

Maximizer

Conveying and counting infeed system

Conveyor designed to increase hand load productivity for Autobag[®] brand bagging machines



Maximizer

Conveying and counting infeed system

Conveyor designed to increase hand load productivity for Autobag® brand bagging machines



FEATURES AND BENEFITS

- Capable of conveying and counting hand-placed items at speeds up to 60 batches per minute.
- The conveyor drives product to a field eye detection load area and drops it into the bags.
- Ideal for hand loading of kit packs and sub-assemblies.
- Simple Eye Detection system allows changeover from product to product to be instantaneous.
- Ideal system for product flexibility – small, light-weight and heavier parts can be batched easily and efficiently.
- 115 mm x 90 mm flighted compartments to allow a wide range of products to be packed for maximum flexibility.
- Touch screen display for simple set up and fast recall of operating parameters.

TYPICAL APPLICATIONS



Aerospace



Automotive



Electronic



Hardware



Plumbing



Industrial Component

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.

SPECIFICATIONS

| | |
|--|---|
| Compatibility with Autobag® brand bagging machines | 500™, 550™, 600™, 650™ |
| Weight | 308 kg with the 500™ bagger, 150 kg alone |
| Overall Size with the 500™ bagger | H: 1140-1340 mm, W: 1400 mm, L: 2290 mm |
| Electrical | 110V to 240V VAC, 50/60 Hz |
| Max. belt load | 5 kg |