



www.tengxuan.net



旋转接头
关节接头
中央回转接头
机械密封
金属软管
虹吸器
扰流器
纸芯夹头
涂料筛
干网清洗
移动喷淋执行机构

Rotary Joints
Swivel Joints
Hydraulic Central Rotary Joint
Mechanical Seals
Hoses
Syphons
Turbulator Bars
Core Chucks
Screen Filter
Dryer Felt Cleaner
Shower Oscillator Systems



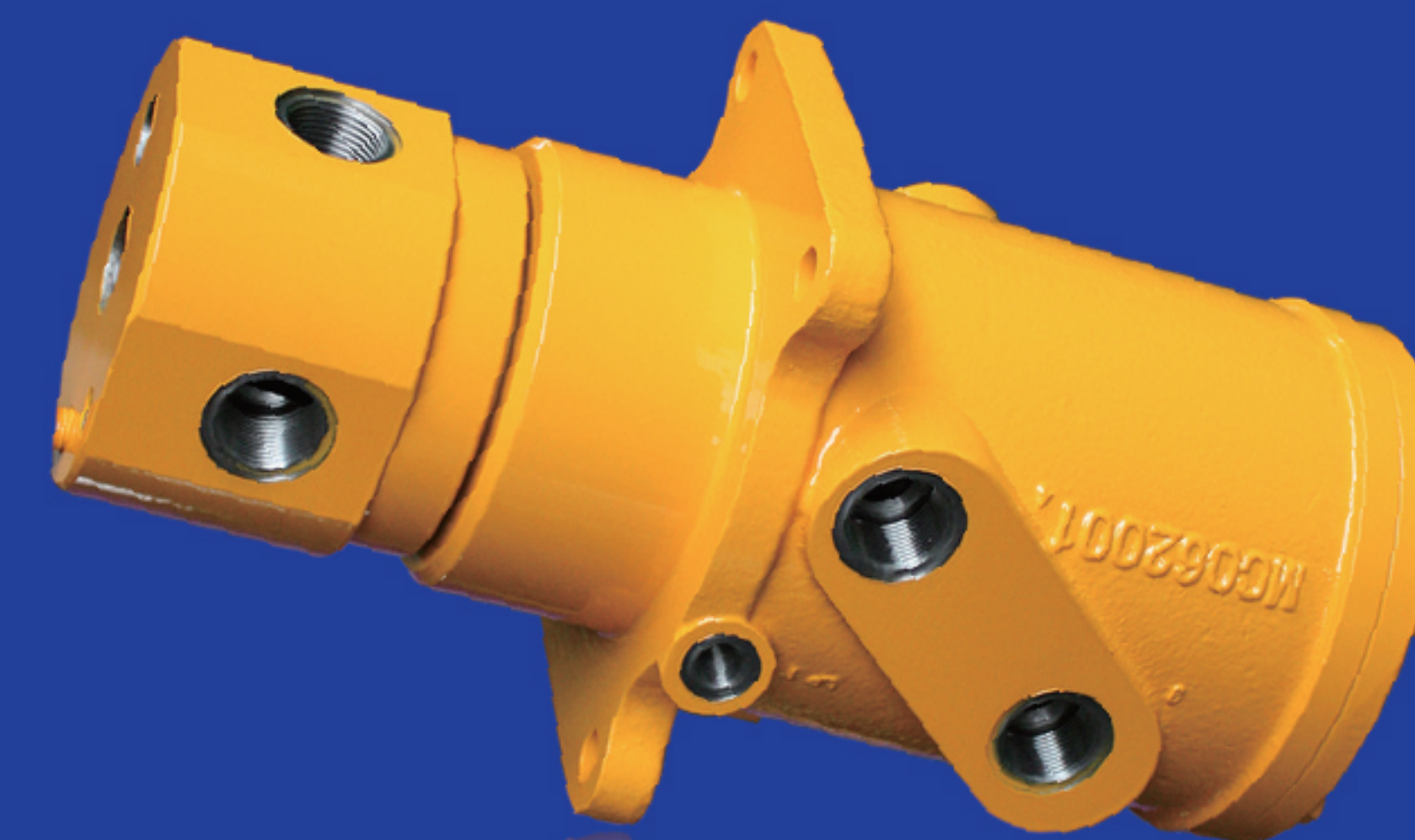
蒸汽节能系统
涂辅料系统

Steam & Condensate Systems
Coating & Supplementary Materials Systems

中央回转接头

HYDRAULIC CENTRAL ROTARY JOINTS

MCW/MCN/MCD/MCF



扫一扫，进腾旋网站



微信公众平台

江苏腾旋科技股份有限公司
TENGXUAN TECHNOLOGY CO., LTD.



地址：中国·江苏·无锡市新吴区梅村工业集中区新都路6号

电话：0510 68787000 88159440

传真：0510 88159405 邮编：214112



E-mail: market@tengxuan.net

网址：www.tengxuan.net

ADD: No.6 Xindu Road, Meicun industrial zone,
Xinwu district, Wuxi, Jiangsu, P.R.China 214112

TEL: +86 510 68787000 88159440

FAX: +86 510 88159405

E-mail: market@tengxuan.net

WEB : www.tengxuan.net

TENGXUAN MARKET © 20180608 WZR V15.00

本出版物中所含与产品有关的数据和信息仅作参考，此类数据和信息不代表任何形式的担保或保证，错误和疏漏在所难免，
技术数据如有变更，具体情况请向腾旋公司咨询。出版物中照片、资料版权归腾旋公司所有，未经许可不得转载。（腾旋市场部）

TENGXUAN TECHNOLOGY

Txuan

江苏腾旋科技股份有限公司
TENGXUAN TECHNOLOGY CO., LTD.

江苏腾旋科技股份有限公司

TENGXUAN TECHNOLOGY CO., LTD.

Introduction



腾旋科技（股票代码430602），成立于1999年，是专业研发、生产和销售旋转接头及其相关液压产品的高新技术企业。公司长期致力于动密封与磨擦技术的研究，在旋转接头领域处于国内领先地位。

公司于2009年建立了旋转接头研发中心，与韩国、美国等专业研发机构进行技术合作，并聘请美国、意大利行业资深专家加入研发团队。公司自主研发了多种高温、高压、高速旋转接头，填补了国内空白。身为全国机械密封标准化技术委员会理事单位，腾旋科技作为第一起草人起草的新版旋转接头行业标准（JB/T8725-2013），已于2013年执行。腾旋科技累计获得了300多项专利，其中包括7项发明专利。

公司拥有各类精密机床、数控加工中心及其它专业检测设备180余台套，并严格按照ISO9001质量体系要求组织设计、生产和销售服务，产品已广泛应用于造纸、钢铁、纺织、印染、橡塑、机床及工程机械等行业，并赢得国内外众多知名客户的青睐。

我们不仅提供优质的产品，更提供精诚的服务；我们不仅提供技术支持，更提供专业的整体解决方案。

Tengxuan Technology (stock code: 430602) is a high-tech enterprise specializing in research, development and manufacturing of rotary joints and related hydraulic products. Founded in 1999, Tengxuan has been devoting to dynamic seal and friction technology research, and is well-known as market leader of rotary joints in China.

Tengxuan established R&D center in 2009, cooperated with professional research institutions in South Korea and USA. Senior experts from USA and Italy have joined Tengxuan. Tengxuan has developed independently a series of products be qualified in high temperature, high pressure or high speed working conditions. All these products have been successfully substituted for imported products. As a national standardization technical committee member of mechanical seal, Tengxuan is the first editor of new rotary joint industry standards (JB/T8725-2013), which has been implemented from 2013. Tengxuan has totally obtained 300 patents, including 7 invention patents.

Tengxuan has a modern workshop with more than 180sets CNC and other equipment. All Tengxuan products are made from approved premium raw material and seals with lean manufacturing. Our quality management system is ISO 9001. From paper, steel, rubber, to textile, dyeing and construction machinery, Tengxuan has been well recognized by customers in these key industries both at home and abroad.

Along with high quality products, Tengxuan also offers customers the highest level technical support and professional total solution.

主要资质及认证 Main Qualification & Certification

已通过ISO9001质量认证

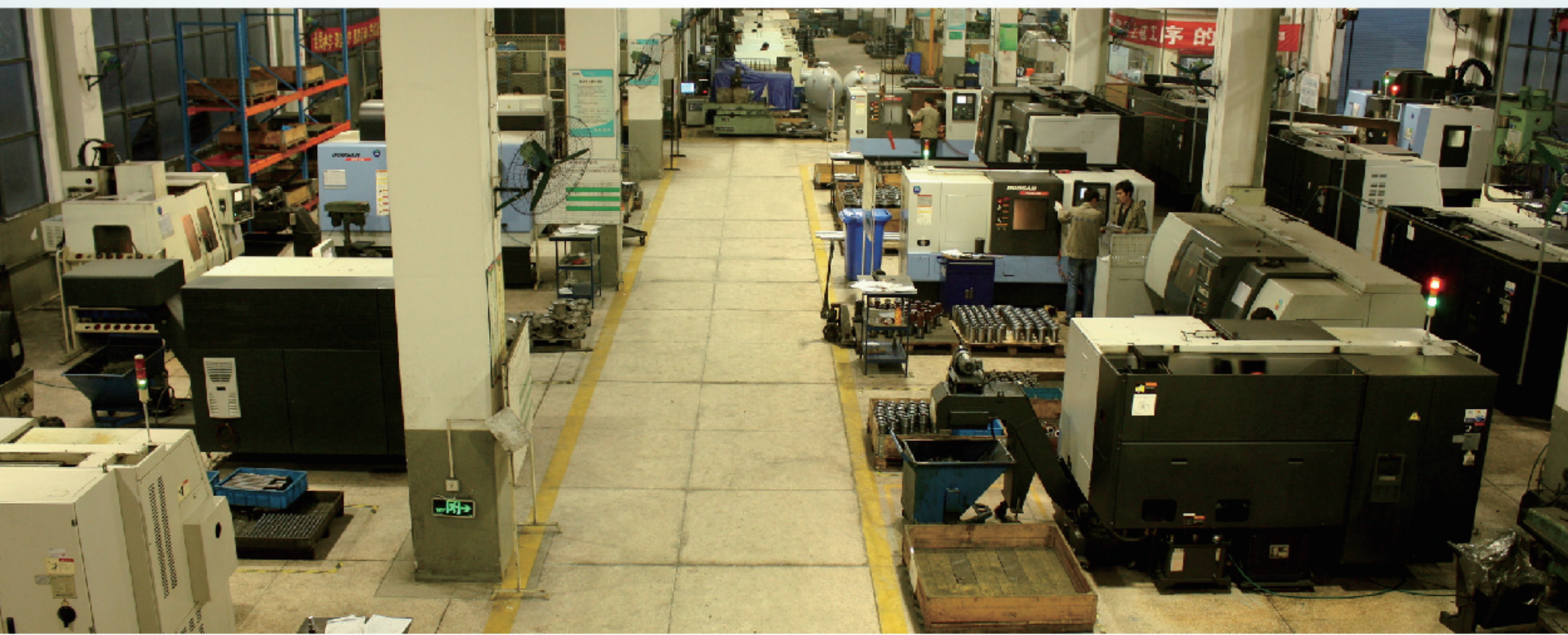
ISO9001 certification

已通过ISO14001环境认证

ISO14001 certification

正在筹备通过DNV TS16949质量认证

Preparing for DNV TS16949

立志成为
亚洲旋转接头行业标杆TO BE
the benchmark of
Asia rotary joint industry

旋转接头

Rotary Joints

蒸汽节能系统

Steam & Condensate Systems

中央回转接头

Hydraulic Central Rotary Joints





科技创新 诚铸品牌

Innovation

& Reputation builds brand

专业的技术 Professional Technology

- 超过15年的液压产品设计、制造与应用经验 >15 years design manufacturing and application experiences
- 国内外产品设计专家团队 International expert team
- 动密封技术国内领先 Leading dynamic seal & friction technology



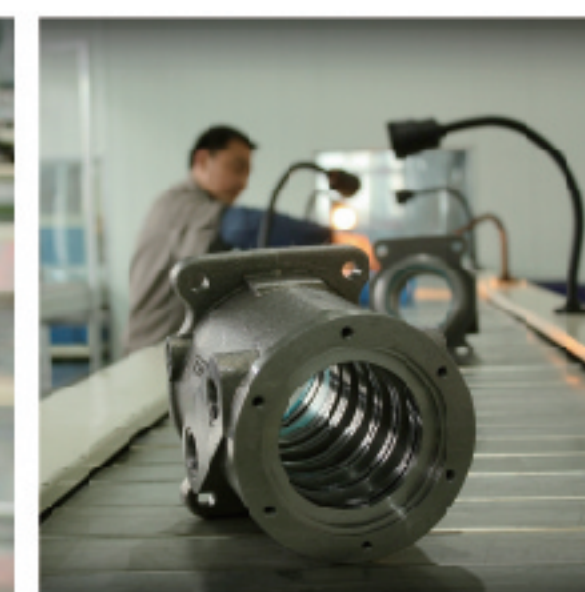
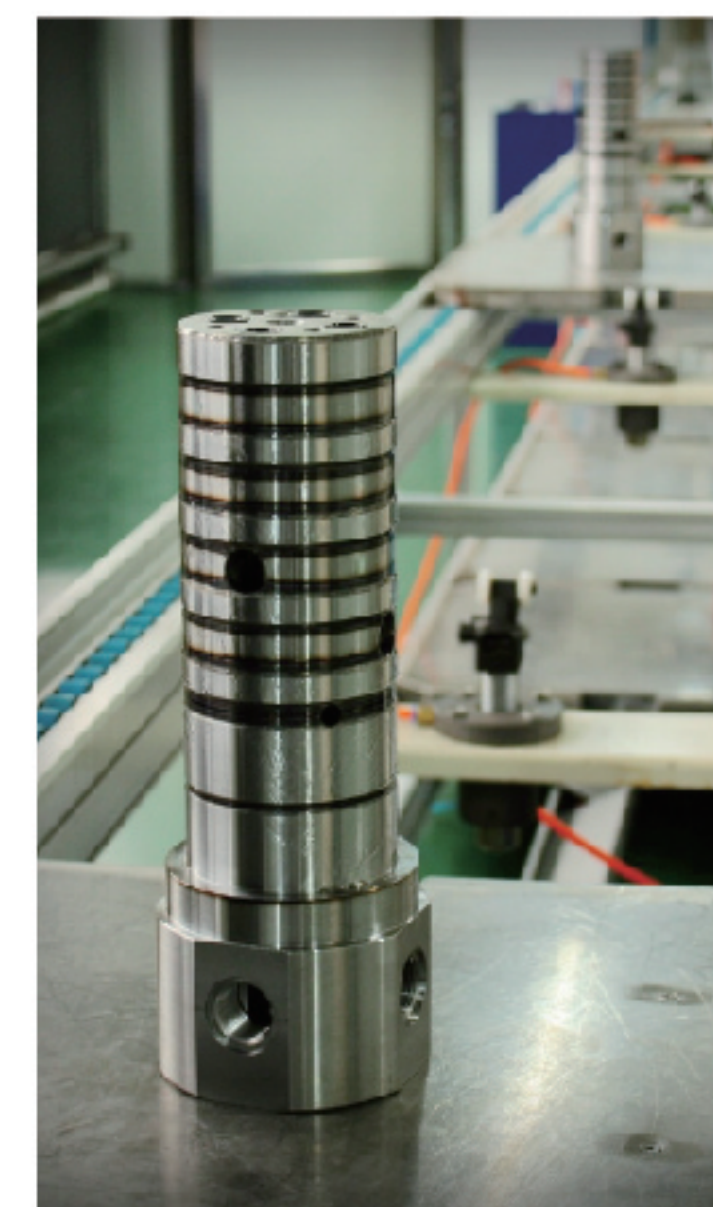
- 进口精密设备生产线
- 按精益模式布局生产单元
- 全过程质量追溯系统
- World-class CNC equipment
- Lean production layout
- Traceability system



全封闭、半自动装配流水线

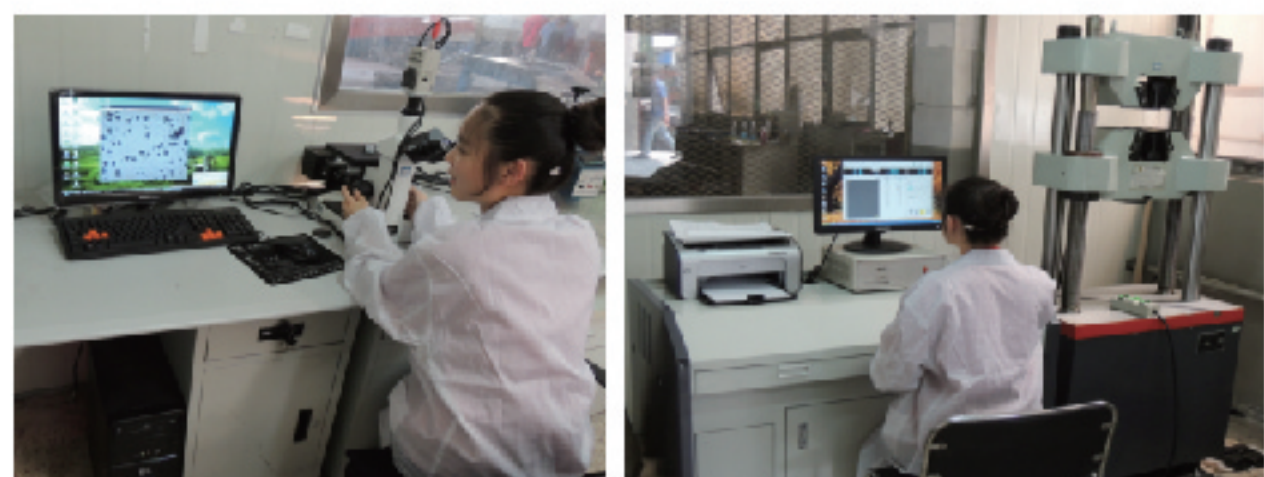
Air-conditioned & Semi-automatic Assembling Line

- 全自动连续式超声波清洗 Automatic continuous ultrasonic cleaning
- 清洗液双层过滤，保证零件清洁度 Double filtration for component cleanliness

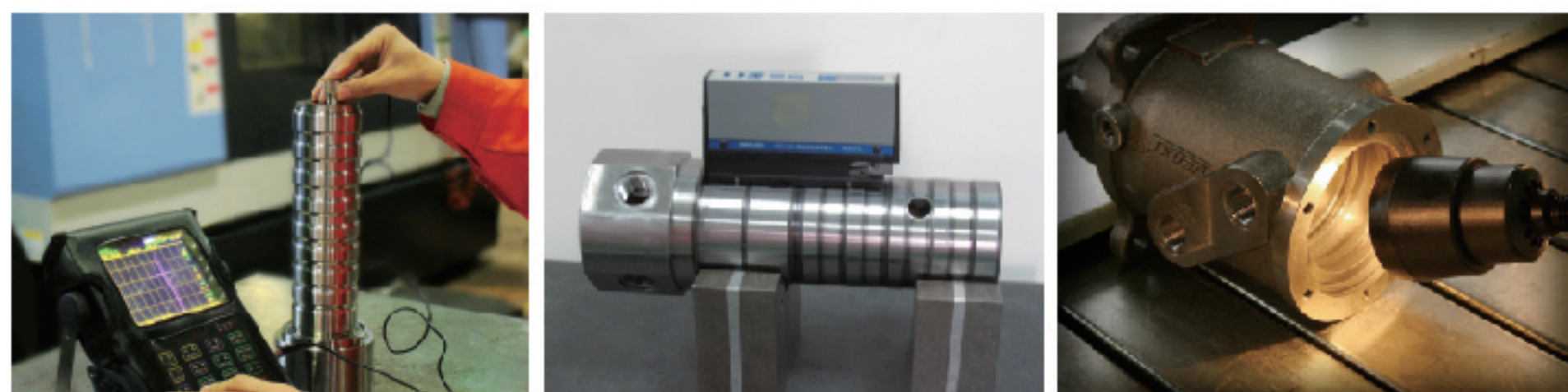
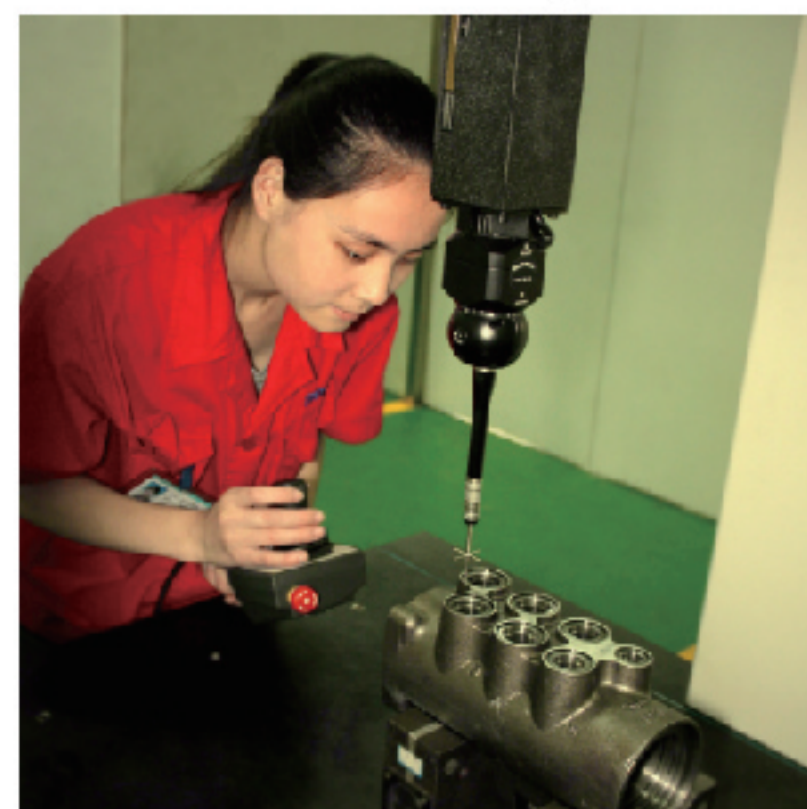


- 500公斤自动换刀式清洗中心
- 500KG ATC cleaning center

- 万能试验机 Universal testing machine
- 超声波探伤仪 Ultrasonic fault detector
- 金相显微镜 Metalloscope
- 粗糙度检测仪 Profilometer



三坐标测量仪
CMM coordinate measuring machine



完善的测试技术 Perfect Testing Techniques

品质源于每道工序
Excellent quality roots
on processing technology



超高压耐久性试验台
Super high-pressure durability testing



出厂试验台
Pre-delivery testing platform



高精度压力损失试验台
High-precision pressure loss testing

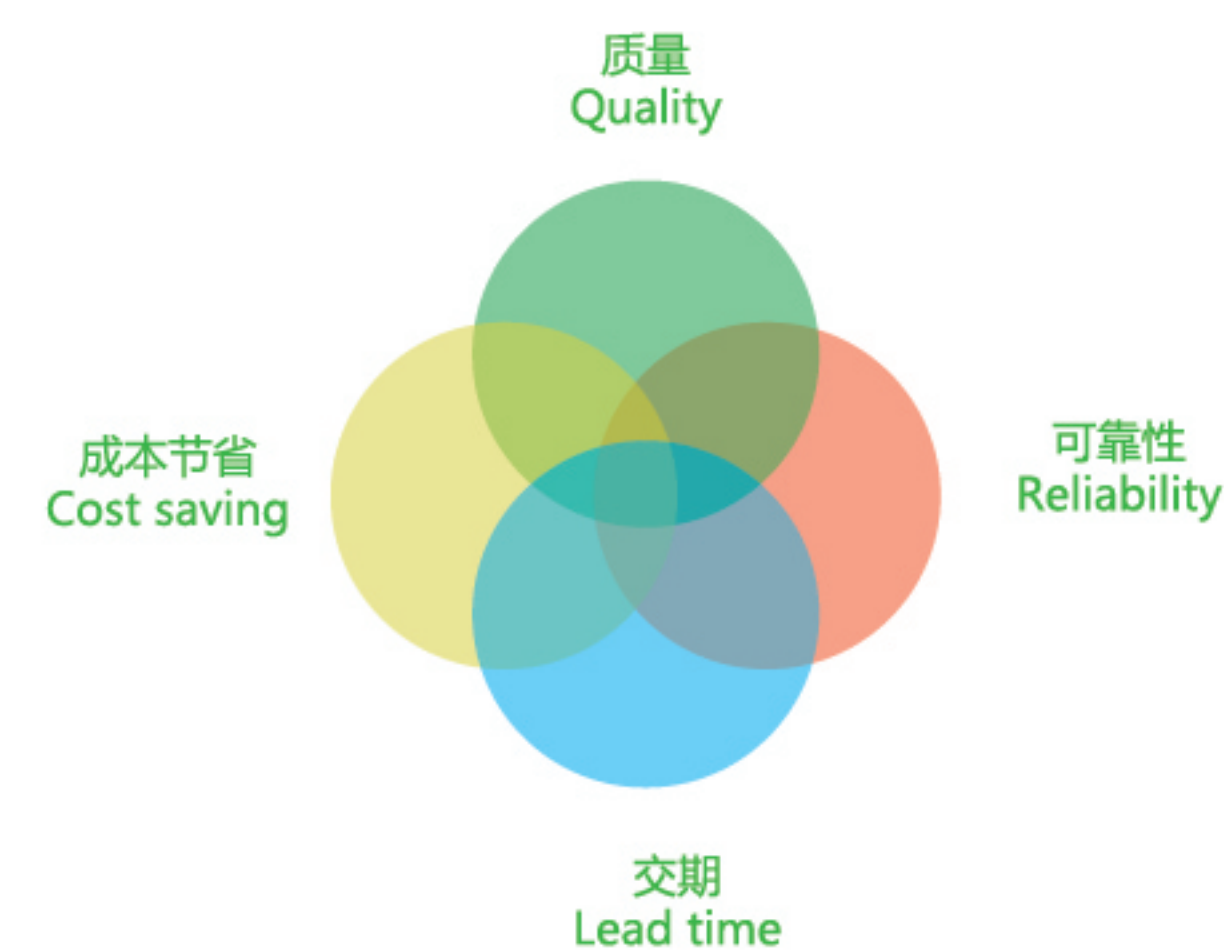


污染度检测
Contamination test



- 专业的应用服务团队
- 提供产品选型与结构指导
- 提供安装使用与维护培训
- 提供失效分析
- Professional service team
- Product selection support
- Mounting & maintenance training
- Failure analysis

价值定位 Value Proposition



- 专业的应用知识 Professional application knowledge
- 稳定、可靠的产品 Stability & Reliability
- 安全库存 Safe inventory
- 订单交货期为 < 1个月 Lead time less than 1 month
- 为用户节省成本 Cost saving for customers





MCW8-14KS	
通道数 Number of channels	8
主通道流量 (L/Min)	79
适用机型 Suitable for	小挖 Mini & small excavators



MCW8-14YC5	
通道数 Number of channels	8
主通道流量 (L/Min)	55
适用机型 Suitable for	小挖 Mini & small excavators



MCW7-22	
通道数 Number of channels	7
主通道流量 (L/Min)	320
适用机型 Suitable for	旋挖钻机 Rotary Drills



MCN6-18HT	
通道数 Number of channels	6
主通道流量 (L/Min)	350
适用机型 Suitable for	中挖 Medium excavators



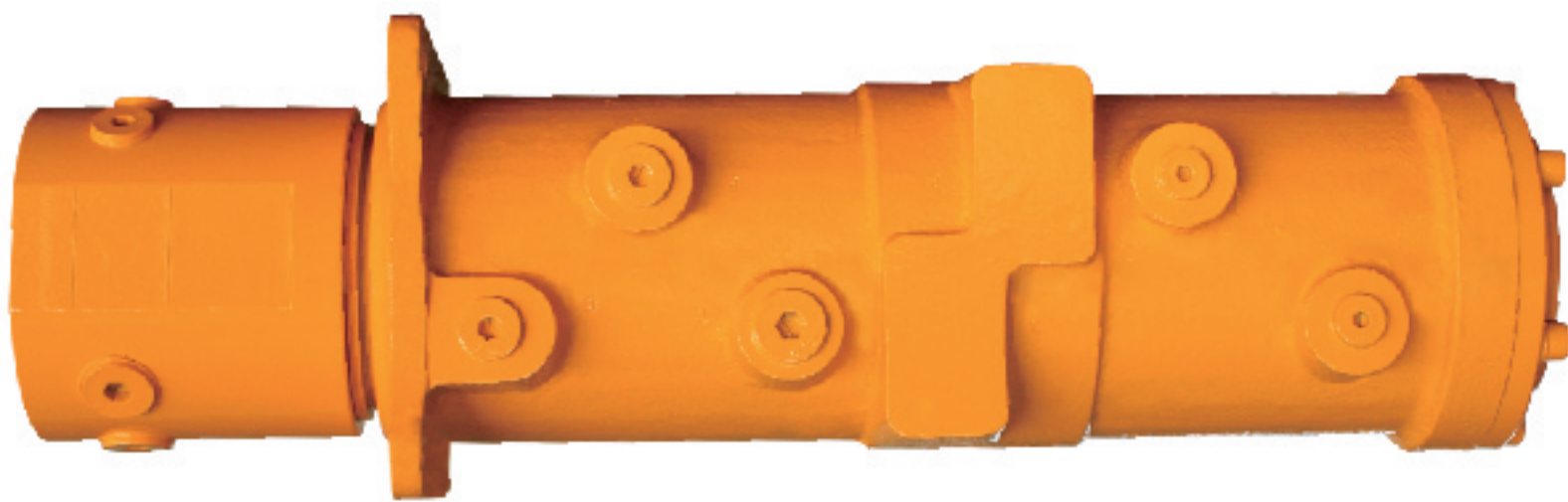
MCW6-19SY	
通道数 Number of channels	6
主通道流量 (L/Min)	130
适用机型 Suitable for	中挖 Medium excavators



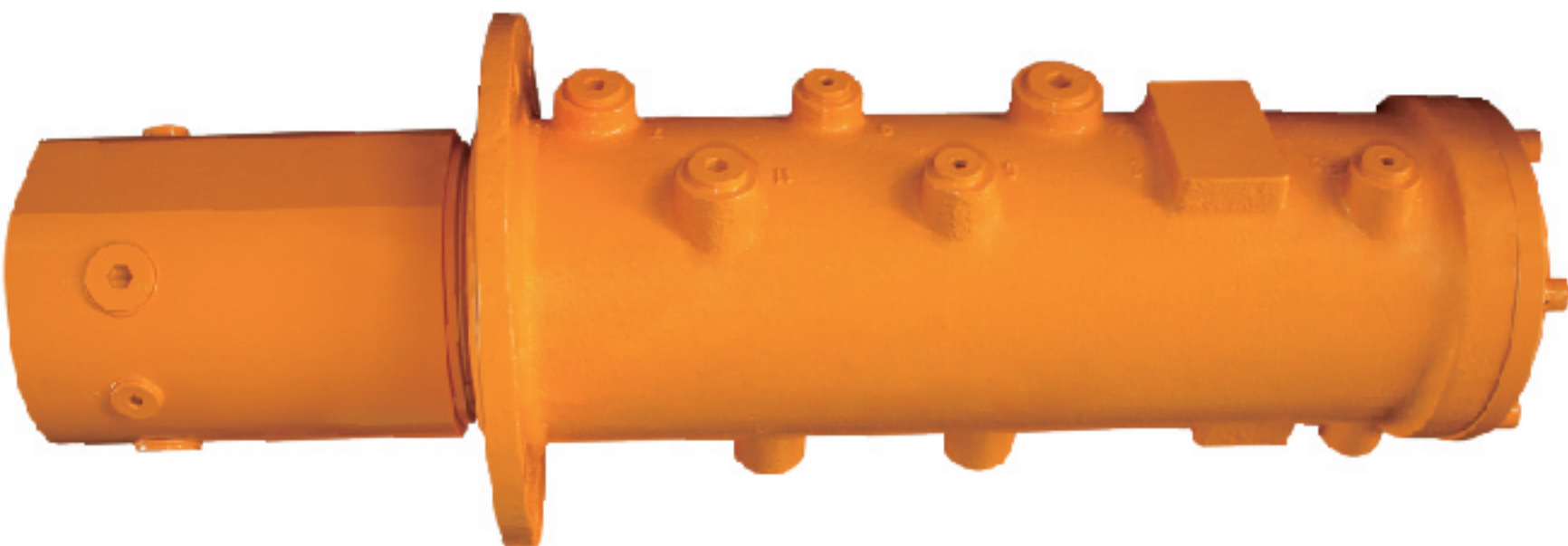
MCW6-22LH	
通道数 Number of channels	6
主通道流量 (L/Min)	300
适用机型 Suitable for	中挖 Medium excavators



MCN6-23	
通道数 Number of channels	6
主通道流量 (L/Min)	350
适用机型 Suitable for	中挖 Medium excavators



MCN13-20	
通道数 Number of channels	13
主通道流量 (L/Min)	200
气道数	4
适用机型 Suitable for	轮挖 wheel excavators



MCN15-20	
通道数 Number of channels	15
主通道流量 (L/Min)	250
适用机型 Suitable for	轮挖 wheel excavators



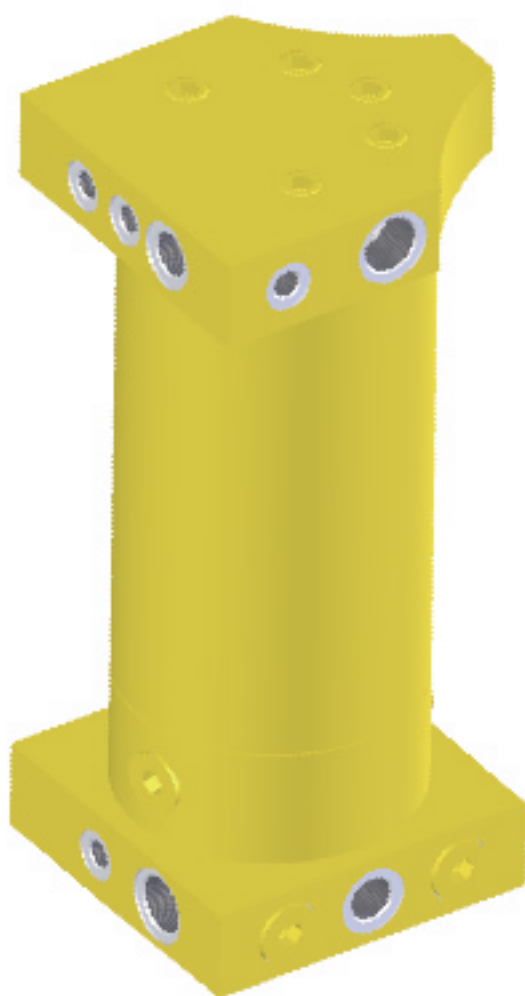
MCW16-20	
通道数 Number of channels	16
主通道流量 (L/Min)	280
适用机型 Suitable for	连续油管车 Coiled Tubing Car



MCW2-25	
通道数 Number of channels	2
主通道流量 (L/Min)	400
适用机型 Suitable for	破碎钳 Crushing forceps



MCW2-14BD	
通道数 Number of channels	2
主通道流量 (L/Min)	70
适用机型 Suitable for	抓斗 Grapples



MCW5-16	
通道数 Number of channels	5
主通道流量 (L/Min)	160
适用机型 Suitable for	抓斗 Grapples



MCW6-19	
通道数 Number of channels	6
主通道流量 (L/Min)	200
适用机型 Suitable for	抓斗 Grapples