

Sheet Metal Laser Cutting Machine

This sheet metal laser cutting machine is designed for high-efficiency and high-precision cutting in the metal sheet processing industry. The machine adopts a modular design and advanced technology for smooth operation.



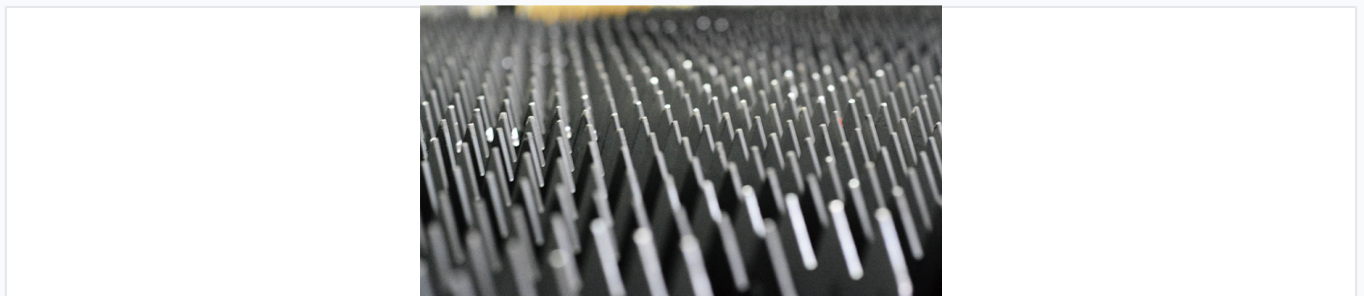
Overview



Industrial Fiber Laser Cutting Solution

This high-precision fiber laser cutting machine is engineered for superior efficiency in metal sheet processing. Built with a modular design and high-quality industrial components, it ensures smooth operation, low center of gravity, and exceptional cutting accuracy. It is a highly recommended solution for industrial environments demanding high cost-effectiveness and reliable performance.

Performance

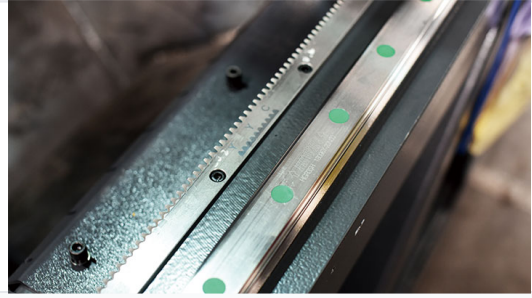
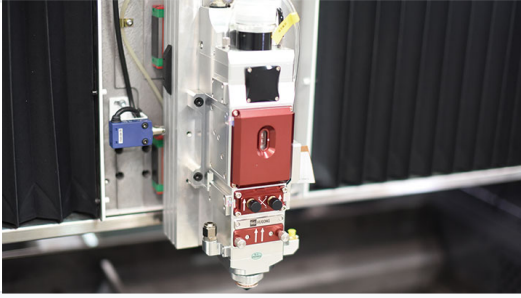


Core Performance

3015 mm

Working Area

Technical Specifications



Mechanical System

- Precision rack and pinion motion control
- High-stability linear guide rails
- Advanced laser head with adjustable parameters
- Modular robust frame structure

Safety & Operation



Key Features

Fully Enclosed Design, Safety Interlocks, Automated Material Handling, Integrated Control Panel, High-Speed Cutting