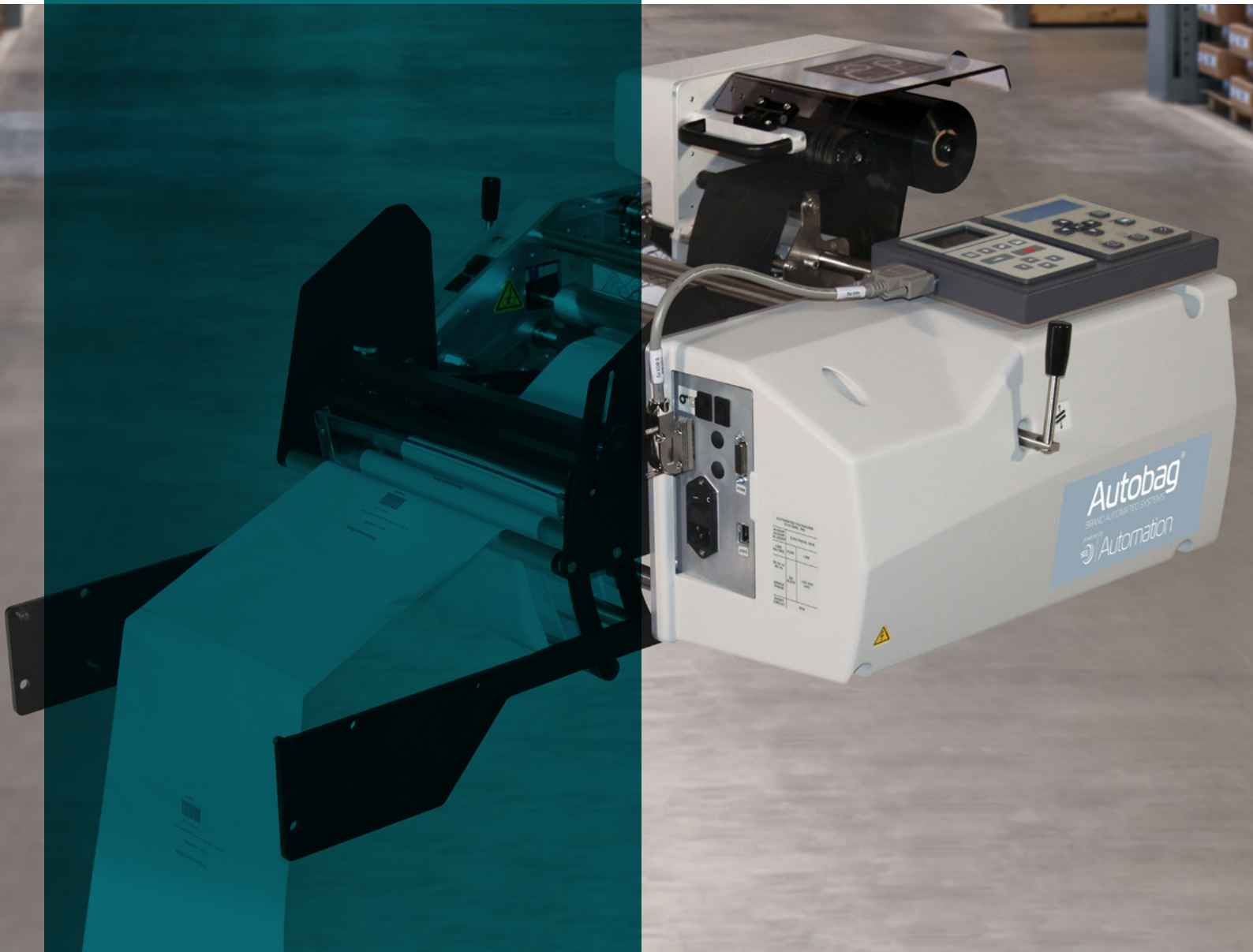


## AutoLabel<sup>®</sup> 500P<sup>™</sup>

Thermal transfer printer

High resolution inline printer  
for the 500<sup>™</sup> bagging machine



# Autobag®

BRAND AUTOMATED SYSTEMS

## AutoLabel® 500P™

Thermal transfer printer

High resolution inline printer  
for the 500™ bagging machine



## FEATURES AND BENEFITS

- The AutoLabel® 500P™ is capable of printing labels up to 100 mm wide and 500 mm long directly on to poly bags for inline printing and packaging applications.
- Prints high resolution graphics, text and barcodes
- Improved quality, speed (up to 300 mm/sec) and bag sensing
- Supports over 40 barcodes, including 2D barcodes and True-type fonts
- Improved tilt design for ribbon loading and maintenance
- Advanced ribbon saver feature for even less ribbon usage
- Quieter system which does not require compressed air
- USB, ethernet, serial and parallel port connectivity makes networking easy

## SPECIFICATIONS

Weight	184 kg with the 500™ bagger 25 kg alone
Size with the 500™ bagger	H 942 to 1196 mm W 955 mm D 1638 mm
Electrical	110V to 240V VAC, 50/60 Hz
Label size	Up to 100 mm wide Up to 500 mm long

## TYPICAL APPLICATIONS



Aerospace



Automotive



Cosmetics



Electronic



Hardware



Healthcare



Home Goods



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, Automated Packaging Systems has been producing environmentally responsible products for our customers. We introduced GeoTech®, a line of pre-consumer reprocessed films that forever changed the inflatable protective packaging industry. We have introduced innovative, lighter gauge films that reduce the amount of material required without compromising packaging performance.