

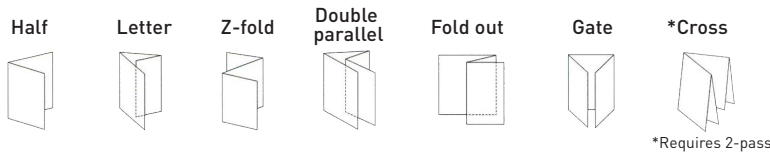
# MBM 408A

Dependable automatic folder that comes pre-programmed with 18 standard folds. Up to 12 custom jobs can be stored in memory.

## Specifications

<b>Speed, sheets per hour*</b>	Up to 14,400*
<b>Paper size, inches</b>	3 1/2 x 5 to 11 x 17
<b>Paper weight, pounds</b>	12 to 80*
<b>Sheet capacity</b>	500*
<b>Electrical requirements</b>	115 V, 60 Hz
<b>Dimensions (D x W x H), inches</b>	21 1/2 x 39 3/4 x 19 3/4
<b>Shipping weight, pounds</b>	76

\*May vary due to variations in paper and power supply



## HIGHLIGHTS

- Features automatic folding position setting
- Folding patterns can be stored and recalled via touch screen
- Fastest folding speed in its class
- Perforating/scoring/kiss cut units available by option
- Features special modes including Noise Reduction Mode, Thick Paper Mode, and Quick Mode.

Automatic 3 roller friction feed system. Pre-programmed with 18 standard folds. Stores 12 custom folds in memory. Color LED touch screen control panel includes 4 digit addition / subtraction digital counter. Test button folds 2 sheets for inspection. Automatically senses and displays paper size. Extended exit tray for neat stacking of folded sheets. Automatic conveyor ensures smooth ejection of folded paper. Single sheet feeding automatically maintained for different weights of paper. Auxiliary paper guide for cross folding. Load and unload paper from same side. Display alert and audible signal in case of incorrect operation. Skew and micro-adjustment dials. Fully enclosed fold tables for quiet operation. Quick-release roller system for easy maintenance. Optional scoring, micro-perforating, and slitting units.

## Features



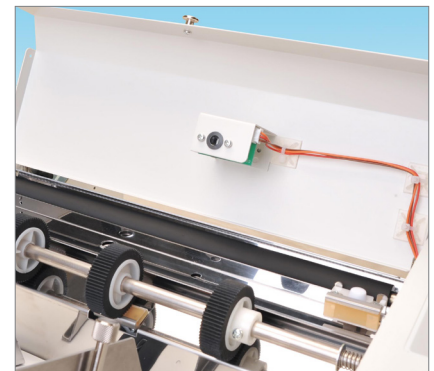
### TOUCH SCREEN

The LED touch screen sets up 18 standard folds automatically at the touch of a button. Up to 12 custom folds can be stored in memory.



### EXTENDED EXIT TRAY

An extra long exit tray ensures neat stacking of finished jobs.



### DOUBLE FEED DETECTION

The double feed detection sensor prevents mis-folded papers being contaminated to outputs.