ABOUT AORE LASER



Shandong Aore Laser Technology Group Co., Ltd. is a high-tech enterprise specializing in the research, development, production, sales, and service of laser application equipment. Its products and services are available in over 180 countries and regions, with main product categories including sheet metal laser cutting machines, tube laser cutting machines, sheet and tube integrated laser cutting machines, 3D laser cutting machines, and laser welding machines.

The company's production base covers an area of 165,000 square meters, with an intelligent equipment manufacturing center of 110,000 square meters and an intelligent office building of 17,000 square meters. It has over 1,000 employees, including a core R&D team of over 120 members and a customer service team of over 200 members who can provide 24-hour online and offline technical support in 12 languages.

Aore Laser adheres to the principles of integrity and innovation, focusing on the laser manufacturing field with the development philosophy of "innovation excellence, win-win cooperation." It aims to become a global expert in intelligent laser applications and provide one-stop laser application solutions for global infrastructure equipment upgrades.

165000m²

Manufactory

1000+

Employees

120+

R&D Team Members 200+

After-sales Service Members

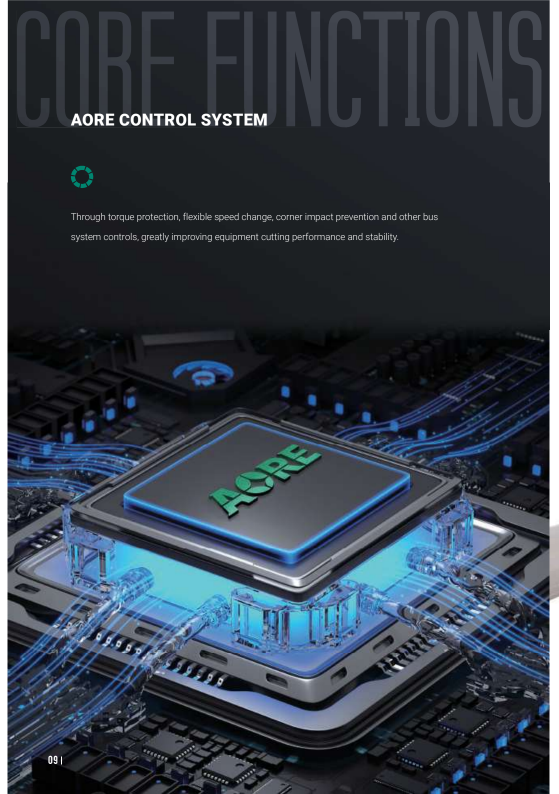




GLOBAL ENTERPRISE



Our products are sold in more than 180 countries and regions worldwide, and we have established agency offices and service centers in over 30 countries and regions globally.



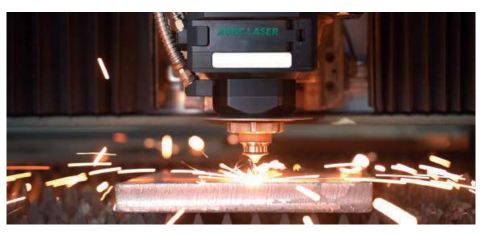
Can achieve highly intelligent and flexible cutting.

Can significantly improve equipment cutting performance and stability.

Various process database, achieving high-precision and high-quality processing.



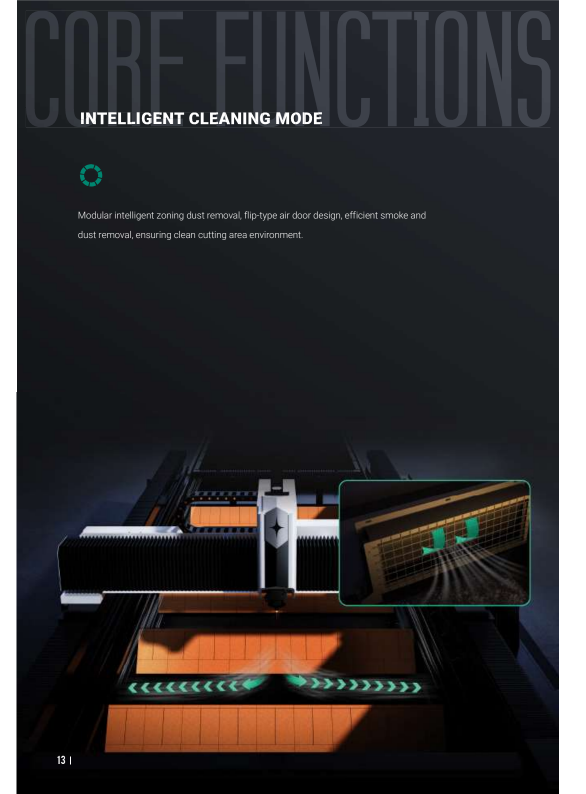




Can achieve batch processing of 20-50mm metal thick plates.









Intelligent zoning, focusing on dust removal in cutting areas, with significant dust removal effects.

Single control for air door, large-diameter dedicated air duct, better smoke and heat removal effects





EGT SERIES

Double-platfom Sheet and Tube Fiber Laser Cutting Machine

- Intelligent Platform Exchange, Enabling Rapid Exchange
- Brand New Double-beam Bed Structure
- Sheet And Tube Integrated For Efficient Cutting

Sample









Technical Parameter

Model	EGT3015	EGT6015	EGT4020
Laser power		1.5-6kW	
Working area	3050*1530mm	6050*1530mm	4050*2030mm
Positioning accuracy		0.03mm	
Repeated positioning accuracy		0.02mm	
Max. running speed		120m/min	

QC SYSTEM



Processed on a large CNC milling machine for flatness.



102 HEAT TREATMENTHeat treatment process to ensure machine stability and prevent deformation.



07 PRECISION INSPECTIONPrecision testing.



Hardness Inspection
Hardness testing.



13 PARALLELISM INSPECTIONAssembly and adjustment of rack parallelism accuracy.



04 VERTICALITY INSPECTION
Checking the perpendicularity of the marble inspection bed.



09 DETAIL INSPECTION
Multiple inspections for each detail.



MASS PRODUCTION
Skilled techniques and advanced manufacturing processes for mass production.



5 STRAIGHTNESS INSPECTIONLaser collimator inspection of guide rails.



PRECISION INSPECTION

Laser interferometer to ensure the overall machine precision.



11 AGING TEST72-hour non-stop aging test.



160

2 CUTTING TEST
12-hour laser cutting test.

FULL INDUSTRY CHAIN MODEL



LASER CUTTING

Accurate cutting, minimal error, no dimensional errors caused by cutting.



SANDBLASTING AND SPRAYING

Using the impact of high-speed sand flow to clean and roughen the surface of the bed, followed by spraying to create a smooth and bright permanent coating, achieving decorative and anti-corrosive purposes.



BEVEL WELDING

Equal strength through bevel welding and seamless welding, ensuring the bed achieves equivalent strength.



ROUGH MACHINING

Removing most of the machining allowance from the workpiece to bring its shape and size close to the finished product requirements, then allowing for natural aging for one month to ensure minimal deformation of the guide rail mounting surface, not exceeding 0.02mm/M.



STRESS RELIEF ANNEALING

Step-by-step heating to 580 degrees for annealing, followed by 1-2 days of aging treatment to release internal stress and eliminate it.



PRECISION MACHINING

Removing very little machining allowance from the surface of the finely machined workpiece to achieve high machining accuracy and very low surface roughness values.

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EVERYONE FROM AORE HAS AN DREAM

LIGHT UP THE WORLD WITH GREEN

AND KEEP WORKING ON IT

MID-SALES SERVICE

AORE Laser intimate to the customer's point of view, according to the actual production situation of customers, customized professional laser processing solutions and detailed technical guidance for customers; The laser cutting equipment of different formats and different power can be customized according to the needs of customers to meet the different production needs of customers.

PRE-SALES SERVICE

In order to help customers better understand the laser cutting equipment related product details, functional advantages, market conditions, AORE laser to provide customers with a full range of laser cutting equipment consulting services, and according to the needs of users, provide free proofing, trial machine services, welcome to the factory to visit the equipment.

AFTER-SALES SERVICE

Professional after-sales engineers will provide customers with free installation and commissioning services according to customers' actual site conditions, to ensure the highest performance of the equipment, and provide customers with a complete set of equipment materials and professional training guidance, to solve various problems in the operation and use of the equipment.