



Introducing the Autobag® AB 180™— Setting the pace in packaging technology.

Capable of bagging at speeds up to 80 bags per minute, this automatic filling and sealing machine has been designed to be simple to use, dependable and operationally flexible to give maximum machine uptime and packaging productivity. Package size changes can be achieved in less than 2 minutes using Autobag Bag-on-a-roll pre-formed bags.

Utilizing the very latest technology, Autobag Replace-n-Repair™ machine operating systems and the most advanced user touchscreen available, the AB 180 is the most reliable, and the easiest to use automatic bagging system available.

The large interactive AutoTouch™ Control Screen allows operators to quickly recall and set-up packing jobs. The system's high capacity memory makes multiple job storage easy, and the touchscreen offers a powerful diagnostic help tool to enable operators to rectify machine errors quickly and easily.

Using Autobag Bag-on-a-roll polyethylene bags, the AB 180 offers a fast and cost-effective packaging solution.



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User Benefits

- Quick to set-up, easy to operate, reliable and fast
- Change bag size easily in less than 2 minutes for maximum machine uptime
- Powered Unwind provides positive web control for maximum cycle speed and accurate loading
- Operator friendly AutoTouch™ Control Screen for easy job set-up and control
- Built in diagnostics and help screens for rapid problem solving
- Replace-n-Repair™ system for vital components to ensure minimum downtime due to machine failure
- Combine with Autobag thermal imprinters for complete Print-n-Pack™ in-line product identification and labeling
- Can tie-in to a range of Autobag and third-party infeed equipment





Standard Features

- Color AutoTouch[™] control screen interface: —10 inch screen, offers operator tutorials. data storage, help system and diagnostics —Performance monitoring e.g. production rates per job, bags-per-minute/hour, etc
- Powered unwind for positive bag-web control ensures minimum bag movement for accurate positioning and loading and for in-line printing accuracy
- On board memory stores job data ready for recall at a later time
- AutoThread™ automatic bag threading for quick and easy set up and change over
- System handshaking via RS-232 and AutoLink™ ports. This will allow for a tiein to APS in-feeds and a wide array of third party equipment
- Simple mechanical height adjustment for added operator comfort
- Multiple language choice—English, Spanish, French and German available by making a selection on the touch screen
- Product Load Shelf to support heavy product applications and Bag Deflator for air evacuation prior to sealing

<u>Options</u>

- Trim Seal
- Seal Flatteners
- Dual Optical Palm Switches
- Sectionalized in-feed travs
- Range of in-feed funnels
- Spare parts kits

Typical Applications

- Automotive & appliance parts
- Hardware & DIY
- Electrical & electronic
- Fasteners & connectors
- Plumbing & heating
- Hobby & craft
- Jewelry & novelty items
- Cosmetics & beauty aids
- Disposable health care



In-Line Integrated Packaging

is achieved by combining the PI 412c and AB 180 bagger with ancillary equipment. Autobag manufactures a complete line of



Designed to increase uptime, the E-Box is decentralized for easy access to logic and control boards. For maximum uptime, the entire E-Box can be replaced in minutes.

Modular E-Box.

Modular Valve Pack

A pneumatic control

system designed for

productivity, reliability and fast addition

or replacement of

individual valves.

Technical Specifications

Weight:	270 lbs (123 kg)
Electrical:	110/220 VAC switchable 50/60 Hz
Air Feed:	5 CFM/80 psi of clean, dry air

Dimensions:

Pass-Through:	2.63 to 4.25 in. (6.7 to 10.8 cm)
Bag Thickness:	1.0 to 5.0 mil
Bag Sizes:	W 2 to 11 in. L 3 to 22 in.







55 in (140 cm) (82 to 110 cm)

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Mechanical Features

Stepper motor technology provides high-speed advancement and precise placement of the web of bags maximizing productivity.



Powered Unwind, exclusive to Autobag systems, provides web alignment and tension control for consistent film delivery to product load station.



Opposing friction belt design traps the bag web to maintain a constant position for precise product loading and accurate sealing.



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