

Professional Packaging Systems

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Contact

Our Packaging Experts solutions@propac.com 888-318-0083

MFT Automation 102hsm Labeler



At a Glance

- Sophisticated algorithms ensure consistent and precise placement at high speeds
- Hardened stainless steel shafts and SKF sealed bearings for years of reliability
- Built-in communication allows for easy integration into your existing system and total control over your application
- A vacuum-powered takeaway 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-Performance Label Applicating with Vacuum-Powered Takeaway

The MFT Automation MFT 102hsm is built from the same proven high-performance base components as the popular Industrial Performance friction feeders. Intelligent design flexibility allows the MFT 102hsm to meet your current and future needs as they evolve. Powerful servo-motors along with sophisticated software algorithms allow the MFT 102hsm to tab mail pieces at high speeds as well as apply heavy gapless magnet stock to the back of calendars.

Benefits

Innovative Design: Combine the sub-components as required by your specific application.

Computer Controlled: Sophisticated algorithms ensure consistent and precise placement at high speeds. **Durable High-Quality Components:** Hardened stainless steel shafts and SKF sealed bearings for years of reliability.

Powerful 800 Watt Servo-Motors: Effortlessly applies labels in the most demanding applications.

User-Friendly Design: Utilizes the same familiar controls as the Industrial Performance friction feeders. **Rigid Construction:** Thick high-grade aluminum plates with geometrically stiffened extruded mounts for strength.

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

Features

Standard performance package – up to 300 PPM Designed to fit where needed 800 watt (1 horsepower) brushless servo motor 16 inch media unwind Easy to learn open thread pattern and operation Ready inputs and outputs for system integration On the fly placement adjustment

Applications

Extended content labeling
Direct mail tabbing
Gap-less magnet application
Gift card application
Labeling industry
Finishing industry
Pharmaceutical industry

Label Specs

Width: 1.0" (25.4mm) - 4" (101.6mm) Minimum Length:1.0" (25.4mm)

Maximum Roll: 18" (457mm) OD, 3" (76mm) ID

Options

High performance package – up to 500 PPM
T-Base style stand with low toe feature
Straddle style stand
Remote mountable three color alert light
6 inch wide media width
Encoder speed compensation
Encoder timing compensation for accurate placement

Please contact Pro Pac or call 888-318-0083 for your friction feeding equipment.

Specifications

Maximum Dispense Speed	Up to 150 meters/min
Peel Tip Placement Accuracy	Up to +/- 0.5mm