



Professional Packaging Systems

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Contact

Our Packaging Experts
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MFT Automation High-Speed Collator Bagger System



At a Glance

- Collates, counts, bags, and seals quickly
- Lugs firmly handle and control products down collator line
- Expandable to accommodate any number of friction feeders and automatic drop tables

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 Lugged System with Multiple Feeders and Automatic Bagger

The MFT Automation VTC conveying system can be one solid belt or configured in individual belt tracks to meet your specific conveying application.

The MFT Automation VTC is powered by a 750 watt brushless servo motor for precise product placement. Optional upgrades to 1000 watts are available.

Features

Collates, counts, bags, and seals quickly for a total system solution.

Infrared sensor detects a wide range of products for an accurate count, double-detect, and overlap detection.

Efficiency of the MFT Bagger System utilizes lugs to firmly handle, and control, products down the collator line.

Transfer belts at the end of the bagging system transfer the products securely for wrapping and sealing. Modular in 7.5 - foot (2.286 meter) units to easily create the system length you need for your bagging production line.

Expandable to accommodate any number of friction feeders and automatic drop tables.

Feeder configurations can be straddle-mounted or side-mounted to the collator for multiple product applications.

Mounting of optional components, such as inkjet, laser coders, scanners, and vision systems is quick and easy with linear mounting bars.

Encoder feedback enables the bagging system to speed match other machinery downstream.

Applications

Transport, bar-coding applications, and UPC over labeling.
DVD, Blu-ray, and lenticular affixing.
Integration with feeders and more.

Products

Bags
Pouches
Pamphlets
Card stock products
Gift cards
Clear-film plastics
Magnets
Bandages
Carton blanks
Tyvek sheets
Pharma inserts

Product Specs

Width: 1.0" (25mm) - 11.81" (300mm)
Length: 1.0" (25mm) - 12.8" (325mm)
Thickness: 0.003" (0.075 mm) - 1.0" (25mm)

Industries

Pharmaceutical
Food
Cosmetics
Contract packaging
Financial
Printing
Robotics

Integration Equipment

Imaging lines
Shrink wrappers
Existing bases
Conveyers
Folder / gluer
Flow wrappers
Baggers
Case packers
Collators
Order fulfillment
Cartoners

Banders

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

Specifications

Typical Height	38.5" (978mm)
Typical Length (ED)	81.9" (2080mm)
Typical Width	25.8" (656mm)
Maximum Belt Speed	140 meters per minute
Power Requirements	110/220V 50-60Hz 6amp
Operating Temp	50-95F (10-35C)
Weight Ranges	75-125 lbs
Operating Humidity	30-90%

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