High-speed feeding systems go hand-in-hand with Markoprint® to allow for the seamless coding of packaging materials. Now with AT INFO and our valued distributors, customers can source friction feeders or fully integrated feeding / coding systems to help solve their production challenges. Our packaging feeders are the highest quality on the market, which means peace of mind for the customer.
RF LITE

Product Overview
The RF Lite is a simple, low-cost offline coding system. It’s ideal for companies looking to automate their date marking process for the first time.

Compelling Features
- Cost Effective
- High Speed
- Easy Integration of Markoprint® coders
- Single pen, no barcode

Target Applications
- Date coding of food sleeves
- Low to medium volumes (i.e., thousands per day)

Optional Accessories
- Machine Stand
- External Sensor Kit
- Markoprint Integration Kit

RF AUTO

Product Overview
The RF AUTO is an operator friendly, heavy duty, high speed, food sleeve, carton and bag coding system that automatically adjusts to accommodate varying thicknesses of product.

Compelling Features
- Patented gating to automatically set the gating gap
- Handles various thicknesses & resealable strips
- High-speed and cost-effective
- Accommodates up to 4 Markoprint® printheads

Target Applications
- Batch and date coding of pouches
- Labeling of pouches and cartons
- Feeding of filled product such as blister pack

Optional Accessories
- Machine Stand
- Markoprint Integration Kit
- Printer gantry
- Shingling Conveyor
RF1

Product Overview
The RF1 feeder can handle a wide range of packaging in its flat form, most notably thin items such as blister cards, medical pouches, and Tyvek® lidding material.

Compelling Features
- Integrated feeder and conveyor
- Handles a wide range of products
- Cartons can be fed body or flaps leading
- Independent sensor for correct product detection

Target Applications
- Batch and expiry date applications
- Datamatrix barcoding
- Medium to High volumes

Optional Accessories
- Wheeled Stand
- Markoprint Integration Kit
- Printer Gantry
- Shingling Conveyor

RF POUCH

Product Overview
Using vacuum (pick & place) technology, the RF Pouch can transport a wide range of bags, pouches and other flexible packaging.

Compelling Features
- Integrated feeder and conveyor
- Ideal for use with multihead TIJ or TTO printers
- Handles a wide range of products
- Independent sensor for correct product detection

Target Applications
- Date coding of pouches or bags
- Labeling of pouches or bags
- Late stage customization of packs with large print areas
- Medium to High volumes

Optional Accessories
- Wheeled Stand
- Markoprint Integration Kit
- Printer Gantry
- Shingling Conveyor
Make Your Marks

Eliminate the risk of non-compliant codes by having us produce print samples on your own packaging substrates.

Our Make Your Marks program allows you to experience MARKOPRINT® inkjet printing on your actual materials and receive a direct comparison with your current printing methods. AT NO COST TO YOU!

To make our offer even more compelling, we will include a video of the MARKOPRINT® coding process while we code your substrates so you can see the simplicity of our technology.

To get started call or send an email to info@atip-usa.com