

BATCH ENCODER



MICR V ENCODER M-580d

Coupled with the MICR V Encoder, the Autofeed Module will increase throughput and expand the processing window for deposit preparation and reconciliation. MICR encoding checks as a by-product of adding and processing check totals allows you to reduce your check processing fees and improve your cash position.

To achieve the benefits of dollar amount pre-encoding, processing deadlines must be met with minimal impact to your operator or operation. The MICR V Encoder combines speed and ease of use with a small footprint to achieve these goals.

In a single pass, the MICR V encodes, lists, updates totals, and optionally endorses each check. The optional endorser meets Regulation CC requirements for "Bank of First Deposit."

Batch Encoder software configurations help further streamline the MICR V's operation. Your Maverick Representative can program each application "on-site" to accommodate custom requirements.

The accurate and reliable MICR V maximizes the savings generated when you dollar amount, pre-encode your checks.



MAVERICK *International*

Autofeed Module

The M-580d configuration features consistent document feeding, improving encoding productivity.

Fast

The MICR V dollar amount encodes at a rate of 3,400 documents per hour.

Quiet

The MICR V uses unique technology to minimize sound generated by the encoding process.

Integrated Programmable Ink Jet Endorser

Accommodating a variety of formats, up to 20 programmable messages can be stored and accessed through the keyboard.

Snap-In Ribbon Cartridge and "Maintenance Free" Hammer

Replacing the MICR V Ribbon Cartridge is simple and fast. A unique "maintenance-free" metal hammer eliminates the need to replace the MICR print hammer with each new ribbon. This new metal hammer has an average life of 65 million print characters (approximately 650 or more MICR ribbons).

Software Options:

- Multiple Exception Item fields
- Repeat Encode
- Account number CDV/CDG
- Batch Recall
- Register/Teller Totals
- Clean Batch Listings
- Adding Machine Mode

Specifications

Encoder Dimensions:	Length:	12.875 inches (32.51 cm)
	Width:	12 inches (30.48 cm)
	Height:	6.0 inches (15.24 cm)
	Weight:	13.5 pounds (6.1 kg)
Detached		
Keyboard Dimensions:	Length:	6.187 inches (15.75 cm)
	Width:	8.125 inches (20.62 cm)
	Height:	1.187 inches (4.06 cm)
Autofeeder Dimensions:	Length:	14.5 inches (36.83 cm)
	Width:	6.5 inches (16.51 cm)
	Height:	5.5 inches (13.97 cm)
	Weight:	10.0 pounds (4.54 kg)
Keyboard:	39 keys with 45 programmable function keys	
Display:	20 character, 2 line, alphanumeric, dot matrix, back lit LCD	
Printer:	24 column, dot matrix	
Endorser:	Optional Ink Jet dot matrix programmable Endorser	
Standard Interface Port:	RS232	
Interface Port Options:	RS232, RS422, RS485, TTL, 20ma Current Loop, External 10BASE-T Ethernet TCP/IP	
MICR Ribbon:	Cartridge with average yield of 100,000+ characters	
Print Hammer:	Average yield of 65 million impressions	
Font:	E13B, CMC-7, OCR-A/B	
Power:	120-240 VAC	

Hardware Options:

- Integrated, Programmable Endorser
- Up to (2) configurable communication ports

Nationwide Sales and Customer Support

The full line of Maverick MICR Encoders is sold and serviced nationwide by a highly trained and professional network of Maverick Dealers. For more information about the Maverick MICR V and other Maverick products, please contact your local authorized Maverick Dealer.

Your authorized Maverick Dealer is:

 **MAVERICK**
International

8217 - 44th Avenue W.
Mukilteo, WA 98275
FAX: 425/347-4634
TEL: 425/355-7474
WEB: www.mav.com

MADE IN U.S.A.