

### **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 350v3 Friction Feeder



#### At a Glance

- Maximum product width: 11.8in (300mm)
- Low-cost low-demand feeder
- Transports medium-sized to very large carton blanks, flat sheets and other base products quickly and efficiently

### **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.

## Accurate Feeding of Common Products at a Lower Price

The MFT Automation v3 Signature Series are economical, cost-effective friction feeders. Designed and built with the same quality as the premium ip feeders, the v3 Signature Series is engineered for lower throughput applications. With a powerful 500-watt two-thirds horsepower brushless servo motor, computer controls, and four different discharge lengths available makes the Signature Series friction feeder a top contender in its class.

The Signature Series feeders are a strong, robust and reliable lower-demand machines for simpler applications providing dependability on the production floor.

The Multifeeder 350v3 friction feeder feeds all the same products as the 350ip3 feeders up to 300mm (11.8") wide products, providing more width for common and somewhat larger product feeding. Like the 350ip3 feeder, larger working area over the discharge for added accessories is ideal for tipping, affixing and labeling with other product systems.

When large and medium-sized products are needed to feed and high speed is not essential, combined with cost savings and reliability, the 350v3 friction feeder machine is your best choice.

### **Features**

Mechanical design is modular for many custom configurations
Simplified control interface software package ensures flexible and precise control
Infrared sensor for accurate count. Upgradeable to double-detect and overlap detection
Single-sided controls provide for efficient operation

Performance designed for long production runs Patented feed separating mechanism Closed loop system with encoder feedback

### **Products**

Feeds all the same products as the 250v3

Medium and small size cartons

Copy or carbon paper

Spiral notebooks

Larger pouches or clear bags

Bundled product wraps

Magazines

Large dividers

**Envelopes** 

Cardboard easels

Calendars

X-Ray film

Folded bags

Zippered bags

**Folders** 

Shooting targets

Mail packs

Medical pouches

Large sheets or cardstock

And much more

## **Product Specs**

Width: 1.96" (50mm) - 11.81" (300mm) Length: 1.96" (50mm) - 12.8" (325mm)

Thickness: 0.003" (0.075 mm) - 1.0" (25mm)

### **Industries**

Pharmaceutical

Cosmetics

**Financial** 

Robotics

Food

Packaging

Printing

# **Typical Applications**

Tipping or affixing (optional upgrade)

Batch count (optional upgrade)

Collating

Labeling

Printing, inspecting and rejecting

Integrating an Automatic Product Loader (APL)

Integrated as a base feeder to another application Standard performance level only

# **Integration Equipment**

Conveyers

Poly baggers

Order fulfillment

Collators

Shrink wrappers

Folder / gluer

Case-packers

**Banders** 

Existing bases

Flow wrappers

Cartoners

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

# MFT 350v3 Machine Specifications

Typical Height	31.7" (856mm)
Typical Length (ED)	25.4" (645mm)
Typical Width	25.1" (637mm)
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%

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