



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 1300DHSL Web Tipping System

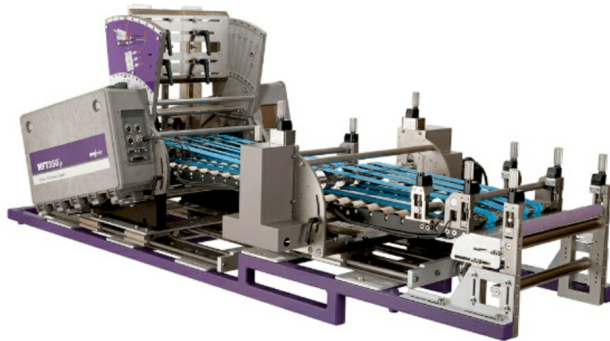
At a Glance

- Maximum product width: 200mm (7.87in)
- Low-cost low-demand feeder
- Small footprint better integrates into your production line
- Same quality and performance of the larger machines

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-Accurate Highly-Reliable Web Tipping

The accuracy of a web-tipping application is longer measured in fractions of an inch but in fractions of a millimeter.

The Multifeeders 1300DHSL web tipping system is built with the same durable technology as Multifeeders high-performance friction feeders. Combining proven software with a powerful, robust 750-watt servomotor, and using a zero backlash spider coupling, the 1300DHSL web-tipping system effortlessly applies tip-on product to a web at production speeds while providing years of reliable operation.

This system can easily be integrated into an existing production line or as part of a complete automation solution using a versatile accessory such as the Vacuum Track Conveyor or Automatic Product Loader.

Benefits

Innovative Design: Patent pending leading edge registration technology increases production.

Computer Controlled: Sophisticated algorithms ensure consistent and precise placement at production rates.

Durable High-Quality Components: Hardened stainless steel shafts and SKF sealed bearing for years of reliability.

Dual 800 Watt Servo-Motors: Effortlessly apply the tip-on in the most demanding applications.

User-Friendly Design: Visible setup graphics and precise Siko dials allow for easy, repeatable changeover.

Rigid Construction: Welded frame for solid support, and fast accurate screw actuators for accurate adjustments.

Built-In Communication: Allows for easy integration into your existing system and total control over your application.

Standard Features

Zero backlash spider coupler
Precise ball screw actuators
Siko adjustment dials
SKF sealed bearings
Robust 800 watt servo-motor
Leading edge registration

Typical Applications

Extended Content Leaflets
Where placement is critical
Web tipping
Gift card applications
Labeling industry
Finishing industry
Pharmaceutical industry

Options

Automatic product loader
Vacuum track conveyor
Labeling system
Print-on-demand system
Product verification system
Product reject system
3-Color warning light

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

1300DHSL Machine Specifications

Typical Height	649mm (25.6")
Typical Length	1915mm (74.4")
Typical Width	808mm (31.8")
Maximum Belt Speed	200 meters per minute
Power Requirements	220V 50-60Hz 6amp
Operating Temp	10-35C (50-95F)

MFT 250v3 Product Specifications

Minimum Size	38mmW x 25mmL (1.5"W x .98"L)
Maximum Size	300mmW x 325mmL (11.81W" x 12.79"L)
Minimum Thickness	0.05mm
Maximum Thickness	25mm