

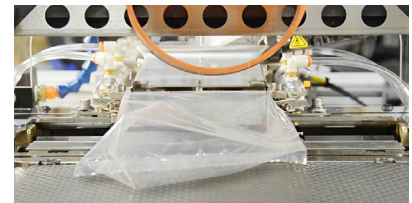
# Automatic Bagger with APL System

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



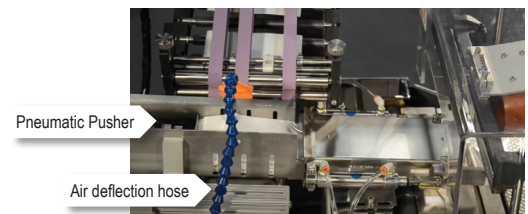
## 1 High Speed Autobag Bagger

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



## 2 Air-powered product delivery

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



## 3 Automatic Product Loader (APL) increases product handling capacity

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

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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
- Food
- Cosmetics
- Packaging
- Financial
- Printing
- Robotics

### 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 upgrades are needed.