WHICH BRAND OF LASER CUTTING MACHINE IS BETTER?

Posted on 2023-05-18 by redsail



Category: Laser Cutter News





1. The range of materials and business requirements processed by the enterprise

Firstly, consider factors such as one's business scope, thickness of cutting materials, and which materials need to be cut, and then choose the equipment power and workbench size that needs to be purchased. Generally, manufacturers can customize the workbench size according to customer needs.

2. Choose a CNC2000 laser processing machine CNC system that has a good reputation in the industry and a large brand.

Carefully understand the strength, machine parameters, product quality, and performance of laser cutting machine manufacturers. Laser cutting machine is a large equipment that needs to be carefully purchased. We should choose several strong and cost-effective manufacturers for early communication and samples. In the future, we can go to the manufacturer to discuss machine prices, machine training, payment methods, after-sales service, etc. in detail.

3. Laser cutting machine spindle

We also need to pay attention to some important components when purchasing laser cutting machines. Such as laser generators, laser cutting heads, servo motors, guide rails, water tanks, etc., directly affect the cutting speed and accuracy of laser cutting machines.

4. Choose a brand with good after-sales service

The after-sales service provided by various manufacturers varies greatly, and the warranty time also varies. In terms of after-sales service, we should provide customers with daily maintenance plans and corresponding training systems for machines and laser software to help them start as soon as possible. In addition, no matter how well the laser cutting machine is done, users will encounter problems during use. When encountering problems that customers cannot solve, it is very important for manufacturers to provide timely solutions, which is also an important factor we need to consider when purchasing laser cutting machines.