



鑫国集团  
官方微博@鑫国集团



鑫国集团  
官方微信二维码



 **鑫国集团有限公司**  
XINGUO GROUP CO.,LTD.

地址：中国安徽省天长市经济开发区纬一路9号

Add: Economic Development Zone ,Tianchang,Anhui,China

电话/Tel: 0550-7623999 7623888

传真/Fax: 0550-7623199 7623177

E-mail: xinguo@xinguo.net  
xinguoyibiao@163.com

Http: //www.xinguo.net

## 产品目录

PRODUCT CATALOGUE

**鑫国集团有限公司**  
XINGUO GROUP CO.,LTD.



## 企业简介

鑫国集团有限公司是由安徽鑫国仪表有限公司、沈阳欧迪仪器仪表制造有限公司、安徽鑫国合金有限公司、安徽鑫国电缆有限公司以及安徽鑫国贵金属有限公司等子公司组成的国家级高新技术企业。公司注册资金1.18亿元，位于安徽省天长市。公司成立于1997年，占地面积150余亩，建筑面积达60000平方米，拥有员工近200人，其中教授级高工、高工、工程师、助理工程师等专业技术人员50余人。

鑫国集团有限公司主要生产热电偶、热电阻、铠装热电偶电缆、铠装热电阻引线、铠装热电偶、铠装热电阻，双金属温度计、MI加热电缆、精密合金、补偿导线，压力表，压力变送器、电线电缆等。产品种类齐全，是国内目前规模最大的生产厂之一。产品广泛应用于航空航天、原子能、石油、化工、机械、电力能源等工业部门和科研教学领域。公司产品质量符合“IEC”国际标准和国家、行业相关标准，主要性能达到了国际水平和国内领先水平。公司产品不仅在国内具有较高的市场占有率，而且还远销美国、德国、巴西、印度、日本、英国及港澳台地区，外贸收入占企业年总产值的20%以上。鑫国集团有限公司先后成为中国仪表功能材料行业协会常务理事单位；中国仪器仪表行业协会自动化仪表分会理事单位；中国有色金属协会镁业分会会员单位；中国石油和化工自动化应用协会会员单位；荣获中国计量测试学会计量诚信优秀单位；荣获中国仪器仪表行业协会功能仪表材料协会“十一五”行业工作先进单位；荣获安徽省民营企业优秀创新企业；合肥工业大学实践教学基地；铠装热电偶电缆、铠装加热元件和高温油井用多点阶梯超长铠装热电偶获得安徽省科学技术研究成果奖；铠装加热元件获得滁州市科学技术三等奖和天长市科技进步二等奖。

集团目前已成为石油化工行业的中石化、中海油、中化和煤化工行业的神华集团的合格供应商，并成功入围国内几大电力系统平台。公司分别与中国铝业公司、首钢集团、上海宝钢、武钢集团、大唐电厂、中国神华包头煤油化工有限公司、沈阳工业大学、上海交通大学、南京工业大学、中科院等多家知名企业以及科研院所建立了友好合作关系。

鑫国集团有限公司技术力量雄厚，成立了以秦有国董事长为主任的技术中心，该中心人员占公司总人数的32%，全部具有大专及以上学历，中心技术总工是享受国务院津贴的专家——喻秉文教授，曾供职重庆仪表材料研究所30余年，是国内温度仪表领域的专家。同时具有现代化的质量管理体系和理念，通过了ISO9001:2008质量管理体系认证、ISO14001:2004环境管理体系认证和GB/T28001—2001职业健康安全管理体系认证。公司本着“顾客至上，质量永恒，精益求精，持续改进”的方针，始终以诚信为准则，靠诚信打造品牌，赖诚信奠定事业，创造顾客满意、社会信赖的一流企业。

## Brief Introduction

Xinguo Group Co. Ltd is a qualified supplier of Sinopec, national high tech enterprise by Anhui Xinguo Instrument Co. Ltd., Anhui Xinguo Alloy Co. Ltd, Anhui Xinguo cable Co. Ltd. and Anhui Xinguo Precious Metals Co. Ltd. Companies registered capital of 118 million RMB, is located in Anhui province, nearby Shanghai and Nanjing. The company was founded in 1997, c building area of 20000 square meters, building area of 60,000 square meters, employs nearly 200 people, including professors Engineering, Engineering, engineers, assistant engineers and other professional and technical personnel more than 50 people.

We mainly produce mineral insulated cable, thermocouple, RTD, sheathed thermocouple, thermocouple compensation cable, sheathed thermal resistance, bimetal thermometers, MI heating cables, precision alloy wire compensation, pressure tables, pressure transmitter, wire and cable. Product range, is currently one of the largest production plant. Our products are widely used in research and teaching in the field of aerospace and industrial sectors, nuclear, petroleum, chemical, mechanical, electrical energy. Product quality in line with "IEC" international standards and national industry standards, key performance reached the international level and the domestic leading level. Our products not only in the country has a high market share, but also exported to the United States, Germany, Brazil, India, Japan, the United Kingdom and Hong Kong, Macao and Taiwan regions, foreign trade accounted for more than 20% of corporate income in GDP.

We have become China Instrument Functional Materials Industry Association executive director units; China Instrument Industry Association branch automation instruments governing units; China Nonferrous Metals Association Magnesium Branch member; China Petroleum and Chemical Industry Association member units automation applications; won China Society for Measurement integrity measurement units outstanding; won the China Association for instrument Materials functional instrument Industry Association, "Eleventh five-Year" industry advanced units; private enterprises in Anhui Province won the outstanding innovative enterprise; practice teaching base Hefei University of Technology; sheathed thermocouple cables, sheathed heating elements and high temperature wells with multi-sheathed thermocouple long ladder to get Anhui Science and technology Award for research; sheathed heating elements get Chuzhou Tianchang science and technology prize and technology Progress Award.

Our company have strong technical force, had set up to the technical center which director is chairman Qin Youguo, the center personnel of the total number of 32%, center engineer is to enjoy the benefits of the State Council of experts -- Professor Yu Bingwen, formerly of Chongqing Instrument Materials Research Institute for more than 30 years, is an expert in home temperature instrument field. Quality management system at the same time with modern and ideas, through the ISO9001:2008 quality management system certification, ISO14001:2004 environmental management system certification and GB/T28001 2001 occupation health and safety management system certification. The company spirit of "customer first, quality is the eternal, refine on, continuous improvement" principle, always as a criterion in good faith, by brand integrity, Lai credit for business, creating customer satisfaction, social trust first-class enterprise.

# 发展历程 Delopment History

| 开拓创新 | 诚信经营 | 以人为本 | 共赢发展 |

1997年6月，公司创始人秦仕儒先生创建了温度仪表材料的第一个公司，与其说是公司，其实就是几个人的小作坊。经过近10年的不懈努力，企业的发展速度惊人，于2006年元月在天长市经济开发区征地，并于2007年注册成立了“安徽鑫国仪表有限公司”，2011年以后相继成立了“安徽鑫国合金有限公司”、“安徽鑫国贵金属有限公司”和“安徽鑫国电缆有限公司”，兼并了“沈阳欧迪仪器仪表制造有限公司”。2013年12月18日，正式组建“鑫国集团有限公司”。为了适应新形势下的企业转型升级的需要，进一步提升企业自身的品牌竞争力，公司与重庆仪表材料研究院合作建设投资达3.5亿元的仪表材料新项目。发展至今，公司已发展成为占地150余亩，建筑面积20000平方米，在建厂区面积40000平方米的中型高新技术企业。

In 1997 June, the first company founder Mr. Qin Shiru created the temperature instrument material, rather than the company, is a small number of workshops. After nearly 10 years of unremitting efforts, the pace of development of the enterprise is astonishing, in January 2006 in Tianchang Economic Development Zone land, and in 2007 founded "Anhui Xinguo Instrument Co., Ltd." since 2011 has established "Anhui Xinguo Alloy Co. Ltd.", "Anhui Xinguo Chancellor Precious Metals Co. Ltd." and "Anhui Xinguo cable Co. Ltd.", the "Shenyang Oudi Instrument Manufacturing Co., Ltd.". In December 18, 2013, the formal establishment of "Xinguo Group Co. Ltd.". In order to adapt to the need to upgrade the transformation of enterprise under the new situation, to further enhance the brand competitiveness of the enterprise, instrument material new project company and Chongqing instrument materials research institute cooperation construction investment amounted to 350000000 yuan. Development so far, the company has developed into an area of 150 mu, building area of 20000 square meters, in the medium high tech enterprise construction area of 40000 square meters.



- 1 2007年11月 铠装热电偶电缆鉴定会
- 2 2008年10月 铠装加热元件鉴定会
- 3 2010年4月 高温超长油井多点铠装热电偶鉴定会
- 4 公司与重庆仪表材料研究院项目合作签约仪式
- 5 省委常委、组织部长王炯考察公司党建工作



# 大事记 Chronicle of Events

| 开拓创新 | 诚信经营 | 以人为本 | 共赢发展 |

1997  
2004

1997年，公司前身天长市天盛仪表厂在天长市安乐镇成立，并建立了第一代铠装材料生产线；  
In 1997, the company formerly tianchangtiansheng instrument plant in the Anle town was established, and set up the first generation of sheathed materials production line;

2004年11月，公司迁移至天长市区，厂区面积3000平方米，并对铠装材料生产线进行了升级改造，厂房面积也迅速扩大；  
In November 2004, the company migrated to tianchang city, the factory covers an area of 3000 square meters, and upgrading of armored material production line, factory building area is expanded rapidly;

2006

2006年1月13日，安徽鑫国仪表有限公司正式成立；  
January 13, 2006, anhui xinguo instrument co., LTD., was formally established;

2006年，当选中国有色金属工业协会镁业分会会员单位；  
In 2006, was elected member of China nonferrous metals industry association magnesium industry branch;

2006年12月，铠装热电偶电缆（又名铠装丝）通过了安徽省省级科技成果鉴定；  
December 2006, sheathed thermocouple cables through the anhui provincial scientific and technological achievements appraisal;

2007  
2008  
2010

2007年5月23日，公司首次获得ISO9001质量管理体系认证；  
May 23, 2007, the company obtained ISO9001 quality management system certification for the first time;

2007年6月25日，公司正式获得自主的进出口权；  
June 25, 2007, the company officially acquire independent right to import and export;

2007年8月8日，被批准为中国仪器仪表行业协会团体会员单位；  
August 8, 2007, was approved as China instruments industry association member units;

2008年11月，铠装加热元件（MI加热电缆）通过了安徽省省级科技成果鉴定；  
November 2008, sheathed heating element (MI heating cable) by the anhui provincial scientific and technological achievements appraisal;

2010年7月，高温油井用多点阶梯式超长铠装热电偶通过了安徽省省级科技成果鉴定；  
July 2010, the high temperature oil Wells with multi-point stepwise super-long armoured thermocouple by the anhui provincial scientific and technological achievements appraisal;

2011  
2012

2011年11月23日，由我公司承办的中国仪表功能材料行业发展与标准化研讨会在天长市举行；  
November 23, 2011, by my company to undertake the development of Chinese instrument industry functional materials and standardized conference held in tianchang;

2011年11月，当选全国温度仪表行业协会第六届理事单位；  
November 2011, was elected the sixth member of national temperature instrument industry association units;

2012年3月，被授予“国家级高新技术企业”；  
March 2012, was awarded the "national high-tech enterprise";

2012年10月14日，时任安徽省委常委、组织部长王炯一行莅临我公司调研非公企业党建工作；  
October 14, 2012, anhui provincial party committee standing committee, minister of organization's Wang Jiong visit my company research non-public enterprise party construction;

2013

2013年1月23日，公司注册资金增至11800万元；  
January 23, 2013, the company registered capital increased to 118 million yuan;

2013年8月1日，公司与重庆仪表材料研究院正式签署3.5亿元的仪表材料合作项目；  
August 1, 2013, the company with the instrument materials research institute of chongqing formally signed a \$350 million meter material cooperation projects;

2013年12月18日，公司名称变更为鑫国集团有限公司；  
December 18, 2013, the company name changed to xinguo group co., LTD.

# 组织机构

| 开拓创新 | 诚信经营 | 以人为本 | 共赢发展 |

## Organizations



公司董事长、总经理：秦有国



# 企业文化 Enterprise Culture

### ● 企业使命 Enterprise mission

共筑美好家园  
Building a happy home for the common

### ● 战略目标 Strategic objectives

鑫国集团建设成为综合竞争力强的现代化企业和仪器仪表专家  
To be Xinguo Instrument into a comprehensive competitive enterprises and the modernization of instrumentation expert

### ● 企业哲学 Corporate philosophy

家和万事兴  
Harmonious Families Breed Prosperity

### ● 经营宗旨 pose of the operation

守法，诚信，公正，科学  
law-abiding honesty fair scientifically

### ● 服务理念 Service concept

科技创新，品质第一，用户至上，诚实取信  
Scientific and technological innovation, Quality first' Customer first, HonestWin the trust

# 业绩 Achievement

公司凭借丰富的技术资源和庞大的产能优势，为用户提供优质的技术支持和服务，用户涉及石油、化工、电力、水泥、钢铁、能源等行业，并在各个领域发挥了重要作用，目前已被中国石化、中海油、中化和神华集团评为合格供应商，并成功入网国内几大电力系统平台，主要客户有：北京首钢、上海宝钢、大唐电厂、华润电力、中国神华煤制油化工、中国铝业等。

Company relies on abundant technical resources and huge capacity advantage, to provide users with high-quality technical support and services, user involves the petroleum, chemical, electric power, cement, steel, energy and other industries, and played an important role in various fields, has the qualified suppliers by sinopec and cnooc, and successfully into the domestic several big power system platform, the main clients are: Beijing capital steel, Shanghai baosteel, datang power plant, China resources power, China shenhua coal oil chemical baotou branch, China aluminum zhengzhou branch, etc.

华能长兴电厂2×660MW超临界锅炉热电偶  
华能莱芜电厂2×1000超临界锅炉热电偶  
江苏国信靖江2×660MW超超临界项目  
华润焦作2×660MW超超临界项目  
内蒙锦联2×660MW超临界项目  
印度纳佳2×660MW超临界锅炉热电偶项目  
大庆石化乙烯电厂改造工程3×410T/H锅炉项目

阿尔贝化工仓储（泰兴）有限公司  
阿贝尔化学（江苏）有限公司  
中化集团宜章弘源化工有限责任公司  
阿科玛（常熟）氟化工有限公司  
东营亚通石化有限公司  
中国神华煤制油化工有限公司包头煤化工分公司  
常熟高泰制剂有限公司

滕州中联水泥有限公司  
临沂中联水泥有限公司  
日照中联水泥有限公司  
徐州中联水泥有限公司  
中联水泥有限公司南阳分公司  
江西玉山水泥有限公司  
山西双良鼎新水泥有限公司

中国铝业有限公司郑州分公司  
宝钢发展有限公司  
河北省首钢迁安钢铁有限责任公司  
唐山燕山钢铁有限公司  
武汉钢铁设计研究院有限公司  
张家港浦项不锈钢有限公司

## 技术能力 Technology ability

科学技术是第一生产力，技术的发展是一个企业发展的内在动力，鑫国非常注重企业的技术发展，成立以秦国总经理为主任的技术中心，技术总工是享受国务院津贴的教授级高级工程师喻秉文，曾供职于重庆仪表材料研究所30余年。公司研发团队全部拥有大专以上学历程度，可以根据市场需求提出产品解决方案。公司2012年被认定为“高新技术企业”，众多产品获得国家专利和重点新产品证书。

Science and technology is the first productive force, the development of technology is the inner motive power of development of an enterprise, the company is very pay attention to the technology development of the enterprise, was founded by Qin Youguo general manager for the director of technical center, technology is to enjoy the state council allowance of general YuBingWen professor-level senior engineer, he worked for the chongqing instrument materials research institute more than 30 years. Company has r&d team all above college level of education, can according to the market demand product solutions are put forward. The company in 2012 was identified as "high-tech enterprise", many products obtained national patent and key new product certificate.



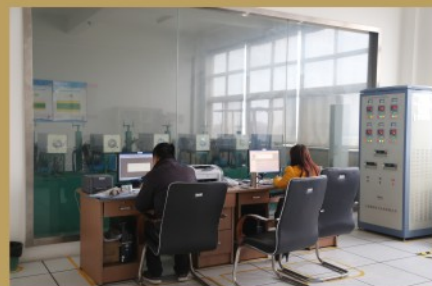
铂电阻校检槽  
Platinum resistance check groove



光谱分析仪  
Spectrum analyzer



激光焊接机  
Laser welding machine



计量中心  
center of measurement

## 质量保证能力 Quality assurance ability

公司自2005年建立了完整的质量管理体系，并于2007年通过了ISO9001:2008质量管理体系认证，公司不断引进一流的检测装备以保证质量检验的可靠性和准确性，拥有多套全自动化热电偶、热电阻检定系统，进口光谱分析仪等各类先进的检测计量设备。公司坚决不让不合格产品流出，确保公司提供的每一件产品都是合格的，这是我们对客户的庄严承诺。

Since 2005 the company established a complete quality management system, and in 2007 passed the ISO9001:2008 quality management system certification, the company introduced the first-class testing equipment to ensure the reliability and accuracy of quality inspection, have multiple sets of fully automated thermocouple, heat resistance test system, import all kinds of advanced testing measurement equipment such as spectrum analyzer. Resolute don't allow unqualified products flow out, to ensure that each product provided by the company are qualified, this is our solemn promise to the customer.

## 企业管理能力 Enterprise management ability

公司不断引进先进的管理理念和管理标准，并与各种管理体系认证相结合，形成规范的业务流程，在2008建立了完善的管理体系，公司投入巨资，引进ERP管理系统，实现了集团管理信息化。2010年后，为了提高效率，保证质量，公司引进了国际先进的管理6。公司还与著名的台湾国家健康管理公司高峰业务管理小组开展交流与合作，部分系统是高级管理人员培训。

Company continuously introducing advanced management concept and management standards, and in combination with a variety of management system certification, formed the standard business process, established a perfect management system, in 2008, the company has invested heavily to introduce ERP management system, realized the group management informationization. 2010 years later, in order to improve the efficiency, quality assurance, the company has introduced international advanced 6 s management. Company also and famous Taiwan national health management company peak business management group to carry out exchanges and cooperation and partial system is made for the high-level management personnel training.



合金车间 Alloy workshop



金工车间 Metal processing workshop



净化室 Clean room



铠拉车间 Mineral insulated cable production line

## 售后服务体系 Service system

建立客户信息管理系统、完整的客户档案及客户回访制度，有效的开展市场调查与用户满意度调查；销售服务人员每年进行多次系统培训，从而更有效的为客户提供高质量的服务；开设投诉电话，对产品和服务出现的问题，予以记录并及时处理；需要去现场解决的问题，公司安排技术经验丰富的工程师去现场，直到客户满意为止。

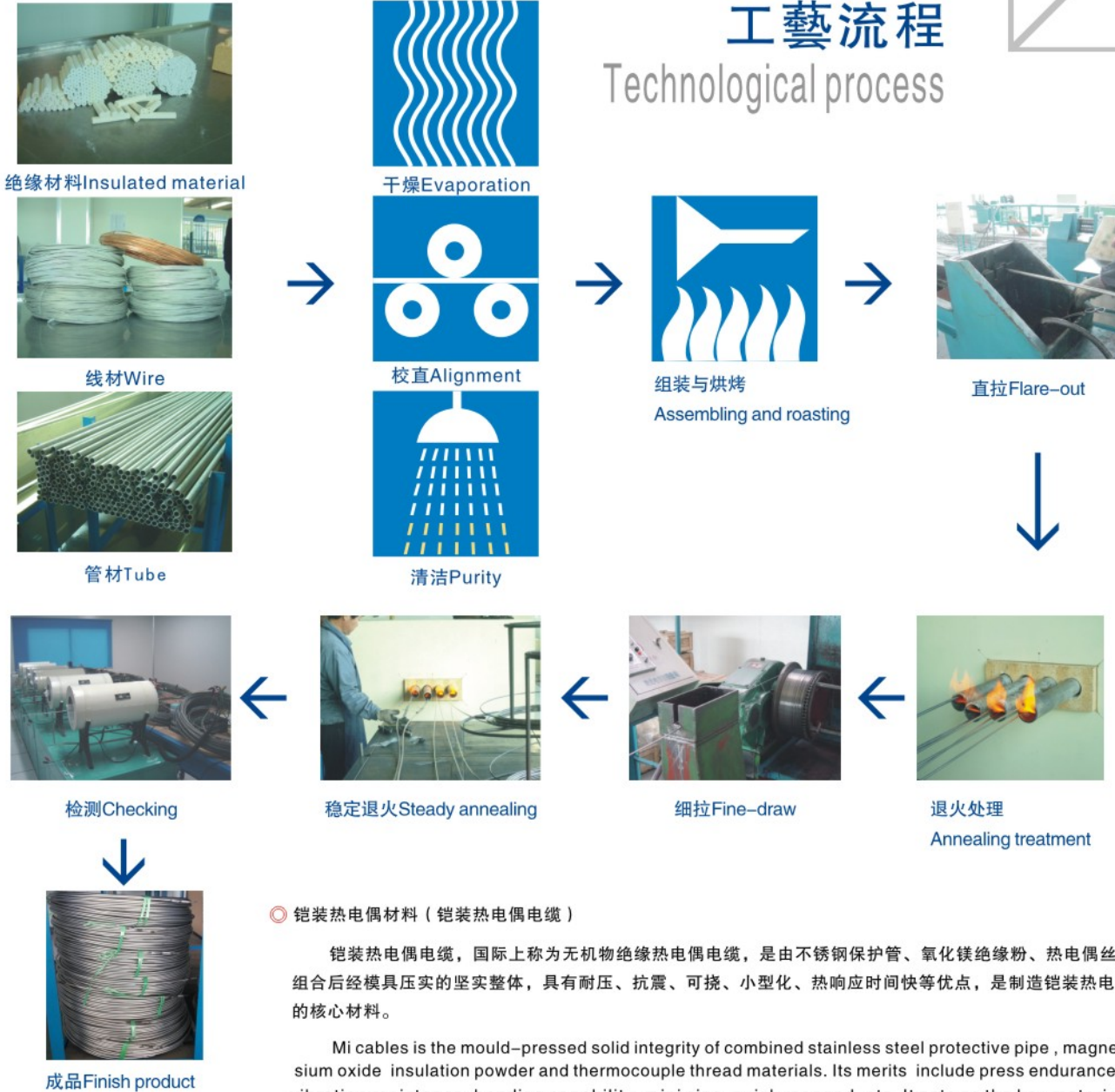
Building customer information management system, complete customer profiles and the customer pays a return visit system, effective to conduct market research and customer satisfaction survey; Sales and service personnel many times a year system training, so as to more effectively to provide high quality service to customers; Open complaints, problems in product and service, shall be recorded and processed in a timely manner; Need to go to the scene to solve the problem, will arrange technology experienced engineers to the scene, until customer satisfaction.

**铠装材料**

Mineral Insulated Cables

该产品2007年获得安徽省科技成果鉴定证书。

**工艺流程**  
Technological process



◎ 铠装热电偶材料（铠装热电偶电缆）

铠装热电偶电缆，国际上称为无机物绝缘热电偶电缆，是由不锈钢保护管、氧化镁绝缘粉、热电偶丝材组合后经模具压实的坚实整体，具有耐压、抗震、可挠、小型化、热响应时间快等优点，是制造铠装热电偶的核心材料。

Mi cables is the mould-pressed solid integrity of combined stainless steel protective pipe , magnesium oxide insulation powder and thermocouple thread materials. Its merits include press endurance, vibration resistance, bending capability, mini size, quick respond, etc. It acts as the key material of Mi thermocouple.

◎ 铠装热电阻引线材料

铠装热电阻电缆，是由不锈钢保护管、氧化镁绝缘粉、纯银丝或纯镍组合后经模具压实的坚实整体（由纯镍丝制成的铠装热电阻电缆俗称铠装纯镍丝），具有耐压、抗震、可挠、小型化、热响应时间快等优点，是制造铠装热电阻的引线材料。

Mi RTD cables is the mould-pressed solid integrity of combined stainless steel protective pipe , magnesium oxide insulation powder and Pure nickel wire or silverwire. Its merits include press endurance, vibration resistance, Bending capability, mini size, quick respond, etc. It is the manufacturer of Mi RTD material.

### 铠装加热电缆及元件

Mi Heating Cable & Element

该产品2012年获得安徽省科技成果鉴定证书。

铠装加热电缆（国外称矿物绝缘加热电缆）是由金属保护管无机绝缘物（如氧化镁、氧化铝等）、电热丝 组合，经模具压实的整体，具有耐压、耐高温、可挠、高不渗透、耐辐射、高强度、安全防爆、安装方便、使用寿命长等优点。是一项从设计到安装都得到专业技术支持的完整系统，在国际上应用已超过四十年，国内还处于应用推广阶段，其发展的速度远远超过了国外先进国家。

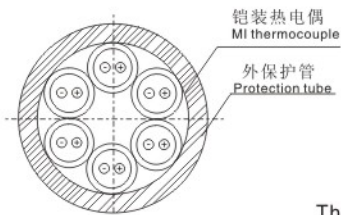
Mi heating cable through many integral pullings. Which have pressure-resistant, high temperature-resistant, bending, high impervious, Radioresistant, good mechanical strength, explosion prevention, easy Installation, long life performance, etc. It is a integrity of the system from designing to installing, which have professional technologyto support. It has applied for more than 40 years in the international community. It is still in the phase of application and prom otion. But the speed of development is much faster than advanced countries.



### 油井多点阶梯式超长铠装热电偶

WELL MULT-POINT STAGED LONG MI THERMOCOUPLE

该产品2012年获得安徽省科技成果鉴定证书。



油井多用点阶梯式超长铠装热电偶是专为测量油井不同深度的温度分布而研制的一种新型测温元件，是由多支（典型的为六支）小线径的铠装热电偶按梯度组合后安装在同一不锈钢管内，再经模具压实、拉拔变径而成的坚实整体，具有耐压、抗震、可挠、小型化、热响应时间快等优点。

The thermocouples are designed for measuring the oil temperature distribution at different depth and developed a new kind of temperature measuring devices, is more by small diameter of armoured thermocouple press gradient combination of stainless steel tube after installation in the same again, compaction, the mold pulling out of solid bianjing whole, compression, flexible, miniaturization, seismic response time, the advantages of quick, technical parameters of GB/T18404-2001 standard.



油井超长多点热电偶生产现场 Production site

## 铠装热电偶 (阻)

Sheathed TC (RTD.)

由不锈钢保护管、氧化镁绝缘粉、热电偶丝材组合，经模具压实的坚实整体，具有耐压、抗震、可挠、小型化、热响应时间快、安装方便、使用寿命长、机械强度高等优点。

Composed of a stainless steel protection tube, Magnesium Oxide insulating powder, thermocouple wire combination, the overall by solid die compaction, with pressure, seismic, the advantages of miniaturization, flexible, fast thermal response time, convenient installation, long service life, good mechanical strength etc..



## 装配热电偶 (阻)

Assembly TC (RTD.)

通常和显示仪表、记录仪表、电子计算机等配套使用，直接测量各种生产过程中的液体、蒸汽和气体介质以及固体表面的温度。  
 usually use with display instrument, recording instrument, computer and other facilities, direct measurement of the production process of liquid, steam and gas solids and surface temperature.

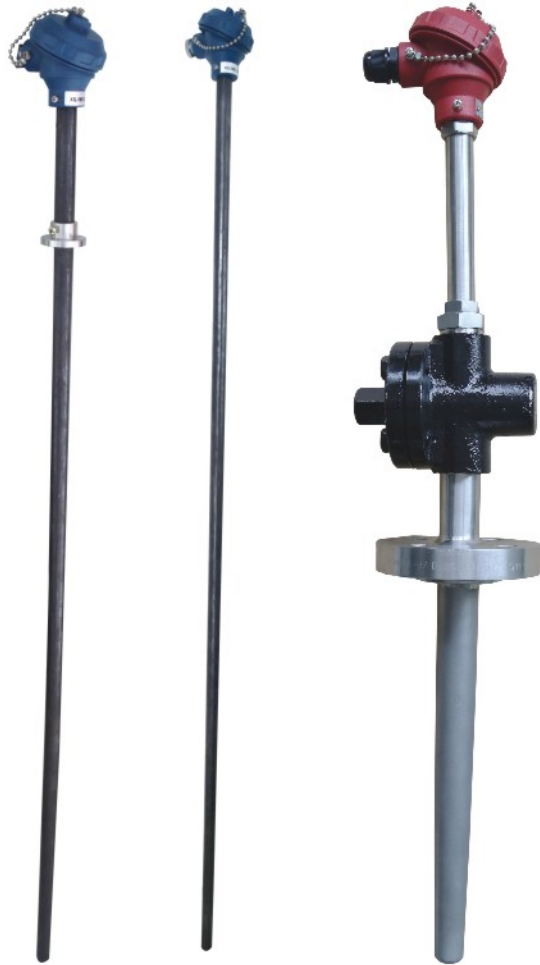


### 耐磨热电偶(阻)

Abrasion-resistant TC (RTD.)

采用等离子喷漆技术、高铬铸铁和高温合金不同材料制成的耐磨保护管，专门为高、中、低温耐磨环境的测量场合设计制造的，可适用于循环流化床、沸腾炉、水泥窑耐磨场合，可适用于碳素厂焙烧炉火道和料仓测温，循环流化床、沸腾炉、水泥窑耐磨场合。

wear protection paint technology, high chromium cast iron and high temperature alloy by plasma tubes made of different materials, specifically for high, wear measurement occasions design environment, low temperature of manufacturing, and can be applied to circulating fluidized bed, fluidized bed furnace, cement kiln wear-resistant occasions.



### 防腐热电阻 ( 偶 )

Anti-Corrosive RTD( TC)

本公司根据不同的腐蚀性介质可提供各种专用和通用的耐腐蚀材料，尤其可实现对特种行业的防腐要求，如铝水、锌水、各种酸和碱等。

We can provide all kinds of special and general corrosion resistant materials according to the corrosive medium, different, especially the corrosion prevention of the construction industry requirements, such as aluminum, zinc, acid and alkali water.



## 现场显示热电偶 (阻)

Locate Display TC(RTD.)

采用不同形式的显示表头，可实现测量值的现场显示。  
Adopting various display head,the temperature sensor can achieve value locate display.



## 防爆热电偶(阻)

Explosion-proof thermocouple ( RTD.)

通常和显示仪表、记录仪表、电子计算等配套使用，直接测量生产现场存在碳氢化合物等爆炸物的0° C~1300° C范围内液体、蒸汽和气体介质以及固体表面温度。

Explosion-proof thermocouple ( RTD.) usually and display instruments, recording instrumentation, electronic computing and other facilities, the direct measurement of the production site the presence of hydrocarbons and other explosive 0 degrees C~1300 degrees C range of liquid, steam and gas medium and solid surface temperature.

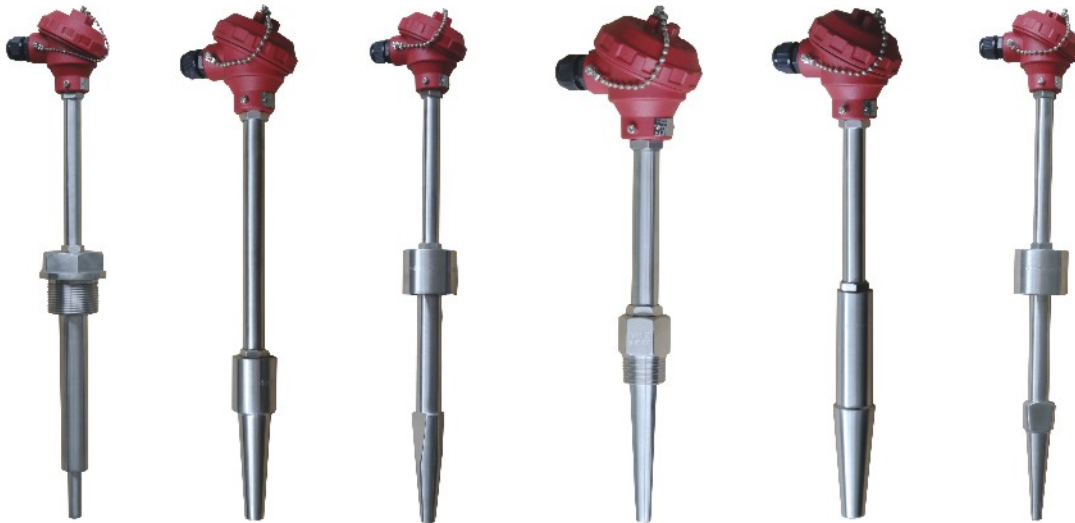


## 电站专用热电偶 ( 热电阻 )

TC(RTD.) for Power Station

与国产或引进的30万,60万千瓦火力发电机组配套的专用测温传感器。本系列产品的充分考虑电站用户的特殊需求,采用国际流行的分离式保护套管结构和弹性压紧测量元件方式,无论从产品的安装型式,实用性,稳定性和可靠性方面均处于国内领先水平,在全国各地的电站用户中广泛使用。

This series of products, give full consideration to the special needs of the user of the power plant, it adopts the international popular separation type protective sleeve structure and the elastic pressing the measuring element, whether from the installation type, product availability, stability and reliability are in the leading domestic level, widely used in power station users all over the country.

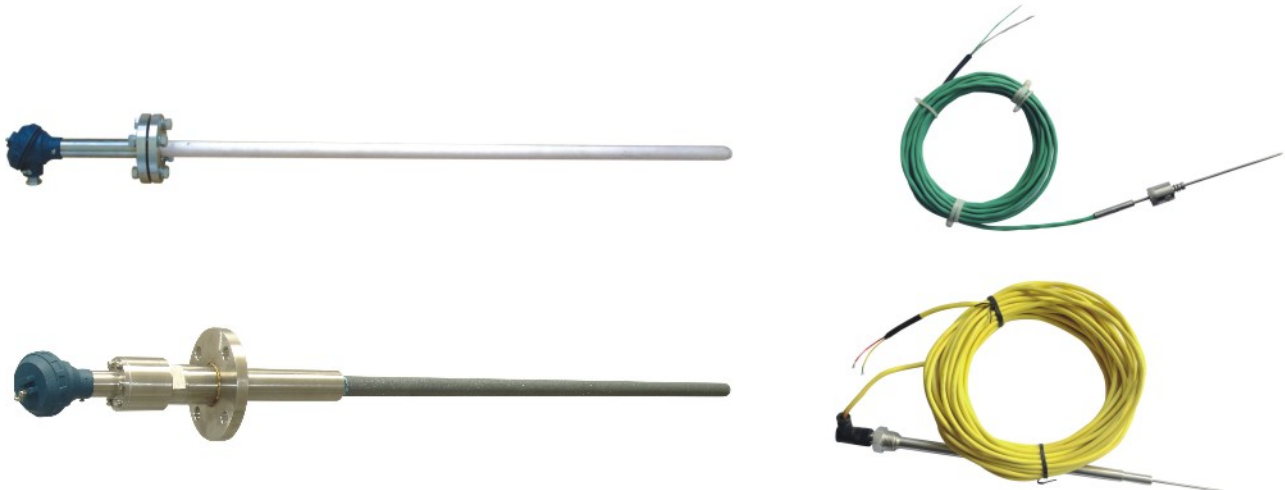


## 钢铁行业专用热电偶

Special thermocouple for steel industry

为针对钢铁行业的高炉、热风炉等特殊工况,我公司研发了多种专用型传感器产品,在国内多个大型钢铁用户中使用效果较好,如上海宝钢、北京首钢等。

For the blast furnace, hot blast furnace for iron and steel industry and other special conditions, a variety of special type sensor products my company's R & D, used in many domestic large-scale iron and steel users better



**一体化温度变送器**

Temperature Transmitters



**便携式数字温度计**

Portable Digital Thermometers



**多点防爆热电偶 (电阻)**

Multi-point Explosion-Proof Thermocouple (RTD)



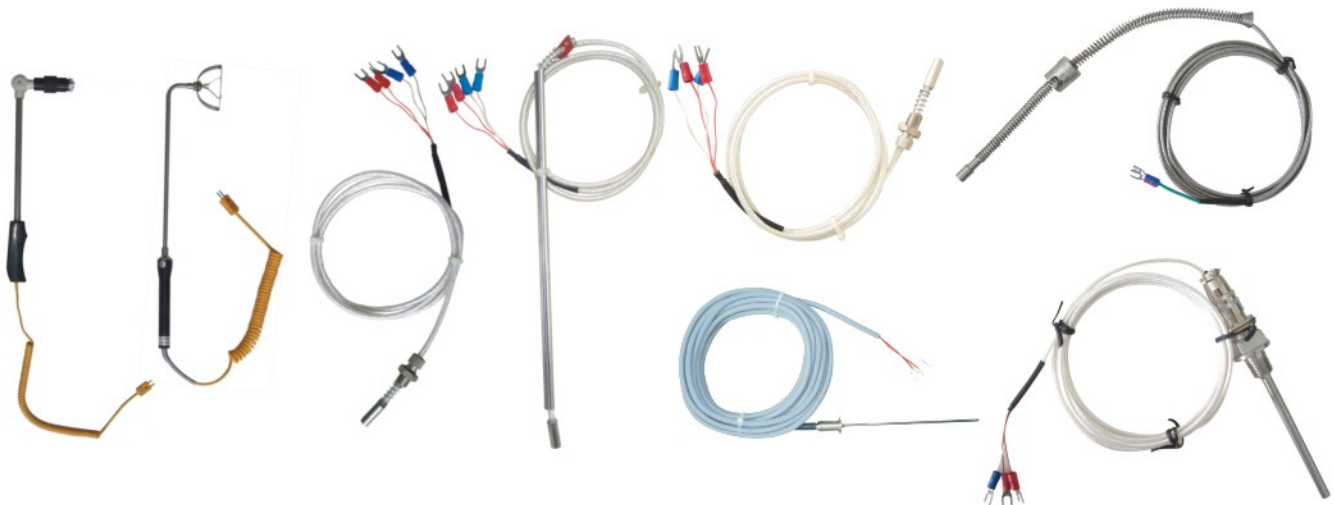
**欧米伽接插件热电偶**

Thermocouples with omega integral connectors



**其他类型的热电偶 (阻)**

OTHER Structure TC (RTD)



双金属温度计

Bimetal Thermometers



压力表

Pressure gauges



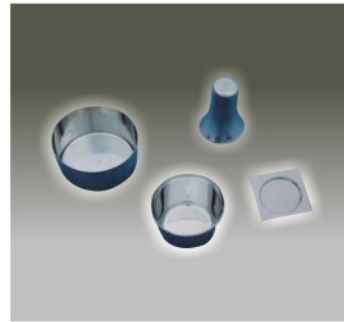
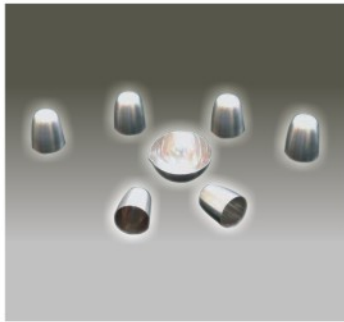
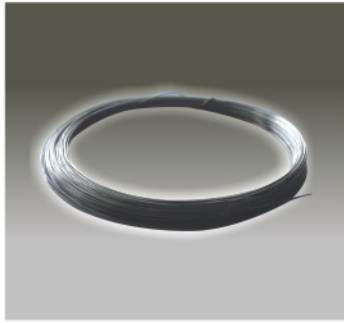
压力变送器

Pressure Transmitters



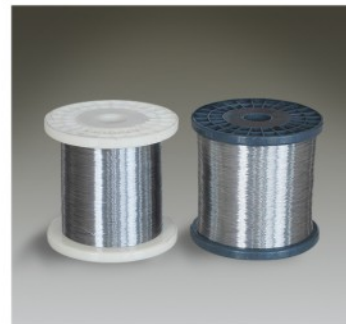
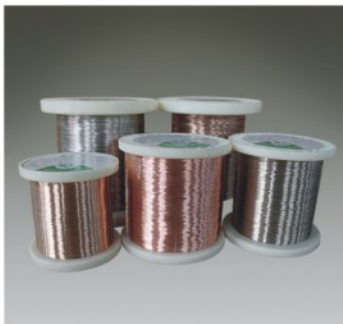
### 铂铑丝

Platinum-rhodium wire



### 合金丝

Alloy wire



# 交流

| 开拓创新 | 诚信经营 | 以人为本 | 共赢发展 |

## Communication



公司参加第22届仪器仪表展览会  
participate in the 22th Miconex



公司参加第23届仪器仪表展览会  
participate in the 23th Miconex



公司参加第24届仪器仪表展览会  
participate in the 24th Miconex



英国客户拜访公司  
British customers visit us



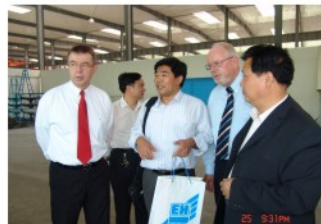
韩国客户拜访公司  
South Korean customers visit us



法国客户拜访公司  
French customer visit our company



合肥工业大学专家来我公司考察产学研  
Hefei University of Technology experts  
come to US for inspecting



德国E+H高级技术人员来公司参观  
Germany E+H's senior technical  
staff to visit



仪表行业协会领导参观公司  
leaders of instrument association  
visited our company



鑫国第一届台球赛  
first game of billiards



公司组织员工去杭州旅游  
Organization of the company staff  
to go to Hangzhou Tourism



员工响应公司倡议为汶川地震灾区捐款  
Staff for the Wenchuan earthquake  
disaster area donation



鑫国集团开展党的群众路线教育实践活动  
company carry out the party's mass line  
education and practice



公司党支部组织集体学习  
Company Party branch to organize  
collective learning



党支部组织党员到华西村参观学习  
Party members study and visit  
in Huaxi Village