



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# MFT Automation MFT Perfect Affixing System

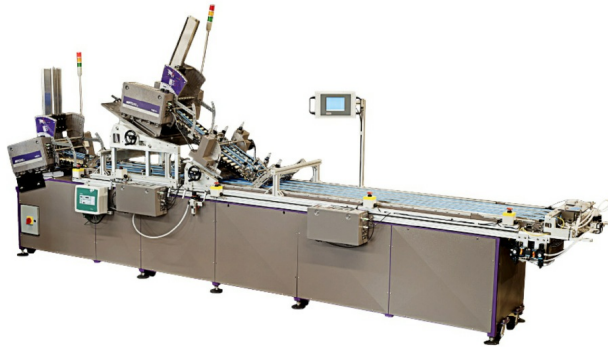
## At a Glance

- Extremely accurate sub-millimeter precision placement
- Fast with speeds up to 140 meters per minute
- Cost-effective affordable system

## 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.



## Super Fast Print-and-Apply Label Applicaton

Your customers demand a high-quality product, and you demand a fast and cost-effective solution. MFT Automation meets these demands with an extremely accurate and affordable system. The MFT Perfect Affixing System is a compact, flexible, roll-up system able to combine your base and tipped products at speeds up to 140 meters per minute with sub-millimeter accuracies.

Perfect Affixing is a new technology that combines Multifeder's proven AccuTipping algorithm with the patent-pending product handling method their innovative, computer-controlled, servo-driven secondary discharge to place your product with sub-millimeter precision at production speeds.

Whether you are tipping gift cards onto a backer, or folded leaflets, or both, the MFT Perfect Affixing System has the flexibility to meet your production requirements at a surprisingly friendly price.

## Perfect Affixing Components

**Base Feeder:** Feeds the base product in continuous mode, batch mode, or however your production requires.

**Tipping Feeder with Driven Discharge:** Accurately places product with a powerful servo-driven motor and computer-controlled algorithms with sub-millimeter precision.

**Driven Pressure Motor:** Provides a cohesive transition of the tipped product to the base product.

**Gluing:** Seamlessly integrated within the system's framework with optional MFT control.

**Rigid Construction:** Durable carbon composite, high-grade aluminum, and stiff tubular steel is production ready.

**Vacuum Track Conveyor:** A powerful, high-speed servo-driven, computer-controlled Vacuum Track

Conveyor is the robust system base that integrates all the components.

## Optional Components

**Automatic Product Loader:** Multiplies load capacity and minimizes operator intervention.

**Inspection and Reject:** Verify only good product continues to the next step of production.

**Shingling and Collecting:** Collect finished product perfectly spaced with an add-on shingling conveyor.

## Standard Features

6 inch non-rotating small profile cylinder

Heavy duty "Smart Switch"

Quick disconnect label pad

12 inch media unwind

Easy to use HMI

Designed to fit where needed

Easy to learn open thread pattern and operation

Ready inputs and outputs for system integration

## Typical Applications

Product fulfillment

Contract packaging

Gift card applications

Finishing industry

Pharmaceutical industry

Production flexibility

When extreme accuracy is required

Please [contact Pro Pac](#) or call 888-318-0083 for your friction feeding equipment.