



400-878-9677

Http://www.lmnlaser.com/ Email: sale@Imcnclaser.com/

镭鸣激光 **LEIMING LASER**



CONTENTS

目 录

关于镭鸣激光
About LEIMING LASER

企业文化 Corporate Culture

企业实力 Corporate Strength

全球化发展
Globalization Developmen





About LEIMING LASER

关于镭鸣激光

山东镭鸣数控激光装备有限公司位于山东省济南市高新技术产业开发区遥墙街道临港北路6333号1号楼。致力于光纤激光切割装备、光纤激光焊接装备的研发、制造、销售和服务。公司在德国设立研发中心,拥有强大的技术研发实力和团队。公司坚持以市场为导向,以科技为后盾,坚持客户至上、团队合作、敬业专业、诚信创新的核心价值观全心全意服务于客户。公司紧紧围绕智能制造发展新机遇,开拓新成就,打造"激光加工+智能机器人+自动化控制"智能装备,成为中国基础工业装备及自动化的供应商,助力我国"中国制造2025"发展战略推进!

Shandong Leiming CNC Laser Equipment Co., Ltd is located in Jinan, Shandong province and is a honest and experienced manufacturer of fiber laser cutting machines, 3D robot laser machines, laser welding machine and laser cleaning machine. These fiber laser equipment is in a wide range applications, for example, metal fabrication, advertising industry, decoration industry, furniture industry, kitchen industry, machinery, etc.

Since 2004,we exported machines to more than 100 countries ,and have distributors in USA,Germany,Brazil,India,Russia,Turkey,Vietnam,Thailand,etc.

LEIMING employs approximately 700 people and more than 100 highly-trained specialists and our research facilities are located in Germany and established USA branch in 2013.

Welcome to visit LEIMING LASER.

Corporate Culture

企业文化

镭鸣使命

让激光应用成为金属加工必须装备

Leiming Mission

Let laser be the essential metal processing equipment

镭鸣愿景

成为激光行业主导品牌

Leiming Vision

To be the leading manufacturer of laser industry

镭鸣核心价值观

客户至上 团队合作 敬业专业 诚信创新

Leiming Core Values

Customers first, Teamwork, Dedication, Professional, Integrity
and Innovation













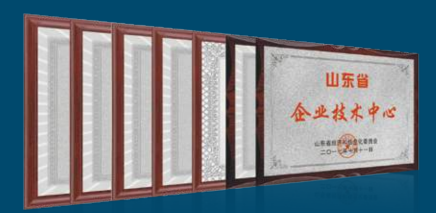




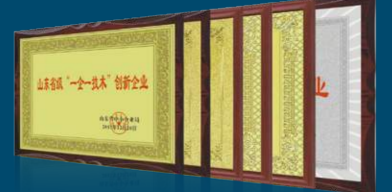
广州展厅 Guang Zhou Show<u>room</u>



资质及荣誉

















镭鸣激光 LEIMING LASER



Globalization **Development**

全球化发展

公司在美国、德国、广州、西安、河北、南京、上海、河南、沈阳、黑龙江等设立了办事处和分公司,销售网络覆盖全国各省、直辖市及专业化制造城市。雄厚的公司实力、靠谱的产品质量及客户至上的服务理念,使公司获得了客户的好评,产品远销欧盟、美国、加拿大、拉丁美洲、非洲、巴西、俄罗斯、印度、中东、东南亚等国家。

In 2013, the US branch was established in Los Angeles. In 2017, the LEIMING R&D base was established in Germany.And have distributors in USA,Germany,Brazil,India,Russia,Turkey,Vietnam,Thailand,etc.



10+

在美国、德国、广州、西安、河北、南京、上海、河南、沈阳、黑龙江等设立了办事处和分 公司



远销欧盟、美国、加拿大、拉丁美洲、非洲、 巴西、俄罗斯、印度、中东、东南亚等国家



5-Star Service

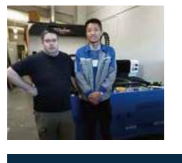
全球客户五星服务















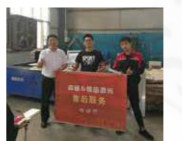


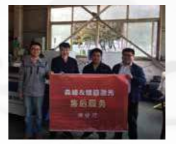


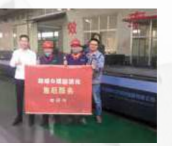


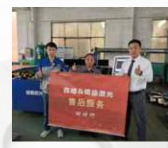


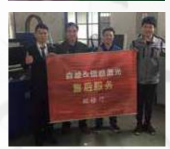
























公司拥有完全自主知识产权,以"让激光应用成为金属加工必须装备" 为使命,建立完善有效的质量管理体系和内部控制体系,实施了客户服 务回访、持续改进、快速反应、高效准确的服务机制,确保产品稳定高 效运行,最大限度地帮助客户提高经济效益。公司愿与所有合作伙伴共 同打造国内专业的激光切割及成套切割装备和研发基地。

The company has completely independent intellectual property rights, Mission to "Let laser cutting machine become necessary for metal processing", establish a perfect and effective quality management system and internal control system, Implemented customer service return visits, continuous improvement, rapid response, efficient and accurate service mechanism, Ensure the product runs stably and efficiently, Help customers maximize their economic benefits. The company is willing to work with all partners to build laser cutting and complete cutting equipment and R&D bases for domestic industries.



Annual Events 2004—2019年 公司大事记

2004年8月

公司首台小型激光切机正式上线。

2007年6月

公司小型激光切割机设备开始销往泰国,标志着 公司正式进入国际市场。

2010年7月

获得激光机械雕刻切割一体机专利证书

2004 2010

In August, 2004

First small laser cutting machine officially on sale. In June, 2007

Our small laser cutting machine exported to Thailand that marks our company formally entered the international market.

2011年

激光切割机获得自动送料专利证书 激光雕刻机获得行业首台教学激光雕刻机专利证书 激光切割机获得激光丝杠刀模机新型专利证书 激光雕刻切割机获得丝杠传动激光雕刻切割机专利证书 获得易清理防尘激光切割雕刻机专利证书 获得高效激光雕刻机专利证书

2011

2012年

激光切割机获得丝杠传动装置专利证书 激光切割机获得跟随式排烟装置专利证书 激光切割机获得悬臂式丝杠传动装置专利证书 公司还被评为济南市名牌产品,守合同重信用企业。

2012

The year of 2011

Laser cutting machines got the automatic feeding patent

Laser cutting machines got laser screw die board patent certification.

The year of 2012

Laser cutting machines got the screw transmission device patent certification.

Laser cutting machines got following type exhaust device patent certification.

Laser cutting machines got the cantilever screw transmission device patent certification. The company was also rated as the Jinan famous trademark, Jinan brand-name products, Contract

First & Credit First Enterprise.

2013年2月

被评为"产学研合作单位",公司跟山东大学,上海 理工大学,济南大学进行合作研究,进行产品的科技 研发。

2013年7月

被国家评为"创新型企业" 被济南市评为"企业技术中心",在激光切割机创新 领域起到了重要的示范作用。 被评为"自主创新产品"的企业。

2013年11月

被国家评为高新技术企业,说明我们公司在高新技术 领域有了新的突破,是对高新技术领域的又一次成功 挑战。

2013

In November, 2013

We were rated as the national high-tech enterprise which means that we have a new breakthrough in the field of high-tech fields. It is another successful challenge.

2014年12月

被评为省级"一企一技术"创新企业,由于我们注 重技术的创新和研发,被光荣的评为"一企一技 术"创新企业。

2015年7月

被成功评为山东省第三批"专精特新中小型企业" 这是对我们公司产品专业技术性、工艺的精深性,独 特性以及产品的创新性的极大肯定。

2016年

在西安、河南、江浙沪地区分别成立分部,被 评为省级守合同重信用企业,省级知识产权优 势企业。

2016

2017年

推出万瓦级激光切割智能装备,助力中国 "智"造;入围第六届中国创新创业大赛。

2018年

山东齐河激光装备生产基地正式奠基,被评为"济 南市企业技术中心" 被评为"济南市院士专家服务基层工作站"

获得"济南市智能机器人制造示范基地"荣誉称号

2019年1月

获得"山东省瞪羚企业"荣誉称号 被评为济南市"互联网+工业"示范企业

2014 2015

In December, 2014

We were rated as innovation enterprise with the honor of one business one technological. Because we focued on technological innovation and development, LEIMING LASER was glorious rated as one business one technological innovation enterprise.

In July, 2015

We were successfully rated as new special expertise for SMES in the third batch of Shandong Province. This was a great approvement for our professional technical products, technology intensive nature, unique and innovative products.

The year of 2016

We set up branch company in Xi'an\Henan\-Jiangsu\ Zhejiang\Shanghai.

Our company was rated as Provincial Contract Keeping and Credit First Company, Provincial Intellectual Property Advantage Enterprises and Provincial Famous Brand.

20<u>1</u>7 2018

The year of 2017

We launched 12KW class laser cutting intelligent equipment which support wisdom in china. We were short-listed in the Sixth China Innovation and Entrepreneurship Competition.

In 2018, the Shandong Qihe production base was officially named "Jinan Enterprise Technology Center"

Was rated as " Jinan Academician Expert Service Workstation"

Received the honorary title of "Jinan Intelligent Robot Manufacturing Demonstration Base"



In January 2019

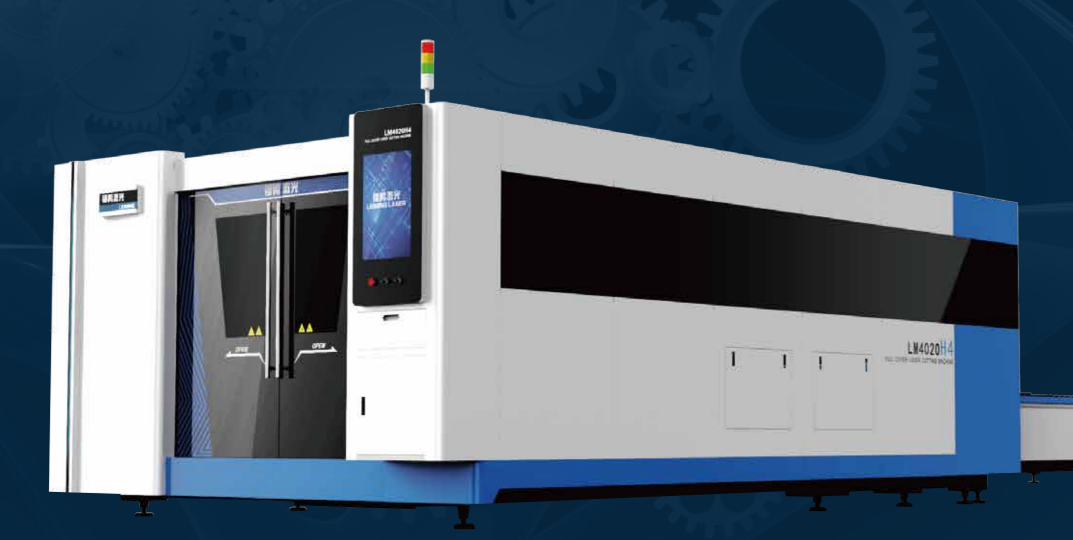
Shandong Leiming CNC Laser Equipment Co., Itd was awarded as "Shandong Gazelle Company"and demonstration enterprise of "Internet+Industry" in Jinan

镭鸣激光 LEIMING LASER

LMN4020H4

万瓦级光纤激光切割机

HIGH POWER FIBER LASER CUTTING MACHINE





机器型号 Model	LMN4020H4
加工幅面 (mm)Processing Area	4000*2000
激光功率 Laser Power	6000W-12000W
运行速度 Moving Speed	169m/min
重复精度 Repeated Positioning Accuracy	± 0.02mm







LMN3015H3/4020H3/6020H3

高功率光纤激光切割机

FULL-PROTECTION FIBER LASER CUTTING MACHINE

机器型号 Model	LMN3015H3/4020H3/6020H3
加工幅面(mm)Processing Area	3000*1500/4000*2000/6000*2000
激光功率 Laser Power	2000W–6000W
- 运行速度 Moving Speed	
重复精度 Repeated Positioning Accuracy	± 0.02mm









LMN6020T

全自动光纤激光切管机

AUTOMATIC TUBE CUTTING FIBRE LASRE MACHINE

机器型号 Model	LMN6020T
管材范围 Tube Length	6000mm× φ 20− φ 200mm
激光功率 Laser Power	1000W-4000W
运行速度 Moving Speed	X、Y、Z轴 100m/min;卡盘100r/m
重复精度 Repeated Positioning Accuracy	± 0,03mm
旋转轴转速 Maximum Speed of Rotary Axis	120r/min









LMN3015HM

板管光纤激光切割机

FULL-PROTECTION PLATE&TUBE CUTTING FIBER LASER MACHINE

机器型号 Model	LMN3015HM	
加工幅面(mm) Processing Area	3000*1500	
激光功率 Laser Power	2000W-6000W	
运行速度 Moving Speed	120m/min	
重复精度 Repeated Positioning Accuracy	± 0.02mm	







LMN3015A/4020A

交换平台光纤激光切割机

EXCHANGE PLATFORM FIBER LAESR CUTTING MACHINE



机器型号 Model	LMN3015A/4020A
加工幅面(mm)Processing Area	3000*1500/4000*2000
激光功率 Laser Power	1000W-4000W
运行速度 Moving Speed	120m/min
重复精度 Repeated Positioning Accuracy	±0.02mm







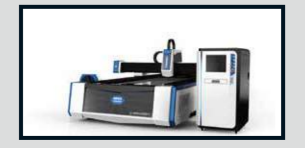
LMN3015AM

交换平台板管光纤激光切割机

PLATE&TUBE CUTTING FIBER LASER MACHINE

机器型号 Model	LMN3015AM
加工幅面(mm) Processing Area	3000*1500
激光功率 Laser Power	1000W-4000W
运行速度 Moving Speed	120m/min
重复精度 Repeated Positioning Accuracy	± 0.02mm









LMN3015G/4015G

|光纤激光切割机

FIBER LASER CUTTING MACHINE



机器型号 Model	LMN3015G/4015G
加工幅面(mm) Processing Area	3000*1500/4000*1500
激光功率 Laser Power	500W-2000W
运行速度 Moving Speed	80m/mir
重复精度 Repeated Positioning Accuracy	±0.02mn





LMN-20RFLS 智能机器人柔性加工生产线

AUTOMATIC 3D ROBOT LASER PROCESSING SYSTEM

机器人本体 Robot Ontology		Fanuc M-20
空间自由度 Space Degree of Freedom	9	
激光功率 Laser Power		RCL-750W; DLS-2000
激光波长 Laser Wavelength	光纤激光器Fiber Laser: 1010-1080mm; 半	导体激光器:Semiconductor 900−1070m
重复定位精度 Repeated Positioning Accuracy		± 0.03m
臂展 The Wingspan		1811m
瞄准方式 Sighting System		红光Re
冷却方式 Cooling Method		水冷Water-Coolir
切割焊接材料 Cutting and Welding Materials	不锈钢、碳钢、铝、	Stainless steel,Carbon Steel,Aluminu









LMN200CL/P 光纤激光清洗机

Technical **Parameters**技术参数

 机器型号 Model
 LMN200CL/P

 激光功率 Laser Power
 120W/150W/200W

 激光峰值功率 Laser Peak Power
 20000W

 波长 Laser Wavelength
 1064nm

 清洗效率 (m2/h) Clean Efficiency
 12

 焦距 (mm) Focal Length
 210/160



LMN-15MH 激光加工柔性生产线

AUTOMATIC FIBER LASER CUTTING SYSTEM

激光加工柔性生产线是为我公司生产的激光切割机配备的自动上下料生产线,其配置有立体仓库、吸盘/料叉复合下料分选装置、成品码垛台车及其他辅助装置。具有集中储存板料,对机床自动供料,自动卸料等功能,适合批量规模化全自动化生产:激光加工柔性生产线进料可由叉车成垛提供,集中存储,通过智能系统数控化管理;机床上料换料可实现无人化连续操作;可对接一台激光切割机床,也可同时对接多台激光切割机床。

Automatic production line is for loading and unloading the metal sheets automatically with unmanned operation, which include warehouse, intelligent partition system of sucker, pallet truck and other auxiliary equipment. The production line is controlled by CNC system; Can be connected to a laser cutting machine or multiple laser cutting machines at the same time.







Product Application

产品用途

产品应用于钣金、五金零部件、厨具、金属工艺品、钢铁、汽车、化工、冶 金、电子、轨道交通、工程机械、食品机械、纺织机械、空调制造、电梯、建 筑机械、环保机械、广告装饰等各个行业。

Leiming laser equipment are widely used in advertising signs, decoration, craft gifts, soft material cutting, sheet metal, electronics, household appliances, automobile manufacturing, shipping, environmental

电梯 Elevator









Food machinery





Automobile





工程机械 Construction machinery











航空 Aviation







船舶 Ship



桥梁 Bridge











Medical machinery





健身器材 Fitness Equipment





金属样品

Metal sample





Quality Guarantee System

质量保障体系

01 售前服务

根据客户发展需要,提供相应的指导及整套设备资料; 解决客户提出的问题,从可行性及所在地区行业发展需求,制定解决方案; 提供大规模光纤设备展厅,方便客户来参观公司实力;

Pre-sales Service

- Provide customers with appropriate guidance and complete equipment information;
 Also provide solutions based on customer 'industry and solove the problems.
- With fiber optic equipment exhibition hall, it is convenient for customers to visit the company.



02 售中服务

对客户的加工现场进行实地分析,协助客户规划、设计场地以及水、电、气的设备等; 交货前对客户的设备操作人员进行激光切割机基本理论、保护及设备操作进行培训;安装调试现场,我司人员会对客户的设备操作人员进行再次培训,让设备尽快投入生产加工;

Service in the sales

- We conduct on-the-spot analysis of our customers' processing sites and assist clients in planning and designing sites for the
 equipment.
- Before delivery, we will train the operators, including equipment operation, basic laser theory, how to protect and equipment operation; our engineers will go to the customer's site to install and debug and train the operator again.







03 售后服务

整套设备在用户现场安装调试后,提供维修服务;保修期内,公司每年不定期的安排人员进行客户寻访,对设备做不定期常规维护和检查;公司注重客户的行业工艺解决方案,为客户提供激光切割解决方案;

After-service

- During the warranty period of the machine, we provide free repair service;
- Every year, the company arranges return visits to the old customers, and does irregular maintenance and inspection of equipment.
- The company values the research of customers' industry processes and assists customers in making better solutions.