

Parcel/Mailbox Lockers



Packcity Intelligent Parcel Lockers

§ Neopost USA

CATEGORY: Parcel/Mailbox Lockers

PRODUCT: Packcity Intelligent Parcel Lockers

COMPANY: Neopost USA, 478 Wheelers Farm Rd., Milford, CT 06461. Phone: 800-NEOPOST (636-7678).

DESCRIPTION: Packcity Intelligent Parcel Lockers are an automated electronic locker system that securely stores packages for easy consumer retrieval. They are the most convenient solution for customer deliveries at universities, corporations and other locations and make it easier for people to pick up packages on their schedule.



Step 1 - Place package into the locker. Recipient notified of delivery via email/SMS.



Step 2 - Recipient enters one-time PIN code.



Step 3 - Package retrieved.

HOW IT WORKS: Having Packcity intelligent lockers alleviates crowded mailrooms and eliminates multiple delivery attempts. Consumers can pick up packages on their time — anytime. A delivery notification is sent via text or email when the parcel arrives. The recipient enters their one-time PIN code, the door opens for recipient to grab their parcel and go.

FEATURES: Packcity Parcel Lockers offer total security of packages and risk reduction of lost packages; complete tracking and accountability with a log of every package drop off and pick up – 100% chain of custody; reduction of labor and time with fewer resources required to deliver packages to lockers only and not having to drop off at every desk, station, etc. (labor savings can justify cost of system); eliminates the need for multiple deliveries and re-delivery attempts; signature no longer required, electronic log record alleviates this; 24/7 convenient access; your choice of email or text notification to receive passcode.

CONTACT: For more information on Packcity Parcel Lockers call 800-NEOPOST (636-7678) or click www.neopost.com.

Parcel Mailing/Sorting Systems

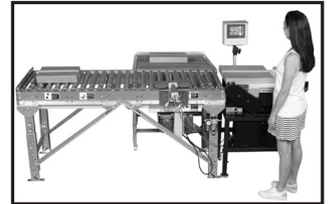
§ Advanced Poly-Packaging, Inc.

CATEGORY: Parcel Mailing/Sorting Systems

PRODUCT: US-6000 Check-Weigh; BF-4000 Box Filling System

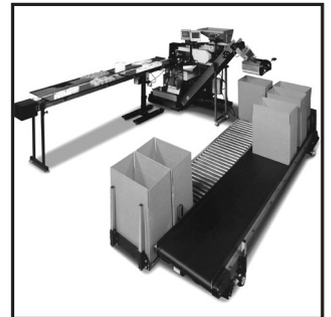
COMPANY: Advanced Poly-Packaging, Inc., 1331 Emmitt Road, Akron, OH 44306. Key Contact: Paul Orosz. Phone: 800- 754-4403. Email: sales@advancedpoly.com.

DESCRIPTION: Accurate shipping weight is the final checklist item before your package is sent to its destination. Our check-weight system is accurate within 5 grams. It is designed for cartons 3" x 3" to 18" x 24" and weighing up to 50 lbs. that are typically fed from a box taper. The package is weighed, then fed onto a roller. A pusher assembly pushes the carton that does not meet the desired weight to the gravity reject roller conveyor. The belt and roller conveyors can be customized.



US-6000 Carton Check-Weigh

BF-4000 BOX FILLING SYSTEM: This side-by-side automatic box filling system takes pre-made boxes and feeds them from a belt conveyor onto a loading station. Once filled, they are released on a return roller conveyor. The BF-4000 easily ties in with other infeed equipment such as conveyors, bagging machinery and rotary scales. When a carton is full, an accumulator closes above the carton allowing continuous feeding, while the next empty carton is fed into the loading position.



BF-4000 Box Filling System

CONTACT: For more information, call 800-754-4403 or email sales@advancedpoly.com.

§ BÖWE SYSTEC North America Inc.

CATEGORY: Parcel Mailing/Sorting Systems

PRODUCT: OptiSorter

COMPANY: BÖWE SYSTEC North America Inc., 8480 Honeycutt Rd, Ste 200, Raleigh, NC 27615, (919) 714-7277 or email address: Generalinquiries@bowesystecinc.com

OPTIMUS SORTERS: BÖWE SYSTEC's New OptiSorter Parcel and Package Sorting solutions address the complexities and demanding requirements of the package, parcel and logistics sector with material handling automation, weighing, scanning, dimensioning, print/apply labeling and sorting for a variety of industries including, Postal and Parcel sortation and Inbound/Outbound logistics. The solutions are designed to handle a wide variety of product types and dimensions with systems that are fast, flexible and scalable to match operational objectives. The unique pusher tray technology is designed for sorting a large range of different product sizes and shapes including parcels, poly bags, cartons, books, multimedia, containers, apparel, shoes, and agricultural items. It enables the sortation of items as small as 1/16" thick and as large as 65 lbs. with speeds of up to 15,000 trays per hour.

FEATURES: The modular design allows for customized sorter layouts to optimize floor space and workflows including elliptical and