

# AutoSeal® FD 1200 PRESSURE SEALER

### **Standard Features:**

- **Drop-In Feed System:** A drop-in top feed system produces dependable feeding of forms with no paper fanning required
- Compact Desktop Design: The user-friendly design provides easy installation and operation
- 14" Form Length Capability: Flexibility to process forms up to 14" in length
- Fold Types: Folds Z, C, Uneven Z, Uneven C, Half and custom folds
- Integrated Catch Tray: Provides neat, sequential stacking of processed forms
- **Pre-Marked Popular Folds:** Makes changing fold type or form size quick and easy

### **Options:**

- Locking Cabinet: Fully enclosed for storage
- 402 Series Jogger: Reduces static electricity from forms and aligns them for proper feeding

Formax – New Hampshire, USA www.formax.com





#### **Economical Pressure Seal Solution**

The FD 1200 AutoSeal<sup>®</sup> offers a user-friendly low-volume solution for processing one-piece pressure-sensitive mailers. Combined with a laser printer and pressure seal forms, the FD 1200 creates secure, mail-ready pieces. The clearly marked fold plates and drop-in feed system provide easy set-up and operation, right out of the box. These features, plus a compact desktop design, make the FD 1200 ideal for an office environment with low volume applications. A processing speed of up to 35 forms per minute and the added capability of processing 14" forms enable operators to complete daily processing jobs with ease.

Built with proven Formax technology, the FD 1200 is an economical solution with the quality and reliability you have come to expect from Formax.

#### **Specifications**

Hopper Capacity:	Up to 75 forms 24# (90gsm)
Fixed Speed:	Up to 35 forms per minute
Duty Cycle:	Up to 10,000 forms per month
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
Dimensions:	11.6" L x 14" W x 14.5" H (294 L x 356 W x 368 H mm)
Weight:	55 lbs (25kg)
Made in the U.S.A.	

## Visit www.formax.com to watch the product demonstration video