SENFENG

Seize the trend with 12kW+

Make Cutting Much Faster And Thicker





About us

Since the establishment of SENFENG, we have been committed to the R&D and innovation of laser technology. We're a leading manufacturer specializing in the field of laser cutting, laser welding, laser cleaning, laser cladding, industrial 3D robot, bending, milling, etc.

In order to achieve global local services more efficiently, we have established 3 subsidiaries in the USA, Germany and UAE, 4 service centers in India, Pakistan, Vietnam and Jordan.

After years of persistent probe in the field of laser technology, we are equipped with a great pool of core tech to drive automation process of modern machinery industry.







About 12KW +

SENFENG 12KW+ fiber laser cutters refer to 12KW/15KW/20KW/30KW/40kW/60kW fiber laser cutters, which are the mainstream development direction of fiber laser in the future.

No matter from the perspective of market competition or user application direction, the growth rate of high-power fiber laser cutter is stronger year by year. High power laser metal cutting machine has become an ideal solution for sheet metal cutting industry because of its high efficiency, high energy density, non-contact processing and flexibility, as well as its advantages in precision, speed and efficiency.



Advantages

1 Excellent return on investment
Get the money back before you know it

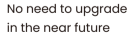


2 Ar

Amazing cutting speed

Efficiency increased by 200% and more

6 Optimum choice of all









Minimal processing cost

Expense dropped by 35% and more

Great potential to expand your business

Thicker and larger processing capability



Fine and delicate cutting quality

Say bye to burrs and hello to smooth edges



Model	SF3015H
Working Area(mm)	3050*1530
Laser Power(kW)	1.5/2/3/4/6/8/12/15/20/30
Maximum Speed(m/min)	200
Maximum acceleration(G)	1.2/1.5/2.8
X/Y Axis positioning accuracy(mm/m)	±0.05
X/Y Axis repeated positioning accuracy(mm)	±0.02





Model	SF6025H	
Working Area(mm)	6050* 2530	
Laser Power(kW)	12/15/20/30	
Maximum Speed(m/min)	200	
Maximum acceleration(G)	1.5/2.8	
X/Y Axis positioning accuracy(mm/m)	±0.05	
X/Y Axis repeated positioning accuracy(mm)	±0.02	







Model	SF8025H
Working Area(mm)	8050* 2530
Laser Power(kW)	12/15/20/30/40/60
Maximum Speed(m/min)	200
Maximum acceleration(G)	2.8
X/Y Axis positioning accuracy(mm/m)	±0.05
X/Y Axis repeated positioning accuracy(mm)	±0.02

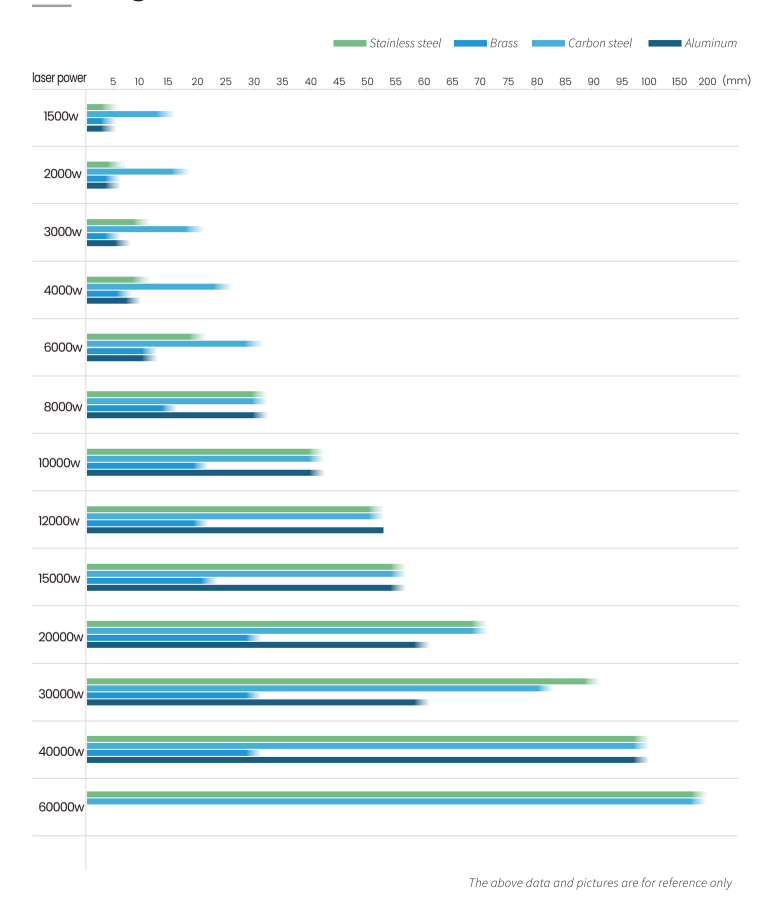
Ultra High Power SF12030R 🕥





Model	SF12030R
Working Area(mm)	12000* 3000
Laser Power(kW)	12/15/20/30/40/60
Maximum Speed(m/min)	100
Maximum acceleration(G)	1.0
X/Y Axis positioning accuracy	±0.1/10000mm
X/Y Axis repeated positioning accuracy(mm)	±0.05

Cutting Thickness





Samples















Jinan Senfeng Laser Technology Co., Ltd.

② No. 1777 Kejia Road, High-tech Zone, Jinan City, Shandong Province, PRC

www.senfenglaser.com

▶ Germany Subsidiary

Add: Oberer Westring 33, 33142 Büren, Germany

▶ UAE Subsidiary

Add: Al Sajaa Industrial-Al Jlail-Sharjah-UAE

▶ Pakistan Service Center

Add: Dullukhur metro station 26 Ferozpur road. Lahore

▶ Vietnam Service Center

Add: K13 Ngã 3 Ngọc Hồi Xã Ngũ Hiệp Huyện Thanh Trì Hà Nội

▶ USA Subsidiary

Add: 5989 Rickenbacker Road, Commerce CA90040

▶ India Service Center

Add: Plot no 4/09, survey no -519, TSIIC, ip nadergul, hyderabad

▶ Jordan Service Center

Add: Amman -Sahab -Alazrag highway