



No company is better equipped to support North American Fabricators than AMADA.



JOIN THE CELEBRATION AT AMADA BOOTH A2104



**HRB 1003 ATC**  
Press Brake with Automatic Tool Changer

## Celebrating 50 Years of Innovation in the U.S.

Founded in 1971 as a research and development company, AMADA AMERICA, INC. has grown to become the industry leader. Each year, AMADA continues to develop and perfect innovative sheet metal manufacturing and automation solutions to maximize the productivity of North American Fabricators. At FABTECH 2021, AMADA will showcase the latest advances in blanking, bending, and fiber laser welding technology. Each innovative solution is engineered to achieve the highest level of performance while reducing setup, lead times, and operating costs.

Proud sponsor of the FABTECH mobile app.



# ALL SYSTEMS GO

AMADA AUTOMATION  
PROVIDES PROCESS FLEXIBILITY  
AND MAXIMUM PRODUCTION.



**ENSIS 3015 AJ**  
12kW Fiber Laser with AMS  
CL + ROS Automation

## Blank-To-Bend-To-Weld Solutions Featured at FABTECH



**ENSIS 3015 AJ 12kW w/AMS CL + ROS** — U.S. manufactured high-power and high-speed fiber laser provides print-to-product, unmanned processing of a wide range of thin-to-thick parts. Modular automation ensures maximum flexibility.



**VENTIS 3015 AJ** — U.S. manufactured fiber laser with Locus Beam Control technology and a high-brightness oscillator — easily rivals machines utilizing much higher wattage at a lower operating cost.

NEW

**BREVIS 1212 AJ** — Compact, 3kW fiber laser provides the ideal solution for smaller parts up to 4' x 4'. A rotary chuck expands capabilities by enabling tube cutting.

LIVE FEED

**EML 2515 AJ + PDC** — Combination of fiber laser cutting and turret forming capabilities offers maximum part processing flexibility with automated tool change.

**HRB 1003 ATC** — U.S. manufactured press brake with Automatic Tool Changer (ATC) is the ideal solution for variable lot sizes and the seamless introduction of rush jobs. The ATC performs even the most complex tool setups in 4 minutes or less.



**HRB 1003** — U.S. manufactured high-speed, high-precision press brake provides an excellent price/performance ratio and ensures repeatable accuracy for new and experienced operators.



**EG 4010** — High-speed, high-precision electric press brake provides the ideal solution for small, complex parts that require exceptional precision.

**FLW 3000 ENSIS M3** — High-speed, high-quality, automated fiber laser welder eliminates secondary processes and associated costs.



**FLW 3000  
ENSIS M3**  
Fiber Laser Welder

**FABTECH**

**BOOTH A2104**

Stay In Touch With What's Next.



**AMADA AMERICA, INC.**

180 Amada Court • Schaumburg, IL 60173 • 877-262-3287  
[www.amada.com/america](http://www.amada.com/america)