

# G SYSTEN TFOR SPEED

**Building Materials** 

Pet Food

More

Agriculture

**Top-closing bag system BUILT FOR SPEED** 

Designed specifically for single fold bags, the PS150 package top closing system is built for speed, efficiency and precision. This polywoven bag top-closing machine seals any poly-woven, thermoplastic, or paper bags. The PS 150 bag top closing machine easily integrates into new or existing bag assembly lines.

#### **Applications:**

- Agriculture
- Building Material

**PS150** 

- Pet Food
- Rice Bags
- Plant Bags
- + More





# ACTIVE SEAM TYPE RECIPES



## TECHNICAL SPECIFICATIONS

Power Requirements:	230 Volts - Three Phase - 40 Amp 480 Volts - Three Phase - 25 Amp
Air Requirements:	20cfm @ 90psi
Power Consumption:	Approx. 9kW
Maximum Temperatur	<b>e:</b> 788°C (1,450°F)
Dimensions:	Width: 1.27m (50") Length: 2.5m (98") Height: 2.26m (89")
Weight:	1,040kg (2,300 lbs)
Seam Width:	25-64mm (1-2.5″)
Welding Speed:	Up to 35 bags per minute



### FEATURES & BENEFITS

1. Digitally controlled for quick production start up

2. Servo controlled enabling synchronization with converting line

3. Precision folding system for clean- straight folds

4. Recipe management system for easy recall of different batches

5. Quick change folding system for size and type of fold

\*No glue, adhesives or hot melt