

## MBM 208J

Automatic Friction Feed Desktop Folder

## **MBM 208J**

The **208J** desktop folder has an easy set-up for standard and custom folds. It is a 3 roller friction feed system. The touch control panel includes a 4 digit counter with addition and subtraction functions. An extended exit tray provides for neat stacking of folded sheets, and the automatic conveyor ensures a smooth ejection of folded paper. The test button will fold 2 sheets for inspection prior to running the entire batch. The single sheet feeding is automatically maintained for different weights of paper. An auxiliary paper guide is included for cross folding. In case of incorrect operation, there is an audible signal and a display alert. It comes with skew and microadjustment dials. The **208J** folder has a quick release roller system for easy maintenance.

Finishing Settings: Small to Mid-Size Printer, Mail Rooms, Small to Mid-Size Printer



Half



Letter



Z-Fold





Fold







## **Specifications**

Parallel



Min. 3 1/2" x 5" Max. 11" x 17"



14,400 Sheets / Hour



	MBM 208J
Speed	Up to 14,400* / Hour
Paper size	3 1/2" x 5" to 11" x 17"
Paper weight	12 to 80 lbs
Folds	Standard Pre-Programed Folds
Functions	Control touch panel includes 4 digit counter with addition and subtraction functions. Test button folds 2 sheets for inspection. Extended exit tray for neat stacking of folded sheets. Automatic conveyor ensures smooth ejection of folded paper
Features	Noise Reduction Mode, Thick Paper Mode, and Quick Mode
Optional	Perforating/scoring/kiss cut units available
Dimensions	21 1/2" x 40 5/8" x 19 3/4"
Shipping Weight	73 lbs
Electrical requirements	115 V / 60 Hz
Warranty	1-Year on Parts; Excluding Wearable Parts

<sup>\*</sup> May fluctuate due to variations in paper and power supply.



**Skandacor™** is on a 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.

