Compact"C"Series

C15

Medium format fiber laser cutting machine

Technical Parameters

Processing format:1500mm*1000mm Laser power:1500W~3000W Positioning accuracy:0.05mm Repositioning accuracy:0.03mm Maximum positioning speed:60m/min Maximum acceleration:1.0g



Machine Details

CE European Standard

Smart flat-panel cutting equipment specially designed for European and American customers. Small, beautiful, precise, professional and strong!





The sliding plug door design is the same as that of high-speed trains, which has high sealing performance and does not take up space.



HYPCUT8000 bus control software, New Touch Screen, support MESS, perfect realization of Industry 4.0.

COMPANY PROFILE

Wuhan Golden Laser Co., Ltd. was established in 2005 and listed on the Shenzhen Stock Market in 2011. It is a digital technology commercial application solution provider.

Golden Laser has made significant growth in the fields of metal sheet cutting, tube cutting, and laser welding. The sheet cutting series include fully enclosed exchange table series, sheet and tube Combo series, open table cutting series, and precision small-format cutting series. The tube series include automatic tube cutting series and semiautomatic tube cutting series.

Golden Laser has achieved a huge response worldwide, and its equipment is exported to more than 120 countries and regions on 5 continents. It has signed agency cooperation agreements with more than 50 countries including the United States, Germany, Britain, France, South Korea, India, Australia, South Africa, Taiwan, Hungary, Mexico, Colombia, Russia, and Spain.

Now, Golden Laser is becoming the vanguard of subverting traditional crafts with the strength of icebreaker. Golden Laser, always on the way!



WUHAN GOLDEN LASER CO., LTD

Golden Laser Industrial Park, Tianxing Rd, Hengdian Street, Chuan long Avenue, Huangpi District, Wuhan, Hubei, China 430300

a +86-27-61750109

www.goldenfiberlaser.com

info@goldenfiberlaser.com

FIBER LASER SHEET METAL CUTTING MACHINES

Metal Fabrication Laser Solution Provider Laser Tube | Sheet Metal | Automation | Laser Robot



Eco-performance "**E**"series

E3 plus/E4 plus/E6 plus/E8 plus

Single-platform Fiber Laser **Cutting Machine**



 \bigcirc

...

Technical Parameters

Processing format: 1500mm*3000mm 1500mm*4000mm 2000mm*4000mm 1500mm*6000mm 2000mm*6000mm 2500mm*6000mm 2500mm*8000mm Laser power:1500W~6000W Positioning accuracy:0. 05mm Repositioning accuracy:0.03mm Maximum positioning speed:80m/min Maximum acceleration:1.0g

particulars





Master "M"Series

M4/M6/M8/M12

Large Scale and High Power Fiber laser cutting machine



Main Features

- New CNC Laser BUS Control software
- ✓ Intelligent Bus laser cutting head
- Enrich plate processing technology library
- ✓ Independent partition dust extraction
- ✓ Super powerful driven tables

Technical Parameters

Processing format: 2000mm*4000mm 2000mm*6000mm 2500mm*4000mm 2500mm*6000mm 2000mm*8000mm 2500mm*8000mm 2500mm*12000mm 3000mm*12000mm Laser power:12000W~30000W Positioning accuracy:0.05mm Repositioning accuracy:0.03mm Maximum positioning speed:160m/min Maximum acceleration:2.0g

Samples



U3

Exchange table fiber laser cutting machine

Ultra"U"Series



Main Features

- The Ultra series: industrial 4.0-level laser cutting equipment integrates automatic feeding and unloading.
- automatic nozzle replacement and cleaning.
- visual nesting, and intelligent control systems.
- It fully meets the needs of unmanned production and has excellent overall performance, high efficiency, and stability, helping to upgrade industrial production.





Technical Parameters

- Processing format:1500mm*3000mm
- Laser power:1500W~6000W
- Positioning accuracy:0.05mm
- Repositioning accuracy:0.03mm
- Maximum positioning speed:160m/min
- Maximum acceleration:2.0g

eXchange "X"series

X3plus

Exchange table fiber laser cutting machine



Main Features

- This is the high cost-effiective laser equipment, which meets both plate and pipe cutting functions
- The fully enclosed design avoid laser radiation or mechanical movement damage and improve personal safety protection



Technical Parameters

Processing format: 1500mm*3000mm Laser power: 1500W~6000W Positioning accuracy: 0.05mm Repositioning accuracy: 0.03mm Maximum positioning speed: 160m/min Maximum acceleration: 2.0g

eXchange "X" series

X3t

Dual-platform tube and sheet fiber laser cutting machine



particulars



Two functions in one machine

This is the high cost-effiective laser equipment, which meets bothplate and pipe cutting functions. The fully enclosed design avoid laser radiation or mechanicalmovement damage and improve personal safety protection.

Technical Parameters

Processing format: 1500mm*3000mm Tube processing length: 6000mm Tube diameter range:Round: Ø20-160mm Square: 20*20-110*110mm Laser power: 1500W~6000W Positioning accuracy: 0.05mm Repositioning accuracy: 0.03mm Maximum positioning speed: 60m/min Maximum acceleration: 1.0g

