



MILLER WELDMASTER
**PACKAGING
SYSTEMS**

RELIABLE
INNOVATIVE
VERSATILE



CUSTOMIZABLE BAG & BOX SEALING



Reduce operational costs.
Increase production uptime.



Access an all-in-one,
turnkey solution.

PS150

Top Closing System Built For Speed, Efficiency & Precision

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.

- Digitally controlled for quick production start up
- Controls 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
- Patent pending



PS300



Back Seam Sealer For Tube Seaming

The PS300 back seam sealer was designed and built as a poly-woven bag sealing machine, specializing in sealing poly-woven and thermoplastic bags with great precision and speed. The back seam sealer machine forms and closes bags into a tube form with an overlap seal. This automated poly-woven bag sealer can be easily integrated into new or existing bag lines.

- Digitally controlled for quick production start up
- Servo controlled enabling synchronization with converting line
- Recipe management system for easy recall of different batches
- Quick change guiding system for size and location of back seam
- No glue: eliminating consumables
- Heat, speed, and pressure ensure the strongest seals

PS300 Seam Types:



Pinch Closure



Back Seam



Automated Box Making Machine!

The BOXMAT PROX is the most advanced and universal box making machine revolutionizing the short run and serial production process of corrugated cardboard boxes.



- Over 100 box styles for a whole range of products
- Create your own design of boxes with FreeStyle settings
- Slotting, bi-directional scoring/creasing, cutting & gluing
- Ability to modify standard FEFCO/RSC/OPF/FPF and other boxes
- Tray for removal of minor scrap pieces

Miller Weldmaster is proud to be the North American partner of Zemat Technology Group!

zemat
Technology Group



Heavy Duty Box Making Machine

The BOXMAT HD is the heavy-duty corrugated box making system for highly demanding short-run manufacturing processes. This machine can be fully configurable to be used with manual feed, a printer, or a precision corrugated feeder. Select one of the 100 box styles saved and the machine will begin slotting, cutting, scoring, creasing, board trimming, die-cutting and gluing ALL IN ONE MACHINE! No Corrugated Cardboard Contracts!

- One pass operation to make a perfect box
- Single, Double wall and Heavy-Duty board
- Finish Single Corrugated Sheets or Fanfold Option
- Counter-knife and counter scoring/creasing system
- Large 19" touch screen HMI
- JQS Job Queue System production scheduling



ABOUT PACKAGING SYSTEMS

Miller Weldmaster Packaging Systems is the technological leader in the development and manufacturing of welding machines to the poly-woven polypropylene bag industry. With over 50 years of experience, we design and build robust dependable solutions. Our customers span the globe in industries such as agriculture, animal feed, pet food, chemicals, minerals, pharmaceutical, medical, food and building materials.

Our machines are recognized for their quality, durability, innovation and value.



50
YEARS OF
FABRIC WELDING!

15+
INDUSTRIES
SERVED

5,000+
SATISFIED
CUSTOMERS

7,000+
MACHINES INSTALLED
WORLDWIDE

Our Packaging Solution **Stands** **Out For The Right Reasons!**



www.weldmaster.com
Visit our website to watch a video or learn
more on our full range of products.

Contact Us

4220 Alabama Ave
Navarre | Ohio | 44662 USA
Phone: 330 - 833 - 6739

sales@weldmaster.com

Follow us on

