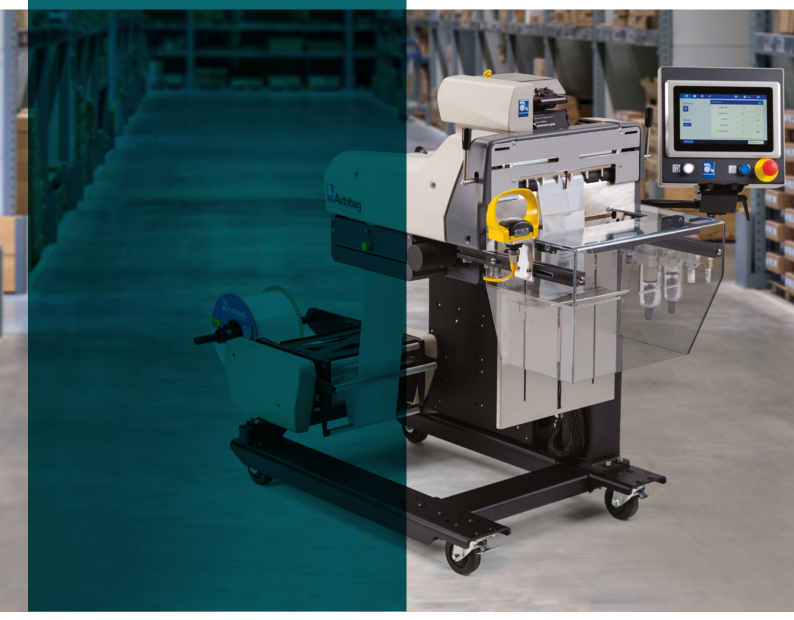


550™

High speed bagging machine with integrated printer

Automatic bag sealing and printing system designed for reliability, flexibility and optimising packaging throughput







550™

High speed bagging machine with integrated printer

Automatic bag sealing and printing system designed for reliability, flexibility and optimising packaging throughput



FEATURES AND BENEFITS

- Capable of cycling at speeds up to 45 bags per min.
- 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.
- Capable of being configured for left or right-hand access.
- The system features a simple design with very few moving parts, reducing lifetime cost and improving uptime.
- Height adjustment and casters for ergonomics and portability.

SPECIFICATIONS	
Weight	176 kg
Overall Size	H: 943 to 1196 mm W: 955 mm L: 1639 mm
Electrical	110/240 VAC, 50/60 Hz, 600 Watts (VA) max
Air Feed	5 CFM/80 psi of clean, dry air
Pass-through	125 mm max
Bag thickness	35-100 μm
Bag widths	55-300 mm
Bag lengths	130-550 mm
Weight capacity	Up to 2.2 kg (with load shelf)

TYPICAL APPLICATIONS

















Any application with frequent changeovers in any market

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.

