

Services Build Trademarks, Profession Achievement The Future
服务打造品牌，专业成就未来

Established in 2002
成立于2002年



Syfeng has many high-precision processing equipment and first-class technical personnel, with strong production and testing capabilities.

赛峰拥有众多高精尖加工设备与一流的技术人才，具备雄厚的生产与检测能力。

GUANGDONG SYFENG MACHINERY EQUIPMENT CO.,LTD.
广东赛峰机械设备有限公司

Add: No.20 Swallow Street, General Road, Huanbofang,
Nancheng, Dongguan, Guangdong, China
地址：广东省东莞市南城环博坊将军路燕子街20号
Tel: (+86)139-2945-1725
E-mail: krickfan@syfeng.cn
Web: www.sfmach.cn (EN 国际) www.syfeng.cn (CH 国内)

GUANGDONG SYFENG MACHINERY EQUIPMENT CO.,LTD.
广东赛峰机械设备有限公司

COMPANY CULTURE

公司文化

Value 价值观

Build a culture where highly dedicated employees add value to all processes by reducing waste and solving challenges every day in an environment of mutual respect, building Syfeng into the most technologically advanced manufacturing company in the world.

建立一种文化，让高度敬业的员工在相互尊重的环境中，通过每天减少浪费和解决挑战来增加所有流程的价值，将赛峰打造为世界上技术最先进的制造公司。

SOLUTION

解决方案

Syfeng has many high-precision processing equipments and first-class technical talents, with strong production and testing ability.

- More than 70 sets of high-precision CNC machine tools and testing equipment.
- Machining equipments include large-scale gantry CNC, mill-turn, horizontal machining center, four-axis CNC, three-axis high-precision CNC, CNC lathe, center-winding, and high-precision grinder;
- Testing equipments include CMM, roundness meter, contour meter, image measuring instrument, spectrometer, height meter, tensile testing machine, etc., which have the complete supporting capacity for precision parts machining process.

赛峰拥有众多高精尖加工设备与一流的技术人才，具备雄厚的生产与检测能力。

- 拥有超过70台高精度数控机床及检测设备
- 加工设备包括大型龙门CNC、车铣复合、卧式加工中心、四轴联动CNC、三轴高精密CNC、数控车床、中走丝和高精密磨床等；
- 检测设备包括三坐标测量仪、圆度仪、轮廓度仪、影像测量仪、光谱仪、高度仪、拉伸试验机等，具备完整的精密零件加工工序配套能力。

COMPANY PROFILE

公司简介

Guangdong Syfeng Machinery Equipment Co., Ltd. was founded in 2002, with a registered capital of 10 million yuan, headquartered in Nancheng District, Dongguan City, the innovation city of the world's manufacturing center, with an existing plant area of 5,000 square meters and 70+ employees. The company integrates R&D, manufacturing, assembly, sales and service, and its automation machine products and precision parts are applied in 3C electronics, automotive electronics, automotive passive safety and other fields. The company has passed the certification of ISO9001, ISO14001, IATF16949 quality and environmental management system, and has applied for a total of more than 30 various types of patented technologies.

广东赛峰机械设备有限公司成立于2002年，注册资本1000万元，总部位于世界制造中心创新城市——东莞市南城区，现有厂房面积5000 m²，员工70+人。公司集研发、制造、装配、销售和服务于一体，自动化整机产品和精密零件应用于3C电子、汽车电子、汽车被动安全等领域，通过了ISO9001、ISO14001、IATF16949品质和环境管理体系认证，累计申请各类专利技术30余项。



Three advantages of Syfeng Machinery

赛峰机械的3大优势

Specialized in 3C, automotive electronics, automotive safety parts, optical industry whole line automation system integration and intelligent equipment manufacturing.
专注于3C、汽车电子、汽车被动安全零部件，光学行业整线自动化系统集成与智能装备制造



The production, sale and service of one-stop suppliers

生产、销售、服务一站式供应商

Guangdong Syfeng Machinery is a national specialized high-tech enterprise specializing in 3C, automotive electronics, automotive passive safety parts, optical industry whole line automation system integration and intelligent equipment manufacturing.

广东赛峰机械是一家专业从事3C、汽车电子、汽车被动安全零部件、光学行业整线自动化系统集成与智能装备制造的国家专精特新高新技术企业。



Complete range, price concessions, quality assurance

品种齐全，价格优惠，品质保证

At the beginning of the establishment of the company, we will rely on our own technical strength, absorb advanced automation technology and intelligent equipment technology at home and abroad, and provide our customers with high-quality products. And with advanced management mode, strict production procedures and perfect quality assurance to create an excellent enterprise team.

公司创立初期，将凭借自身的技术实力，吸取国内外先进的自动化工艺和智能装备技术，为广大客户提供优质的产品。并以先进的管理模式、严格的制作程序和完善的质量保证来打造一支优秀的企业团队。



Perfect after-sales, so that you never worry about

完善的售后，让您永无后顾之忧

The company has been pursuing the "technology as the core, quality as life, brand market development, integrity of the future", we promise to provide customers with quality, efficient service, sincerely look forward to working with you!

公司一直奉行“以技术为核心，以质量为生命，以品牌开拓市场，以诚信铸就未来”，我们承诺为客户提供优质、高效的服务，诚挚期待与您的合作！

Five reasons to choose Syfeng Machinery

选择赛峰机械的5大理由

The company has a group of high-quality and professional management and technical personnel, from product development, product services have always been completedFrom the audit of raw material suppliers, incoming inspection, production online product screening to the final product testing, passedEnvironmental management and quality management system certification.

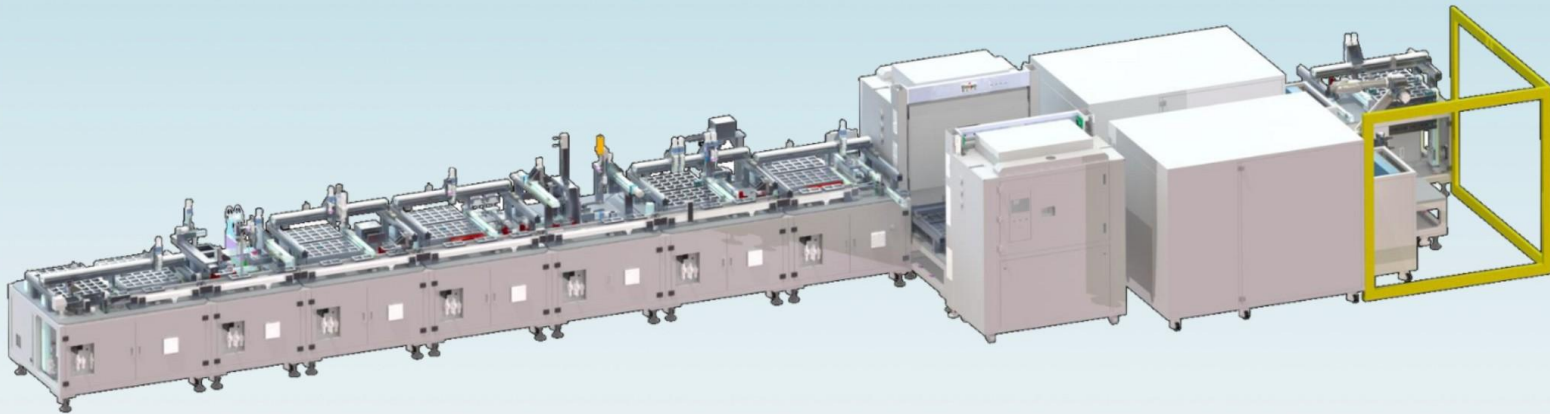
公司拥有一批高素质及专业管理人员和技术人员，从产品开发，产品服务一贯作业完成，从对原材料供货商的审核，进料检验，生产在线产品筛检到最后成品检测，通过了环境管理和质量管理体系认证。



CORPORATE BUSINESS SEGMENT
公司业务板块



SFMACH可提供
整线或单机OEM/ODM的交付



垂直整合的生产能力
经验丰富的装配团队
全面高效快捷的**OEM/ODM**解决方案

Precision parts
精密零件

Precision machining/OEM—Precision parts
精密加工/OEM-精密零件

Production equipment
生产设备

Precision machining/OEM-Production equipment
精密加工/OEM-生产设备

SFMACH

赛峰精密零件




高精度制造
提升美观性
个性化定制




SFMACH

赛峰精密零件

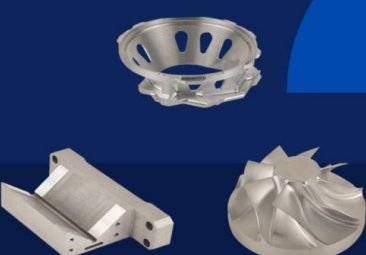


严控品质
高稳定性
易于维护




SFMACH

赛峰精密零件



创新设计
先进设备
精湛工艺



SFMACH
赛峰机械

SFMACH

赛峰精密零件




坚固耐用
品质保障
来图定制



SFMACH

赛峰精密零件




精密加工
严格公差
适应性强




SFMACH

赛峰精密零件




优质材料
耐用可靠
多功能性



SFMACH

赛峰 CNC
柔性
单元



CNC 柔性生产单元

全自动化
快速响应
减少人工
降低损耗

SFMACH

赛峰 携手
冈本
磨床



冈本精密磨床

高精度
高效率
操作简便
节能环保

SFMACH

赛峰 龙门
加工
中心



龙门加工中心

加工范围广
稳定性强
提升产能
延长使用寿命

SFMACH

赛峰 加工
能力
之 切割



大族光纤激光切割

操作简便
优良性能
高产能
节能环保

SFMACH

赛峰 零件
加工
中心



零件加工中心

提升效率
降低损耗
反应速度快
翻新不报废

SFMACH

赛峰 卧式
加工
中心



卧式加工中心

高精度
零误差
龙门型结构
高刚性底座

SFMACH

赛峰 加工
能力
之 折弯



HBS 高性能数控伺服折弯机

操作简便
优良性能
高产能
节能环保

SFMACH

赛峰 金属
加工
中心



金属加工中心

提升效率
精准控制
复杂形状加工
减少人为误差

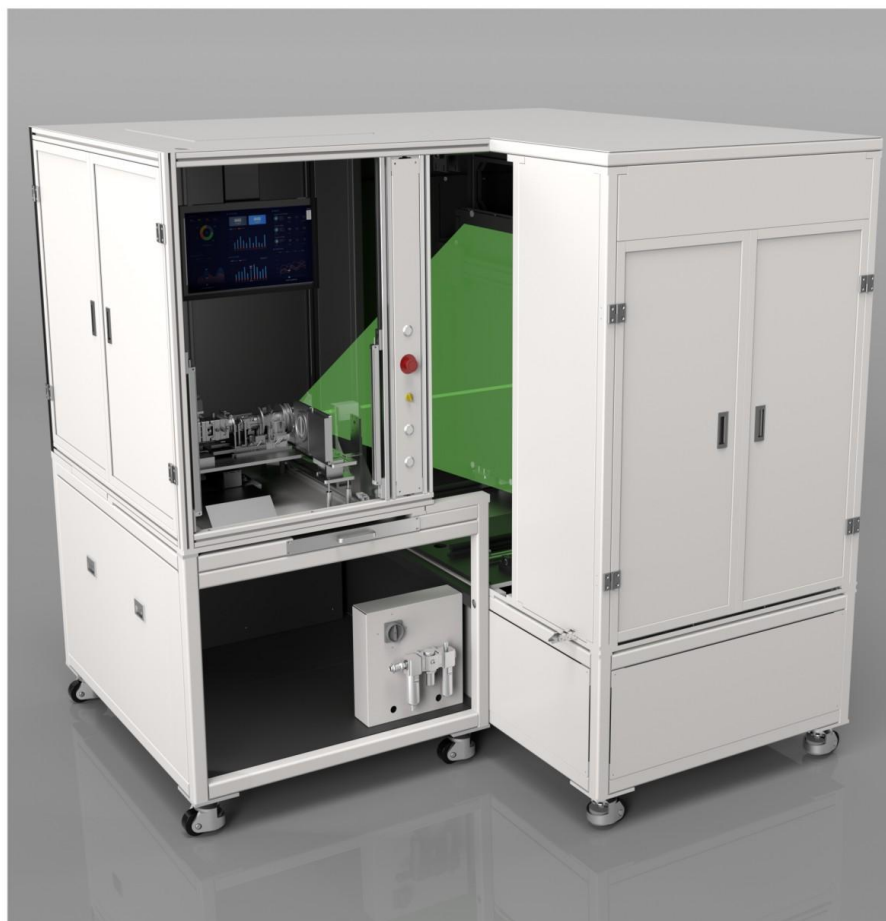
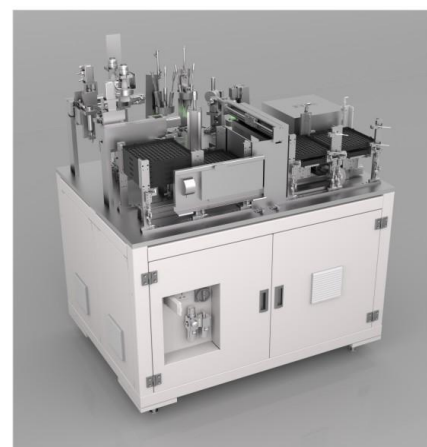
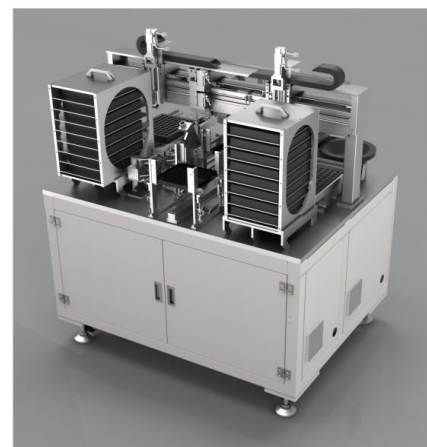
SFMACH

赛峰 高速
钻孔
攻牙机



高速钻孔攻牙机

高转速
先进数控
加工精度
快速换刀



OEM (Original Equipment Manufacturer) and ODM (Original Design Manufacturer) are two commonly used production modes in the manufacturing industry. They play different roles in the process of product design, manufacturing, and sales.

OEM (Original Equipment Manufacturer) 和 ODM (Original Design Manufacturer) 是制造业中常用的两种生产模式，它们在产品的设计、制造和销售的过程中扮演着不同的角色。

1. OEM (Original Equipment Manufacturer) : Definition: OEM refers to A model in which company A (the customer) designs the product and outsources the production to Company B (the manufacturer). Company B produces products according to Company A's design specifications, and the products are usually labeled with Company A's brand. Features: Company A holds the product design and brand control, while Company B is responsible for manufacturing and production. This pattern is common in industries such as automobiles and electronics. For example, some well-known smartphone brands will outsource the production of their products to other specialized manufacturing companies.

1. OEM (原始设备制造商) : 定义: OEM是指一种由A公司(客户)设计产品,并将生产任务外包给B公司(制造商)的模式。B公司按照A公司的设计规格进行生产,产品通常会贴上A公司的品牌。特点: A公司掌握了产品设计和品牌控制权,而B公司负责制造和生产。这种模式常见于汽车、电子产品等行业。例如,一些知名的智能手机品牌会将其产品的生产外包给其他专业的制造公司。

2. ODM (Original Design Manufacturer) : Definition: ODM means that the manufacturer is not only responsible for the production of the product, but also responsible for the design and development of the product. Customer companies can buy these off-the-shelf designs directly and sell them under their own brand name. Features: The manufacturer has the lead in design and production, and the customer company usually does not participate in the design process of the product, but it can be partially customized according to demand. This model is suitable for companies that want to get to market quickly but lack the resources for design and development.

2. ODM (原始设计制造商) : 定义: ODM是指制造商不仅负责生产产品,还负责产品的设计和开发。客户公司可以直接购买这些现成的设计,并以自己的品牌名义进行销售。特点: 制造商拥有设计和生产的主导权,客户公司通常不参与产品的设计过程,但可以根据需求进行部分定制。这种模式适合那些希望快速进入市场但缺乏设计和开发资源的公司。

Syfeng is not only able to provide OEM or ODM services for complete equipment, but also has significant cost advantages. We have vertically integrated machining and sheet metal production capabilities, which not only increase production efficiency, but also significantly reduce manufacturing costs. Together with our experienced design and assembly team, Safran is able to provide you with a comprehensive, efficient and fast OEM/ODM solution at a more competitive price, ensuring that every project can meet your every need at the highest cost performance and speed.

赛峰不仅能够提供整机设备的OEM或ODM服务,还具备显著的成本优势。我们拥有垂直整合的机加工和钣金生产能力,这不仅提高了生产效率,还大幅降低了制造成本。再加上我们经验丰富的设计和装配团队,赛峰能够以更具有竞争力的价格为您提供全面、高效、快捷的OEM/ODM解决方案,确保每个项目都能以最高性价比和最快的速度来满足您的每一个需求。

Production line assembly
线体组装



We have a professional technical team composed of senior mechanical engineers, electrical engineers and process experts, who are proficient in the assembly technology of all kinds of automated equipment, from precision industrial robot arms to complex automated production line systems, all of which are capable of completing the assembly work with exquisite skills. The team constantly explores and innovates, and introduces cutting-edge assembly technology, such as digital assembly technology, which ensures the precise installation position of each component through accurate data collection and analysis, and greatly improves assembly precision and efficiency.

我们拥有一支由资深机械工程师、电气工程师和工艺专家组成的专业技术团队，精通各类自动化设备的装配技术，从精密的工业机器人手臂到复杂的自动化生产线系统，均能以精湛技艺完成装配工作。团队不断探索创新，引入前沿的装配工艺，如数字化装配技术，通过精准的数据采集与分析，确保每个零部件的安装位置精确无误，极大提升了装配精度与效率。

Production line assembly
线体组装



As a high quality equipment OEM/ODM manufacturer, we will achieve the highest cost performance of our products by optimizing the production process, improving production efficiency and controlling costs. At the same time, we also focus on communication and collaboration with our customers to ensure that each project can meet the customer's needs with the fastest speed and highest cost performance.

作为优质的设备OEM/ODM厂家，我们会通过优化生产流程、提高生产效率和控制成本，实现了产品的最高性价比。同时我们还注重与客户的沟通协作，确保每个项目都能以最快速度和最高性价比满足客户需求。

Production line assembly
线体组装



We accurately control every production detail, optimize resource allocation, reduce unnecessary waste, bring more competitive price advantage and higher cost performance, to provide you with efficient, low-cost, high-quality manufacturing solutions.

我们精准把控每一个生产细节，优化资源配置，减少不必要的浪费，带来更具竞争力的价格优势和更高的性价比，为您提供高效、低成本、高品质的制造解决方案。

Production line assembly
线体组装



Syfeng Machinery provides comprehensive OEM services for non-standard automation equipment, from product design, raw material procurement, manufacturing to after-sales service, one-stop to meet customers' needs. Efficient production processes and advanced management systems ensure that projects can be quickly advanced, shorten delivery cycles and improve customer satisfaction. We are also able to respond quickly to market changes and provide customers with timely and effective solutions.

赛峰机械提供全面的非标自动化设备代工服务，从产品设计、原材料采购、生产制造到售后服务，一站式满足客户需求。高效的生产流程和先进的管理体系确保了项目能够迅速推进，缩短交货周期，提高客户满意度。我们还能够迅速应对市场变化，为客户提供及时有效的解决方案。

Workshop Display
车间展示



Syfeng has many high-precision processing equipments and first-class technical talents, with strong production and testing ability.

- ◆ More than 70 sets of high-precision CNC machine tools and testing equipment.
- ◆ Machining equipments include large-scale gantry CNC, mill-turn, horizontal machining center, four-axis CNC, three-axis high-precision CNC, CNC lathe, center-winding, and high-precision grinder;
- ◆ Testing equipments include CMM, roundness meter, contour meter, image measuring instrument, spectrometer, height meter, tensile testing machine, etc., which have the complete supporting capacity for precision parts machining process.

赛峰拥有众多高精尖加工设备与一流的技术人才，具备雄厚的生产与检测能力。

- ◆ 拥有超过70台高精度数控机床及检测设备；
- ◆ 加工设备包括大型龙门CNC、车铣复合、卧式加工中心、四轴联动CNC、三轴高精度CNC、数控车床、中走丝和高精密磨床等；
- ◆ 检测设备包括三坐标测量仪、圆度仪、轮廓度仪、影像测量仪、光谱仪、高度仪、拉伸试验机等，具备完整的精密零件加工工序配套能力。

Workshop Display
车间展示



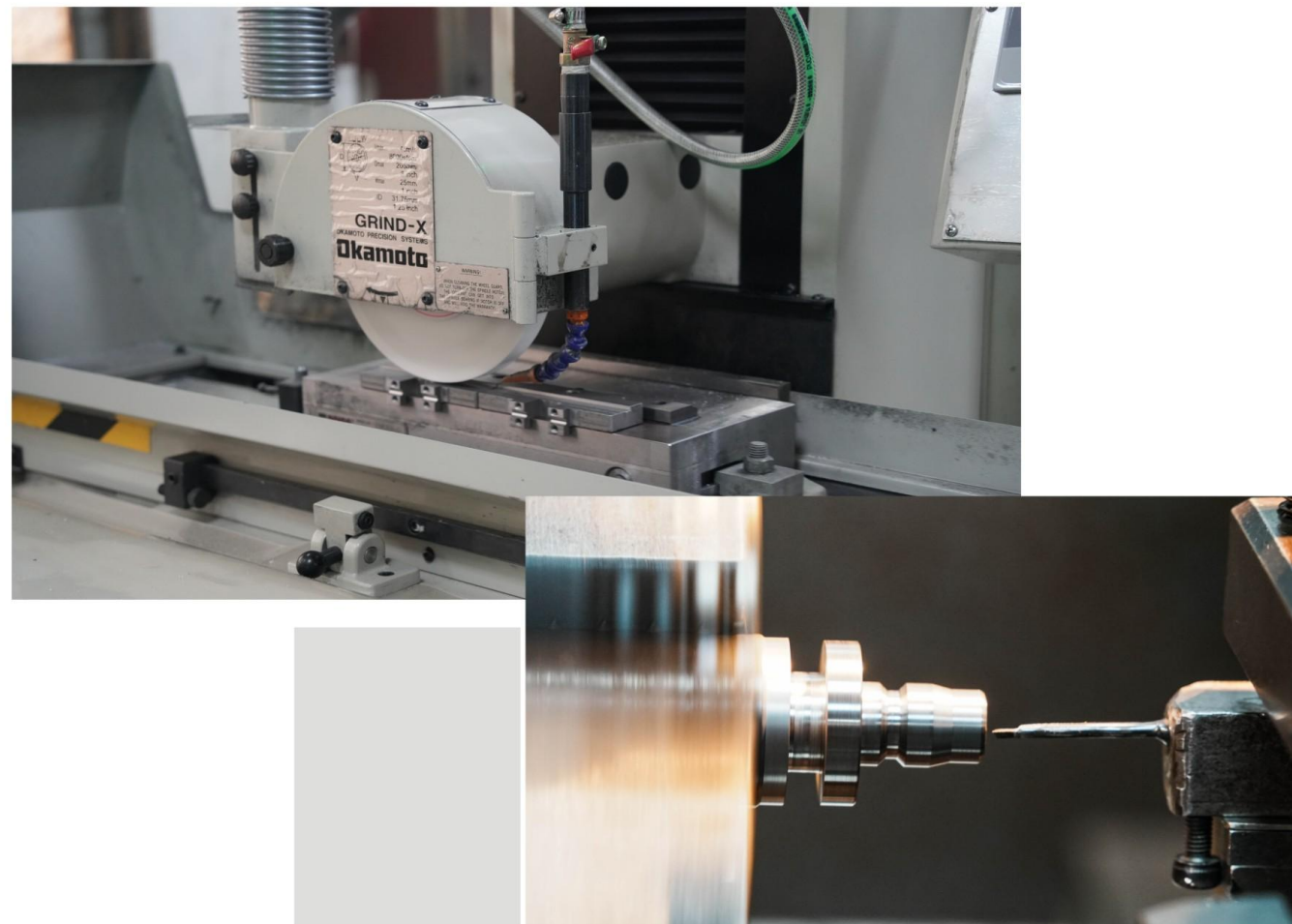
Syfeng Machinery provides customized CNC machining services for rapid prototyping, small batch production and high volume mass production of parts:

- ◆ CNC milling can process complex shapes and structures for a wide variety of finished commercial and industrial parts;
- ◆ CNC turning is the best way to machine ring structures, threads and cylindrical products;
- ◆ Turned finished products have a superior surface finish.
- ◆ Handle more complex structures and surfaces to realize more possibilities of product appearance and structure;
- ◆ For manufacturing areas that require a high degree of customization and high precision.

赛峰机械提供定制化CNC加工服务，可快速打样、小批量生产和大批量量产零部件：

- ◆ CNC数控铣削可以加工复杂的形状和结构，适用于各种各样的商业成品和工业零部件；
- ◆ CNC数控车削是加工环形结构、螺纹和圆柱形产品的最佳方式；
- ◆ 车削成品具有卓越的表面光洁度；
- ◆ 处理更为复杂的结构和曲面，实现产品外观结构的更多可能性；
- ◆ 适用于需要高度定制化和高精度的制造领域。

Processing advantages
加工优势



Processing advantages:

- ◆ Meet the needs of high-precision and complex structural parts product processing, a variety of plastic-metal materials to choose from;
- ◆ Excellent surface effect, simple and easy customization;
- ◆ Flexible production / on-demand orders, with a wide range of product applications;
- ◆ Excellent customer service with unlimited MOQ;
- ◆ Highly transparent and timely project communication, customized finished product inspection solutions.

加工优势:

- ◆ 满足高精度和复杂结构件产品加工需求，多种材料可供选择；
- ◆ 表面效果卓越，定制简单轻松；
- ◆ 柔性生产/按需下单，产品应用领域广泛；
- ◆ 优质的客户服务，起订量无限制；
- ◆ 项目沟通透明及时度高，定制化成品检测方案。

Product Display
产品展示



Core Values:

- ◆ Price transparency
- ◆ Efficient communication
- ◆ Reliable quality
- ◆ Fast delivery
- ◆ Provide one-stop solution service for customers

核心价值:

- ◆ 价格透明
- ◆ 沟通高效
- ◆ 品质可靠
- ◆ 快速交货
- ◆ 为客户提供一站式解决方案服务