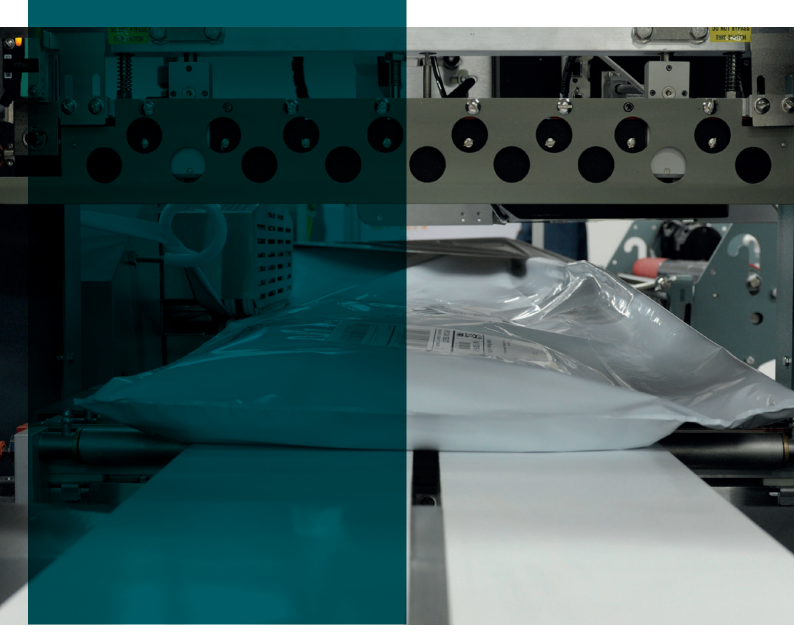


AUTOBAG® Brand FloWrap Automailer®

Automated Mailer System

A high-speed system for customised and ready to ship packages







AUTOBAG® Brand FloWrap Automailer®

Automated Mailer System

A high-speed system for customised and ready to ship packages



BENEFITS

FLEXIBLE PROTECTION FAST

A powerful solution for the high-volume, highdemand e-commerce market. The AUTOBAG® brand FloWrap Automailer® System creates ready-to-ship, custom-sized polybag packages at a rate of up to 30 packs per minute – significantly faster than manual operations and faster than any other available automated packaging system.

MAXIMUM EFFICIENCY, MINIMAL LABOUR COST

The AUTOBAG® brand FloWrap Automailer® System allows orders to move faster and with less time and labour required for sorting, label application, scanning or manual packing.

The horizontal, in-line system integrates easily and elegantly into existing packaging lines which can include other time saving automated features that can weigh, manifest, validate and sort packages.

The only manual task required is to place the product onto the conveyor with a barcode visible and the system will do the rest - including identifying unlabelled or out of sequence orders.

AUTOBAG® BRAND FLOWRAP AUTOMAILER® **FEATURES**

- Bag is secure and tamper evident.
- The bag includes an easy-opening strip.
- An optional, returnable peel-off tape can be added to return the bag easily and securely.
- The bag can be branded.

TYPICAL APPLICATIONS

Can be used in combination with other Sealed Air packaging products to pack small and/or fragile items in a single package (cosmetics, jewellery, electronics, electrical devices etc).





















SUSTAINABILITY

RIGHT-SIZED, SUSTAINABLE RESULTS

The AUTOBAG® brand FloWrap Automailer® System automatically measures the height and length of each order then cuts and seals the film to fit the product. The resulting package is a fully scanned, labelled, manifested, validated package that's ready for shipment without any wasted

Right-sized packaging leads to reduced freight costs and a lower total carbon footprint.

