FD 346 Document Folder DOCUMENT FOLDING

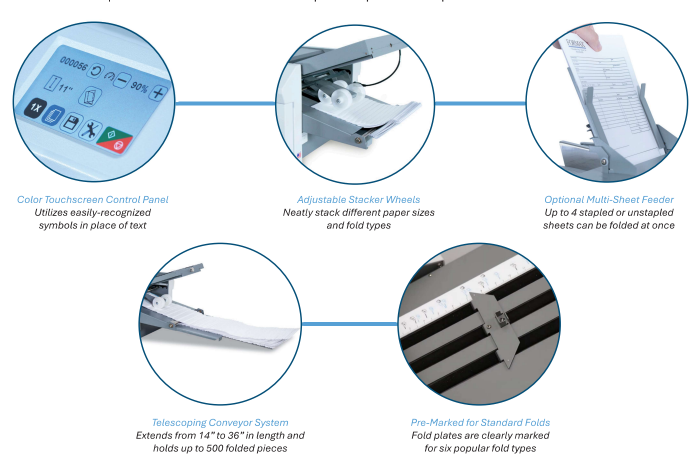




- Processes up to 15,500 sheets per hour
- Color touchscreen control panel
- Fold plates marked with 6 popular folds
- Telescoping output conveyor
- Infeed holds up to 500 sheets



The **FD 346 Document Folder** is a fast, dependable, easy-to-use solution for virtually all folding applications. The **color touchscreen control panel** uses internationally-recognized symbols in place of text, making it easy for anyone to use. Six popular folds are clearly marked on the fold plates. Simply load the feeder with up to 500 sheets, and after folding, the FD 346 will hold the finished pieces on patented **telescoping conveyor system**. Additional features include **AutoBatch** for processing sets of documents, **adjustable output stacker wheels**, **a cross-folding guide** for two-pass operation, and the ability to set **custom folds**. The optional **multi-sheet feeder** allows up to 4 stapled or unstapled sheets to be folded at one time.



STANDARD FEATURES OPTIONS		SPECIFICATIONS		
Folds up to 15,500 pieces per hour	Multi-sheet feeder		Speed	Up to 15,500 sheets per hour,
Color touchscreen	Locking cabinet			based on 11" Z-Fold
Drop-in three-roller feed system			Hopper Capacity	Up to 500 sheets 20#
Adjustable stacker wheels			Pre-Set Folds	C, V, Z, Gate, Fold Out, and Double Parallel
Telescoping conveyor holds up to 500 sheets				
6-Digit resettable & 8-Digit life counters AutoBatch [™] programmable setting			Paper Sizes	Min: 3.5" W x 5" L (89 x 127mm) Max: 12.25" W x 18" L (311 x 457mm)
Pre-marked for six folds in common paper sizes			Dimensions - Closed Dimensions - Extended	33" L x 20" W x 19"H (838 x 508 x 483mm) 60" L x 20" W x 19" H (1524 x 508 x 483mm)
Custom folds Quick release fold stops Fine-tune adjustment Cross-folding guide for two-pass operation Easy-off feed wheel shaft Self centering side guides				
			Weight	67 lbs (30kg)
		Power	FD Model: 110VAC 50/60 Hz FE Model: 220VAC 50/60 HZ	
		Safaty Cautifications	UL, CUL, and CE approved	
		Safety Certifications		
Fault detection				
6/2024		www.formax.com		New Hampshire USA