

MICR VI Exception Item MICR Encoder

MAVERICK International



- Fixed & Variable Fields
- Auto Incrementing Fields
- Exception Field Encode
- Full Field Encode
- Repeat Encode
- Acct. # CDV/CDG
- Calculator Mode

Encoding items prior to financial proof saves time and money.

Items that cannot be posted as part of normal financial presentment such as suspect items, signature verifications, large dollar items, non-sufficient funds (NSF), and items missing MICR data can be encoded with the M-610 to fully qualify the exception item. The process of encoding items before presentment enables production oriented work groups such as proof and item processing departments to operate at peak efficiency, saving time and money.

Designed for maximum throughput, the M-610 can easily meet your requirements for fast, accurate and reliable MICR exception item encoding. Simply key-in the information and drop the document in the track. The M-610 will encode the MICR code-line to the exact ANSI specification required for automated check processing. The M-610 is a direct replacement for Maverick's M-100 and M-210 series exception item encoders. Incorporating new technology, the M-610 runs 15% faster than previous models while allowing you to utilize your existing programs, ribbon supplies, and minimize operator training.

Which Model is right for you?

	M-610	M-610E
Utilizes Existing MICR I/II Programs	✓	✓
Encodes Single/Multipart Documents	✓	✓
20 Programmable Function Keys	✓	✓
Backlit Display	✓	✓
Document Auto Eject Option		✓
Document Catch Tray Option		✓

MICR VI SERIES ENCODER

The M-610 Exception Item Encoder offers keyboard programmability for maximum flexibility. No more expensive costs or lost time associated with programming changes that can only be done at the factory. The reliability of the state-of-the-art circuit design, coupled with the mechanical integrity of the M-610 eliminates downtime. The M-610 is designed to meet or exceed rigid ANSI MICR encoding standards, the result is precision encoding which minimizes reader/sorter rejects. The M-610 also features a ribbon cartridge that is simple to change with absolutely no mess. The M-610 is light weight and compact, which allows it to easily fit into any workspace.



STANDARD PROGRAM FEATURES

- On-board advanced diagnostics and test mode
- Uses standard PC-ACE to store programs
- Robust keyboard design
- 20 programmable function keys
- Single pass, full field encoding
- Incremental serial numbers
- Ribbon out detection
- Dog-ear detection
- Check digit verification and generation

Benefits of the M-610 versus the MICR II:

- Encodes up to 15% faster than the MICR
- The M-610 runs most existing MICR II application programs
- Application program, diagnostics, and calibration data is permanently stored in FLASH ROM, not in RAM, no service call required to re-download programs
- Increased RAM
- 2 x 20 character backlit LCD display is contrast controlled from the keyboard. Time-out feature for increased display life.
- Uses the same ribbon as the MICR II Quieter maintenance free direct strike hammer solenoid
- More robust keyboard design

ENCODER SPECIFICATIONS

Length:	18.0 inches (45.7 cm)
Width:	13.0 inches (33.0 cm)
Height:	5.5 inches (14.0 cm)
Display:	2 line x 20 character, full alphanumeric capability, backlit LCD, programmable contrast adjustment.
Weight:	14.5 pounds (6.6 kg)
Ribbon:	Average yield of 60,000 characters (P/N#: 100-50025-6, 6 ribbons)
Power:	120 VAC at less than 1A
Memory:	512 x 8K RAM (4MB)
Encode Capability:	65 character/full field
Print Hammer:	Average yield of 65 million impressions

For more information contact UniLink at 1-800-666-2980 or visit www.unilinkinc.com