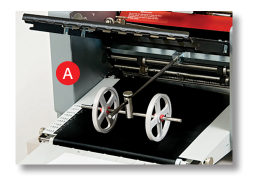
FOLDERS

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.



- 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.
- 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.



FOLDERS

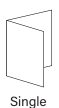
352F

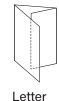
- Versatile, high-speed friction folder that sets up easily for standard and custom folds
- Dual roller friction feed system accepts a wide variety of stocks
- Adjusts in seconds for standard and custom folds
- Variable speed control
- Powered exit conveyor
- Sheet separation from the top of the fanned 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

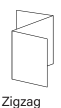
Accessories:

AC0626:	Silencing covers	AC0690:	Standard perforator, short	
AC0630:	Slitter	AC0691:	91: Standard perforator, medium	
AC0631:	Scorer, narrow	AC0692:	Blade perforator, short	
AC0632:	Scorer, medium	AC0693:	AC0693: Blade perforator, medium	
AC0633:	Scorer, broad	AC0694:	Blade perforator, long	
	,			

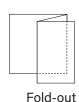
AC0646: Extended delivery













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

