

100% Designed, Engineered, Manufactured and Supported in the USA.

American made quality equipment and superior customer service.



Model HVAC510-LSR 1.5kw

(5' x 10' cutting system)

Model HVAC520-LSR 3.0kw (5' x 20' cutting system)

Model FAB510-LSR 1.5kw (5' x 10' cutting system)

Model FAB520-LSR 3.0kw (5' x 20' cutting system)

ONE SOURCE. ONE SOLUTION.

Vicon Machinery, LLC/Plasma Automation, Inc. is your "One Source. One Solution" for all your fabrication and precision cutting needs. With cutting-edge technology, flawless programming, and unmatched support, Vicon/Plasma Automation Laser Cutting systems deliver precision, speed, and safety while minimizing manufacturing costs and material waste. Our systems offer state-of-the-art features, including:



Specifications

- Heavy Duty Steel One-Piece Frame in your choice of a 5x10 or 5x20 effective cutting area
- The HVAC cutting system offers a 1.5kw Fiber Laser (recommended max cutting capacity for 1/4" mild steel): 1500 watt CW (continuous wave) Fiber Laser Fully programmable output power up to 1.5 KW via the Vicon controller
- The FABRICATOR cutting system offers a 3.0kw Fiber Laser (recommended max cutting capacity for ½" mild steel) 3000-watt CW (continuous wave) Fiber Laser Fully programmable output power up to 3.0 KW via the Vicon controller
- Computer-Controlled Auto Focus Cutting Head
- Vicon Programmable Capacitive Laser Height Control
- PC Controller with Vicon Cutting Software
- Light-weight aluminum gantry, double rack, and pinion drive with dual high-speed digital motors
- Traversing speeds up to 2,000 IPM
- Coil Feed Capability
- Optional Safety Enclosure