2" x 14" including checks, invoices, school reports, tax forms and appointment notices. Pressure sensitive self-mailers can be used for virtually any application that can be printed on one form.

POWER COVER OPEN START STOP RESET PAULT DETECT FORMAX*

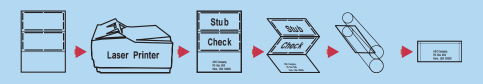
FD 2000 processes forms at a rate of up to 7,000 sheets per hour and User-friendly Control Panel

The FD 2000 processes forms at a rate of up to 7,000 sheets per hour and can hold up to 200 - 24# forms in the feed hopper. Combined with a duty cycle of up to 35,000 forms per month, the FD 2000 offers an economical and reliable solution for departmental post processing.

USET-INCHUTY CONTROL I AND

Pressure Seal Solution

The AutoSeal® FD 2000, combined with a laser printer and pressure seal forms, creates a secure, time saving and efficient solution for paper processing.



Standard "Z" Fold Process

Easy to Operate

The FD 2000 is designed for user-friendly operation. Simply set your folds according to the clearly marked settings on the fold plates, load your forms, press start and you're on your way. The FD 2000 has LED indicators for power on, fault detection, paper out and cover open. It also includes a six-digit counter for audit control.

Specifications:

Hopper Capacity:	Up to 200 sheets 24# (90gsm)
Fixed Speed:	Up to 7,000 sheets per hour - based on 11" (279mm) "Z" fold
Paper Size:	Up to 8.5" W x 14" L (216 W x 356 L mm)
Power:	FD Model: 120 Volts AC 50/60Hz FE Model: 220 Volts AC 50/60Hz
Duty Cycle:	Up to 35,000 per month
Dimensions:	25.75" L x 16.5" W x 14.25" H (65 L x 42 W x 36 H cm)
W/ 18" Conveyor & Cabinet:	46" L x 22" W x 44" H (117 L x 56 W x 112 H cm)
Weight:	88.5 lbs (40 kg)
Document Sequence:	Standard sequence is A-to-Z input, Z-to-A output. Optional FD 2000-35 reverse conveyor available for A-to-Z output.
Certifications:	UL and CUL approved CE applied for



Standard Catch Tray



A **402 Series Jogger** is a recommended option that reduces static electricity from forms and aligns them for proper feeding

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