



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 Gluing System

At a Glance

- High gluing speeds with tight accuracy
- Computer-controlled servo-motor technology
- Feeds, folds, and glues with a reject-on-error verification 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.



High-Speed Gluing with Tight-Accuracy

MFT Automation manufactures high-performance folder/gluer tipping systems.

Superior computer-controlled servo-motor technology facilitates Multifeeder's AccuTipping software, allowing placement of the products at high speeds with tight accuracy. A wide variety of shapes, thickness, materials, and sizes can be fed automatically.

Multifeeder friction feeders mount and integrate easily on a bobst or any other folder gluer.

How Multifeeder Gluing System Works

These systems use a friction feeder to feed products onto a vacuum conveyor at a set distance apart using Multifeeder AccuTipping software.

Next, the system begins folding the fed product while a second tipping feeder running AccuTipping attaches another item to the first product with an adhesive.

After receiving the tipped product, the system will finish the original fold.

Lastly, these systems typically utilize a reject-on-error system to verify that all products exiting the system are good.

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