

The First Choice Globally





## **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 poly-woven 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.







## **Technical Specification**

**Voltage:** 230 Volts - Three Phase - 40 Amp.

480 Volts - Three Phase - 25 Amp.

Air Requirements: 20cfm @ 90psi

**Power Consumption:** Approx. 9kW

**Maximum Temperature:** 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 Cycle: Up to 35 bags per minute

## **Features and Benefits**

- Digitally controlled for quick production start up
- Servo controlled enabling synchronization with converting line
- Precision folding system for clean- straight folds
- Recipe management system for easy recall of different batches
- · Quick change folding system for size and type of fold
- · No glue, adhesives or hot melt