

850S[™]

Mail order fulfilment packaging machine

Designed to provide enhanced productivity for mail order fulfilment applications



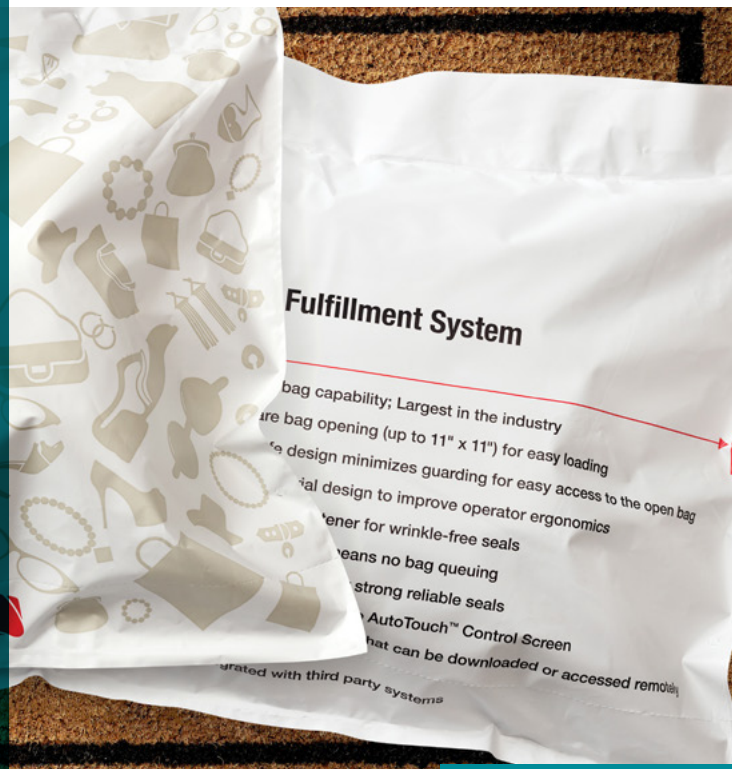
Autobag®

BRAND AUTOMATED SYSTEMS

850S™

Mail order fulfilment packaging machine

Designed to provide enhanced productivity for mail order fulfilment applications



FEATURES AND BENEFITS

- Capable of running bags up to 550 mm wide, this system grips and holds the open bag in place creating a large opening (up to 275 x 275 mm) for easy loading of single or multi-line orders.
- Touch screen accesses operator tutorials, help and diagnostics.
- Capable of printing high resolution graphics, text and barcodes directly on the bags.
- The system can be networked for full pack station integration to facilitate central monitoring and the extraction of productivity information.
- High quality seals with coordinated seal flattener for wrinkle free seals.

TYPICAL APPLICATIONS



E-Commerce Packaging



Fulfillment Centre



Healthcare



Apparel



Fashion Accessories



Sporting Goods



Footwear

SPECIFICATIONS

Weight	318 kg
Overall Size	H: 1105 to 1410 mm
	W: 1150 mm
	L: 1829 mm
Electrical	110/240 VAC, 50/60 Hz, 1000 Watts (VA) max
Air Feed	5 CFM/80 psi of clean, dry air
Pass-through	275 mm max
Bag thickness	35-100 µm
Bag widths	255-550 mm
Bag lengths	255-900 mm
Weight capacity	Up to 4.5 kg (with load shelf)

SUSTAINABILITY

As a maker of flexible packaging products, we recognise the need for greater awareness and involvement in creating a more sustainable planet – from the point of manufacture to the point of disposal.

For over a decade, we have been producing environmentally responsible products for our customers. We introduced GeoTech®, a line of pre-consumer reprocessed films that forever changed the packaging industry. We have introduced innovative, lighter gauge films that reduce the amount of material required without compromising packaging performance. In addition, our machinery technology continues to evolve with new, state-of-the-art components and engineering designed to reduce energy consumption.

