

宁波肯尼激光科技有限公司 浙江泰煜激光科技有限公司







英文版电子画册

中文版电子画册

NINGBO KENNY LASER TECHNOLOGY CO., LTD. ZHEJIANG TAIYU LASER TECHNOLOGY CO., LTD.

电话 / Tel: 0574-88029196 传真/Fax: 0574-88029769 网址/Wed: www.cn-kenny.com 邮箱 / E-mail: xiami53@sina.com 地址: 宁波市海曙区鄞江镇工业园区

Add: Yinjiang Town Industrial Park, Haishu District, Ningbo City

KENINYone LASER

宁波肯尼激光科技有限公司



中国•宁波 NINGBO . CHINA

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LASER CUTTING/ LASER WELDING PROFESSIONAL **MANUFACTURER**

激光切割/激光焊接 设备专业制造商

EQUIPMENT



CONTENTS/目录

1	INTRODUCTION 企业篇	
	Company Profile 企业简介	01-02
	Corporate Culture 企业文化	03
	Honors and Qualifications 荣誉资质	04
2	PRODUCTS 产品篇	
	Automatic coiling flexible laser cutting production line 全自动卷料柔性激光切割生产线	05-06
	3D five-axis robot laser cutting workstation 三维五轴机器人激光切割工作站	07-08
	Automatic loading and unloading laser pipe cutting machine 自动上下料激光切管机	09-10
	High-end custom pipe cutting machine 高端定制切管机	11-12
	Professional pipe cutting machine 专业切管机	13-14
	High power sheet material laser cutting machine 高功率平面激光切割机	15-16
	High power large field gantry type laser cutting machine 高功率大幅面龙门式激光切割机	17-18
	Single sheet material laser cutting machine 单平面激光切割机	19-20
	Plank and pipe integrated laser cutting machine 板管一体激光切割机	21-22
	Precision laser cutting machine 精密激光切割机	23-24
	6-8 axis robot laser welding station 6-8轴机器人激光焊接站	25-26
	Handheld laser welding machine 手持激光焊接机	27-28
	Three coordinate laser welding machine 三坐标激光焊接机	29-30
3	SERVICE 服务篇	
	Network of services 服务网络	31-32
	Partners A/E/U/Y	27

COMPANY PROFILE

Ningbo Kenny Laser Technology Co., Ltd. was established in 2013, is located in the East China Sea, known as "Hong Kong-book hidden ancient and modern world," said the Ningbo City. The company is committed to a manufacturing enterprise integrating R&D, production, sales and service of laser intelligent equipment, specializing in the production of flat laser cutting machines, laser pipe cutting machines, laser welding machines, three-dimensional laser cutting machines, etc., which are widely used in hardware, kitchen and bathroom, Fitness equipment, auto parts, medical equipment and other industries, to provide users with a complete set of automation solutions for metal forming intelligent equipment. Kenny laser since its inception, has always insisted on the constant pursuit of product quality and technological innovation, professional and technical personnel and international team of experts and cutting-edge technology integration, and a number of domestic research institutions to establish a close strategic partnership, development and production Produce a series of laser equipment with unique quality and stable performance. Adhering to the business philosophy of "scientific management, technological innovation, quality first, and customer first", we provide customers with high-end equipment, upgrade production capacity, reduce production costs, and create greater economic benefits and value.





> 企业简介

宁波肯尼激光科技有限公司成立于2013年,位于东海之滨,素有"书藏古今港通天下"之称的宁波市。本公司致力于激光智能装备的研发、生产、销售及服务为一体的制造企业,专业生产平面激光切割机、激光切管机、激光焊接机、三维激光切割机等,广泛应用于五金、厨卫、健身器材、汽车零配件、医疗器械等行业,为用户提供金属成形智能装备全套自动化解决方案。肯尼激光自成立以来,一直坚持对产品质量和技术创新的不断追求,专业的技术人才和专家团队与国际前沿技术相融合,并与国内多家研究机构建立了紧密的战略合作关系,研制生产出一系列质量独特、性能稳定的激光设备。秉承"科学管理、技术创新、品质第一、用户至上"的经营理念,为客户提供高端设备,提高产能升级,降低生产成本,创造更大的经济效益和价值。

CORPORATE CULTURE

企业文化



Company vision

To serve you-to make your career even more powerful!

公司愿景 ♥ 服务于您一让您的事业如虎添翼!

CERTIFICATION

资质认证



Values

Integrity, Professionalism, Efficient and Win-win.



价值观 ♥ 诚信 专业 高效 共赢



Automatic coiling flexible laser cutting production line

全自动卷料柔性激光切割生产线



样品展示

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It is widely used in cabinet, mechanical manufacturing, craft modeling, ventilation refrigeration, household appliances, kitchen utensils, medical instruments, elevator manufacturing, automobile accessories, shipbuilding, aviation technology, etc.

广泛应用于金属加工、钣金行业、机箱机柜、机械制造、工艺造型、通风 制冷、家电产品、厨具配套、医疗器械、电梯制造、汽车配件、船舶制造、 航空科技等。



Main performance indicators 主要性能指标

Model of Equipment 设备型号	F3015	F4015	非标定制
Processing Format 加工幅面	3000×1500mm	4000×1500mm	6000×2000mm
Laser Power 激光功率		1500W~4000W(Optional 可选)	,
Coil Thickness 卷料厚度		0.3mm~2.5mm	
Width Of Coil 卷材宽度	500mm~1500mm		
Coil Weight (uncoiler) 卷材重量 (开卷机)	10-13T		
X/Y axis max positioning speed X/Y最大定位速度	100m/min	100m/min	100m/min
X/Y axis max acceleration X/Y 最大加速度	1.2G	1.2G	1.2G
X/Y axis Position Accuracy X/Y轴定位精度	±0.03mm/m	±0.03mm/m	±0.03mm/m
X/Y axis repeat positioning accuracy X/Y轴重复定位精度	±0.02mm	±0.02mm	±0.02mm

Model Features

机型特点



One-stop processing line

一站式加工生产线

With unwinding, feeding, cutting, cutting four major functions.

具备开卷、送料、切割、下料四大功能。



Highly intelligent cutting software

高度智能化的切割软件

Modular integration, easy to learn and operate, highly intelligent, one-click

模块化集成一体,易学易操作,高度智能化, 键操作。



Unwinding leveling unit

开卷校平单元

Can be matched with automatic cutting device, laser cutting and automation perfect combination, to create a composite laser processing

可搭配自动下科装置,将激光切割+自动化 完美组合,打造复合型激光加工模式。



One feeding 3 times efficiency

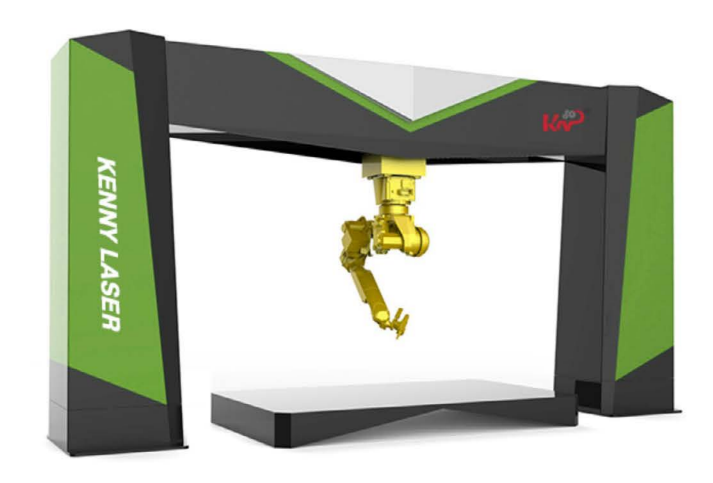
一次上料 3倍效率

Realize the net cutting of coil material, can actively uncoil or recycle coil material, eliminate material wrinkles, reduce material

实现卷料净料切割,可主动放卷或回收卷 料,消除材料皱褶,减少物料损耗。

3D five-axis robot laser cutting workstation

三维五轴机器人激光切割工作站





Model of Equipment 设备型号	KN/C
Laser Power 激光功率	1500W~4000W
Fredom Of Motion In Space 空间自由度	6 Axis(Optional external axis 2-3 axis) 6轴(选配外部轴2-3轴)
Max Reach Of Robot Arm 臂展	1.6 m、1.8 m、2.0 m 1.6米、1.8米、2.0米
MaxLoad 最大负载	28kg
Power Supply 电源	380VAC±10%/50HZ



样品展示

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■ Application area 应用领域

In the processing of automobile sheet metal processing, three-dimensional kitchen utensils, and sports fitness equipment, many materials with irregular shapes will be produced. The general fiber laser cutting machine cannot realize the precision processing of irregular materials. The three-dimensional fiber laser cutting robot can be used in these industries. Played a significant effect.

在汽车钣金加工、三维厨具、运动健身器材的加工中,会产生很多形状不规则的材料,一般的光纤激光切割机无法实现对不规则材料的精密加工,三维光纤激光切割机器人 能够在这些行业中发挥出显著效果。

Model Features

机型特点



Anti-collision protection system for cutting head 切割头防碰撞保护系统

The cutting head is not damaged by collision, and the cutting head is protected and can be quickly

切割头受碰撞时不受损坏,对切割头进行保 护,并且能快速回位。



Six axis 360° cut

六轴360°切割

It can accurately cut materials with non-standard shapes, as well as materials with fixed geometry and

可精准切割非标准形状材料,也可切割固定 几何和角度的材料。



Real-time monitoring of efficient operations 实时监测 高效操作

Use four big family robots and operating system, reliable quality; Realize robot automatic cutting

使用四大家族机器人及操作系统,品质可靠; 实现机器人自动化切割作业。



Gantry structure

龙门结构

Wide cutting range, high scalability. 切割范围广,拓展性高。

Automatic loading and unloading laser pipe cutting machine

自动上下料激光切管机



样品展示

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■ Application area 应用领域

It is widely used in sports equipment, machinery manufacturing, automobile manufacturing, agricultural machinery, office furniture, kitchen cabinets, hardware crafts, and other industries. It is suitable for all kinds of special-shaped pipes such as round pipes, square pipes, rectangular pipes, oval pipes, etc.

广泛应用于体育器材、机械制造、汽车制造、农用机械、办公家具、厨具 橱柜、五金工艺品等行业,适应各类异型管材如:圆管、方管、矩形管、椭



Main performance indicators 主要性能指标

Model of Equipment 设备型号	KNPro6SHP80/600	KNPro6SHP120/600	KNPro6SHP170/600	
Pipe Processing range 加工管材范围	Circular tube/國管: Ф10mm~Ф80mm Square tube / 方管: □ 10mm~□ 60mm	Circular tube / 國管: Ф10mm~Ф120mm Square tube / 方管: □ 10mm~□ 80mm	Circular tube / 國管: Ф10mm~Ф170mm Square tube / 方管: □ 10mm~□ 120mm	
Max disposable processing length 最大一次性加工长度	6300mm			
laser power 激光功率	1500W~4000W			
Xaxis empty speed X轴空行速度	≤110m/min			
Maximum positioning speed 最大定位速度	110m/min	110m/min	110m/min	
Maximum acceleration 最大加速度	1.0G	1.0G	1.0G	
Position Accuracy X/Y轴定位精度	±0.05mm/m	±0.05mm/m	±0.05mm/m	
Pepeatability X/Y轴重复定位精度	±0.03mm/min	±0.03mm/min	±0.03mm/min	
Tailings length 尾料长度	≤125mm (根据具体管材会略有不同 It varies slightly depending on the pipe)			

Model Features





Plate and tube welding structure Pneumatic fully enclosed chuck

板管焊接结构机床

- The main bed adopts the monolithic welded structure of plate and tube, and takes annealing treatment to eliminate the internal stress after
- welding.

 The guideway surface is processed by a large gantry type high-precision machining center with secondary
- ·主床身采用板管一体式焊接结构,焊接完 成后采取退火处理消除内应力。
- ·导轨面加工采用大型龙门式高精度加工中 心一次性装夹加工完成。



气动全封闭卡盘

- Full stroke high precision chuck clamping power, leading the industry.
 The clamping stroke is large, the moment of inertia is small, the speed is high, the cutting efficiency is high.
 The use of fully sealed design, dustproof effect greatly improved.
- ·全行程高精密卡盘夹持力大,行业领先。 ·夹持行程大,转动惯量小,转速高,切割效
- · 采用全密封设计,防尘效果大大提升。



Auxiliary support

辅助支撑

- Effectively prevent the tube from rocking left and right under the condition of high-speed rotation, and ensure the precision of the tube rotation in the process of cutting. In the feeding process also plays a guiding and supporting role.
- 有效防止管材在高速旋转的情况的左右晃 动,保证管子在切割过程中回转的精度。
- 在进给送料的过程中也起到了导向和支撑



Automatic feeding system

自动上料系统

Automatic feeding system, stable and efficient mass production:

全自动上料系统,批量生产稳定高效。

High-end custom pipe cutting machine

高端定制切管机

■ Application area 应用领域

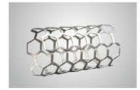
It is widely used in sports equipment, machinery manufacturing, automobile manufacturing, agricultural machinery, office furniture, kitchen cabinets, hardware crafts, and other industries. It is suitable for all kinds of special-shaped pipes such as round pipes, square pipes, rectangular pipes, oval pipes, etc.

广泛应用于体育器材、机械制造、汽车制造、农用机械、办公家具、厨具橱柜、五金工艺品等行业,适应各类异型管材如:圆管、方管、矩形管、椭圆管等。



样品展示

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Main performance indicators 主要性能指标

Model of Equipment 设备型号	KNPro6SHP 23/600	KNPro6SHP 36/600	高端定制切管机
Pipe Processing range 加工管材范围	Circular tube / 圆管: Ф20mm~Ф220mm Square tube / 方管: □ 10mm~□ 150mm	Circular tube / 國管: Ф20mm~Ф350mm Square tube / 方管: □ 20mm~□ 250mm	≥380mm
Max disposable processing length 最大一次性加工长度	6200)mm	>6m
laser power 激光功率			
Xaxis empty speed X轴空行速度	≤110		
Maximum positioning speed 最大定位速度	120m/min	120m/min	120m/min
Maximum acceleration 最大加速度	1.0g	0.6g	0.6g
Position Accuracy X/Y轴定位精度	±0.03mm/m	±0.03mm/m	±0.03mm/m
Pepeatability X/Y轴重复定位精度	±0.05mm	±0.05mm	±0.05mm
Tailings length 尾料长度	≤125mm (根据具体管材会略有不同 It varies slightly depending on the pipe)		

Model Features

机型特点



Plate and tube welding structure

板管焊接结构机床

- · The main bed is welded with plate and tube integrated structure, and the internal stress is eliminated by annealing treatment after welding. annealing treatment after welding.
 Guldeway surface processing using large gantry type high-precision machining center one-time clamping processing.
- 主床身采用板管一体式焊接结构,焊接壳 成后采取退火处理消除内应力。 - 导轨面加工采用大型龙门式高精度加工中
- 心一次性装夹加工完成。



Intelligent cutting software

智能切割软件

TubePro professional cutting software, high precision, time saving, material saving to improve production efficiency.

TubePro专业切割软件,高精度、省时、省料 提高生产效率。



Groove cutting 坡口切割

- Optional groove cutting function, cutting Angle 0-45°
 Can be equipped with five axis.
 - cutting head.
 - 可选配坡口切割功能、切割角度0-45%。 • 可配备五轴切割头。



Automatic feeding system

自动上料系统

Automatic feeding system, stable and efficient mass production.

全自动上料系统,批量生产稳定高效。

Professional pipe cutting machine

专业切管机



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■ Application area 应用领域

It is widely used in sports equipment, machinery manufacturing, automobile manufacturing, agricultural machinery, office furniture, kitchen cabinets, hardware crafts, and other industries. It is suitable for all kinds of special-shaped pipes such as round pipes, square pipes, rectangular pipes, oval pipes, etc.

广泛应用于体育器材、机械制造、汽车制造、农用机械、办公家具、厨具 橱柜、五金工艺品等行业,适应各类异型管材如:圆管、方管、矩形管、椭 圆管等。



Main performance indicators 主要性能指标

Model of Equipment 设备型号	KNHP12/600	KNHP17/600	KNHP23/600	
Pipe Processing range 加工管材范围	Circular tube / 國管: Ф10mm-Ф120mm Square tube / 方管:	Circular tube / 國管: Ф10mm~Ф170mm Square tube / 方管:	Circular tube / 國管 中10mm~中220mm Square tube / 方管	
Max disposable processing length 最大一次性加工长度		□ 10mm~□ 80mm □ 10mm~□125mm □ 10mm~□150mm		
laser power 激光功率	1500W~6000W			
Xaxis empty speed X轴空行速度	≤110m/min			
Maximum positioning speed 最大定位速度	120m/min	120m/min	120m/min	
Maximum acceleration 最大加速度	1.0G	1.0G	1.0G	
Position Accuracy X/Y轴定位精度	±0.03mm/m	±0.03mm/m	±0.03mm/m	
Pepeatability X/Y轴重复定位精度	±0.05mm	±0.05mm	±0.05mm	
Tailings length 尾料长度	≤125mm (根据具体管材会略有不同 It varies slightly depending on the pipe)			

Model Features

机型特点



Special laser cutting head

专用激光切割头

Special laser cutting head, fast and stable cutting.

专用激光切割头,快速稳定切割。



Full stroke pneumatic chuck

全行程气动卡盘

Front and rear dual pneumatic clamping design, automatic adjustment of clamping center: Clamping force is large and stable, not loose slippage, no damage to the workpiece.

前后双气动夹持设计,自动调整夹持中心; 夹持力大且稳定,不松动打滑,不损伤工件。



Sectional support device

分段式支撑装置

The sectional following support device is adopted to solve the problem of swing in the process of long pipe cutting.

采用分段式随动支撑装置,解决长管材切割 过程中产生的摆动问题。



Many kinds of pipe cutting

多种类管材切割

Support a variety of pipe cutting 支持多种类管材切割。

High power sheet material laser cutting machine

高功率平面激光切割机











■ Application area 应用领域

Widely used in aerospace, automobile manufacturing, ships, machinery manufacturing, engineering machinery, kitchen kitchenware, household appliances, agricultural and forestry machinery, electrical, electrical, sheet metal processing and other industries.

广泛应用于航空航天、汽车制造、轮船船舶、机械制造、工程机械、厨房 厨具、家用电器、农林机械、电工电气、钣金加工等行业。

Main performance indicators 主要性能指标

Model of Equipment 设备型号	LFG1530	LFG2040	LFG2060	LFG2260	LFG2560
Table Travel 切割范围	3000×1500mm	4000×2000mm	6000×2000mm	6000×2200mm	6000×2500mm
Laser Power Option 激光功率	3	3000W/4000W/6000W/8000W/10000W/12000W/15000W/20000W/30000W			
Laser Source Option 激光发生器	IPG\nLIGHT\MAX\GW\Raycus				
X/Y axis max positioning speed X/Y最大定位速度	120m/min	120m/min	120m/min	120m/min	120m/min
X/Y axis max acceleration X/Y 最大加速度	1.2G	1.2G	1.2G	1.2G	1.2G
X/Y axis Position Accuracy X/Y轴定位精度	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m
X/Y axis repeat positioning accuracy X/Y轴重复定位精度	±0.02mm	±0.02mm	±0.02mm	±0.02mm	±0.02mm

Model Features

机型特点



Aeronautical aluminium beam

航空铝横梁

The fourth generation of aviation aluminum beam, with excellent toughness and ductility, its light weight, good rigidity, high precision.

第四代航空铝模梁,具备优良的韧性及延展 性,其重量轻、刚性好、精度高等特点。



Segmented draft system

分段式抽风系统

The use of segmented draft, stronger wind, better dust removal effect.

采用分段式抽风,更强劲风力,除尘效果更



High-end bus system

高端总线系统

Intelligent visual control system, fast cutting efficiency, high cutting

智能可视化控制系统,切割效率快、切割精



Laser beam generator

激光发生器

Electro-optical conversion efficiency is high, light weight, energy saving, humanized control, high quality beam

电光转换效率高、轻巧体积、节能、人性化操 控、优质光束质量。

High power large field laser cutting machine

高功率大幅面激光切割机





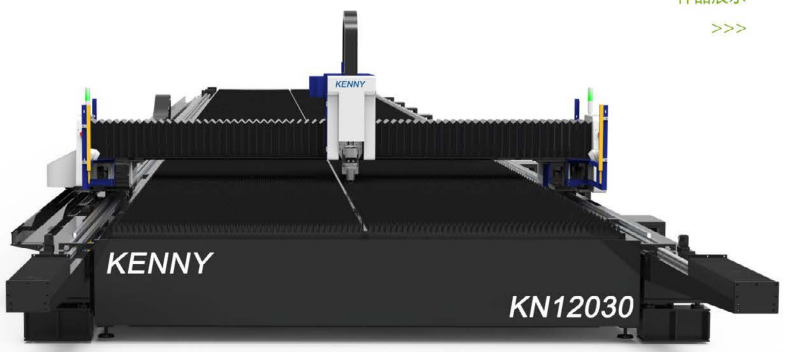












■ Application area 应用领域

Widely used in aerospace, automobile manufacturing, ships, machinery manufacturing, engineering machinery, kitchen kitchenware, household appliances, garden machinery, electrical, electrical, sheet metal processing and other industries.

广泛应用于航空航天、汽车制造、轮船船舶、机械制造、工程机械、厨房 厨具、家用电器、园林机械、电工电气、钣金加工等行业。

Main performance indicators 主要性能指标

Model of Equipment 设备型号	KN-12030	KN-18035	KN-24035	KN-30035
Table Travel 切割范围	12m×3m	18m×3.5m	24m×3.5m	30m×3.5m
Laser Power Option 激光功率	· ·	6000W/8000W/10000W/1200	0W/15000W/20000W/30000W	i
Laser Source Option 激光发生器	IPG、nLIGHT、MAX、GW、Raycus			
X/Y axis max positioning speed X/Y最大定位速度	70m/min	70m/min	70m/min	70m/min
X/Y axis max acceleration X/Y 最大加速度	0.6g	0.6g	0.6g	0.6g
X/Y axis Position Accuracy X/Y轴定位精度	±0.1mm/m	±0.1mm/m	±0.1mm/m	±0.1mm/m
X/Y axis repeat positioning accuracy X/Y轴重复定位精度	±0.1mm	±0.1mm	±0.1mm	±0.1mm

Model Features

机型特点



Piecewise splice welding

分段式拼接焊接结构

The machine body adopts piecewise splicing welding structure, the machine tool has high rigidity, small deformation and high precision, and the length can be customized according to demand.

床身采用分段式拼接焊接结构,机床刚性 高、变形小、精度高,可按需定制长度。



High-end bus system

高端总线系统

Intelligent visual control system, fast cutting efficiency, high cutting

智能可视化控制系统,切割效率快、切割精



Groove cutting

坡口切割

Supports 0-45° groove cutting. 支持0-45"坡口切割功能



Precision motor drive

精密电机驱动

X, Y, Z axis adopts imported high performance servo motor and drive to achieve high precision and high efficiency transmission system.

X、Y、Z轴采用进口高性能伺服电机及驱动 器,实现高精度、高效率传动系统。

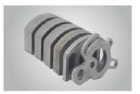
Single sheet material laser cutting machine

单平面激光切割机











■ Application area 应用领域

Widely used in aerospace, automobile manufacturing, ships, machinery manufacturing, engineering machinery, kitchen kitchenware, household appliances, agricultural and forestry machinery, electrical, electrical, sheet metal processing and other industries.

广泛应用于航空航天、汽车制造、轮船船舶、机械制造、工程机械、厨房 厨具、家用电器、农林机械、电工电气、钣金加工等行业。

Main performance indicators 主要性能指标

Model of Equipment 设备型号	LFM1530	LFM2040	LFM2060	LFM2260	LFM2560
Table Travel 切割范围	3000×1500mm	4000×2000mm	6000×2000mm	6000×2200mm	6000×2500mm
Laser Power Option 激光功率		3000W/4000W/6000W/8000W/12000W			
Laser Source Option 激光发生器		IPG、nLIGHT、MAX、GW、Raycus			
X/Y axis max positioning speed X/Y最大定位速度	120m/min	120m/min	120m/min	120m/min	120m/min
X/Y axis max acceleration X/Y 最大加速度	1.0G	1.0G	1.0G	1.0G	1.0G
K/Y axis Position Accuracy K/Y轴定位精度	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m
X/Y axis repeat positioning accuracy X/Y轴重复定位精度	±0.02mm	±0.02mm	±0.02mm	±0.02mm	±0.02mm

Model Features

机型特点



Hollow structure bed

中空结构床身

The whole body adopts the whole welding structure, annealing to remove the stress, to ensure the long stability of the machine is not easy to

床身整体采用整体焊接结构,退火去应力, 保证机床长久稳定不易变形。



Aeronautical aluminium beam

航空铝横梁

Aviation aluminum beam, with excellent toughness and ductility, its light weight, good rigidity, high

航空铝横梁,具备优良的韧性及延展性,其 重量轻、刚性好、精度高等特点。



Autofocus cutting head

自动对焦切割头

Automatic focus cutting head, intelligent and efficient.



Control system

控制系统

A fully functional open loop control system. Easy installation, easy debugging, excellent performance.

一款全功能的开环控制系统。安装方便,调 试简易,性能优异。

Plank and pipe integrated laser cutting machine

板管一体激光切割机











■ Application area 应用领域

It is widely used in sports equipment, machinery manufacturing, automobile manufacturing, agricultural machinery, office furniture, kitchen cabinets, hardware crafts, and other industries. It is suitable for all kinds of special-shaped pipes such as round pipes, square pipes, rectangular pipes, oval pipes, etc.

广泛应用于体育器材、机械制造、汽车制造、农用机械、办公家具、厨具 橱柜、五金工艺品等行业,适应各类异型管材如:圆管、方管、矩形管、椭 圆管等。

Main performance indicators 主要性能指标

Model of Equipment 设备型号	BGFLG1530	BGFLG2040	BGFLG2060	BGFLG2260
SHEET LASER CUTTING 板材激光切割			I.	
Processing Area 加工幅面	3000×1500mm	4000×2000mm	6000×2000mm	6000×2200mm
laser power 激光功率		1500W-	~6000W	
Laser Source 激光发生器		IPG、nLIGHT、MAX、GW、Raycus		
X/Y axis max.positioning speed X/Y最大定位速度	110m/min	110m/min	110m/min	110m/min
X/Y axis max acceleration X/Y 最大加速度	1.0G	1.0G	1.0G	1.0G
X/Y axis Position Accuracy X/Y轴定位精度	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m
X/Y axis repeat positioning accuracy X/Y轴重复定位精度	±0.02mm	±0.02mm	±0.02mm	±0.02mm
TUBE LASER CUTTING 管材激光切割				
Tube processing area 管材加工范围	Circular tube / 閲管: Φ10mm~Φ220mm Square tube / 方管: □10mm~□150mm			
Loading length 上料长度	3000mm~6200mm			
Unloading length 下料长度		≤300	00mm	

Model Features

机型特点



Plate and tube integrated dual function design 板管一体双功能设计

Plate and tube integrated dual function design, for a variety of complex graphics can be very good

板管一体双功能设计,对于各种复杂图形都 能很好的切割。



Carbon structure honeycomb bed more stable and durable

- · High strength machine tool, using treatment, with strong structural rigidity of machine tool;
 • Overall mechanical structure, small
- ·高强度机床,采用600°C去应力退火处理,具
- 整体机械结构,变形小,振动低,保证切割精



Intelligent pneumatic chuck

碳素结构蜂窝式床身 更稳固耐用

- 600°C stress relief annealing
- deformation, low vibration, to ensure cutting accuracy.
- 有较强的机床结构刚性;

智能气动卡盘

The clamping precision is high, the speed is fast, the gear linkage is self-centering and has the correction

夹持精度高、速度快、齿轮联动自定心及具 备校正功能。



Motor, reducer

电机、减速机

Equipped with high precision

配备高精密减速电机

Precision laser cutting machine

精密激光切割机













■ Application area 应用领域

Jewelry, Glasses, Lighting, kitchen and bathroom Products, Mobile phone communication, digital products, electronic components, clocks, computer accessories, instruments, precision devices.

首饰,眼镜,灯饰,厨卫产品,手机通讯,数码产品,电子元件,钟表,电脑配件,仪器仪表,精密器件。

Main performance indicators 主要性能指标

Equipment name 设备名称	Precision laser cutting machine 精密激光切割机	
Area of work 工作幅面	600×600mm	
Accuracy of positioning 定位精度	≤0.02mm	
Maximum acceleration 最大加速度	1.5g	
X/Y axis max positioning speed X/Y最大定位速度	120m/min	
X/Y axis Position Accuracy X/Y轴定位精度	±0.02mm	
X/Y axis repeat positioning accuracy X/Y轴重复定位精度	±0.005mm	
Zaxis stroke Z轴行程	100mm	

Model Features

机型特点



Intelligent numerical control system

智能数控系统

AheadTechs intelligent CNC system greatly improves the flexibility and scalability of equipment.

AheadTechs 智能数控系统, 极大提升设备 的灵活性、可扩展性。



Marble platform design

大理石平台设计

- · The overall rigidity is good, high strength;
 • The beam body adopts lightweight
- design and has good acceleration performance.
- · 横梁体采用轻量化设计,具备良好的加速
- 性能。



The cutting surface is smooth and burr free

切割面平整无毛刺

The cutting surface is smooth and smooth without burr, with high precision and faster cutting speed.

切割面光滑平整无毛刺,精度高,切割速度



Precision motor drive

精密电机驱动

High precision linear guide rail, high positioning accuracy, less wear, can maintain high precision for a long

高精密直线导轨,定位精度高、磨损少,能长 时间维持高精度。

6-8 axis robot laser welding station

6-8轴机器人激光焊接站

Main performance indicators 主要性能指标



Model Features

机型特点





控制系统

The latest 3D laser welding control system, full function, stable and efficient welding.

最新的三维激光焊接控制系统,功能全,焊 接稳定高效。



3D special welding joint

3D专用焊接头

Optimized optical design, extremely light weight, compact size, easy to use, with the height sensor can make welding more efficient.

优化的光学设计,重量极轻,体积小巧,使用 简单,配合高度传感器可以让焊接更高效。



Laser generator

激光发生器

Electro-optical conversion efficiency is high, light weight, energy saving, humanized control, high-quality beam

电光转换效率高、轻巧体积、节能、人性化操 控, 优质光束质量。



Upgradeable

可升级

Can be upgraded multi-station welding mode and robot loading and unloading automatic intelligent station, greatly improve the

可升级为多工位的焊接方式及机器人上下 料的自动化智能工站,大幅度提高生产效

■ Application area 应用领域

Display of samples

样品展示

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Widely used in aviation, machinery, electronics, communications, power, chemical, automobile manufacturing and other industries such as lithium ion battery sealing welding (mobile phone battery, power battery) metallurgy industry (silicon steel plate welding) application of military industry sensor, engine blade welding of electronic components precision spot welding and sealing welding (relay) Electrical industry (silicon steel sheet welding, air conditioning motor rotor,

广泛应用于航空、机械、电子、通讯、动力、化工、汽车制造等行业 锂离子电池密封焊接(手机电池、动力电池) 冶金行业(硅钢板的焊接) 应用军工行业传感器、发动机叶片焊 接电子元器件的精密点焊及密封焊接(继电器)电器行业(硅钢片的焊接、空调电机转子、漏电保护器)。

Handheld laser welding machine

手持激光焊接机

















■ Application area 应用领域

Widely used in metal processing, sheet metal industry, chassis cabinet, machinery manufacturing, process modeling, ventilation and refrigeration, household appliances, kitchenware supporting, medical instruments, elevator manufacturing, auto parts, Marine manufacturing, aviation technology, etc.

广泛应用于金属加工、钣金行业、机箱机柜、机械制造、工艺造型、通风制冷、家电产品、厨具配套、医疗器械、电梯制造、汽车配件、船舶制造、航空科技等。

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Main performance indicators 主要性能指标

Equipment name 设备名称	Hand-held fiber laser welding machine 手持式光纤激光焊接棒	
laser power 激光功率	1500W/2000W/3000W/4000W	
Laser wavelength 激光波长	1070mm	
Feeding fiber cable length 输出光纤长度	15MThe standard configuration ranges from 8 to 10M and supports a maximum of 15M 标配8~10M 最长支持15M	
Welding head 焊接头	Continuity/modulation 连续/调制	
Speed range 速度范围	0~120mm/s	
Welding thickness 焊接厚度	0.5~10mm	
Cooling methhod 冷却方式	Water cooled 水冷	

Model Features

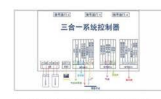
机型特点



Compact, lightweight, more stable and efficient welding.



Multi - function welding system:





Handheld laser welding head

小巧、轻便、焊接更稳定高效。

手持激光焊接头

3-in-1 multi-functional welding 三合一多功能焊接

多功能焊接系统

简洁直观的系统界面。

Free switching of welding, cutting and cleaning modes. Simple and intuitive system interface

焊接、切割及清洗模式自由切换

Multiple welding methods.

多种焊接方式

多种焊接方式

Multiple welding methods

Three coordinate laser welding machine

三坐标激光焊接机













■ Application area 应用领域

Widely used in aviation, machinery, electronics, communications, power, chemical, automobile manufacturing and other industries such as lithium ion battery sealing welding (mobile phone battery, power battery) metallurgy industry (silicon steel plate welding) application of military industry sensor, engine blade welding of electronic components precision spot welding and sealing welding (relay) Electrical industry (silicon steel sheet welding, air conditioning motor rotor,

>>>

广泛应用于航空、机械、电子、通讯、动力、化工、汽车制造等行业 锂离子电池密封焊接(手机电池、动力电池) 冶金行业(硅钢板的焊接) 应用军工行业传感器、发动机叶片焊 接电子元器件的精密点焊及密封焊接(继电器)电器行业(硅钢片的焊接、空调电机转子、漏电保护器)。

Main performance indicators 主要性能指标

Equipment name 设备名称	Three coordinate laser welding machine 三坐标激光焊接机
Laser power 激光功率	1500W/2000W/3000W/4000W
aser wavelength 激光波长	1070mm
Fiber core diameter 光纤芯径(um)	Such as 50 and 100 are optional 50、100 等可选
Welding head 焊接头	KENNY
Mode of positioning 定位方式	Microscope, CCD, Red Light (optional) 显微镜、CCD、红光(选配)
Welding thickness 焊接厚度	0.5∼5mm
Cooling methhod 冷却方式	Water cooled 水冷
X、Y、Z travel range X、Y、Z行程范围	300×400×300mm (Customizable 可定制)

Model Features



CCD monitoring

CCD监测

Real-time monitoring of welding 实时监测焊接过程。



X. Y. Zaxis movement

X、Y、Z轴移动

High positioning accuracy, stable and efficient welding. 定位精度高、焊接稳定高效。



Swing welding joint

摆动焊接头

Stable and efficient welding. 焊接稳定高效。



Worktable

工作台

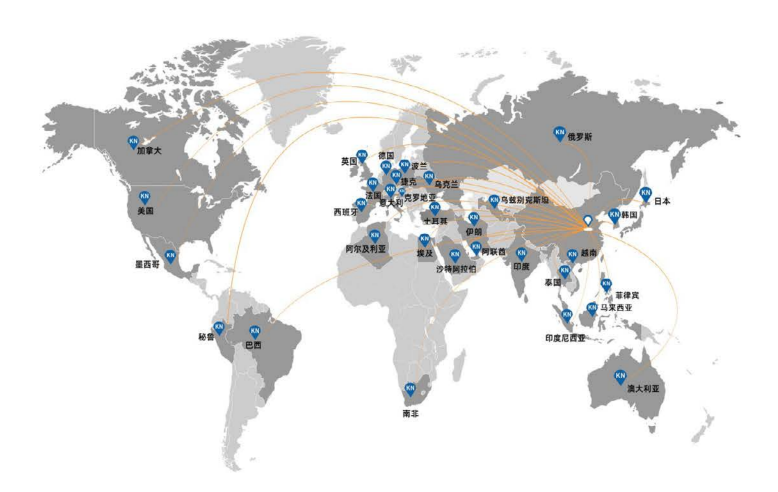
The overall design is more reasonable, flexible and adjustable, control freely.

整体设计更加合理,灵活可调,驾驭自如。



FOREING REGIONAL SERVICE NETWORK

国外区域服务网络示意图



With China as the center We serve 80 countries around the world



CHINA DOMESTIC SERVICE NETWORK

中国区域服务网络示意图





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