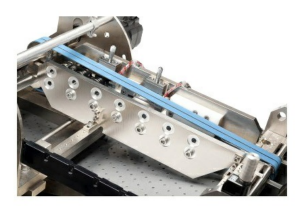


Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com Contact

Our Packaging Experts solutions@propac.com 888-318-0083

MFT Automation Inline Mag Stripe Encoder Module



At a Glance

- Consolidates encoding, verifying, and placement control
- Shorten production times, increase production with less equipment
- CR80 cards can run in-line with the magnetic stripe facing upward or downward, on the right or left

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Expand Your Packaging Capabilities with this High-Speed Collator

Enhance your card line with Multifeeder's in-line discharge encoding module.

Placed in the discharge section of an MFT Friction Feeder, CR80 magnetic stripes can perform automatic encoding with customer serial data while part of an MFT Perfect Affixing system. Combining these applications saves an additional stage and adds the security of encoding data immediately before placement on the finished product. Your CR80 cards can run in-line with the magnetic stripe facing upward or downward, on the right or left.

The Multifeeder Inline Mag Stripe Encoder Module eliminates common production steps by consolidating encoding, verifying, and placement control into one continuous operation. This shortens production times, allowing more production with less equipment when compared to typical processes.

Features

Inline Design: Consolidates multiple steps into one efficient inline process, eliminating secondary operations and maximizing production output.

Proven Reliability: Utilizes the same computer controlled, servo-driven technology as MFT Automation friction feeders to provide years of exceptional productivity.

Flexibility: Encodes and verifies HiCo or LoCo data with the mag stripe in any inline orientation. Fewer prodcudtion limitations create more production opportunities.

Precise Placement: No other feature can overshadow the importance of simply producing a quality product. AccuTipping ensures this is easily achieved.

Please contact Pro Pac or call 888-318-0083 for your friction feeding equipment.