

PRODUCT DATA

# **Automatic Bagger with APL System**



250 ip3 Automatic Feeder Bagging system with APL

#### **Features**

- Pneumatic pusher smoothly delivers product stack to bagging chute for fast and efficient bagging.
- Compressed air deflection diverts product from end of the feeder to create a neat stack of products for the bagging process.
- Flexible product handling machine has compact footprint and is adjustable to run multiple product applications, saving valuable floor space.
- System features an operator-friendly interface for easy set-up and operation.
- Optional components available such as Static Minimizer or clear detection package to increase systems capability.
- Extruded aluminum frame connects individual system components to create a compact solution with heavy-duty casters for mobility and repositioning.

## Industries:

- Pharma/Medical Cosmetics Financial Food Packaging Printing
  - Robotics

FAX: 651-407-3199

Integrated Feeding and Bagging System **High Performance - Reliable - Cost Effective** 

High Speed Autobag Bagger

Gently compresses and seals bags at high speeds. Other sizing options are available.



Air-powered product delivery

Fast and reliable pneumatic pusher delivers product stack to bagging chute for quick bagging and sealing



Automatic Product Loader (APL) increases product handingl capacity

The APL maximizes the runtime between product reloads while minimizing the number of operators require to run the system

## **Applications**

· Feeding and bagging products

**Technical Data: Automatic Bagger with APL System** For more information call Customer Service at 651-407-3100 - Option 2.

### **Equipment Specifications**

Maximum Speed**	140 Meters per Minute
Power Requirements	110/220V 50-60Hz 6A
Operating Temp.*	10°-35°C (50°-95°F)
Weight Ranges	125 - 200 lbs.

### **Product Specifications**

Minimum Size	20mm† (W) x 20mm (L)
Maximum Size*	200mm (W) x 325mm (L)‡
Minimum Thickness	0.075mm (.003")

- † Minimum product length may require narrow belt configuration.
- ‡ Maximum Product Length is dependent on product, equipment configuration and application. Longer lengths are available with optional upgrades.
- \*All MFT Automation equipment can be designed to meet your specific production requirements. Please contact one of our experienced Application Engineers to discuss many solution options available to you.
- \*\*To achieve maximum linear speeds, additional options and