P2060A

HIGH-END CNC FIBER LASER TUBE CUTTING MACHINE

The leader of new generation laser tube

- ▼ Equipped with new multi-touch CNC controller
- 3500mm-6200mm unrestricted mixed row automatic intelligent processing
- √ Seamlessly docked with the intelligent manufacturing factory
- ▼ MESS cloud data management system
- **▼** It is the seventh generation flagship
- ▼ It is an ingenious product made after eight years of intensive development

Machine Details





Technical Parameters

Pipe diameter range: round φ20mm- φ220mm;

square 20mm*20mm-140mm*140mm

Feeding size: 800mm*800mm*6200mm/800mm*800mm*8000mm Laser power: 1500W / 2000W / 3000W / 4000W / 6000W Max rotate speed: 160r/min
Positioning accuracy: 0.02mm

Maximum positioning speed: 120m/min Acceleration: 1.5g



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 semi-automatic 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

- **+86-27-61750109**
- www.goldenfiberlaser.com

FIBER LASER TUBE CUTTING MACHINES

Metal Fabrication Laser Solution Provider

Laser Tube | Sheet Metal | Automation | Laser Robot



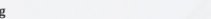
P2060A-3D

3D 5-AXIS FIBER LASER TUBE CUTTING MACHINE

Experience the unlimited possibilities of laser tube cutting



Bevel cutting







Conveyor collection

Industry 4.0



Profile cutting

Welding detect

Spanish nesting software Intelligent CNC System





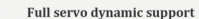
Automatic feedingand mixed discharge

Automatic deslagging

SMALL TUBE FIBER LASER







Full stroke chuck



Small footprint

Perfectly solve the processing of tubes less than 100mm dia

Small size solves big problems

Speed- always one step faster

Accuracy- always better than others

Original automatic feeding and distributing system



Double row of jaws





P1260A

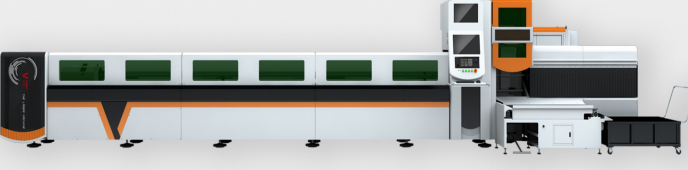
CUTTING MACHINE

Patented small tube loader











Technical Parameters

- Pipe diameter range: roundΦ20mm-Φ120mm; square 20mm*20mm-80mm*80mm
- Feeding size: 800mm*800mm*6200mm
- **Laser power:** 1500W/2000W/3000W/4000W
- **⊘** Max position speed: X axis 150m/min, Yaxis120m/min
- Max rotate speed: 150r/min **Positioning accuracy:** 0.03mm
- Acceleration: 1.5g



- **⊘** Diameter: roundΦ20mm-Φ220mm; square20mm*20mm-140mm*140mm
- **⊘** Laser power: 1500W/2000W/3000W/4000W/6000W
- **⊘** Bevel angle: max ±45°
- **✓ Laser head:** Golden Laser design/Germany LT ULTRA
- **⊘** Max rotate speed: max 130r/min
- Acceleration: 1.5g



Reduce product costs with the advantages of laser processing

The laser's high-precision and high-speed cutting, combined with the oblique cutting of the swing head, provides unlimited possibilities for product processing.











