



Modular Mailing System

MMS Series

KEY FEATURES

- ▶ Built exactly to meet your unique requirements
- ▶ Yields a low cost-per-piece, dramatically increasing profit margins
- ▶ Application flexibility to handle the widest range of material types on the market
- ▶ Wide range of binding options to meet regulatory requirements
- ▶ Highly robust modules designed for long life and low parts consumption
- ▶ Designed for durability in a 24/7 production environment

AUTOMATED, HIGH-SPEED PROCESSING FOR LARGER PACKAGE SIZES

Bell and Howell's Modular Mailing System (MMS) family is the perfect solution for highly-regulated production operations that require efficiency, accuracy and modularity to process simple and complex, high-page count applications.

MMS Solutions

- MMS III – ideal for #10 and 6 x 9.5 letter size applications
- MMS Flats – ideal for 9 x 12 and 10 x 13 flat only applications
- MMS Combo – ideal for both high page count letter and flat applications

THE NEW STANDARD FOR MODULARITY

All MMS solutions process cut sheet or continuous form applications in the same feeding orientation for both letters and flats, eliminating changeover time from one job type to another. A wide range of insert feeders are available for standard and unique enclosures. Additionally, the inserting module on the MMS Combo system enables a simple changeover between letters to flats.

No other system on the market can offer a wide-range of automated, in-line binding options that Bell and Howell can – stitching and stapling, corner or booklet style can be selected as needed for package design and meeting regulatory requirements. Optional features include the ability to intermix cover pages for folding or binding

of subsets within the same envelope.

CHAMPION SOFTWARE - SIMPLE, INTUITIVE, ELEGANT

At the heart of the MMS is the Champion operating system. Based on the Microsoft® Windows platform, Champion's core strength resides in its ability to interface simply and quickly into external enterprise-wide systems and other applications.

- Graphical user interface with ability to integrate into any ADF system
- Stored as an SQL database
- WYSIWYG barcode job programming
- Simple acquisition of system and operating metrics
- Many standard reports installed – custom reports quickly generate
- The ability to quantify and qualify processes in real time

RELIABILITY AND SERVICE

Maximum uptime and availability starts here. From an extensive service footprint, 40,000+ parts at 40+ stocking locations, to the best service and support in the industry, we've got you covered 24/7/365. By combining turnkey project management, advanced analytics and flexible maintenance plans, you'll have the complete solution to ensure that your organization is running more efficient for longer.

MMS III SPECS	
Base cycle speed	> 13,900 cycles per hr
Sheet Feeder speeds	>60,750 sheets per hr
Finished Cut Sheet Sizes	8.5 x 11, 8.5 x 14
Letter size envelopes	#10, 6" x 9.5"

MMS Flats SPECS	
Base cycle speed	> 2,500 cycles per hr
Sheet Feeder speeds	>60,750 sheets per hr
Finished Cut Sheet Sizes	8.5 x 11, 8.5 x 14
Portrait Fed envelope sizes	9.5" x 12", 10" x 13"
Misc.	<ul style="list-style-type: none"> » Choices of fixed or dynamic corner and side stitching, or stapling » Total inserting product thickness up to 1-1/4 in » Oversize bypass for very high page counts

MMS Combo SPECS	
Base cycle speed	> 13,900 cycles per hr for letter size > 2,500 cycles per hr for flats
Sheet Feeder speeds	>60,750 sheets per hr
Finished Cut Sheet Sizes	8.5 x 11, 8.5 x 14
Envelope sizes	<ul style="list-style-type: none"> » #10, 6" x 9.5" » Portrait Fed: 9.5" x 12", 10" x 13"
Misc.	<ul style="list-style-type: none"> » Combines all the same product characteristics of the MMS III and MMS Flat system » Modular fast changeover inserting module for flats and letter size mailings