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

• **Inline Design** – Consolidates multiple steps into one efficient inline process eliminating secondary operations and maximize production output.

• **Proven Reliability** – Utilizes the same computer controlled, servo-driven technology as our friction feeders to provide years of exceptional productivity.

• **Flexibility** – Encode and verify HiCo or LoCo data with the mag stripe in any inline orientation. Fewer production limitations create more production opportunities.

• **Precise Placement** – No other feature can overshadow the importance of simply producing a quality product for your clients. AccuTipping ensures this is easily achieved.
**Typical Method**

**Step One**
The typical methods of encoding CR-80 cards require two or more steps. The card is first encoded and then decoded to verify the data. The card is then collected and processed further with additional operations.

**Step Two**
Once encoded, the CR-80 is then usually placed onto a backer. This is often performed by a second system. Unfortunately this method is not efficient and can easily lead to sequencing and data errors.

**Multifeeder Method**

**Basic Spec’s**
- HiCo and LoCo Writing and Reading
- Up to 30,000 Product per Hour*
- Digital Adjustment Indicators
- Operates in Forward, Reverse, Top or Bottom Orientation

*Application Dependent

**One Step**
The Multifeeder Inline Mag Stripe Encoder Module consolidates the typical encode-verify-tip operations into one efficient step. Thus increasing production output and freeing up capital equipment for more opportunities.