The Multifeeder Technology® Compact Card-Line Production System is designed specifically for today’s production requirements. Small footprint, advanced technology, user-friendly, and configurable operations give you more production flexibility than a single-purpose production system. Inline mag-stripe encoding, verification, and tipping minimizes the need for secondary operations and maximizes data to significantly increase your production efficiency.

**Just a Few of the Many Features**

- **Compact Design** – Nestled secondary components are out of the way and protected inside the rigid framework.
- **Computer Controlled** – A popular icon-based controller offers a quick setup and exceptional performance.
- **Quality Built-In** – Stainless steel fasteners and impact resistant DCC components provide years of reliability.
- **Flexible Configuration** – Designed to be easy upgradable to grow with your business.
- **Easy Changeover** – Use pre-programmed setups or create new ones with a simple drag, drop, and define process.
- **Maximized Output** – Consolidating encoding, verification and tipping into one inline process maximizes output.
- **Legendary Performance** – Built with industry leading innovation, quality, and operation.

**Typical Applications**

- SIM Card Tipping
- Gift Card Fulfillment
- Contract Packaging
- Short Production Runs
- Multiple Product Setups
- Equipment Simplification
- Operation Consolidation

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VERSATILE, MODULAR, BUILD ON DEMAND SYSTEM

**Versatile, Modular, Build on Demand System**

**Base Feeding**
Feeds the base product in batch or continuous mode.

**High Speed Labeling**
Apply a label, security/hang tag, or even a magnet to your product.

**Tip-on Feeding/Encoding**
Write/verify and tip CR-80 cards in one efficient high speed operation.

**Adhesives**
Apply adhesives as hot/cold glue or double stick labels.

**Lookup and Verify**
Verify barcodes against a database to validate readability, insure sequencing, etc.

**Computer Control**
Load saved configurations or simply drag, drop, and define configurations for new products.

**Ink Jet**
Add variable data to the product with traditional or UV inks.

**Vacuum Track Conveyor**
A servo-driven, computer controlled VTC is the robust system base that integrates all the components of your production solution.

**Visual Product Inspection**
Provide your client with only the best finished products possible and divert the rest.

**Folding**
Fold the product closed and complete the production process when necessary.

**Additional Available Components**
- PLC/Computer Controls
- Magnetic Strip Encode/Verify
- Automatic Product Loaders
- Automatic Drop Tables
- Collators
- Catch Trays
- Turn/Folding Device
- Secure Reject Compartment
- Ink Jet Printers/Dryers
- Active Count Guarantee

**System Dimensions**

* Application Dependent

All specifications are subject to change without notice.