

Series 1578 Bag-in-Box Uncuffer / Folder



BW Integrated Systems' Series 1578 Bag-in-Box Uncuffer / Folder fully automatic bag-in-box packaging system, is designed to uncuff a filled polyethylene bag from a corrugated case and fold the bag in over the top of the product.

Idea for bulk packaging granular, powdered, flaked, solid and liquid products in a variety of container and bag sizes, the 1578 Uncuffer / Folder is designed for use in food, chemical, detergent, and other industries that package products in corrugated containers with poly bag inserts.



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Sequence of Operation

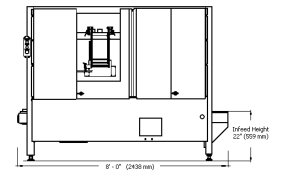
Mechanical uncuffing fingers secure the bag for upward uncuffing. Air blast is not used due to possible contamination of product.

The bag is transferred to the folding station, where major flaps are guided down to allow proper clearance for the folding plows to close the bag.

The first bag fold is pneumatically actuated and adjustable to fit the container and bag dimensions. This fold puts the first layer securely over the product.

The final bag fold is also pneumatically actuated and completely folds the second layer of the bag over the product. After the final fold, the container is released to a top sealer

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Series 1578 Bagin-Box Uncuffer / Folder can benefit your company.



All sales are subject to our prevailing terms and conditions. Illustrations and specifications are subject to change without notice. Machines shown without guards are for illustrative purposes only. Guards are supplied and must be in place before operation.

Features

- Completely automatic eliminates operator from handling bag
- Positive mechanical uncuffing with four corner contact - assure consistent uncuffing around case
- Case monitoring photo-eyes prevents jamming and damage to case
- Simple, accurate PLC control system monitors and directs the operation of the machine; increased up-time, faster and easier troubleshooting and maintenance
- Allen-Bradley Logix series PLC
- Allen-Bradley PanelView HMI

Specifications

Speed

Up to 10 cases/min, dependent on case size

Total Case Size Range

Length: 7" to 22" (178-560 mm)

Width: 9½" to 15½"

(241-394mm)

Depth: 16" (407 mm) max. Depth + Flap: 9" (229 mm) min. Max. L - W: 6" (152 mm)

Based on 4" to 6" (101 - 152 mm) bag above flap and 3" to 5" (76 - 127 mm) cuff with a 1" double cuff.

Power Requirements

Input Power: 240/480 V, 3 phase, 60

Н7

Max. Draw: 240 volts = 3.1 amps

480 volts = 1.5 amps

Air Requirements

Operating Pressure: 80 psi (5.4 Atm)

Free Air

Consumption: .9 cu. ft. (25.4

liters) free air per

cycle

