

## FAS SPrint Revolution High-speed food bag and pouch system

Pouch and bag sealing  
system designed to increase  
food packaging flexibility,  
performance and productivity



# Autobag®

BRAND AUTOMATED SYSTEMS

## FAS SPrint Revolution High-speed food bag and pouch system

Pouch and bag sealing system designed to increase food packaging flexibility, performance and productivity

### BENEFITS

- Operates at speeds up to 22 m/min and ideal for demanding packaging environments that require daily washdown procedures
- Versatile: runs bag sizes from 50 x 75 mm to 500 x 475 mm
- Presents a conveyor of pre-opened bags staged for immediate loading
- 1.5 m wide load area featuring a 150 mm pass-through and tilting vertically for easy maintenance and sanitation
- High quality airtight 8 mm bag seals
- Continuous, intermittent or batch modes
- Easily integrates with washdown-compatible inline printer and automatic infeed systems such as weighers and counters
- Corrosion-resistant, stainless-steel construction
- Runs Autobag® brand stand-up pouches and poly bags interchangeably

### SPECIFICATIONS

Weight	514 kg
Overall Size	H: 1600 mm
	W: 1190 mm
	L: 3760 mm
Electrical	110/240 VAC, 50/60 Hz, 1000 Watts (VA) max
Air Feed	5 CFM/80 psi of clean, dry air
Pass-through	150 mm max
Bag thickness	35-100 µm
Bag widths	50-500 mm
Bag lengths	75-475 mm
Weight Capacity	Up to 6 kg (with support conveyor)



### TYPICAL APPLICATIONS



Frozen Food



Meat, poultry, fish and meat by-products



Fresh whole and cut produce



Fresh and Dried Pastas



Snack Foods



Pet Food

### 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, Autobag® 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.

