

DocuFold Technical Specifications

Maximum Sheet Size:	17.7"L x 12.6"W
Minimum Sheet Size:	8"L x 5.5"W
Stock Weights:	Bond/Coated 13-80 lb. Cover* 18-110 lb.
Folding Speeds:	2-Dual position speed control
8.5" x 11"	Up to 15,600 - 21,900 sheets/hour
11" x 17"	Up to 10,560 - 14,880 sheets/hour
Feed Tray Capacity:	Up to 2 ¼" Pile Height
Automatic Fold Formats:	6 - half, letter, Z fold, double parallel, gate** , engineering
Programmable Memory:	6 Programs (customizable)
Fold Plate Length:	Automatic set – manual override
Standard Features:	Digital counter, batch counter (multiples of 10 to 990), overlap detection, test feed mode, exit conveyor stacker, pull-out cassette roller system, skew control, perf/score plug-in unit, perforator (56T) and anvil, scorer (type A), rear exit catch tray, emergency stop button, base castors
Power:	230V, 50/60Hz, single phase, 15A
Weight:	270 lbs.
Overall Dimensions:	46"L x 18"W x 39"H (in operation) 32"L x 18"W x 39"H (stored)
Optional Accessories:	Perforation and Scoring Blades, Rear Exit Belt Driven Stacker

*Cover thickness' higher than 65# cover-single fold only unless pre-scored.

**Manual adjustments may be required for optimum results.

Specifications are subject to change without notice.