

# Formax 1406 Pressure Sealer

1729445

## Product Description

The FD 1406 AutoSeal® offers a user-friendly low-volume solution for processing one-piece pressure sensitive mailers. With a speed of up to 73 forms per minute and the ability to process forms up to 14" in length, the FD 1406 enables operators to complete daily processing jobs with ease. The color touchscreen control panel uses internationally-recognized symbols in place of text, making it easy for anyone to use.

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 1406 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.

## 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 73 forms per minute
- Fold Types: Folds Z, C, Uneven Z, Uneven C, Half and custom folds
- Hopper Capacity: Up to 160 forms, 20#

## Case information

Depth	24"
Width	17"
Height	13"
Gross weight	81.00lb
UPC#	
Unit quantity	1

## Case information

Depth	24"
Width	17"
Height	13"
Gross weight	81.00lb
UPC#	
Unit quantity	1

## Shipping Information

Country of origin	US
TAA Compliant	
Minimum Order Quantity	1
Lowest possible unit	Each