



FINISHING
Systems

MBM 1800S

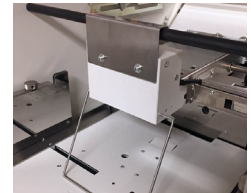
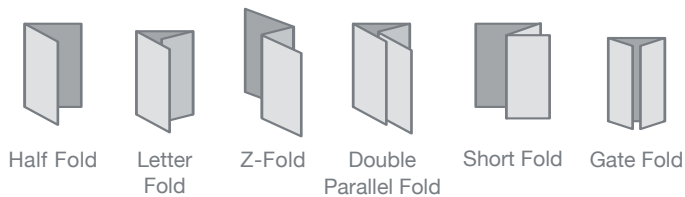
Automatic Air Feed
Desktop Folder



MBM 1800S

The **MBM 1800S** automatic air feed tabletop paper folder features a top feed, adjustable, air-suction feed system that is suitable for digitally printed and coated stocks. The **MBM 1800S** also boasts an ultrasonic double feed sensor to detect double feeds on white, printed, transparent, black or mixture of colored sheets. It has 6 pre-programmed standard folds and the capacity to store an additional 30 custom folds, accessible with one-touch memory keys; non-standard paper size jobs can also be stored in the memory. All programming is done via the easy-to-use LED control panel. The **MBM 1800S** is a winning combination for mid-size production.

Finishing Applications in Small to Mid-Size Printer Center, Mail Rooms, and Office Settings.



Specifications



Min. 4.5" x 8.25"
Max. 13" x 19"



18000
Sheets / Hour



120 V

MBM 1800S	
Sheet Size	4.5" x 8.25" up to 13" x 19" (Non-Standard Paper Sizes Can be Stored in Memory)
Paper Weight	16lb - 80lb*
Sheet Capacity	approx. 800 Sheets*
Speed	up to 18000* Sheets / Hour
Folds	6 Standard Pre-Programmed Folds / Memory Stores up to 30 Custom Folds
Functions	Control Touch Panel / Adjustable Top Feed Air Suction System / Automatic Stack Feed Table / Skew and Micro-Adjustment Dials
Features	Works with Digitally Printed and Coated Stocks / 2 Sheet Test Button / Extended Exit Tray / Audible Alert Signal / Ultrasonic Double Feed Sensor
Optional	Micro-Perforator / Scorer
Dimensions	49"W x 24"L x 23"H
Shipping Weight	130 lbs
Electrical	120 V / 60 Hz
Warranty	1-Year on Parts; Excluding Wearable Parts

* May fluctuate due to variations in paper and power supply.



Skandacor™ is on mission to proactively pursue products, solutions, and services that will advance our clients brands and returns. Our **pro™** lineup of products and equipment creatively deliver the highest value through only the best in opportunity, quality, and performance.

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.