

The Multifeeder Technology® MFT 150pa on discharge application unifies two popular Multifeeder technologies to create one compact system solution. Adding the MFT 150pa onto the discharge of an Industrial Performance friction feeder utilizes the precision and performance of the MFT equipment with printing capabilities in a compact mobile design. Built for today's production lines, the MFT 150pa can enhance your company's capabilities. And with standard features like a heavy duty 6" (150mm) cylinder on the print & apply, and a powerful, computer controlled, 800 watt servo motor on the feeder, you will benefit from years of reliable operation.

- Innovative Design Consolidated design allows the unit to be easily moved around to where you need it the most.
- Quick Change Pad Mount Easily switch out the label pad for simple product to product changeover.
- Application Versatility Run applications as thin as a sheet of paper to as thick as a book.
- Rigid Construction Durable carbon composite, high grade aluminum, and stiff tubular steel is production ready.
- Your Choice Designed to be used with any popular print engine like ones from Avery, Datamax, Sato, or Zebra.
- Advanced Features A smart switch compensates for inconsistent product height, simplifying product adjustment.
- Durable High Quality Components Designed and assembled in the United States with world class. components built for years of reliable operation.

- Process Automation
- Product Bar Coding
- Contract Packaging
- Batching and Counting
- Over Labeling
- Order Fulfillment
- Product Personalization



Typical Applications

Standard Features

- Heavy Duty 6" Cylinder
- Smart Switch Product Sensing
- Continuous and Batch Counting
- Robust 800 Watt Servo-Motor
- Roll-around Combo Stand
- SKF[®] Sealed Bearings
- Unmatched Multifeeder® Quality

Optional Upgrades

- Automatic Product Loader
- Additional Label Pads
- Alternate Width Feeder
- Low Label Sensor
- 3 Color Warning Light
- 220V Voltage
- Siko Adjustment Counters

Equipment Specification

Typical Height 1817mm (71.6")

• Typical Length 1278mm (50.3")

Typical Width 1383mm (54.4")

Power Requirements* 110 or 220V 50-60Hz 6A

• Operating Temp. 10°-35°C (50°-95°F)

*Application Dependent

Product Specification

Feeder Specs

Minimum Size*38mm (W) x 25mm (L)

Maximum Size*300mm (W) x 325mm (L)

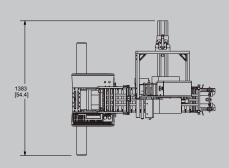
Minimum Thickness .05mm

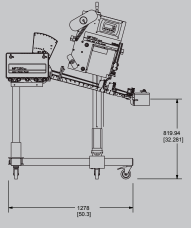
Maximum Thickness 25mm

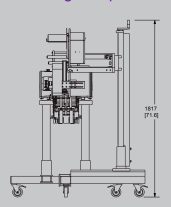
Labeler Specs

Label Specifications

Print Engine Specific







*All Multifeeder 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