



A History of Forging New Frontiers in Hot Air Welding

For four decades, Miller Weldmaster Corporation has manufactured and serviced innovative and custom-made rotary hot air/hot wedge and Impulse welding equipment to meet the industrial fabric and thermoplastic industries' needs. We partner with our customers throughout the world to pioneer new industrial fabric welding solutions, including research, design, and building equipment to meet their exact specifications. Our standard and automated heat-sealing equipment is used to create white water rafts, truck tarpaulins, flexible air ducting, awnings, and other products.



Al Miller – Founder

Our founder instilled in our company a strong philosophy and culture of "customers first."

To this day, we continue this pledge with each customer.



Scott Miller – President

Scott continues to "carry the torch" on the values and principles of his father. He believes in hiring the right people who know how and when to execute good judgement in Miller Weldmaster's "customer first" culture.



Jeff Sponseller Executive Vice President



Jeff Dimos Executive Vice President



Brian Henry Vice President Research and Development



Larry Myers
Director of Manufacturing



Mike Nastoff
Director of Process Development
and Customer Service

Our Mission Statement

The Miller Weldmaster family of quality people is proudly dedicated to efficiently and profitably provide manufacturing and service solutions for our customers. We will responsibly grow into new markets as well as maintain our existing markets. We, as a company, agree to commit our efforts and resources to innovation and the best possible customer service. We will custom tailor our equipment to fit our customers' needs while developing practical, affordable, quality products. We have a passion for continued improvement and excellence in serving our industry and employees.









People Make the Difference in Developing Solutions

While we have in-depth knowledge of our industry at Miller Weldmaster, we respect and invite our customers to work with us to combine the knowledge we both have in developing the best solutions.

Design and Research

Miller Weldmaster Corporation has developed many of the industrial welding fabric industry's "firsts" in innovative heat-sealing technologies. Through the global application and development of our equipment, we continue to expand our extensive knowledge about heat-sealing products to help us create new solutions for our customers.

Testing and Prototypes

Our application technicians are always available to weld fabric samples for heat-seal testing or create prototypes.





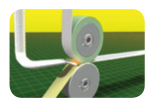


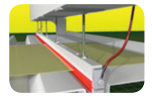


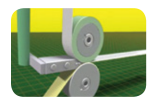
Technology

Heat Welding Systems

Miller Weldmaster offers three welding technologies:







Hot Air Welding

Impulse Welding

Hot Wedge Welding

- **HEAT**: electronically produced high-temperature air, heated wedge, or current impulse precisely controlled and applied between two or more layers of thermoplastic material.
- **SPEED**: amount of time the heat is applied to the thermoplastic material; controlled by the time the material is exposed in the system.
- PRESSURE: compressing the heated thermoplastic materials together during the sealing process to complete the molecular bond between two or more surfaces.

Acrylic and Polyester Welding

Acrylic welding is used to seam acrylic fabrics to create awnings, boat covers, and similar products. The Miller Weldmaster acrylic welding system doesn't use needle and thread. Instead, a heat-activated tape is used followed by pressure – to create a "no leak" watertight seam.

Weldable Fabrics and Materials

- Vinyl (PVC) laminated fabrics
- · Vinyl-coated fabrics
- · Polyurethane films
- Acrylics for awnings and marine
- Polypropelene-coated fabrics
- Thermoplastic rubber fabrics
- Woven polypropylene
- Non-woven polypropylene
- · Rigid extruded products
- Various fusing tapes
- Non-woven polyester
- Vinyl films
- Woven Polyethylene
- Polyethylene (PE)
- Weldable Velcro
- Weldable webbings

Seal Types Guides Available for: Overlap Seal Butt Seal with Tane on One Side Butt Seal with Tape on Two Sides Webbing Reinforcement Hem (Hot Air) Hem (Hot Wedge) Hem with Rope Hem with Pocket Channel Seal Lap Seal with Coverstrip Lap Seal with Coverstrip on Two Sides Fold-Over Lap Sea Truckside Beading

If you don't see your fabric listed, please contact Miller Weldmaster for a product test.



Customer Support

Onsite Equipment Showroom

Our Ohio facility is open to current and potential customers to see our equipment in operation, tour our plant, discuss the latest developments in heat-sealing technology, and view our future products.

Accessories and Attachments

Miller Weldmaster designs and produces all attachments and accessories in-house at our machining and fabrication center to ensure the highest quality products for maximum tooling life. Ergonomically designed hemming folders, tape guides, weld rollers, and nozzles are stocked for immediate shipment. Attachments are made from high-quality stainless steel for dependable durability. Weld rollers may be engraved with a company name or logo for product identification. Special-order custom attachments are designed and fabricated to customer specifications.







Extreme Seam Machines

T3 Extreme™

The Miller Weldmaster T3 Extreme was designed with the smaller business in mind. This efficient hot wedge welder will produce all the seams required for the banner, sign and awning maker.

The T3 Extreme is equipped with nearly all of the guides you need to finish almost any job your customer may require. Designed to easily adapt to any small business, the T3 will use a limited amount of space to finish your products.





T-600 Extreme™

Built for the toughest production demands, the T-600 Extreme provides the versatility of a multi-function machine for your large products. The T-600 Extreme accepts fabrics up to 2m (81") wide to pass through the throat without folding.









Extreme Seam® Machines

Our Extreme Seamline of fabric welding equipment includes precise welding capabilities, yet still simplifies the welding process. The Extreme Seam machines expand the use of new heat-sealing technologies. Heat, speed and pressure are controlled with tight tolerances, the ability of recipe settings, and heat source alignment.

T-300 Extreme®

The T-300 combines versatility and accurately controlled operating parameters within an ergonomic design and interface for easy operation, speed, accuracy, and productivity.













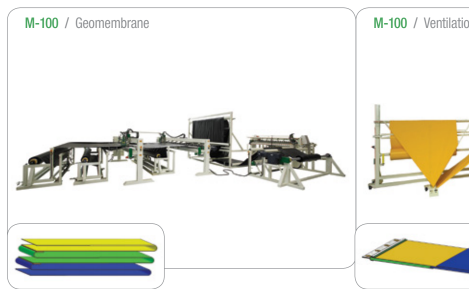


Automated Solutions

Miller Weldmaster has the capability to design and manufacture industry-specific equipment. Our automated systems are designed with productivity and labor reduction in mind. From custom tarpaulin making, swimming pool manufacturing, cured-in-place pipeline, filter tube production to geo liner welding, our engineering staff will help you build the machine for you.



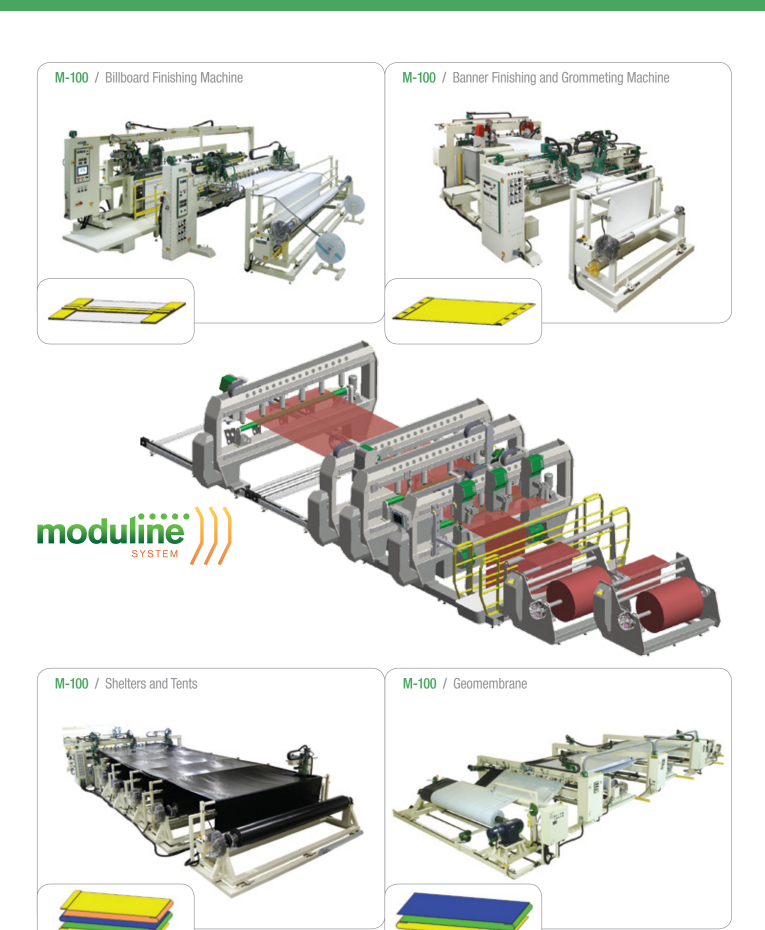














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