



SF SERIES

HIGH PRECISION & ANTIREFLECTION FIBER LASER

Namson PowerCUT is a laser solution for high-speed processing of metal plate. A compact size laser system with powerful fiber laser source, **Namson PowerCut** delivers an easy way to operate laser cutting system which yields spectacular cutting edges. The machine has high cutting efficiency and small working area, which is suitable for small and medium-sized factories in any industries.

FEATURE:

- Safety structure.
- Easy operation.
- Extreme stability with highest precision.
- Savings in tooling costs.
- High-speed cutting increase efficiency of 20% comparing to traditional CNC method.
- High capability to cut bright metal (aluminum, brass, copper, silver, gold, etc.)
- 24 months direct-from-manufacturer warranty.



Laser head

Optional hardware available

Laser source



NAMSON TECHNOLOGY - ENGINEERING

Head Office

51-53 Pho Quang Str, Ward 2, Tan Binh Dist, HCM city Tel: (08) 3997 4421 - 0909 961 715 Email: info@namson.com.vn

Web: www.namson.com.vn

Branch

No.3B, Lance 43, Giang Vo Str, Cat Linh Ward, Dong Da Dist, Ha Noi Capital.

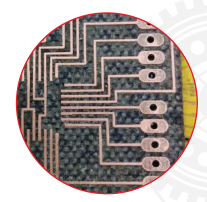
Tel: (08) 3997 4421 - 0909 961 715

LASER APPLICATIONS:











Industrial part

Metal sheet

Ceramic

PCB Board

Stens

TECHNICAL SPECIFICATIONS:

Model	PCU-SF-3415I	PCU-SF-3430I	
Laser source	1064nm fiber laser source		
Wavelength	1064 ± 5 nm		
Laser power (average - peak)	150W – 1500W	300W – 3000W	
Power Control	Adjustable from 10 ~ 100%		
Speed Control	Adjustable from 1 ~ 100%		
Working area	400mm x 300mm (other options: 400mm x 600mm / 600m x 600mm)		
Max. Acceleration	1G		
X-Axis	Max moving speed: 20m/min		
	Moving Distance: 300mm		
	Positioning accuracy: ±0.03mm		
	Repeatition accuracy: ±0.02mm		

Model	PCU-SF-3415I	PCU-SF-3430I	
	Max moving speed: 20m/min		
Y-Axis	Moving Distance: 400mm		
	Positioning accuracy: ±0.03mm		
	Repeatition accuracy: ±0.002mm		
Z-Axis	Moving Distance: 100mm		
Auxiliary pressure	Max. 20bar		
Safety	Class I		
Cooling	Air cooling		
Drive	DC Servo Control		
PC Interface	Full speed 2.0 USB		
Additional options	Automatic feeding module, Tube cutting.		

Model	PCU-SF-3415I	PCU-SF-3430I	
Power Supply	200-240VAC, 50/60Hz Auto Switching, Max. 12A		
Power consumption	3kW	4.5kW	
Working condition	Temperature: -100C ~ 450C Humidity: <90% non-condenser		
Dimension	1450mm x 1050mm x 1750mm		
Weight	450kg		
Software	Saving processing files as requested working motion and cutting state display		
	Can support DXF, international G code NC files.		
	Cutting calculation automatically		
	Supporting to change the cutting start position and processing direction.		

^{*} Specifications are subject to change without prior notice