



BubbleWrapper

Automated bag fulfillment solution for e-commerce order fulfillment

KEY FEATURES

- Labor Management - Erases the challenge of acquiring, retaining and managing a large labor pool
- Automation - Eliminates manual bag packaging, sealing, weighing, labeling, etc.
- Labor Costs - Eliminates excessive labor costs
- Shipping Cost - Fit-to-size bags minimize DIM surcharges
- Capacity - Additional finished package-per-hour to meet peak demands and enable operational growth
- Inventory Management - Removes the need to stock many different box sizes and void fillers
- Sustainability - Reduce your carbon footprint by eliminating excessive material waste and labor
- Package Quality - 100% recyclable bubble/poly wrapping ensures higher protection and unique carry handle features
- Marketing/Personalization - Personalization and brand recognition via custom color wrap

Today's e-Commerce order fulfillment operations face many challenges, ranging from excessive labor pools, increasing shipping costs, inefficient fulfillment practices and increasing demands for expedited fulfillment and shipping times.

The BubbleWrapper is an automated parcel fulfillment system that produces up-to 2,500 finished packages/hr. at a fraction of the cost of manual fulfillment operations. Eliminate additional materials needed for traditional fulfillment techniques, while improving the end-customer out-of-box experience and the overall flexibility, capacity and scalability of your e-Commerce fulfillment facility.

BubbleWrapper combines inline wrapping technology with the latest in e-commerce fulfillment techniques for quality, flexible packaging of clothing, books, soft and hard body small items.

First, the products are fed via an induction conveyor where the Item ID is read and the size of the item(s) is measured prior to the product being wrapped, glued, and heat sealed in bubble wrap.

A shipping label, item ID tag or hang tag die cut is applied to the bag. The finished package is then sealed, weighed and sorted for shipment.

