



## 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 950ip3 Friction Feeder



## At a Glance

- Maximum product size: 700mm W x 400mm L (28in W x 16in L)
- Transports medium-sized to very large carton blanks, flat sheets and other products as base products quickly and efficiently
- Fast, up to 150 PPM
- Built with larger over-sized shafts for long production runs
- Ideal for tipping and affixing of large size products

## 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.

## Wide-Body Feeder for Very Large Products

The MFT Automation ip3 Industrial Performance (ip) friction feeders provide superior high-performance and quality.

Standard features of the ip3 friction feeders include batch-count software and double detection. All ip3 feeders have self-contained computer/microprocessor controllers providing ease-of-use and versatility in product feeding.

Multifeeder ip3 and HCP feeders come standard with a proprietary Double Detect Sensor for true double detection to guarantee correct count. The v3 Signature Series feeders come standard with an infrared sensor to detect product overlap, and can upgrade to the Double Detect Sensor.

Designed with a powerful 750 watt one horsepower (optional 1000 watt available) brushless servo motor, computer controller, five different discharge lengths available, plus flexible and open discharge options, makes Multifeeder friction feeders an industry leader. All of this makes our friction feeders extremely strong and robust for the most demanding applications, with the reliability to provide years of uninterrupted service.

The wide-body MFT Automation 950ip3 friction feeder transports very large, large, and medium-sized irregular carton blanks, flat sheets and other products as base products quickly and efficiently to other applications. The 950 ip3 friction feeder is designed and built with larger over-sized shafts enabling the feeder for long production runs. Tipping and affixing of large products is ideal for the 950ip3.

When very large, large, and medium-sized products need to feed at high-performance specifications, then the 950ip3 is your best choice.

## Features

Modular mechanical design for custom configurations to handle extra wide product.  
One inch stainless steel shafts with low gearing and sealed bearings for smooth uninterrupted feeding.  
Robust design for extended service life.  
Highly adaptable software package ensures flexible and precise control.  
Infrared sensor allows for accurate count using double-detect and overlap detection.  
On-board interface display panel provides for efficient operation.  
Interfacing is made easy with the use of standard industry compliant connectors.  
Performance designed for long production runs.  
Patented feed separating mechanism.

## Products

Feeds all the same products as the 250, 350, and 550ip3  
Very large/large/medium size flat corrugated cartons  
Large posters  
Large slip sheet dividers  
Very large signs  
Newspapers  
Metal gaskets  
Large pouch bags  
Feed, fertilizer, concrete bags

## Product Specs

Width: 0.78" (20mm) - 35.4" (900mm)  
Length: 1.96" (50mm) - 12.8" (325mm)  
Thickness: 0.003" (0.075 mm) - 1" (25mm)

## Industries

Pharmaceutical  
Food  
Cosmetics  
Contract packaging  
Financial  
Printing  
Robotics

## Applications

Insertion into a catch-tray, box or conveyor.  
Deliver a product for secondary operation such as printing or label application.  
Batching, collating systems, and barcode/vision systems.

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

## Specifications

Typical Height	38" (953mm)
Typical Length (ED)	31" (793mm)
Typical Width	48.7" (1237mm)
Maximum Belt Speed	80 meters per minute
Power Requirements	208/240V 50-60Hz 6amp
Operating Temp	50-95F (10-35C)
Weight Ranges	205 lbs
Operating Humidity	30-90%

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