

3000w 4000w 6000w Gantry Fiber Laser Cutting Machine High Speed

Basic Information

- Place of Origin: China
- Brand Name: HUAHENG
- Model Number: M200
- Minimum Order Quantity: 1



Product Specification

- Highlight: 6000w Gantry Fiber Laser Cutting Machine, 4000w Gantry Fiber Laser Cutting Machine, 3000w gantry laser cutting machine

Product Description

Our Product Introduction



FiberLaser series products are high-performance fiber laser cutting machines developed and designed by Huaheng Cutting System Co., Ltd. using the latest technology. It adopts international advanced high-quality fiber laser, the conversion efficiency can be as high as 30% and the maintenance and operation cost is very low. Combined with high-performance control system and high-precision mechanical structure, it can finely cut and process various materials and thicknesses such as steel or copper and aluminum. FiberLaser Gantry gantry laser cutting machine is suitable for long-width panel cutting with high work efficiency.

The FiberLaser series of high-performance fiber laser cutting machines are developed by Huaheng cutting systems Co., Ltd with the latest technology. They use the internationally advanced fiber lasers with up to 30%'s conversion efficiency and very low maintenance and operating costs as well. Integrated with fine performance control systems and high-precision mechanical structure, they can finely cut sheets or profile of different thickness and metals, such as steels, copper and aluminum. They are popular by excellent characteristics of high reliability, high cutting accuracy and cost-effective.

Performance

Track gauge(mm)	3000	3500	4000	4500	5000	5500	6000	6500
Cutting width(mm)	2000	2500	3000	3500	4000	4500	5000	5500
Laser Generator IPG(USA)or Raycus(China)	1000w, 1500w,2000w,3000w,4000w,6000w,8000w,10000w,12000w.....							
Driving speed	24000mm/min or 50000 mm/min							
Optional items	laser power supply - IPG(USA) or Raycus(China);Auto focusing cutting head-Precitec or Raytools; power regulator							
Max cutting thickness	Depends on material thickness and laser power							
Others	Max track span=10000mm,Cutting length=track length-3000mm							

HUAHENG Kunshan Huaheng Welding Co., Ltd.

☎ 13962665533

✉ huaheng1995@gmail.com

🌐 huahengautomation.com

No.99 WuSongJiang Road, KunShan, JiangSu, PR.China PC.215334

for more products please visit us on huahengautomation.com