## Fiber Laser Cutting Machine







Though the full term is rarely used anymore, the word "LASER" is an acronym for Light Amplification by Stimulated Emission of Radiation. This form of light doesn't exist in nature and was artificially created to harness the unique properties of light in a controllable device. Lasers vary in light type, intensity, di ter to facilitate uses across a wide variety of recreational, commercial, and Industrial applications. When a part has tight tolerance specifications, needs a precise cut, and/or calls for a small hole diameter in relation to the thickness of the material, then utilize laser cutting

## **Product Details**

Working Area	3050*1530mm
Accuracy Of Positioning	±0.03mm
Repositioning Accuracy	±0.02mm
Max Movement Speed	140m/min
Laser Power	1000w~6000w
Maximum Acceleration	1.5G