

凝心聚力·向上向美
GATHER STRENGTH UPWARD TOWARD BEAUTY



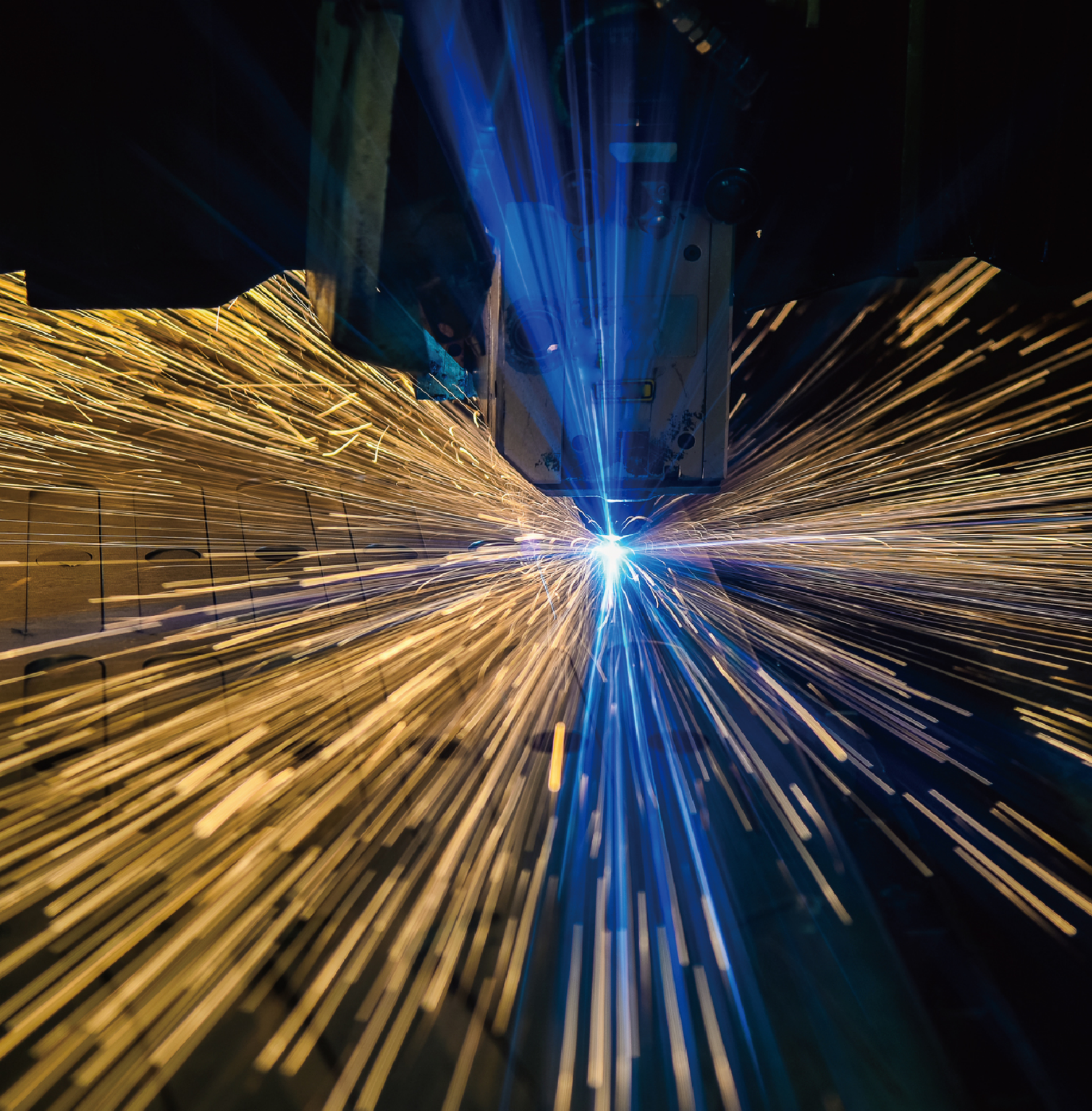
打造钣金行业品牌工具机

浙江骏屹激光设备有限公司
ZHEJIANG JUNYI LASER EQUIPMENT CO.,LTD.
浙江运营中心：浙江宁波高新区聚贤路587弄15号A3#11-1
浙江生产基地：浙江宁波市慈溪灵绪二路1号

全国统一免费咨询热线：400-880-1353
邮箱：junyi@junyilaser.com 固话：0574-86563356
传真：0574-86563139 网址：http://www.junyilaser.com/
注：产品图片及名称参数均以实际设备为准，本资料不作为法律依据。版权属于浙江骏屹激光设备有限公司。侵权必究。

浙江骏屹激光设备有限公司
ZHEJIANG JUNYI LASER EQUIPMENT CO.,LTD.





目录 CONTENTS

Company profile

企业概况

Who are we
Technical advantage
Production advantage
Service advantage
quality certification

我们是谁
技术优势
生产优势
服务优势
质量认证

Products

产品中心

A series of VF-30
A series of VF-30H
A series of VF-30L
A series of VF-40
A series of VF-40L
A series of VF-60

VF-30光纤激光切割机
VF-30H 交换台面式光纤激光切割机
VF-30L 全封闭式光纤激光切割机
VF-40光纤激光切割机
VF-40L 光纤激光切割机
VF-60 光纤激光切管机

Cooperative partner

合作伙伴

Sample display

产品展示



□ 关于我们 ABOUT JUNYI

浙江骏屹激光设备有限公司，在中国成立的以中高功率及精密切割为主的高新技术设备制造企业，致力于为客户提供最快捷高效的激光解决方案。

公司产品目前已经广泛应用于：机械设备、电器设备、钣金制作、广告标牌、精密配件、工艺礼品、五金制品、电子电器等行业，产品用户覆盖了国内外近100多个国家与地区，用专业的品质和服务在激光行业市场建立了良好的品牌形象和信誉。

骏屹激光成立以来，始终秉持“技术立企，质量至上”的经营理念，以客户为中心，认真对待研发生产的每一个细节，确保每一台设备的性能和品质，在产品工艺精益求精的前提下，力求将优质服务带给合作的每位客户，我们相信优质服务也是客户对我们的一种认可。精良的技术团队、精湛的切割工艺、优质的服务理念，我们相信，所有的客户与我们的合作都将是愉快的。

Zhejiang Junyi Laser Equipment co., Ltd. is a high-tech equipment manufacturing enterprise established in China, focusing on medium and high power and precision cutting. It is committed to providing customers with the fastest and most efficient laser solutions.

Our products have been widely used in the industry of mechanical equipment, electrical equipment, sheet metal production, advertising signs, precision parts, process gifts, metal products, electronic appliances and so on. There are users covering more than 100 countries and regions, both at home and abroad. We establish a good brand image and reputation against professional quality and service in the laser industry market.

Junyi Laser always uphold the management idea of "Technology is fundamental, Quality is supreme" since its inception, take the customer as the center, we take the every details of research and development production seriously to make sure that every piece of equipment performance and quality. In the process of the product under the premise of striving to high quality service to every customer cooperation, we believe that the high quality service to our customers as well a kind of recognition. Excellent technical team, superb cutting technology, quality service concept, we believe that all customers and our cooperation will be happy.



骏屹激光

钣金加工行业值得信赖品牌!

Junyi Laser – Partner of Sheet Metal Processing Industry!



企业精神

奉献、诚信、高效、创新



核心价值观

持续为企业创造最高效益

为员工创造最优福利

为社会创造最大价值



核心竞争力

责任

—— 责任成就事业!

品质

—— 把好品质关，是企业成长的保证!

执行力

—— 立即去做，没有借口，了解细节!

创新

—— 创新是发展的原动力!

工欲善其事 必先利其器

Seiko Manufacturing Achieves Reliable Quality

以持续改进 创优质品牌 让顾客满意 求管理效益



骏屹持续高效率生产制造体系，强调技术优化和持续改进。严格的品质把控，先进的生产设备，专业的操作人员和良好的作业环境，实现了产品的稳定性和可靠性。我们始终以高度的责任感和使命感，全心倾注每一个细节，缔造具有竞争力的产品！



创新灵活 技术突破

Innovation Flexibility Technological Breakthrough

骏屹带您领略不凡的技术力量





「荣耀」硕果丰存

以“把握全局、审时度势的判断力”“大胆突破、敢于竞争的创新力”“博采众长、开拓进取的文化力”“保证质量、诚实守信的亲和力”为发展准则。
以“先进的科技技术”“科学的管理理念”“优良的品质保证”“精密周到的客户合作”为信条，使骏屹在激烈的竞争中脱颖而出，备受关注和认可。

24小时服务热线 24-Hour Hotline



骏屹提供一年365天的电话技术支持，甚至可根据您的愿望由技术专家进行远程诊断，我们还会定期拜访客户，以提供服务品质，并及时了解客户使用中遇到的问题及其他需求、有关行业动态及信息。

Junyi provides 365 days of telephone technical support a year, or even remote diagnosis by technical experts according to your wishes. We also visit customers regularly to provide service quality, and timely understand the problems encountered by customers and other needs, relevant industry trends and information.

故障排除 Fault Clearing



帮助客户分析故障产生的原因，制定故障解决方案，并最终排除故障，使系统尽快恢复正常运行和业务处理。

Help customers to analyze the causes of failure, develop fault solutions, and ultimately troubleshoot, so that the system can resume normal operation and business processing as soon as possible.

备件服务 Spare Parts Service



由于骏屹产品采用大量供应的模块化结构设计，互换性高，能保证更换迅速。各地分公司与办事处也对一些常用的备件进行备库，问题处理将更加及时、高效。

Because Junyi products are designed with modular structure supplied in large quantities, they have high interchangeability and can ensure rapid replacement. Branches and offices around the country also have some commonly used spare parts for warehousing, problem handling will be more timely and efficient.

现场服务 On-site Service



骏屹专家在多个地区日夜待命，并且通过覆盖中国的服务网络能迅速到场服务这能给您大幅度降低停产损失。

Junyi experts are on standby in many areas day and night, and can be quickly served through the service network covering China. This will greatly reduce the loss of shutdown.

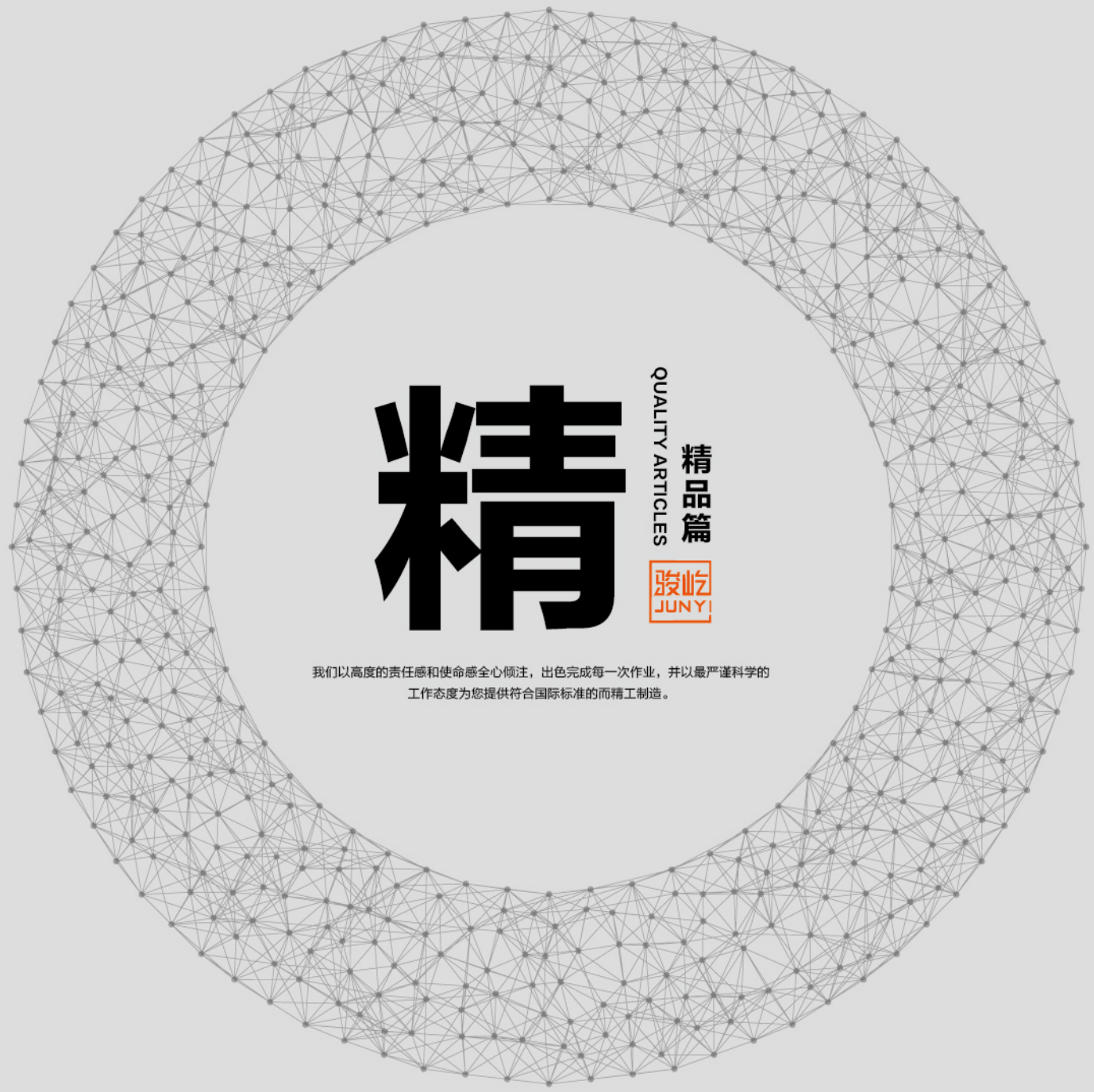
修理维护 Repair & Maintenance



享受我们的预防性维护管理措施以实现设备最大利用率。骏屹服务合同的模块化结构确保您得到完全符合您的希望和需要的服务。根据用户的状态，制定培训计划，对用户操作人员进行培训及技术交流，将公司的最新产品信息及动态信息介绍给大家。

Enjoy our preventive maintenance management measures to maximize equipment utilization. The modular structure of Junyi Service Contract ensures that you receive services that fully meet your expectations and needs. According to the user's status, make training plan, train and exchange technology for user operators, and introduce the latest product information and dynamic information of the company to you.





精

精品篇
QUALITY ARTICLES






我们以高度的责任感和使命感全心倾注，出色完成每一次作业，并以最严谨科学的工作态度为您提供符合国际标准的而精工制造。

VF-30 光纤激光切割机

Vf-30 Fiber Laser Cutting Machine

高刚性/高稳定性/高精度/高效防尘

 碳钢  不锈钢  铝合金



适用范围

适用于：钣金加工、切圆、打孔、精密切割，适合切割碳钢、不锈钢、铝合金、铜合金、镀锌板等各种金属材料的加工。

产品特点

- ◆ 高性能光纤激光器，性能稳定使用寿命达100000小时；
- ◆ 铸钢焊接床身、退火去应力处理、龙门精铣加工而成，高刚性高稳定性；
- ◆ 数控双驱保证切割精度，高速高精度；
- ◆ 可配置高效除尘设备，环保系数更高；

技术参数 Technical Parameter

| 型号 Model | VF-30 |
|---|------------------------------|
| 加工幅面 Processing wide | 3000 × 1500 (mm) |
| 最大运行速度 Maximum running speed | 80000mm/min |
| 机床定位精度 Machine tool positioning accuracy | ± 0.03mm |
| 重复定位精度 Repetition accuracy | ± 0.03mm |
| 激光器类型 Laser type | 光纤激光器 |
| 激光波长 The laser wavelength | 1070~1080nm |
| 激光器功率 Laser power | 500W/1000W/1500W/2000W/3000W |
| 切割材料厚度 Cutting material thickness | 0.2~20mm (视材料及功率而定) |
| 设备电力需求 Equipment power demand | 380V 50Hz / 60Hz |
| 工作平台最大载重 Maximum load of working platform | 1000KG |
| 外形尺寸 (长 × 宽 × 高) Dimensions (length * width * height) | 4500mm × 2400mm × 1700mm |

SCOPE OF APPLICATION

Products suitable for: sheet metal processing, cutting circle, punching, precision cutting, suitable for cutting carbon steel, stainless steel, aluminum alloy, copper alloy, galvanized plate and other metal materials processing.

PRODUCT FEATURES

- ◆ High performance fiber laser, stable performance life of 100,000 hours;
- ◆ Plate welding bed, annealing stress treatment, gantry fine milling processing, high rigidity and high stability;
- ◆ CNC dual drive to ensure cutting precision, high speed and high precision;
- ◆ Can be equipped with efficient dust removal equipment, higher environmental protection coefficient

VF-30H

交换台面式光纤激光切割机

VF-30H Switching Desktop Optical Fiber Laser Cutting Machine

高性能/高质量/高效率/高效防尘



碳钢



不锈钢



铝合金



适用范围

适用于：钣金加工、切圆、打孔、精密切割，适合切割碳钢、不锈钢、铝合金、铜合金、镀锌板等各种金属材料的加工。

产品特点

- ◆ 稳定可靠的光路系统和控制系统；
- ◆ 高性能光纤激光器，性能稳定使用寿命达100000小时；
- ◆ 高质量，高效率的切割，切割速度超过20m/min，切面平整
- ◆ 可配置高效除尘设备，环保系数更高
- ◆ 采用超精密减速机、齿轮齿条、丝杠导轨，确保XY轴稳定运行；

技术参数 Technical Parameter

| 型号 Model | VF-30H |
|---|--------------------------|
| 加工幅面 Processing wide | 3000x1500(mm)(交换台面) |
| 最大运行速度 Maximum running speed | 80000mm/min |
| 机床定位精度 Machine tool positioning accuracy | ± 0.03mm |
| 重复定位精度 Repetition accuracy | ± 0.03mm |
| 激光器类型 Laser type | 光纤激光器 |
| 激光波长 The laser wavelength | 1070~1080nm |
| 激光器功率 Laser power | 1500W/2000W/3000W |
| 切割材料厚度 Cutting material thickness | 0.2~20mm (视材料及功率而定) |
| 设备电力需求 Equipment power demand | 380V 50Hz / 60Hz |
| 工作平台最大载重 Maximum load of working platform | 1000KG |
| 外形尺寸 (长 × 宽 × 高) Dimensions (length * width * height) | 8100mm × 2400mm × 1900mm |

SCOPE OF APPLICATION

Products suitable for: sheet metal processing, cutting circle, punching, precision cutting, suitable for cutting carbon steel, stainless steel, aluminum alloy, copper alloy, galvanized plate and other metal materials processing.

PRODUCT FEATURES




- ◆ Stable and reliable optical path system and control system;
- ◆ High performance fiber laser with stable service life of 100000 hours;
- ◆ High quality, high efficiency cutting, cutting speed over 20m / min, flat cut surface;
- ◆ Configurable high efficiency dedusting equipment, higher environmental protection coefficient;
- ◆ Ultra-precision reducer, gear rack, lead screw guide rail, to ensure the stable operation of XY shaft;

VF-30L

全封闭式光纤激光切割机

VF-30L fully enclosed optical fiber laser cutting machine

安全性高/节约时间/高效率/节省空间

 碳钢  不锈钢  铝合金



适用范围

适用于：钣金加工、切圆、打孔、精密切割，适合切割碳钢、不锈钢、铝合金、铜合金、镀锌板等各种金属材料的加工。

产品特点

- ◆ 整机全包围，减少激光辐射，提高操作安全系数；
- ◆ 双工作台面，节省上下料时间
- ◆ 高效率低运行成本，专为中厚板切割设计；
- ◆ 集成化设计，左右漏斗收料，节省空间。

技术参数 Technical Parameter

| 型号 Model | VF-30L |
|--|--------------------------|
| 加工幅面 Processing wide | 3000x1500(mm) 全封闭交换双台面 |
| 最大运行速度 Maximum running speed | 90000mm/min |
| 机床定位精度 Machine tool positioning accuracy | ±0.03mm |
| 重复定位精度 Repetition accuracy | ±0.03mm |
| 激光器类型 Laser type | 光纤激光器 |
| 激光波长 The laser wavelength | 1070~1080nm |
| 激光器功率 Laser power | 1500W/2000W/3000W |
| 切割材料厚度 Cutting material thickness | 0.2~20mm (视材料及功率而定) |
| 设备电力需求 Equipment power demand | 380V 50Hz / 60Hz |
| 工作平台最大载重 Maximum load of working platform | 1000KG |
| 外形尺寸(长×宽×高) Dimensions (length * width * height) | 8500mm × 2800mm × 2100mm |

SCOPE OF APPLICATION

Products suitable for: sheet metal processing, cutting circle, punching, precision cutting, suitable for cutting carbon steel, stainless steel, aluminum alloy, copper alloy, galvanized plate and other metal materials processing.




PRODUCT FEATURES

- ◆ The whole machine is completely surrounded to reduce laser radiation and improve the operation safety factor;
- ◆ Double working table to save the blanking time;
- ◆ High efficiency and low operation cost, specially designed for medium and thick plate cutting;
- ◆ Integrated design, about the funnel feeding, save space.

VF-40 光纤激光切割机

VF-40 Fiber Laser Cutting Machine

稳定可靠/高性能/高效率/高效防尘

 碳钢  不锈钢  铝合金



适用范围

适用于：钣金加工、切圆、打孔、精密切割，适合切割碳钢、不锈钢、铝合金、铜合金、镀锌板等各种金属材料的加工。

产品特点

- ◆ 稳定可靠的光路系统和控制系统；
- ◆ 高性能光纤激光器，性能稳定使用寿命达100000小时；
- ◆ 高质量，高效率的切割，切割速度超过20m/min，切面平整；
- ◆ 可配置高效除尘设备，环保系数更高；
- ◆ 采用超精密减速机、齿轮齿条、丝杠导轨，确保XY轴稳定运行；

技术参数 Technical Parameter

| 型号 Model | VF-40 |
|--|------------------------------|
| 加工幅面 Processing wide | 4000x1500(mm) |
| 最大运行速度 Maximum running speed | 80000mm/min |
| 机床定位精度 Machine tool positioning accuracy | ± 0.03mm |
| 重复定位精度 Repetition accuracy | ± 0.03mm |
| 激光器类型 Laser type | 光纤激光器 |
| 激光波长 The laser wavelength | 1070~1080nm |
| 激光器功率 Laser power | 500W/1000W/1500W/2000W/3000W |
| 切割材料厚度 Cutting material thickness | 0.2~20mm (视材料及功率而定) |
| 设备电力需求 Equipment power demand | 380V 50Hz / 60Hz |
| 工作平台最大载重 Maximum load of working platform | 1000KG |
| 外形尺寸(长×宽×高) Dimensions (length * width * height) | 5500mm × 2400mm × 1700mm |

SCOPE OF APPLICATION

Products suitable for: sheet metal processing, cutting circle, punching, precision cutting, suitable for cutting carbon steel, stainless steel, aluminum alloy, copper alloy, galvanized plate and other metal materials processing.




PRODUCT FEATURES

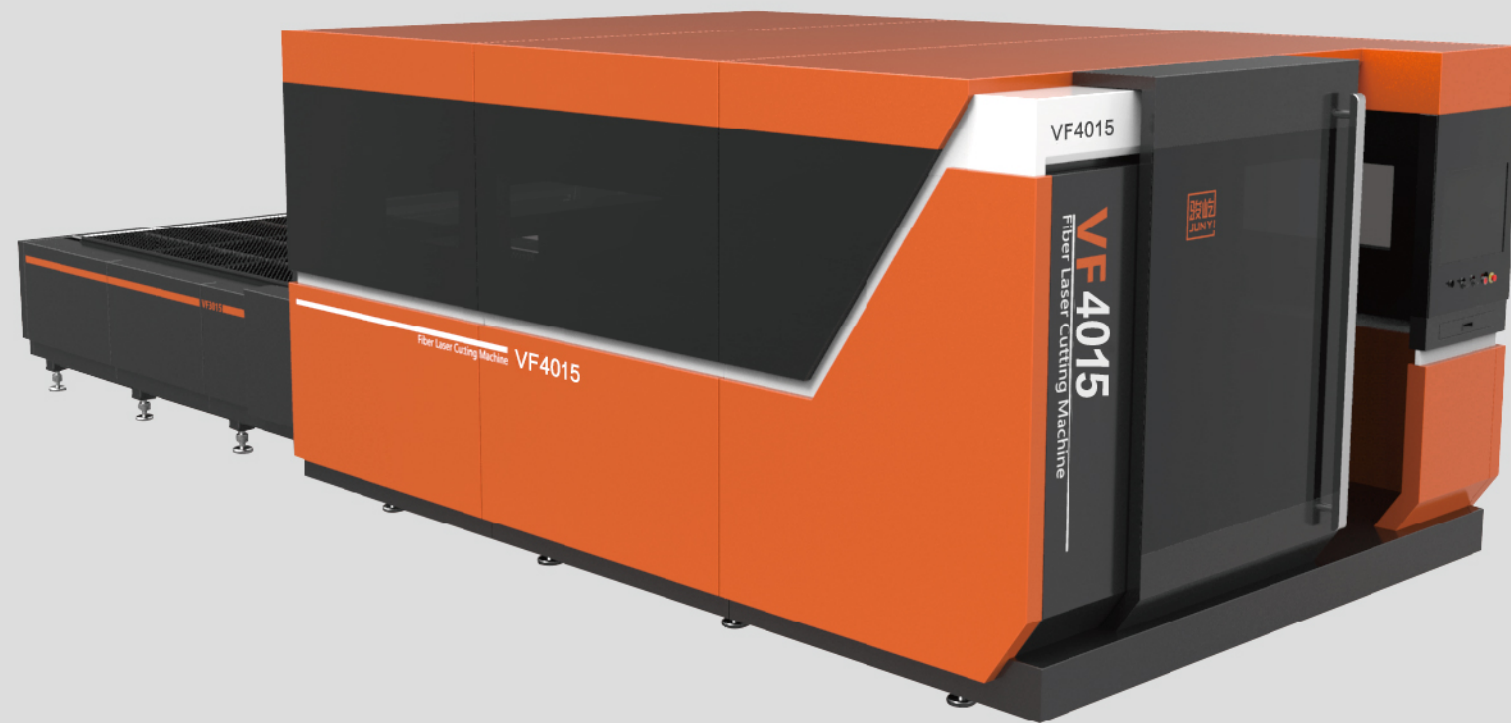
- ◆ Stable and reliable optical path system and control system;
- ◆ High performance fiber laser, stable performance life of 100,000 hours;
- ◆ High quality, high efficiency cutting, cutting speed over 20m/min, smooth cutting surface;
- ◆ Can be equipped with efficient dust removal equipment, higher environmental protection coefficient;
- ◆ Ultra-precision reducer, rack and pinion and lead screw guide rail are adopted to ensure stable operation of XY axis.

VF-40L 光纤激光切割机

VF-40L Fiber Laser Cutting Machine

安全性高/节约时间/高效率/节省空间

 碳钢  不锈钢  铝合金



适用范围

适用于：钣金加工、切圆、打孔、精密切割，适合切割碳钢、不锈钢、铝合金、铜合金、镀锌板等各种金属材料

产品特点

- ◆ 整机全包围，减少激光辐射，提高操作安全系数；
- ◆ 行业定制的大幅面双工作台面，节省下料时间，提高加工效率；
- ◆ 高效率低运行成本，专为中厚板切割设计；
- ◆ 集成化设计，左右漏斗收料，节省空间；

技术参数 Technical Parameter

| 型号 Model | VF-40L |
|--|------------------------|
| 加工幅面 Processing wide | 4000x1500(mm) 全封闭交换双台面 |
| 最大运行速度 Maximum running speed | 90000mm/min |
| 机床定位精度 Machine tool positioning accuracy | ±0.03mm |
| 重复定位精度 Repetition accuracy | ±0.03mm |
| 激光器类型 Laser type | 光纤激光器 |
| 激光波长 The laser wavelength | 1070~1080nm |
| 激光器功率 Laser power | 1500W/2000W/3000W |
| 切割材料厚度 Cutting material thickness | 0.2~20mm(视材料及功率而定) |
| 设备电力需求 Equipment power demand | 380V 50Hz/60Hz |
| 工作平台最大载重 Maximum load of working platform | 1200KG |
| 外形尺寸(长×宽×高) Dimensions (length * width * height) | 10000mm*2800mm*2100mm |

SCOPE OF APPLICATION

Products suitable for: sheet metal processing, cutting circle, punching, precision cutting, suitable for cutting carbon steel, stainless steel, aluminum alloy, copper alloy, galvanized plate and other metal materials processing.




PRODUCT FEATURES

- ◆ The whole machine is completely surrounded to reduce laser radiation and improve the operation safety factor;
- ◆ Large size and double working table customized by the industry can save blanking time and improve processing efficiency;
- ◆ High efficiency and low operation cost, specially designed for medium and thick plate cutting;
- ◆ Integrated design, feed through left and right funnel, save space;

VF-60 光纤激光切割机

VF-60 Fiber Laser Cutting Machine

高刚性/高稳定性/高精度/高效防尘

 碳钢  不锈钢  铝合金



适用范围

适用于：钣金加工、切圆、打孔、精密切割，适合切割碳钢、不锈钢、铝合金、铜合金、镀锌板等各种金属材料

产品特点

- ◆ 板管焊床身设计、高温退火去应力处理、龙门加中心精铣而成，高刚性高稳定性；
- ◆ 数控双驱保证切割精度，高速高精度；
- ◆ 可配置高效除尘设备，环保系数更高；
- ◆ 整机集成化设计，左右漏斗收料，节省空间；

技术参数 Technical Parameter

| 型号 Model | VF-60 |
|--|------------------------------|
| 加工幅面 Processing wide | 6000x1500(mm) |
| 最大运行速度 Maximum running speed | 80000mm/min |
| 机床定位精度 Machine tool positioning accuracy | ±0.03mm |
| 重复定位精度 Repetition accuracy | ±0.03mm |
| 激光器类型 Laser type | 光纤激光器 |
| 激光波长 The laser wavelength | 1070~1080nm |
| 激光器功率 Laser power | 500W/1000W/1500W/2000W/3000W |
| 切割材料厚度 Cutting material thickness | 0.2~20mm (视材料及功率而定) |
| 设备电力需求 Equipment power demand | 380V 50Hz / 60Hz |
| 工作平台最大载重 Maximum load of working platform | 1000KG |
| 外形尺寸(长×宽×高) Dimensions (length * width * height) | 8000mm × 2450mm × 1700mm |

SCOPE OF APPLICATION

Products suitable for: sheet metal processing, cutting circle, punching, precision cutting, suitable for cutting carbon steel, stainless steel, aluminum alloy, copper alloy, galvanized plate and other metal materials processing.

PRODUCT FEATURES

- ◆ Sheet and tube welding bed design, high temperature annealing stress treatment, gantry and center milling, high steel and high stability;
- ◆ CNC dual drive to ensure cutting precision, high speed and high precision;
- ◆ Can be equipped with efficient dust removal equipment, higher environmental protection coefficient;
- ◆ Integrated design of the whole machine, about the funnel feeding, save space;

国际化营销 布局全球网络

International Marketing Layout Global Network

精良的技术团队 精湛的切割工艺 优质的服务理念

样品集中展示

Samples Show

VF-30切割案例样品 VF-30 Cutting Case Sample



VF-30L切割案例样品 VF-30L Cutting Case Sample



VF-40切割案例样品 VF-40 Cutting Case Sample



VF-40L切割案例样品 VF-40L Cutting Case Sample



VF-60切管案例样品 VF-60 Tube Cutting Case Sample

