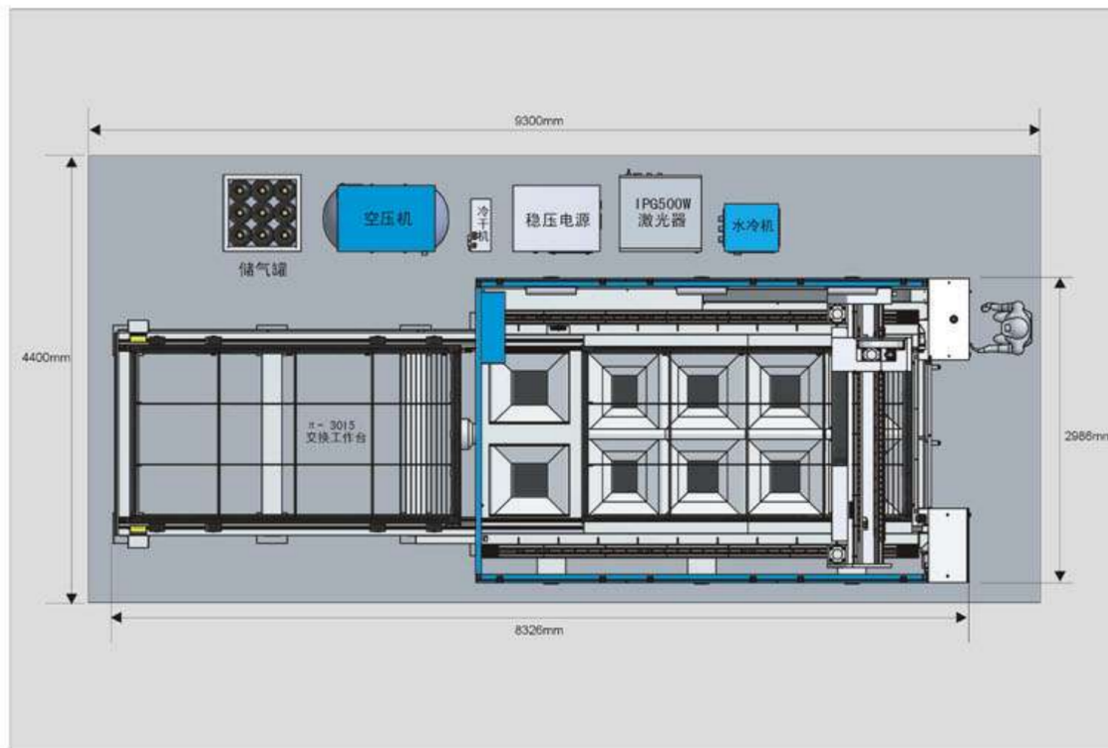


TT 系列光纤激光切割机技术参数

服务与支持

沧州领创拥有经验丰富的工程师随时竭诚为您服务。为更优良的服务于用户，领创激光建立了完备的机床备件仓库，为您的维修保养和生产运转提供保障。



Lead π-3015 光纤激光切割机		
行程 Stroke		
X轴 (X axis)	3000mm	
Y轴 (Y axis)	1500mm	
Z轴 (Z axis)	100mm/250mm	
速度 Speed		
最大定位速度 (Max positioning speed)	60m/min	
精度 Accuracy		
X轴定位精度 (X axis positioning accuracy)	±0.03mm/m	
X轴重复定位精度 (X axis Re-positioning accuracy)	±0.02mm	
Y轴定位精度 (Y axis positioning accuracy)	±0.03mm/m	
Y轴重复定位精度 (Y axis Re-positioning accuracy)	±0.02mm	
最大加速度 Max Acceleration		
X轴、Y轴 (X axis, Y axis)	0.8g	
激光发生器功率 Power of the Laser		
光纤 (Fiber Laser)	500w/1000w/2000w/2400w	
外形尺寸 Overall Dimension		
	单工作台	双工作台
长/宽/高 (L/W/H)	5500x3100x1700(mm)	8268x2986x1992(mm)

■ 本公司有权对外观及设备改进，恕不另行通知

领先科技 创造未来
KEEP AHEAD ON THE TECH, AND CREATE THE FUTURE TOGETHER.

LEAD LASER 领创激光



高速 高精 高效



www.czlead.com

公司地址：河北省沧州市运河区渤海路南永安大道西 / 电话总机：0317-5202170 / 传真：0317-5202175
邮箱：sales@czlead.com / 网址：www.czlead.com / 邮编：061000



沧州领创激光科技有限公司
Cangzhou LEAD laser technology CO.,Ltd



▲ Lead π-3015 光纤交换工作台激光切割机

京杭大运河

沧州

苏州

关于我们

沧州领创激光科技有限公司（以下简称沧州公司）系苏州领创激光科技有限公司（以下简称苏州领创）的控股子公司，于2014年11月15日成立，坐落于中国沧州运河激光产业园，踞环渤海（京津唐）区域，地理位置优越，交通十分便利。东联西拓，南通北达。

公司控股股东苏州领创是江苏省高新技术企业，已被认定为江苏省企业技术中心、江苏省高性能激光加工设备工程技术研究中心。苏州领创拥有完全自主知识产权，已获授权专利39项（发明4项，实用新型35项）、软件著作权3项，并取得了ISO9001:2008国际质量体系认证，同时产品获得CE认证，产品出口澳洲、东南亚、俄罗斯等世界各地。

公司自成立之初便被行业协会授予“希望之星”称号，4年来不负众望以稳健的姿态持续发展，并且赢得市场广泛信赖，在行业内树立了良好品牌知名度和美誉度。领创激光商标被评为“苏州知名

商标”。领创激光技术的先进性，保障了产品优越的性能；高效运行的技术工艺研发与服务体系，铸就了产品卓越的品质；公司经营团队的行业影响力，为“领创”品牌树立夯实了地基。

为更好地服务于广阔的北方市场，公司决定在沧州建立领创激光的北方基地，采取研发、生产、销售、服务一体化的经营策略，因地制宜，开启服务北方客户的新领创时代。依托领创激光的品牌优势、行业影响力，沧州领创激光的发展将具有极大的发展空间。

公司秉承“领先科技、未来共创”的发展理念，“诚信高效协作创新”的经营理念，竭诚以设备的高性能、服务的高品质，最大限度地为顾客创造新的盈利增长点！

“南苏州，北沧州，领创激光遍九州”！在中国经济律动中，领创激光这艘巨舰，正以开放的胸怀、远瞻的的胆识、恢弘的战略，领御中国激光装备业的腾飞！

About Us

Cangzhou Lead Laser Technology Co.,Ltd. (hereinafter referred to as Cangzhou Company) an owned subsidiary of Suzhou Lead Laser Technology Co.,Ltd.(hereinafter referred to as Suzhou Lead Laser), was established on 15th, November, 2014. Our company is located in Cangzhou Canal Park of Bohai Bay Rim (Beijing, Tianjin and Tangshan) area, thus enjoy a good geographical location.

Suzhou Lead Laser, the dominant stockholder, is High-tech Enterprise in Jiangsu Province; Suzhou Lead Laser has been recognized as Jiangsu Provincial Enterprise Technology Center, and also Jiangsu Provincial Engineering Research Center of High Performance Laser Processing Equipment. Suzhou Lead Laser owns completely independent intellectual property rights, and has 39 licensed patents (3 patents for invention, and 35 patents for utility models), 3 software copyrights, and has passed ISO9001:2008 authentication of ISO9001:2008 International Quality System, and also has also obtained CE Certificate. Our products have been exported to Australia, South Asia, Russia and other foreign countries. Suzhou Lead Laser has been awarded as Star of Hope by this industry association since its establishment, and has kept developing as steady as expected, and also has earned widely confidence and trust from the market, which helps Lead Laser gain a good reputation and high brand awareness. Lead Laser brand has been recognized as Suzhou Famous Brand. Advanced technology of Lead Laser guarantees the excellent performance of products; efficient technology, research and development of technology and techniques, and service system decide its products' remarkable quality. Suzhou Lead Laser's managing team's influence in this field makes great foundation in promoting Lead Laser Brand.

To serve the northern market better, Suzhou Lead Laser decides to found a Northern base in Cangzhou, adopting business strategy of integrating research and development, manufacturing, sales and service, to create a new era to serving our northern customers in line with the local conditions. Cangzhou Lead Laser will develop fast and well, relying on the brand advantages, and industrial influence of Lead Laser.

Our company adheres to the developing concept of "lead the technology and create the future together", making all our efforts to benefit our customers by providing high performance equipments with excellent service.

There is one Lead Laser in South China-Suzhou, the other Lead Laser in North China-Cangzhou; Lead Laser prevails in China. With the economic movement in China, Lead Laser will lead Chinese laser equipment industry to boom, with their open mind, superior judgment and wise strategy!



自动套排料编程软件
auto nesting programming software



高精度传动系统
high precision transmission system



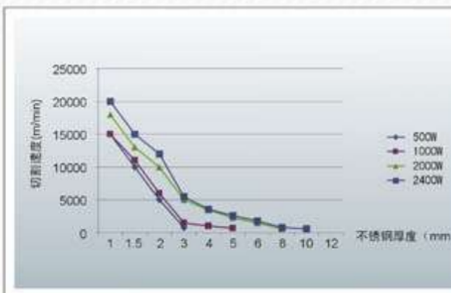
优秀的新结构
excellent new structure



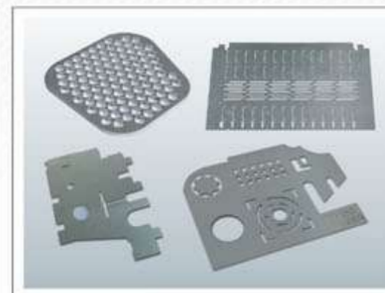
IPG激光器
IPG fiber laser



锐科激光器
Raycus laser



加工对比
the comparison of processing



切割零件
the processed parts

设备特点

- ◆ 超低成本。
- ◆ 可使用空气、氧气、氮气切割各种金属薄板。
- ◆ 高性能光纤激光器，性能稳定，使用寿命可达10万多小时。
- ◆ 高速度，高效率，切割厚度1mm的薄板每分钟速度可达10米。
- ◆ 激光器免维护。
- ◆ 切割边缘质量好，变形小，外观平整，美观。
- ◆ 采用进口传动机构和伺服电机，动态性能好，切割精度高。
- ◆ 操作简单、灵活、方便。
- ◆ 可选配交换工作台

应用领域

- ◆ 可切割多种金属板材、管材，主要适用于不锈钢、碳钢、锰钢、镀锌板、各种合金板、稀有金属等材质的快速切割。
- ◆ 广泛应用于：家用电器、钣金机箱机柜、机框设备、灯饰五金、广告标牌、汽车配件、展示器材、各种金属制品、钣金切割加工等行业。

Machine Features

- ◆ Super low cost and consumption.
- ◆ Can use air, oxygen and nitrogen to cut different thin metal sheet.
- ◆ Adopt reliable fiber laser, which has a long service life of more than 100 thousand hours.
- ◆ High efficiency and fast cutting speed.
- ◆ The cutting speed of 1mm thin sheet metal can reach 10m/min.
- ◆ The laser is free from maintenance.
- ◆ The cutting kerf is smooth and nice, with minor deformation.
- ◆ Adopt imported transmission system and servo motor, which ensures great dynamic performance and high precision.
- ◆ Easy, convenient and flexible to operate.
- ◆ Shuttle table is an option.



▲ Lead π-3015 光纤激光切割机