



# PACKAGING SYSTEMS

## PACKAGING INDUSTRY



PS100 Seal Capabilities



Single Fold

Double Fold

### PS100

#### Bottom Sealer

A precision folding & sealer system for Converting Lines.

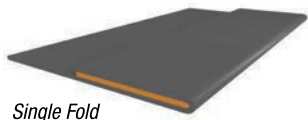
The Miller Weldmaster Bottom Sealer is designed and built to weld and seal polywoven, thermoplastic and paper bags. A large variety of seal types are available including Single and Double Fold.

The PS100 is custom designed for easy integration into your new or existing bag line.

- Digitally controlled by the Miller Weldmaster Smart Screen for quick production start up
- Servo controlled line speed matching system enables 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
- Heat, Speed and Pressure ensure the strongest seals



PS150 Seal Capability



Single Fold

### PS150

#### Top Closing System

Built for Speed, Efficiency & Precision.

The Miller Weldmaster PS150 Top Closing System is designed and built to weld and seal Polywoven, Thermoplastic and paper bags. The PS150 can weld Polywoven and Thermoplastics with no glue; paper bags use pre applied hot melt.

The PS150 is custom designed for easy integration into your new or existing filling line.

- Digitally controlled by the Miller Weldmaster Smart Screen for quick production start up
- Controlled line speed matching system to enable synchronization with the 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: eliminating consumables





**PACKAGING  
SYSTEMS**

**PACKAGING INDUSTRY**



*PS300 Seal Capabilities*



*Overlap Seal*

## PS300

### Back Seam Sealer

Custom designed for easy integration into your bag line.

The Miller Weldmaster PS300 Back Seam Sealer is designed and built to weld and seal Polywoven and Thermoplastic bags in the tube form with an overlap seal.

The PS300 is custom designed for easy integration into your new or existing bag line.

- Digitally controlled by the Miller Weldmaster Smart Screen for quick production start up
- Controlled line speed matching system to enable synchronization with your converting line
- Quick change guiding system for size and location of back seam
- Recipe management system for easy recall of different batches
- No glue: eliminating consumables. Heat, Speed and Pressure ensure the strongest seals



*PS400 Seal Capability*



*Pinch Fold*

*Double Fold*

## PS400

### Bag Closing System

Provides an efficient & streamlined sealing process.

The Miller Weldmaster Bag Closing System is designed and built to weld and seal Thermoplastic and paper bags closed with a Pinch and/or Double Fold. The PS400 can weld Polywoven and Thermoplastics with no glue; paper bags use pre applied hot melt.

The PS400 can be integrated into an automatic filling line and/or manual feed systems.

- Digitally controlled by the Miller Weldmaster Smart Screen for quick production start up
- Controlled line speed matching system to enable 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: eliminating consumables

 **MILLER  
WELDMASTER**<sup>®</sup>  
The First Choice Globally