

The Autobag® PaceSetter™ HB-25, HB-55 and HB-65 Tabletop Baggers – A cost-effective alternative for low-volume bag packaging

The Autobag PaceSetter line of baggers offers a cost-effective solution for hand load bag filling and sealing applications. The HB-series of PaceSetter baggers are available in three models, each featuring portability, ease of use, and versatility for low-volume bagging operations.

PaceSetter HB-series baggers operate at speeds from 10 to 20 bags per minute by presenting a pre-opened bag for fast and convenient hand loading. The all-electric, tabletop design does not require compressed air to run, and the small footprint frees up valuable warehouse space. PaceSetter configurations can include automatic or manual bag indexing, coupled with an integrated manual or OneTouch™ heat sealer. A product load tray* and optional funnels add convenience and increase bag packaging speed.

The simple, ergonomic bag supply area of the PaceSetter bagger enables fast and easy bag changeovers. PaceSetter baggers accommodate a wide range of bag sizes and materials, which are available in a variety of stock or custom styles. Special bag features, such as hanger holes, vent holes or headers are also available.

Using system-matched Autobag pre-opened bags-on-a-roll, the PaceSetter HB-series of tabletop baggers offer a versatile and cost-effective hand load packaging solution.



Product load tray allows for fast and convenient hand loading†



OneTouch™ Sealer increases bag packaging speed*

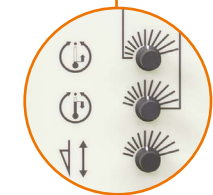


Markets Served

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



Integrated cycle counter for accurate bag count*



Adjustable heat seal and cool down time knobs

*HB-65 and HB-55 models only.

†Comes standard on HB-65 and is an option on the HB-55 and HB-25.

Features and Benefits

Air Not Required

All-electric system does not require compressed air to run

Compact

Compact design is ideal for low-volume packaging operations

Configuration Options

Three models of PaceSetter HB-series baggers offer versatility and affordability

Easy Loading

Ergonomic bag loading area for fast and easy bag changeovers

Optional Funnel and Load Tray

Makes it easy to load small and multiple items into the bag



Ergonomic Bag Loading

For fast and easy bag changeovers



Pre-opened Bags

Improve productivity for hand load applications



System Matched Bags



Service & Support



Custom Engineering & Integration

Optional Additions

- Product Load Tray
- Funnel

Technical Information



Machines	HB-65	HB-55	HB-25
Bags per Minute	20+	15-20	10-18
Weight	52 lbs.	39 lbs.	37 lbs.
Height x Weight x Depth	17.5 x 20.5 x 17.8 in. (max)		
Electrical	110/220 VAC; 50/60 Hz; 4.0/2.0 Amps(max)		
Bag Sizes	W 2 to 11.5 in. L 2 to 22 in.		

Standard and Optional Features

Machines	HB-65	HB-55	HB-25
Bag Indexing	Automatic	Manual	Manual
Pre-opened Bag Blower	Standard	Standard	Standard
Sealing Method	One Touch™ Sealer	One Touch™ Sealer	But-In Manual
Product Load Tray	Standard	Optional	Optional
Cycle Counter	Standard	Standard	N/A
Funnels (for small parts)	Optional	N/A	N/A
AutoThread™ Feature (easiest bag changeover)	Standard	N/A	N/A
Adjustable Heat Seal Timer	Standard	Standard	Standard
Adjustable Cool Down Timer	Standard	Standard	Standard

*HB-65 and HB-55 models only.

†Comes standard on HB-65 and is an option on the HB-55 and HB-25.

888-AUTOBAG | info@autobag.com | autobag.com

Automated Packaging Systems Inc. 10175 Philipp Parkway, Streetsboro, Ohio 44241

© Sep 2017 Automated Packaging Systems. Features, Options & Technical Specifications subject to change. The use of the ® or ™ symbol indicates that Automated Packaging Systems, Inc. has registered or is otherwise claiming trademark rights in the United States. These marks may also be registered in other countries and common law rights may apply in countries where such rights are recognized. 09/17 2.5M

