

EXCELLENCE,  
DETACHMENT AND EXCELLENCE

精益求精 超然卓越



扫一扫, 添加微信  
Scan and add wechat



扫一扫, 获取电子PDF  
Scan to get an electronic PDF



扫一扫, 网站了解更多  
Scan the website to learn more

**江苏均隆机械有限公司**  
JIANGSU JUNLONG MACHINE CO.,LTD.

地址/Add: 江苏省泰兴市城东工业园区环溪路1号  
No.1 Huanxi Road, Chengdong Industrial Park, Taixing City,  
Jiangsu Province

电话/Tel: 86-0523-87608333

传真/Fax: 86-0523-87634505

网址/Web: www.jlbwg.cn

邮箱/Email: zhangjun6282@163.com

手机/iphone: 180 1345 3999



**均隆机械**  
JUNLONG MACHINE

**均隆金属波纹管**

JUNLONG METAL BELLOWS

[WWW.JLBWG.CN](http://WWW.JLBWG.CN) | 🔍

**江苏均隆机械有限公司**  
JIANGSU JUNLONG MACHINE CO.,LTD.

# 江苏均隆机械有限公司

## JIANGSU JUNLONG MACHINE CO.,LTD.

### Company Profile 公司简介

江苏均隆机械有限公司成立于2000年,是一家专业研发、生产、服务、销售液压式金属波纹管 and 焊接式金属波纹管的企业,可加工定制哈氏合金、蒙乃尔合金、英科耐尔合金、316L等特殊材质的波纹管。

Jiangsu Junlong Machinery Co., Ltd., established in 2000, is specialized in the R&D, production, service and sales of hydraulic metal bellows and welded metal bellows. It can supply customized bellows made of special materials such as Hastelloy, Monel alloy, Inconel alloy and 316L steel, etc.

目前,江苏均隆机械有限公司有员工68人,其中研发人员8人,拥有完整、科学的研发团队,并通过ISO 9001管理体系认证和CE认证,取得了多种实用新型专利证书。

Currently, Jiangsu Junlong Machinery Co., Ltd. has 68 employees, including 8 R&D personnel. It has a comprehensive and scientific R&D team, has passed ISO 9001 management system certification and CE certification, and has obtained a variety of utility model patent certificates.

公司与国内各大品牌合作商合作多年,取得了客户的一致好评并确定长期合作关系。

The company has cooperated with major domestic brands for many years, and has won unanimous praise from customers and established many long-term cooperative relationships.



公司一直秉承着“客户是上帝,质量是生命”的企业理念,本着“合作共赢,共同发展”的客户理念,追求“创新技术,走向全球”的发展目标。欢迎各界朋友莅临参观、指导和业务洽谈。

Having always adhered to the corporate philosophy of "customers are God, quality is life", and based on the customer service principle of "win-win through cooperation and join hands in development", the company pursues the development goal of "innovating technology and going global". Customers from all business sectors are welcome to visit, provide guidance and negotiate business.



2000

公司成立于2000年  
The company was founded in 2000

68+

公司现有员工68人,  
其中专业研发人员8人  
The company has 68 employees,  
Among them, there are 8 professional  
R&D personnel



ISO9001质量体系认证  
ISO9001 quality system certification



欧盟CE认证  
Eu CE certification

# 企业资质

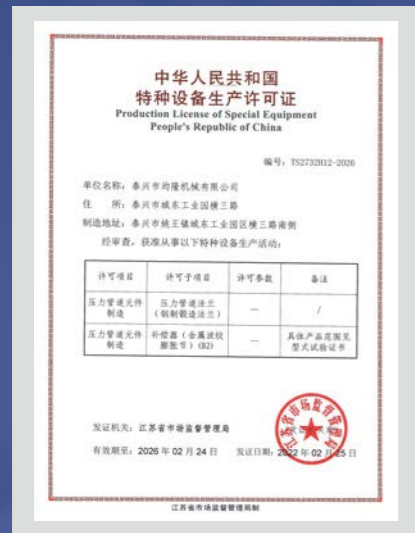
## ENTERPRISE QUALIFICATION



江苏省机械行业知名企业  
Jiangsu Province machinery industry well-known enterprises



专利证书  
Patent certificate



TS 特种许可证  
TS Special license



营业执照  
Business license



阀协理事单位会员证  
Valve association governing unit membership card



AAA级诚信供应商  
AAA level honest supplier



AAA级质量服务诚信单位  
AAA level quality service integrity unit



AAA级重合同守信用企业  
AAA level contract and trustworthy enterprise



CE 认证  
CE Certification



ISO 9001(中文)  
ISO 9001 (Chinese)



ISO 9001(英文)  
ISO 9001 (English)



AAA级诚信经营示范单位  
AAA level integrity management demonstration unit



诚信企业家  
Honest entrepreneur



核能行业合格供应商证书  
Nuclear energy industry qualified supplier certificate

# 生产装备

## PRODUCTION EQUIPMENT



拥有高精度的数控机床和加工中心，先进的设备及检测仪器，精良的工艺以及严格完美的质量管理体系，并聚集具有专业技术精英和领先水平的科技队伍，充分利用新技术、新工艺、新材料保证产品的稳定性和可靠性。产品质量取源于制造手段的先进、精品意识源于不断创新。

It has high-precision CNC machine tools and machining centers, advanced equipment and testing instruments, excellent technology and a strict and perfect quality management system, and has gathered scientific and technological teams with professional and technical elites and leading levels to make full use of new technologies, new processes and new materials to ensure the stability and reliability of products. Product quality comes from the advanced manufacturing methods and the awareness of high-quality products comes from continuous innovation.



**CREATE PERFECT QUALITY WITH  
ADVANCED MANUFACTURING METHODS**  
**先进的制造手段 创造出完美的品质**

公司秉承了先进的制造执行系统理念，实现了开放式仓储管理，从工艺、采购、零部件加工到装配、实验均在同一车间里完成，缩短了制造周期，提高了营运效率。

The company leverages an advanced manufacturing execution system to implement open warehousing management. From process, procurement, parts processing to assembly and experimentation, all activities are completed in the same workshop, shortening the manufacturing cycle and improving operational efficiency.



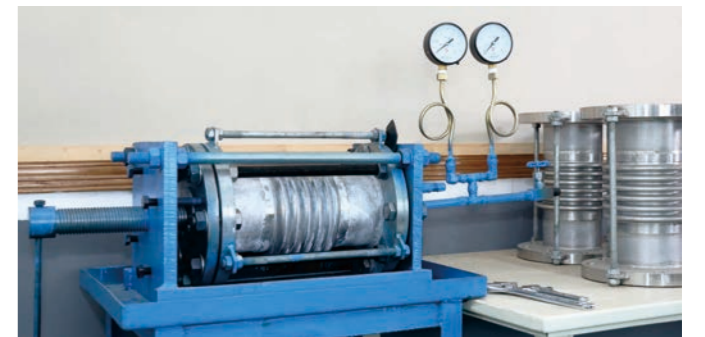


# 质量管理

## QUALITY MANAGEMENT

公司设立了专业的实验室，用专业的设备来获得和记录各种实验参数，可以参照ISO标准、API标准、BS标准和GB标准等进行材料试验，确保提供给用户的是成熟的、稳定的、量身定制的高品质产品。

The company has set up a professional laboratory and uses professional equipment to obtain and record various experimental parameters. It can conduct material tests with reference to ISO standards, API standards, BS standards and GB standards to ensure that products provided to customers are mature, stable, high-quality, and tailor-made.





# 检验检测

## INSPECTION AND TESTING

均隆对每一个产品都进行严格的检测。检验员高度负责的用心溶于每一个部件中，加上最先进的检测设备和严格的科学化管理，使每一个生产的成品都经得住顾客精心挑选。

Junlong conducts strict testing on every product. The highly responsible attention of the inspectors is integrated into every part of a product, which, coupled with the most advanced testing equipment and strict scientific management, enable every finished product to satisfy the pickiest customers.

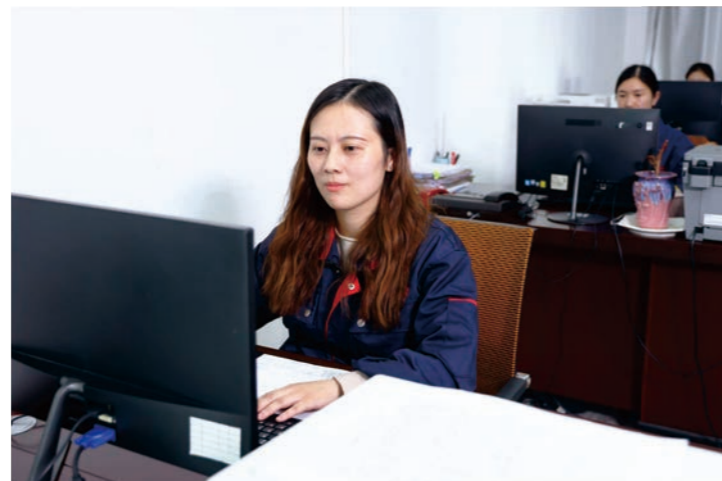
密切关注国际先进技术研发最新动态，利用本公司的研发创新优势，用最优的方案和最快的速度保证产品质量和开发时间，确保公司产品性能永远保持领先。以科技为先导，研发创新为基础，凭高新技术抢占市场的制高点。

Paying close attention to the latest dynamics in international advanced technology research and development, and using its R&D and innovation advantages, the company uses the most effective solutions to ensure product quality and development time, and ensure that the company's products will perform the best. Taking science and technology as the guide, R&D and innovation as the foundation, and seize the commanding heights of the market with high technology.



研发是企业的核心竞争力，创新是保证企业持续发展的源动力。采用 AUTOCAD, Solidworks等工程软件，利用先进的三维造型、有限元结构分析完成新产品设计开发，不断创新，从而完善产品的每个细节，以确保设计方案的精确，可靠与高效。

Research and development is the core competitiveness of an enterprise, and innovation is the driving force to ensure the sustainability of the enterprise. Using engineering software such as AUTOCAD and Solidworks, the company uses advanced three-dimensional modeling and finite element structural analysis to complete the design and development of new products, and through constant innovation, strives to improve every detail of its products to ensure that the design solution is accurate, reliable and efficient.



# 设计研发

RESEARCH  
AND DEVELOPMENT

# 金属波纹管特性

## BELLOWS CHARACTERISTICS

金属波纹管具有弹性,在压力、轴向力、横向力或弯矩作用下能产生位移。金属波纹管在仪器仪表阀门中应用广泛,主要用途是作为压力测量仪表的测量元件,将压力转换成位移或力。金属波纹管管壁较薄,灵敏度较高,测量范围为数十帕至数十兆帕。根据所需特性,可采用单层和多层构造。另外,金属波纹管也可以用作密封隔离元件,将两种介质分隔开来或防止有害流体进入设备的测量部分。它还可以用作补偿元件,利用其体积的可变性补偿仪器的温度误差。有时也用作两个零件的弹性联接接头等。单层金属波纹管应用较多。多层金属波纹管强度高,耐久性好,应力小,用在重要的测量中。金属波纹管主要应用于补偿管线热变形、减震、吸收管线沉降变形等作用,广泛应用于石化、仪表、航天、化工、电力、水泥、冶金等行业。

可根据客户要求定制生产各种非标波纹管组件。

Metal bellows are elastic and can produce displacement under pressure, axial force, lateral force or bending moment. Metal bellows are widely used in instrument valves, whose main purpose is to serve as the measuring element of pressure measuring instruments to convert pressure into displacement or force. Metal bellows always have a thin wall and high sensitivity, with a measurement range of tens to tens of thousands Pascals. Single and multi-layer constructions are available depending on the properties required. In addition, metal bellows can also be used as sealing isolation elements to separate two media or prevent harmful fluids from entering the measurement part of the equipment. It can also be used as a compensation element, using the variability of its volume to compensate for the temperature error of the instrument. Sometimes it is also used as an elastic connection joint between two parts. Single-layer metal bellows are widely used. Multi-layer metal bellows have high strength, good durability and low stress, and are used in important measurement scenarios. Metal bellows are mainly used to compensate for thermal deformation of pipelines, absorb shock, and offset pipeline settlement deformation, etc. They are widely used in petrochemical, instrumentation, aerospace, chemical, electric power, cement, and metallurgy industries, etc.

Various non-standard bellows components can be customized and produced according to customer requirements.

# 参数范围

## PARAMETER RANGE

通径: Diameter	DN15~DN3000
工作压力: Working pressure	0.1Mpa~55Mpa
适用温度: Applicable temperature	-180°C~1200°C
适用介质: suitable medium	各种腐蚀液体、气体 Various corrosive liquids and gas
使用寿命: Service life	0.1~10万次 0.1 to 100,000 times

# 应用领域

## APPLICATION AREA



- ◆ 阀门  
Valve
- ◆ 石化  
Petro-chemical
- ◆ 仪表  
Instrumentation
- ◆ 航天  
Aerospace
- ◆ 化工  
Chemical
- ◆ 电力  
Electricity
- ◆ 水泥  
Cement
- ◆ 冶金  
Metallurgy
- ◆ 真空开关  
Vacuum switch
- ◆ 中高压控制开关  
Medium and High Voltage Control Switches
- ◆ 多晶硅  
Polycrystalline silicon
- ◆ 太阳能  
Solar energy



## STAINLESS STEEL BELLOWS 不锈钢波纹管

WWW.JLBWG.CN



## BELLOWS FOR GLOBE VALVES 截止阀用波纹管



Innovative  
—  
创新 // // // //



**WELDED BELLOWS**  
焊接式波纹管

WWW.JLBWG.CN



**BELLOWS FOR VACUUM INTERRUPTERS**  
真空灭弧室用波纹管



Quality  
品质



## BELLOWS FOR SAFETY VALVES 安全阀用波纹管

WWW.JLBWG.CN



## BELLOWS FOR CONTROL VALVES 控制阀用波纹管



Professional  
专业





## BELLOWS FOR REGULATING VALVES 调节阀用波纹管



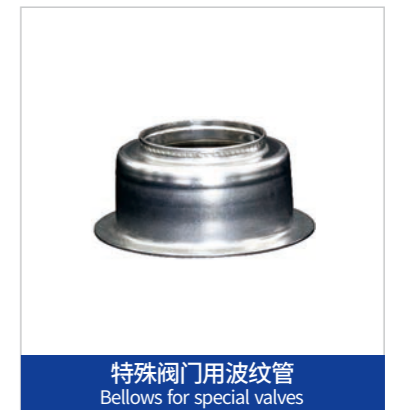
## MECHANICALLY SEALED BELLOWS 机械密封波纹管



闸阀用波纹管组件  
Bellows assembly for gate valves



**OTHERS USE BELLOWS**  
其他用波纹管



**OTHERS USE BELLOWS**  
其他用波纹管

WWW.JLBWG.CN



高压截止阀波纹管  
High pressure stop valve bellows



三合一波纹管组件  
Three-in-one bellows assembly



截止阀用波纹管组件  
Bellows assembly for globe valve



氯碱阀专用波纹管  
Special bellows for chlor-alkali valve



真空用波纹管  
Bellows for vacuum application



高压柜专用波纹管  
Bellows for high-pressure cabinets



医疗设备用波纹管  
Bellows for medical equipment



医疗设备用波纹管  
Bellows for medical equipment



联轴器用波纹管  
Bellows for couplings

**OTHERS USE BELLOWS**  
其他用波纹管

WWW.JLBWG.CN



太阳能用波纹管  
Bellows for solar energy



太阳能用波纹管  
Bellows for solar energy



变压器用波纹管  
Bellows for transformers



导热油用波纹管  
Bellows for heat transfer oil



温控波纹管  
Temperature-controlled bellows



蒙乃尔波纹管  
Monel bellows



HB波纹管  
HB bellows



哈氏合金波纹管  
Hastelloy bellows



HC276波纹管  
HC276 bellows

**OTHERS USE BELLOWS**  
其他用波纹管

WWW.JLBWG.CN



**OTHERS USE BELLOWS**  
其他用波纹管

WWW.JLBWG.CN

