



- Folds up to 241 sheets per minute
- Performs six of the most common folds and custom folds
- Cross folding feature for right angle folds
- Ascending and descending count
- Test button folds two sheets for inspection
- Interval/batch modes
- Compact, reliable and energy saving
- The fold plate stopper is adjusted via control panel

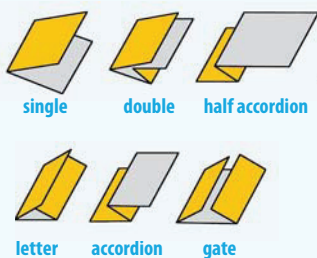
The DF-850 Tabletop Folder offers a fast, affordable and user-friendly solution for your folding needs. Fold documents such as brochures, menus, letters and invoices at up to 241 letter size sheets per minute. Perform single, double, half accordion, letter, accordion, and gate folds. Cross folding for right angle folds is also possible.

With a patented friction feed system and adjustable paper and feed separator pressure controls, a wider range of paper stock up to 157 gsm can be fed with increased accuracy and consistency. Non-stop productivity is also ensured with an ascending/descending counter and a 500-sheet feed tray capacity. The DF-850 makes folding quick and easy, making it ideal for offices, churches and schools.

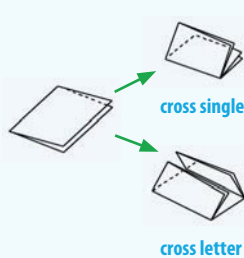
SPECIFICATIONS

PAPER SIZE (WxL)	3.59" x 5.04" to 11.7" x 17"
PAPER TYPE	Bond, NCR, some art/coated paper ¹
PAPER WEIGHT	52.3 – 157 gsm/14 – 41 lbs. (129.9gsm/34 lbs. paper cannot be cross folded)
FOLD TYPES	Single, double, half accordion, letter, accordion, gate. Special cross fold (two passes, paper thickness 14 lbs. to 28 lbs.) and custom folds
FEED TRAY CAPACITY	1.8", up to 500 sheets (64 gsm/17 lbs.)
SPEED	Up to 241 sheets per minute (letter size) ³
PAPER FEED METHOD	Patented friction-feed with skew correction
COUNTER	Ascending 4-digit, descending 3-digit
DETECTION FUNCTION	Opening/closing of top cover, no paper, miss feed, paper jam, paper feed tray position
POWER SUPPLY	120V 60Hz 0.85A
DIMENSIONS (WxDxH)	In use: 35.4" x 18.9" x 21.07" In storage: 25" x 19" x 22"
WEIGHT	69.5 lbs.

POPULAR FOLDS



CROSS-FOLDING



¹ The DF-850/870 can feed all coated papers. It is recommended to the user of this product to test all coated paper to determine compatibility.

² Production rates are based upon optimal operating conditions and may vary depending on stock and environmental conditions.

³ 241 sheets per minute is based on a single/half fold, using A4, fine quality long grain, 81.4 gsm/21.6 lbs. paper.

⁴ As part of our continuous product improvement program, specifications are subject to change without notice.