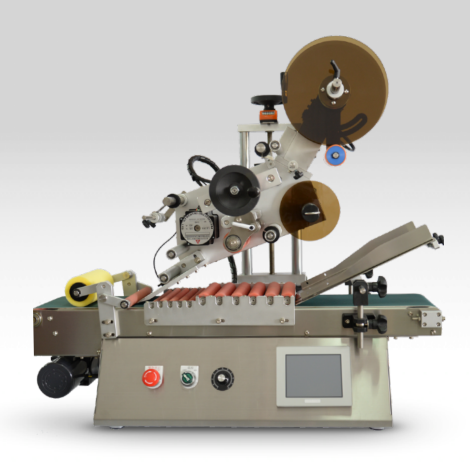
Tabletop Top Labeler for Bags

A tabletop, top label applicator designed to apply labels onto bags

Model:

PP-510B PP-510B-XL



♦ EASY TO USE

The Delta HMI interface makes it easy to use the PP-510B/PP-510B-XL. Simple hand wheel adjustments make for quick set-up and fast changeover time keeping the machine online with less downtime.

◆ LOW MAINTENANCE

Manufactured to (GMP) standards, the PP-510B/PP-510B-XL is made of **#304** stainless steel and anodized aluminum, and is designed to be used in harsh working environments where other equipment might fail. The Preferred Pack® machine is the right choice for the discriminating buyer.

♦ SIMPLE DESIGN

Built into all Preferred Pack® designed labeling machines is a cost effective solution to fast, reliable, pressure-sensitive top labeling for bags.



Example of bag label application.



PERFORMANCE

- The preset counter means the machine automatically stops once the preset quantity of products has been labeled.
- The product counter lets you precisely track the amount of labels applied at any point during the production run.
- The PP-510B/PP-510B-XL features a Delta PLC Touchscreen HMI control system that maintains default settings and memory after the machine has been idle for a period of time.

EFFICIENT

- The digital label adjust position allows the operator to set the desired position of the label to the package with just one touch.
- The missing label feature locates missing labels on the roll stock, and shuts the machine down if one is found. This ensures each product is labeled correctly.

ADJUSTABLE

- The standard Delta Touchscreen HMI with 83 program memory and label sensors can be easily adjusted for a wide variety of labeling applications. With the digital position setting, your labels are placed accurately on the product every time.
- The PP-510B/PP-510B-XL offers an optional hotstamp ribbon printer which can easily be installed should the need arise. This optional feature lets printers work in sync with the labeler to ensure accurate code placement.
- Designed to be used for in-line automatic or semiautomatic applications.

SENSIBLE

- The PP-510B/PP-510B-XL comes with casters and can conveniently be moved to other production areas, allowing for changes in production or products.
- All labelers are made of 304 stainless steel and anodized aluminum. This extremely durable metal is specially treated to guard against rusting and other effects from harsher environments.
- Height-adjustable applicator makes it easy to match package heights.

PRECISE

- The PP-510B/PP-510B-XL's stepper motor label position setting allows the operator to accurately set the label position, ensuring fast, accurate label delivery.
- The PP-510B/PP-510B-XL's controls are all in sync, making sure that all components run at the same speed.

COMPLIANT

- All Preferred Pack® labelers are manufactured in compliance with Good Manufacturing Practice (GMP) standards.
- On/Off switch and Emergency Stop Switch are prominently located on the main control panel.

Example of bag label application.



Model	PP-510B	PP-510B-XL
Max Dispensing Speed	80'/min (25m/min)	
Max Conveyor Speed	80'/min (25m/min)	
Dimensions L-W- H	43.3" x 20" x 35" (1100mm x 508mm x 889mm)	
Max Label Size	4.75"W x 11.8"L	8"W x 11.8"L
Max Container Width	6" (152.4mm)	
Max Container Height	4.75" (Flat 120mm) (without pressure rollers)	
Conveyor Width	5.9" (150mm)	13.5" (343mm)
Spool Diameter	10" (254mm)	
Inner Core	3" (76mm)	
Voltage	110 VAC, 50 HZ, 1 Phase	
Drive	2 Phase Stepper Motor	
Net Weight	Approx 132 lbs (60 kgs)	