

MF-1

Stapler and Folder



The MF-1 Stapler/Folder from Standard is the ideal one-step solution for letter folding and corner stapling multi-page documents in one step. It is easy to operate, highly productive, and distinctly versatile.

- *Productive*
- *Simple operation*
- *Desktop design*

MF-1

The MF-1 from Standard is the ideal solution for letter folding and corner stapling multi-page documents. With remarkably ease, the MF-1 prepares documents for mailing or distribution quickly and efficiently.

Push-button set-up makes selecting any one of the MF-1's three production modes simple for any operator. The MF-1 has unusual versatility to fold and staple sets of documents. Notably, it will neatly and accurately letter-fold sets of up to six sheets simultaneously while optionally corner-stapling the set. The MF-1, additionally, will corner staple up to 20 sheet sets of 8 1/2" x 11" size paper when flat unfolded sets are required. The MF-1 provides a simple, flexible and highly productive solution for preparing documents for mailing or general distribution.



The MF-1 can be fed manually or automatically in-line with a ten station collator.

Highly Productive

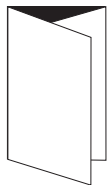
Preparing sets of documents for insertion into business-size envelopes or creating self-mailers is simple and efficient with the MF-1. Importantly, the significant benefits of automating the stapling and folding process enables the operator to enjoy higher productivity, lower labor costs, and faster job turn-around.

Automated Stapling and Folding

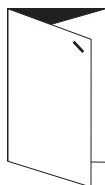
The MF-1 operates at speeds of up to 1,500 sets per hour. The Standard MF-1 can be hand-fed, or attached in-line with one of Standard's high-quality QC-S10 or programmable QC-S100 ten-station collators for increased productivity. Automating the set-feeding process increases the production speed and adds flexibility to combine a mix of single-sheet documents into a set. The collator feeds the completed set automatically into the attached MF-1 for folding and stapling.

Helping to maintain high quality results is the MF-1's automatic paper jogging feature. It can be programmed to double-jog each set prior to the stapling and folding functions helping to assure the accuracy and consistency of each completed set. This is particularly helpful on the statically charged paper processed through today's high-speed digital print engines.

Production Modes



Letter-fold



Letter-fold
with corner staple



Flat sheet
with corner staple



Simple Operation

One-touch selects any one of three finishing options: corner staple, corner staple and letter-fold, or letter-fold only.

Efficient Stacking

Two tiered and expandable catch tray makes stacking of stapled only or folded sets neat and easy.



Specifications

Production Modes:	Corner staple only, letter-fold, corner staple with letter-fold
Sheet Size:	8.5" x 11"
Sheet Weight:	17 lb. to 28 lb. bond
Folding Capacity:	6 sheets 20 lb. bond or equivalent 4 sheets 28 lb. bond or equivalent
Stapling Capacity:	Up to 20 sheets 28 lb. bond
Staples:	5,000 per cartridge, positioned at 30° angle
Speed:	Up to 1,500 sets per hour
Paper Jogging:	Side and tail jog
Catch Tray Capacity:	60 sets (3 sheet folded sets or equiv.); 220 sets (3 sheet staple only sets or equiv.)
Additional Features:	Input and output jam detection, staple empty detection, cover open detection, double-jog
Available Options:	QC-S10, QC-S100 Collators, SAC and VAC Collators, MT-100 Stand for off-line use or with QC-S Collators, MT-30 Stand for use with SAC and VAC Collators
Power:	120V, 60Hz, 2A
Dimensions:	19"W x 19"D x 13"H Exit tray not extended
Weight/Shipping Wgt:	101 lbs./ 130 lbs.

Specifications are subject to change without notice.

Established in 1910, Standard is a leading supplier of duplicating and document finishing equipment.

 **STANDARD**
Our Standards Are Simply Better.