

The Mark VII Airfeed System is a high-speed folding machine that is capable of folding up to 35,000 sheets per hour, or 583 sheets per minute. With a manual paper guide and skew adjustments, you can set the paper right where it needs to be. Removable cartridges allow for perf and scoring, while the LED counter keeps track of how pages have been folded. Has a variable speed control and a variable speed conveyor that is independent of the fold rollers. The AirFeed system is equipped with fine tuning adjustments for pressure and vacuum to meet any job requirement.

Handles coated, laser and copier paper types and creates six different fold types: Letter, Z-fold, Double-Parallel, Half, Church and Engineering.



Stand Sold Separately

Technical Data

Min. Paper Size	3.5" x 4.25"
Max. Paper Size	14" x 20"
Paper Weights	16 lb. bond - 80 lb. index
Speed	up to 35,000 sheets per hour
Fold Types	Letter, Half, Z-Fold, Double-Parallel, Engineering, and Church Fold
Feed Table Capacity	300 sheets of 20-lb. bond continuous feed
Speed of pump (RPM)	1740
Flow (SCFM @ 0 PSIG)	18
HP of pump	1.7
Voltage Requirements (pump)	115V 20 Amp / NEMA 5-20R
Width (in) - Assembled	50.5"
Depth (in) - Assembled	23.5"
Height (in) - Assembled	19.25"
Weight (lb)	238 lbs.



251 Wedcor Avenue • Wabash, IN 46992
Tel: 800.225.5644 • Fax: 260.563.4575