



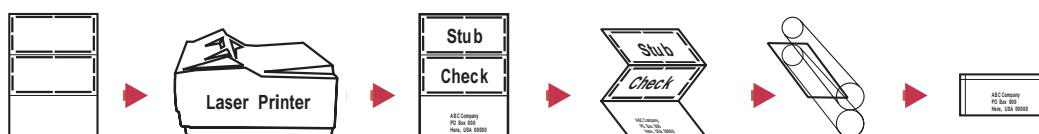
FD 2006IL System shown with IL Pressure Sealer and Alignment Base, laser printer (not included), and optional locking cabinets and 18" conveyor

The FD 2006IL AutoSeal[®] allows operators to print, fold and seal pressure-sensitive one-piece mailers in one step, reducing processing time while increasing document security. The IL System works in-line with model-specific MICR and non-MICR desktop laser printers. The fully-enclosed paper path is designed to conceal confidential documents, including PIN notices, checks, school grade reports and health care information.

Standard features include a **color touchscreen control panel** with internationally-recognized symbols in place of text, 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.

The IL Alignment Base joins the FD 2006IL with the laser printer, and has an easy-pull design which allows the printer to be pulled away from the pressure sealer, providing convenient access to the paper path and fold plates.

Built in the USA with proven Formax technology, the innovative touchscreen, simple set-up and operation, the FD 2006IL is ideal for companies processing sensitive documents or those looking for a mid-volume in-line solution for processing pressure seal forms.



Standard "Z" Fold Process

Operating Features

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

Print, Fold and Seal: One-step process eliminates excess document handling

Document Security: Enclosed paper path from printer to pressure sealer ensures security. Ideal for PIN notices or other confidential applications

Form Capabilities: Processes forms up to 14" in length

Printer Compatibility: Designed to work with a variety of printers. See specifications below.

Installation: Easy to install, no software required

Alignment Base: Special alignment base holds the printer and pressure sealer securely and slides apart for easy access to paper path and fold plates

Fold Types: Z, C*, Half and custom folds

Fault Detector: Detects double feeding and any faults

Dedicated Use: Designed for in-line use only

Six-Digit Resettable Counter

Easy to Operate

The AutoSeal® IL System is easy to install. An IL-compatible desktop laser printer (see Specifications, below) is placed on the IL Alignment Base with the FD 2006IL pressure sealer using placement guides to ensure proper alignment. The IL Alignment Base incorporates an easy-pull system which allows the printer to be pulled away from the FD 2006IL to provide convenient access to the paper path and fold plates.

Options

P2006IL: Cost-saving package that includes FD 2006IL System, 18" conveyor and 2 cabinets

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

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

Locking Cabinets: Fully enclosed for storage (2 cabinets required)

Specifications:

Printer Compatibility: OKI models with rear exit (B721/B731 with 3" riser, B512 with 4.75" riser)
Kyocera models with rear exit (FS4200/P3055 with 1" riser and optional 500 sheet tray)
Legacy HP models with rear exit
Additional printers may be compatible. Contact your Account Executive to arrange for testing.

Fold Types: Z & V (all applications), *C (bottom check position only)

Speed: Printer dependent

Paper Size: Up to 8.5" W x 14" L

Monthly Duty Cycle: Up to 100,000/month

Power: FD Model: 120 Volts AC, 50/60 Hz
FE Model: 220 Volts AC, 50/60 Hz

Dimensions (closed) **: 19" W x 46" L x 23" H

Dimensions w/18" Conveyor (closed): 19" W x 65" L x 23" H

Tabletop Area Required: 20" W x 43" L

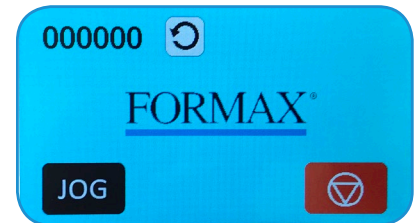
Tabletop Area Required w/18" Conveyor: 20" W x 69" L

Dimensions w/Cabinets & 18" Conveyor: 20" W x 74" L x 48" H

Made in the USA

** Dimensions include IL Pressure Sealer and IL Alignment Base (both included) and laser printer (not included in system)

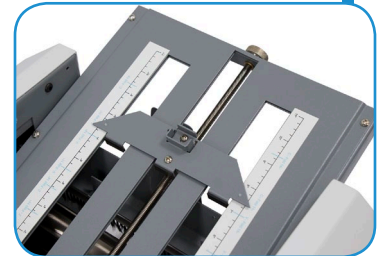
U.S. Patents 5,772,841 5,865,925 5,968,308 6,264,592 Other Patents Pending



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



Enclosed paper path provides optimal document security



Clearly marked fold plates are easy to adjust



Standard Catch Tray

Formax - New Hampshire, USA
www.formax.com



10/2018