



Introducing the Autobag[®] PaceSetter PS 125[™] Tabletop Baggers – The Ultimate in Hand Load Packaging Systems

The Autobag® PaceSetter PS 125™ and PS 125 OneStep™ Tabletop Baggers are specifically designed to bring simplicity, versatility, quality and value to hand load packaging applications.

Operating at speeds up to 25 bags per minute (15 BPM OneStep version), the PS 125 bagging systems offer innovative engineering in a simple, tabletop design. The PS 125 features a small footprint of 22×19 inches, and weighs just 82 pounds. The quiet, all-electric design does not require compressed air to run, making the unit highly adaptable in any low- to mid-volume production environment.

The PS 125 is simple to operate, with a user-friendly display that enables easy access to operating parameters, job set-up, job storage, and on-board system diagnostics. The unique, locking turntable combines with the AutoThread™ feature to provide ergonomic handling and changeover of Autobag bags-on-a-roll. Bags are automatically indexed, loaded by hand, then sealed using the Push-to-Seal™ function, a standard footswitch, or via automatic cycle control.

The PaceSetter PS 125 OneStep™ includes the same conveniences of the standard PS 125 with the addition of a built-in PH 412 imprinter. Featuring next-bag-out printing technology that is ideal for short run and order fulfillment applications, the PS 125 OneStep is capable of printing high resolution graphics, text and bar codes directly on the bag, eliminating the need for a separate labeling operation. The printer features a tilt-back print head for easy maintenance, and the optional AutoLabel™ label design software simplifies label creation.

Using system-matched Autobag pre-opened bags-on-a-roll in sizes up to 10.5" wide and 17" long, the PaceSetter PS 125 and PS 125 OneStep offer a simple, and cost effective packaging solution.



Next-bag-out printing feature ensures greater accuracy and eliminates product queuing in order fulfillment applications*



Stores jobs for later recall using operator-friendly controls



Markets Served

- Aerospace & Defense
- Apparel & Accessory Packaging
- Automotive
- Electronics
- Food
- Hardware & Fasteners
- Healthcare
- · Hobby & Craft
- Household Products
- Mail Order & Pharmaceutical Fulfillment
- Personal Products
- Pet Products
- Toys





Open load area and controlled seal bar maximize loading flexibility and operator safety



Locking turntable and AutoThread™ feature provide easy bag access and changeover

Features and Benefits

All Electric System

Compressed air is not required to operate

Operator-Friendly

Easy to navigate menu structure with job storage and recall, as well as on-board diagnostics to maximize productivity and uptime

Print Capabilities

Prints high resolution graphics, text and bar codes directly on the bag*; tilt-back printer head for easy maintenance

Compact

Compact design is ideal for low- to mid-volume packaging operations

Autobag

Film Control

Dancer assembly for positive bag-web control provides accurate positioning for inline printing*, loading and sealing

Bag Support

Multi-position bag support shelf for flexibility

Easy Maintenance

Tilt-back printer* enables fast and easy maintenance and is system-matched for highest print quality using genuine AutoLabel™ Thermal Transfer Ribbon



Optional Additions

- Bag Deflators
- Simple Funnels
- AutoLabel[™] Designer Software*

Technical Information

PS 125



► 19 in. Length x 22 in. Width ¬

PS 125 OneStep



► 19 in. Length x 22 in. Width -

PS 125	
Weight	82 lbs.
Electrical	110/220 VAC; 50/60 Hz; 5.0/2.7 Amps
Pass-Through	Up to 3.4 in.
Bag Thickness	1.0 – 4.0 mil
Bag Sizes	W 2 to 10.5 in. L 4 to 17 in.

PS 125 OneStep	
Weight	110 lbs.
Electrical	110/220 VAC; 50/60 Hz; 5.0/2.7 Amps
Pass-Through	Up to 3.4 in.
Bag Thickness	1.0 – 4.0 mil
Bag Sizes	W 2 to 10.5 in. L 4 to 17 in.



System Matched Bags



Service & Support



Custom Engineering & Integration



800.513.9918 | LINCsystems.com

*PS 125 OneStep version only

For more information, visit www.LINCsystems.com

