FORMAX

FD 300 DOCUMENT FOLDER

Standard Features:

- Compact size is ideal for low-volume applications
- Quick set-up right out of the box, with simple push-button operation
- Pre-Marked for four popular folds: C, Z, Half and Double Parallel in 11" and 14" lengths
- Folds up to 7,400 sheets per hour
- Paper Sizes: Up to 8.5" x 14"
- LCD control panel with 3-digit resettable counter
- Output conveyor for neat and sequential stacking
- · Clearly marked fold settings: Switch between fold types quickly and easily
- Drop-in top-feed system: Simply square the paper and load it in the feed tray, no fanning required
- Hopper capacity: Up to 200 sheets at a time
- AutoBatch: Processes a pre-set number of sheets with pauses between

Pre-Marked Fold Types:



"C"



Accordion Half "Z"



Double **Parallel**

Options:

 402 Series Jogger: Aligns pages and reduces static electricity commonly caused by printers

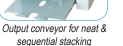
Formax - New Hampshire, USA www.formax.com

Local Dealer:











LCD control panel with resettable counter



Clearly marked fold guide for quick and easy setup

The FD 300 Office Desktop Folder provides an economical solution for low-volume folding projects. This compact folder processes 11" and 14" paper at speeds up to 7,400 sheets per hour, and is clearly marked for 4 common fold settings.

The LCD control panel includes a resettable 3-digit counter, and AutoBatch for processing a set number of sheets with a pause between sets. The output conveyor features easily adjustable stacker wheels for neat, sequential stacking of folded pieces.

Clearly marked fold settings and simple out-of-the-box operation make this folder ideal for churches, schools, and offices that demand guick and easy set-up with minimal adjustment.

Specifications:

Hopper Capacity:	Up to 200 sheets 20#
Speed:	Up to 7,400 sheets per hour
Paper Size:	Min: 4" W x 5" L
	Max: 8.5" W x 14" L
Fold Types:	C, Z, V, Double Parallel
Dimensions:	24" L x 14" W x 16.5" H
Weight:	25 lbs
Power:	120V AC, 60Hz
Safety Certifications:	CE Approved