HUAHENG Kunshan Huaheng Welding Co., Ltd. huahengautomation.com

High-Performance Fibre Laser Cutting Machine For Steel, Copper And **Aluminium**

Basic Information



Product Specification

. Cutting Material: Steel/copper/aluminum

Model: Fiberlaser3015H/4020H/6020H

. X Axis Effective Cutting 1500/2000mm

Range:

. Y Axis Effective Cutting

Range:

3000/4000/6000mm

• Z Axis Effective Cutting

Range:

300mm

 Positioning Accuracy: +0.01mm/6000mm

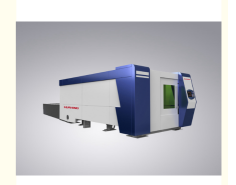
Laser Generator (IPG, USA/2000W,3000W,4000W,6000W,8000W,10000)

Raycus, Wuhan:

Max. Cutting Thickness: Depends On Material And Laser Output

• Highlight: Steel Fibre Laser Cutting Machine,

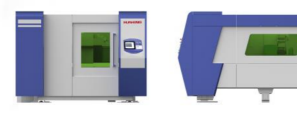
High Performance Fibre Laser Cutting Machine



Product Description



The Fiber Laser serious 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.



Model		FiberLaser	FiberLaser	FiberLaser
		3015H	4020H	6020H
(mm)	X axis	1500	2000	2000
Effective cutting	Y axis	3000	4000	6000
range	Z axis	300	300	300
Max.running speed	X axis	75000mm/min (optional86000/100000mm/min)		
	Y axis	75000mm/min (optional86000/100000mm/min)		
	X-Y	100000mm/min (optional120000mm/140000mm/min)		
	comprehensive			
	Z axis	30000mm/min		

+86 13962665533

huaheng1995@gmail.com

huahengautomation.com

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