

POINTS TO PAY ATTENTION TO WHEN CHOOSING LASER CUTTING MACHINE

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1. Check the [quality of laser cutting machine](#) equipment. Now that the product development cycle is short, the replacement is getting faster and faster, the diversity of products, sample trial production, and mass production are increasing, how to complete customer orders with quality and quantity, maintain corporate reputation, and enhance corporate competitiveness is also on the table. Every operator faces a difficult task, so the purchase of processing equipment with stable performance is the premise and foundation. Try to choose a high market share and a complete after-sales service system. After-sales service outlets have many brands that have been tested in the market. Buying products with poor quality and no after-sales service just because they want to be cheap. This will have a huge impact on the production of enterprises.

2. Clarify the working efficiency of the equipment. The high-power fiber laser cutting machine has fast speed and high processing efficiency. It is more suitable for processing stations specialized in external laser processing. Can quickly meet customer delivery needs. In addition, it has large sheet metal mass production. Type enterprises are also more suitable for purchasing such equipment. However, if the enterprise's own processing capacity is insufficient and the operating rate of the equipment is insufficient, the potential of the equipment cannot be fully utilized. Purchasing such equipment is a waste of resources. In addition, due to the high cost of purchasing high-power fiber laser cutting machines, use costs, accessories and consumables and other maintenance costs, there is a huge pressure on small and medium-sized enterprises to allocate funds. Therefore, how to maximize the unit capacity of energy-saving laser cutting machines is the first choice for purchasing equipment.

3. Choose the appropriate laser cutting machine equipment according to your own process requirements. Various laser die cutting machines on the market have different application ranges for cutting materials due to different laser power and laser types.