

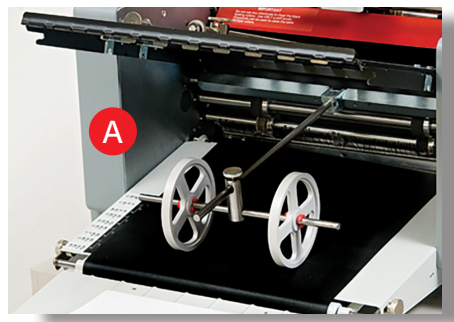
FOLDERS

352F

The 352F versatile, high-speed friction paper folder easily handles standard and custom folds with a dual roller feed system. It offers variable speed control, quick adjustments, and optional attachments for slitting, scoring, and perforating.



- A POWERED CONVEYOR**
A powered exit conveyor ensures smooth ejection of folded paper.
- B FRICTION FEEDER**
The friction feeder separates sheets from the top of a fanned stack, with the feed roller driving the infeed roller.
- C SHEET GAP ADJUSTMENT KNOB**
This adjustment changes the speed of the suction drum, i.e. the gap between sheets is the result of the speed difference between feed drum and fold rollers.



BINDING & LAMINATING
SOUTHWEST
COME TOGETHER. RIGHT NOW.

109 Millwell Ct • Maryland Heights, MO 63043-2513
(800) 325-3628 • www.swbindinglaminating.com

MBM FOLDERS

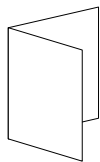
352F



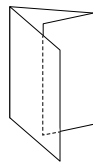
- Versatile, high-speed friction folder that sets up easily for standard and custom folds
- Dual roller friction feed system accepts a wide variety of stocks
- Adjusts in seconds for standard and custom folds
- Variable speed control
- Powered exit conveyor
- Sheet separation from the top of the fanned stack
- Polyurethane foam rollers eliminate the need for fold roller pressure settings
- Heavy-duty, non-flexing side frames
- Needle bearings for high-speed production
- Optional extended delivery system, cross-fold for right-angle folding, and slitting, scoring, and perforating attachments available

Accessories:

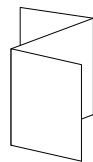
AC0626:	Silencing covers	AC0690:	Standard perforator, short
AC0630:	Slitter	AC0691:	Standard perforator, medium
AC0631:	Scorer, narrow	AC0692:	Blade perforator, short
AC0632:	Scorer, medium	AC0693:	Blade perforator, medium
AC0633:	Scorer, broad	AC0694:	Blade perforator, long
AC0646:	Extended delivery		



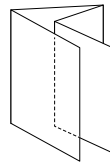
Single



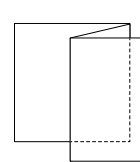
Letter



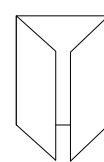
Zigzag



Double parallel



Fold-out



Gate

Specifications:

Speed (sheets per hour)	22,000*	Electrical requirements	150 V, 60 Hz
Paper size	2" x 2.75 to 14" x 21.25"	Dimensions (D x W X H)	22 .25" x 41.75" x 14.5"
Paper weight	13 to 110 lbs. / 290 gsm	Shipping weight	105 lbs.
Sheet capacity	300		

* May vary due to variations in paper and power supply