

# 产品展示SHOW OF PRODUCTS



**YFS-Z型 液压阀门试验台** 适用于试压DN15-1200, 150-2500LB  
法兰式阀门 (闸、球、截止、止回阀等), 可选配电脑PLC系统。  
Hydraulic Valve Test Bench of Model YFS-Z Series: Suitable for testing flange end valves (gate, ball, globe, check valves etc.) with nominal size range DN15-1200 and nominal pressure range 150-2500LB, can be equipped with computer PLC system for option.



**YFS-L型 液压阀门试验台** 适用于试压DN15-400, 150-4500LB  
法兰式、焊接式和螺纹式阀门 (闸、球、截止、止回阀等), 可选配电脑PLC系统。  
Hydraulic Valve Test Bench of Model YFS-L Series: Suitable for testing flange, weld and thread end valves (gate, ball, globe, check valves etc.) with nominal size range DN15-400 and nominal pressure range 150-4500LB, can be equipped with computer PLC system for option.



**YFS-A型 液压安全阀试验台** 适用于试压DN15-400, 150-2500LB  
安全阀, 可选配电脑PLC系统。  
Hydraulic Safety Valve Test Bench of Model YFS-A Series: Suitable for testing safety valves with nominal size range DN15-400 and nominal pressure range 150-2500LB, can be equipped with computer PLC system for option.



**YFS-DL型 液压阀门试验台** 适用于试压DN50-800, 150-2500LB  
法兰式或对夹式蝶阀和对夹式止回阀, 可选配电脑PLC系统。  
Hydraulic Valve Test Bench of Model YFS-DL Series: Suitable for testing flange or wafer type butterfly valves and wafer type check valves with nominal size range DN50-800 and nominal pressure range 150-2500LB, can be equipped with computer PLC system for option.



**YFS-D型 液压阀门试验台** 适用于试压DN15-1800, 150-4500LB  
法兰式和焊接式阀门 (闸、球、截止、止回阀等), 可选配电脑PLC系统。  
Hydraulic Valve Test Bench of Model YFS-D Series: Suitable for testing flange and weld end valves (gate, ball, globe, check valves etc.) with nominal size range DN15-1800 and nominal pressure range 150-4500LB, can be equipped with computer PLC system for option.



**YFS-DL型 液压阀门试验台** 适用于试压DN50-3000, 150-2500LB  
蝶阀和对夹式止回阀, 可选配电脑PLC系统。  
Hydraulic Butterfly Valve Test Bench of Model YFS-DL Series: Suitable for testing butterfly valves or wafer type check valves with nominal size range DN50-3000 and nominal pressure range 150-2500LB, can be equipped with computer PLC system for option.



**PZ型 螺杆式阀门试验台** 适用于试压DN15-1800, 150-4500LB  
法兰式和焊接式阀门 (闸、球、截止、止回阀等), 采用内口或平面密封形式, 对被测试阀门无外力影响, 可选配电脑PLC系统。  
Valve Test Bench of Model PZ Series (Screw type): Suitable for testing flange and weld end valves with nominal size range DN15-1800 and nominal pressure range 150-4500LB, can be equipped with computer PLC system for option.



**YFS-ZC型 卧式液压阀门试验台** 适用于试压DN15-1000, 150-2500LB  
法兰式阀门 (闸、球、截止、止回阀等), 可选配电脑PLC系统。  
Hydraulic Valve Test Bench of Model YFS-ZC Series (Submerged type): Suitable for testing flange end valves (gate, ball, globe, check valves etc.) with nominal size range DN15-1000 and nominal pressure range 150-2500LB, can be equipped with computer PLC system for option.



**YFS-ZN型 智能型液压阀门压力/扭矩试验台** 适用于试压DN15-1200, 150-2500LB  
阀门压力性能试验 (50-50000N.M) 阀门启闭扭矩试验  
Hydraulic Valve Test Bench of Model YFS-ZN Series (Intelligent type): Suitable for DN15-1200, 150-2500LB valve pressure test and 50-50000N.M valve open-close torque test.



**YFS-L型 多工位立式液压阀门试验台 (2-6工位)** 适用于试压DN15-300, 150-4500LB  
小口径各阀门  
Hydraulic Valve Test Bench of Model YFS-L (Vertical type with 2-6 working positions): Suitable for testing small size valves with nominal size range DN15-300 and nominal pressure range 150-4500LB.



**YFMJ型 阀门研磨机 (配磨速数量可调)** 适用于研磨DN50-500阀座密封面  
Valve Grinding Machine of Model YFMJ Series (With grinding speed adjustable and digital displayed): Suitable for grinding DN50-500 valve seat sealing surface.

## 浙江·永嘉县得利机电液压实业公司 YONGJIA DELI ELECTROMECHANICAL HYDRAULIC INDUSTRY CO.

地址: 中国浙江省温州市永嘉县黄屿工业区  
国内销售:  
联系人: 黄先生  
电话: 0577-67224308 67226493  
手机: 13605877313  
13605879812  
邮编: 325100  
网址: [www.valve-deli.com](http://www.valve-deli.com)  
E-mail: [deli@valve-deli.com](mailto:deli@valve-deli.com)

Address: Huangyu Industrial Area, Yongjia County, Wenzhou City, Zhejiang Province, China  
International Sales:  
Contact Person: Mr. Derek Huang  
Tel: +86-577-67226493 67224308  
MP: +86-13605879812  
Post Code: 325100  
Website: [www.delivalvetest.com](http://www.delivalvetest.com)  
WeChat: delivalvetest  
E-mail: [derek@valve-deli.com](mailto:derek@valve-deli.com)



国家高新技术企业  
ISO9001国际质量体系认证企业  
Certified Enterprise by ISO9001  
品质·创新·诚信·服务  
QUALITY·INNOVATION·CREDIT·SERVICE

## 专业生产各类阀门试验台 阀门研磨机和球体研磨机

Specialize in manufacturing of all kinds of valve test benches, valve grinding machines and ball grinding machines.

## 阀门检测和维修全套解决方案 Complete set of solutions to valve testing and maintaining



**PZ型 螺杆式阀门试验台**  
Valve Test Bench of Model PZ Series (Screw type)



**QTMJ型 单头球体研磨机 (配磨速数量可调)**  
Ball Grinding Machine of Model QTMJ (Single-headed type with grinding speed adjustable and digital displayed)



**QTMJ型 多头球体研磨机 (配磨速数量可调)**  
Ball Grinding Machine of Model QTMJ (Multi-headed type with grinding speed adjustable and digital displayed)

## 浙江·永嘉县得利机电液压实业公司 YONGJIA DELI ELECTROMECHANICAL HYDRAULIC INDUSTRY CO.

# 公司简介BRIEF INTRODUCTION

浙江永嘉县得利机电液压实业公司创建于1994年, 位于景色秀丽的国家级风景区浙江永嘉楠溪江畔。公司专业研发、生产和销售各类阀门试验台、阀门研磨机和球体研磨机系列产品。公司于2001年9月通过ISO9001国际质量体系认证, 2007年6月申请获得自营进出口权, 是国家高新技术企业。公司依靠科技和创新求发展, 依靠质量求效益, 尊重专业知识人才, 注重产品质量和服务, 确保提供用户满意的优质产品和服务。本公司生产的系列产品集高科技于一体, 有效地将机械、液压、电器、试压介质循环、电脑PLC、远程监控、气泡/液滴激光检测及MES系统对接等当前先进系统和功能结合在一起, 具有结构合理、性能稳定、功能先进、自动化程度高等优点。公司生产的阀门检测设备, 其检测方法符合GB/T13927-2022《通用阀门压力试验》、JB/T9092-1999《阀门的检验和试验》和美国API598、6A、6D等国内国际阀门试验标准要求, 产品

Yongjia Deli Electromechanical Hydraulic Industry Co., founded in 1994, specializes in designing, manufacturing and supplying all kinds of valve test benches, valve grinding machines, and ball grinding machines. Our company is located on the bank of the beautiful river Nanxijiang, which is one of the most famous national-level scenic spots in China. Our company is also one of the members of the class-I supplying network of the China Petroleum & Natural Gas Group Corporation, and passed the authentication of ISO9001 in September, 2001. Besides, we are authorized the product import & export right on our own in June, 2007. In the past over 30 years, our company attaches importance to product quality and respects professional technology and personnel. The company develops depending on science and technology, high product quality, constant product innovation and upgrading.

The serial products that our company produces are of high-tech, for they unite the current advanced systems and functions of mechanical system, hydraulic system, electric system, testing medium circulating system, computer PLC, remote monitoring, liquid drop and air bubble laser counter leakage detecting, MES system connecting etc. together effectively. They are rational in structure, stable in performance, advanced in functions, high in degree of automation. The testing methods of the valve test benches completely conform to the requirements of the following standards, China National Standard of GB/T13927-2022 "Pressure Testing of General Valves", China Mechanical Industry Standard of JB/T9092-1999 "Valve Inspecting and

本公司研发的主要新产品 Main Latest Products of Our Company:

- PZ-1200t型 智能型超高压阀门压力测试机  
检测阀门: 超高压油田阀  
最高试验水压: 210MPa (30000Psi)  
配置PLC智能控制、远程监控及阀门检测数据电脑管理打印系统  
Intelligent Type Super High Pressure Valve Test Bench of Model PZ-1200t  
Test Valves: Super High Pressure Oil Filed Valves  
Max. Test Water Pressure: 210MPa (30000Psi)  
Equipped with PLC Control, Remote Monitoring and Computerized Valve Testing Data Management & Printing Systems
- PZ-300t/1000t型 套式智能型阀门压力测试机  
高压气体专用设备, 检测阀门: 2500LB/4500LB磅级加氢阀门和特殊介质阀门  
最高气体压力: 76MPa (11000Psi)  
配置PLC智能控制、远程监控及阀门检测数据电脑管理打印系统  
Intelligent Type Super High Pressure Valve Test Bench of Model PZ-300t/1000t (Combined Type)  
Special for High Pressure Gas Test, Test Valves: 2500LB/4500LB Hydrogen-adding Valves and Special Medium Valves  
Max. Test Gas Pressure: 76MPa (11000Psi)  
Equipped with PLC Control, Remote Monitoring and Computerized Valve Testing Data Management & Printing Systems
- YFS-Z/S-M型 液压阀门压力/扭矩/寿命试验台  
测试最大阀门扭矩: 80000N.M  
一次性完成被测试阀门的压力和扭矩测试  
配置PLC智能控制、远程监控及阀门检测数据电脑管理打印系统  
Hydraulic Valve Pressure/Torque/Lifespan Test Bench of Model YFS-Z/S-M  
Max. Test Valve Torque: 80000N.M  
Completing the pressure and the torque test on the valve to be tested at one time  
Equipped with PLC Control, Remote Monitoring and Computerized Valve Testing Data Management & Printing Systems





得利设备在  
用户现场  
DELI'S MACHINES AT CUSTOMERS'

得利设备在  
用户现场  
DELI'S MACHINES AT CUSTOMERS'

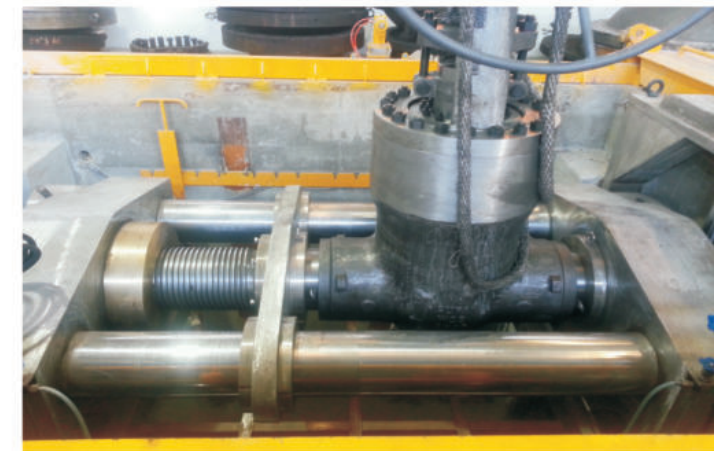
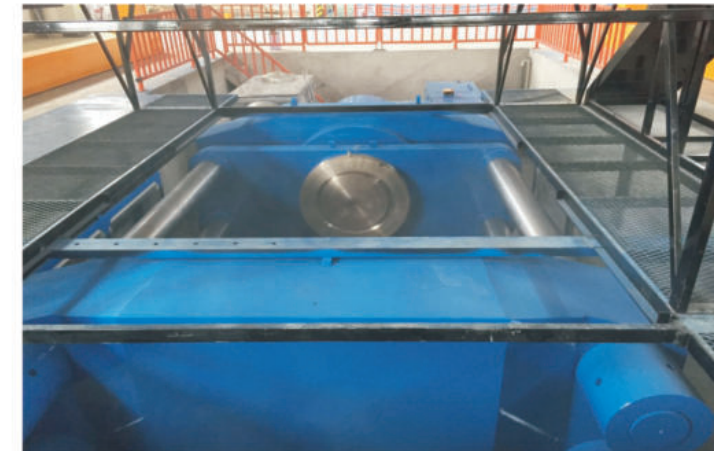
得利设备在  
用户现场  
DELI'S MACHINES AT CUSTOMERS'

得利设备在  
用户现场  
DELI'S MACHINES AT CUSTOMERS'

中核苏阀科技实业股份有限公司  
SUFA TECHNOLOGY INDUSTRY CO.,LTD.,CNNC

**核电阀或特殊介质阀门专用检测设备**  
· 适用于检测核电阀门、燃气管道阀门和特殊介质的阀门  
· 最高试验水压：64MPa ( 2500LB ) 最高试验气压：42MPa  
· 配置PLC智能控制、远程监控及阀门检测数据电脑管理打印系统

**Nuclear Power and Special Medium Test Bench**  
· Suitable for testing nuclear power valves, gas pipeline valves and special medium valves  
· Max. Test Water Pressure: 64MPa ( 2500LB ) Max. Test Gas Pressure: 42MPa  
· Equipped with PLC Control, Remote Monitoring and Computerized Valve Testing Data Management & Printing Systems

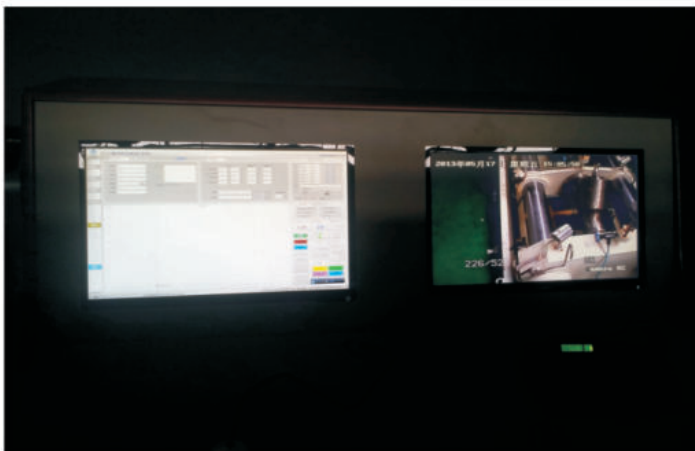


YFS-C型 穿地阀试验台 适用于试压  
DN15-300油田穿地阀  
Ground-through Valve Test Bench  
of Model YFS-C series: Suitable for  
testing DN15-300 oilfield ground-  
through valves.

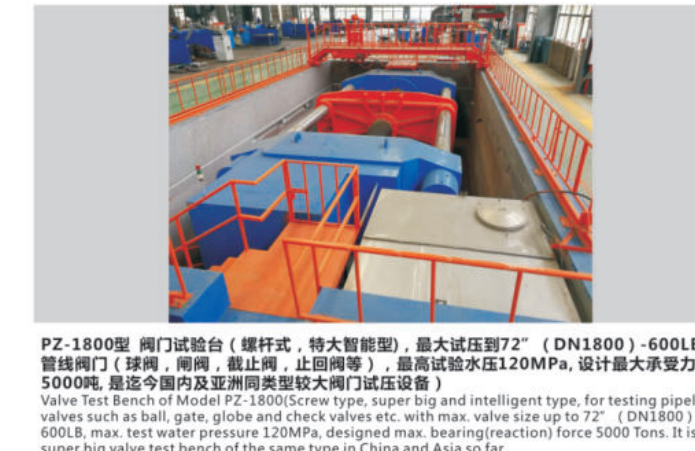
纳福希(上海)阀门科技有限公司  
NAVC (SHANGHAI) VALVE TECHNOLOGY CO.,LTD

**超高压和高压气体专用检测设备**  
· 适合于检测氢气阀门或特殊介质阀门  
· 最高水压试验压力：115MPa  
· 最高气压试验压力：76MPa  
· 配置PLC智能控制、远程监控及阀门检测数据电脑管理打印系统

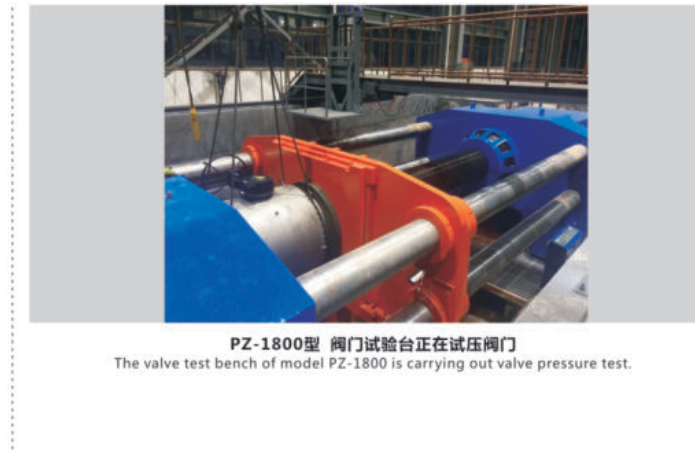
**Super High Water/Gas Pressure Test Bench**  
· Suitable for testing hydrogen-adding valves and special medium valves  
· Max. Test Water Pressure : 115MPa  
· Max. Test Gas Pressure : 76MPa  
· Equipped with PLC Control, Remote Monitoring and Computerized Valve Testing Data Management & Printing Systems



浙江伯特利科技股份有限公司  
ZHEJIANG BOTELI TECHNOLOGY CO., LTD



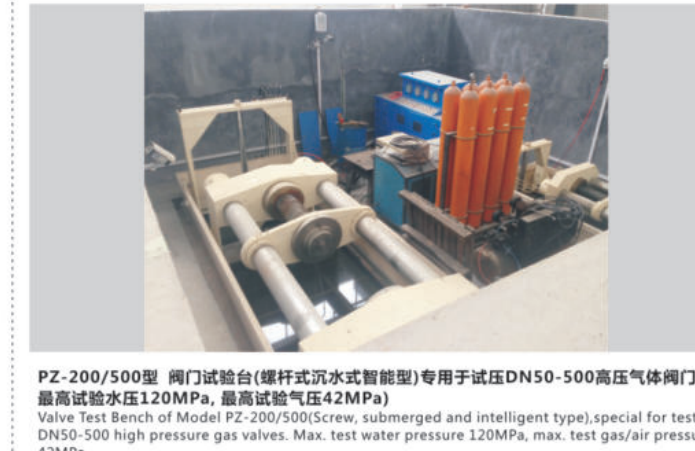
PZ-1800型 阀门试验台 (螺杆式, 特大智能型), 最大试压到72" ( DN1800 ) -600LB  
管线阀门 ( 球阀, 闸阀, 截止阀, 止回阀等 ), 最高试验水压120MPa, 设计最大承受力  
5000吨, 是迄今国内及亚洲同类型较大阀门试压设备  
Valve Test Bench of Model PZ-1800(Screw type, super big and intelligent type, for testing pipeline  
valves such as ball, gate, globe and check valves etc. with max. valve size up to 72" ( DN1800 ) -  
600LB, max. test water pressure 120MPa, designed max. bearing(reaction) force 5000 Tons. It is a  
super big valve test bench of the same type in China and Asia so far.



PZ-1800型 阀门试验台正在试压阀门  
The valve test bench of model PZ-1800 is carrying out valve pressure test.



YFS-D1200型 液压阀门试验台 (大型智能型), 最大试压到48" ( DN1200 ) -600LB  
管线阀门 ( 球阀, 闸阀, 截止阀, 止回阀等 ), 最高水压120MPa, 设计最大承受力2800吨  
Hydraulic Valve Test Bench of Model YFS-D1200(Big and intelligent type), for testing pipeline  
valves such as ball, gate, globe and check valves etc. with max. valve size up to 48" ( DN1200 ) -  
600LB, max. test water pressure 120MPa, designed max. bearing(reaction) force 2800 Tons.



PZ-200/500型 阀门试验台(螺杆式沉水式智能型)专用于试压DN50-500高压气体阀门,  
最高试验水压120MPa, 最高试验气压42MPa  
Valve Test Bench of Model PZ-200/500(Screw, submerged and intelligent type),special for testing  
DN50-500 high pressure gas valves. Max. test water pressure 120MPa, max. test gas/air pressure  
42MPa.



阀门试压车间内, 我司生产的各种机型阀门试验台, 用于试压各类管道阀门 ( 闸阀, 球阀, 截止阀, 止回阀等 ), 公称直径1/2" -24" ( DN15-DN600 ), 公称压力150LB-2500LB.  
In the valve testing workshop, various types of valve test benches that our company manufactured  
for testing all kinds of pipeline valves such as gate, ball, globe and check valves etc. with nominal  
valve size range 1/2" -32" ( DN15-DN800 ) and nominal valve pressure 150LB-2500LB



QTMJ型 双头球体研磨机 (磨速数量可调), 专用于研磨DN50-400球阀球体, 可有效  
提高球体圆度和表面光洁度达到硬密封球阀球体技术要求  
Ball grinding machines(Double-headed type with grinding speed adjustable and digital displayed),  
special for grinding DN50-400 balls of ball valves, can effectively improve the roundness and the  
surface finish to meet the technical requirements of balls of metal-to-metal seal ball valves.

天信仪表集团有限公司  
TANCY INSTRUMENT GROUP CO., LTD

**流量计耐压专用检测设备**  
· 适用于试压各类流量计  
· 试验水/气压力范围：0-25MPa  
· 配置电脑PLC智能控制、液滴/气泡激光检测、远程监控及压力  
试验数据采集管理打印系统

**Flowmeter Shell Pressure Test Bench**  
· Suitable for pressure testing on various flowmeters.  
· Test water/air pressure range: 0-25MPa  
· Equipped with computer PLC, water droplet/air bubble  
laser leak detecting, remote monitoring and pressure  
test data recording, managing and printing systems



流量计壳体耐气压检测流水线 Flowmeter Shell Helium Pressure Test Line

