

产品展示 SHOW OF PRODUCTS



YFS-Z300型 智能型液压阀门试验台
Intelligent Type Hydraulic Valve Test Bench of Model YFS-Z300



YFS-ZC型 液阀门试验台 (浸水式)
Hydraulic Valve Test Bench of Model YFS-ZC(Submerged Type)



YFS-A100/300型 智能型液压安全阀试验台 (台式)
Intelligent Type Hydraulic Safety Valve Test Bench of Model YFS-A100/300(Combined Type)



YFS-DL300/800型 液阀门试验台 (台式)
Hydraulic Butterfly Valve Test Bench of Model YFS-DL300/800 (Combined Type)



YFS-Z500型 智能型液阀门试验台 (用于阀门压力性能测试和扭矩测试)
Intelligent Type Hydraulic Valve Test Bench of Model YFS-Z500 (for Testing Valves' Pressure Performance and Torque)



YFS-Z800型 液阀门试验台 (用于试压大口径平板阀)
Hydraulic Valve Test Bench of Model YFS-Z800 (for Testing Large Size Flat Gate Valves)



YFS-D2200型 液阀门试验台 (用于试压大口径、高磅级球阀、抽气截止阀等)
Hydraulic Valve Test Bench of Model YFS-D2200 (for Testing Large Size and High Pressure Ball Valves, Extraction Check Valves etc.)



YFS-DL3000型 液阀门试验台 (用于试压大口径蝶阀)
Hydraulic Butterfly Valve Test Bench of Model YFS-DL3000 (for Testing Large Size Butterfly Valves)

辽宁省阀门检测中心 Valve Testing Centre of Liaoning Province



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

地址: 中国浙江省永嘉县上塘镇沿江路153号
国内销售热线: 0577-67224308
传真: 0577-67225622
手机: 13780167899
邮编: 325100
网址: www.valve-deli.com
E-mail: deli@valve-deli.com

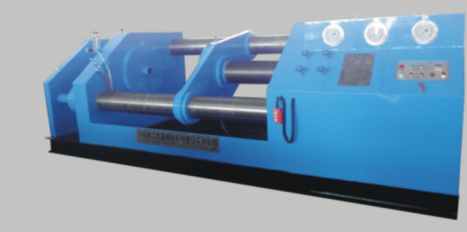
Add: No. 153 Yanjiang Road, Shangtang Town, Yongjia County, Zhejiang Province, China
Tel: +86-577-67226493
Fax: +86-577-67225622
M.P.: +86-13605879812
Contact Person: Derek Huang
Post Code: 325100
Website: www.valve-deli.com
E-mail: derek@valve-deli.com



ISO9001:2008国际质量体系认证企业
Authenticated Enterprise by ISO9001:2008
品质·创新·诚信·服务
QUALITY·INNOVATION·CREDIT·SERVICE

YFS系列液压阀门试验台 Hydraulic Valve Test Benches of YFS Series

阀门检测全套解决方案
Complete Set of Solutions to Valve Testing



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

永嘉县得利机电液压实业公司创建于20世纪80年代, 位于景色秀丽的国家级风景区楠溪江畔。公司专业生产阀门检测设备、阀门研磨设备和球体研磨设备, 是中国阀门协会定点生产“楠溪江”牌液阀门试验台和阀门研磨机系列产品的企业。公司依靠科技求发展, 依靠质量求效益, 尊重专业知识人才, 注重产品质量, 通过不断的改进、创新和追求, 强化质量管理, 优化销售服务, 确保提供用户满意的优质产品。

本公司生产的系列设备集高科技于一体, 有效地将机械、液压、电器、介质循环、微机控制及远程监控结合在一起, 具有结构合理、动作灵敏可靠、性能稳定、功能先进、自动化程度高等优点。其检测方法符

合GB/T13927-2008《通用阀门压力试验》、JB/9092-99《阀门的检验和试验》和美国API598、6A、6D等国内外标准要求, 产品的性能及各项技术指标均领先于国内外同类产品, 适用于各类高、中、低压阀门的强度试验和密封试验(介质为水、气、油)。

本公司本着“用户第一、质量第一、信誉第一”三大信念, 竭诚为用户提供先进优质的阀门检测设备、阀门研磨设备及完善的售后服务。欢迎海内外广大新老客户来电来函联系, 敬请光临选用“楠溪江”牌系列产品。

Yongjia Deli Electromechanical Hydraulic Industry Co., established in 1980s, specializes in manufacturing valve test benches, valve grinding machines, and globe grinding machines. Our company is located on the bank of the beautiful river Nanxijiang, which is one of the most famous state-level scenic spots in China. It is the enterprise nominated to manufacture serial products of hydraulic valve test benches and valve grinding machines of the brand "Nanxijiang" by China Valve Association. 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.

testing methods of the valve test benches completely conform to the requirements of the following domestic and international standards, China National Standard of GB/T13927-2008 "Pressure Testing of General Valves", China Mechanical Industry Standard of JB/T9092-99 "Valve Inspecting and Testing", American Standards of API598, 6A, 6D etc. Both the performance and the technical indexes of our machines keep ahead in the Chinese domestic market, or even in the international market. The machines are used to perform shell test and seat test (The testing medium can be water, gas or oil.) on all kinds of super high, high, medium and low pressure valves.

The machines that our company produces are of high technology, for they unite mechanical, hydraulic, electric, testing medium circulating, computerized control and remote monitoring systems together effectively. They are rational in configuration, advanced in function, high in degree of automation and steady in performance. The

We persevere in these three faiths "Customers First, Quality First, and Credit First" constantly, and try our utmost to supply advanced and quality machines and good after service for the customers wholeheartedly. Welcome customers, old and new, domestic and overseas, to contact us or pay a visit to our company, and select our serial machines of brand "Nanxijiang" for use!

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

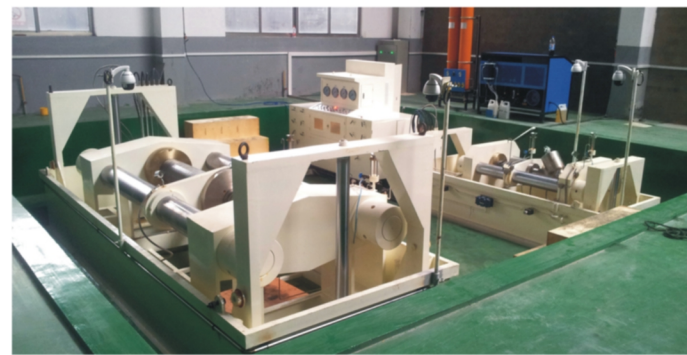
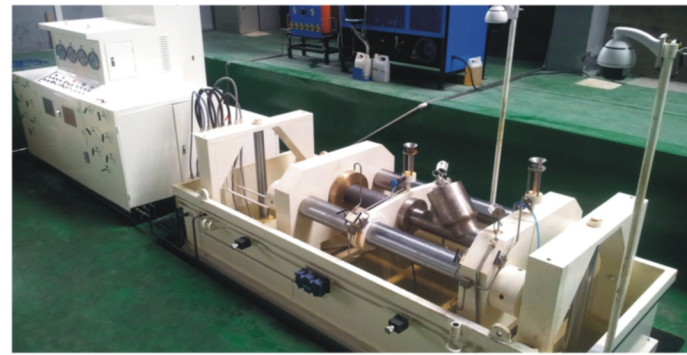
- PZ-1200型 智能型超高压阀门压力测试机
检测阀门: 超高压油田阀
最高试验水压: 210MPa (30000Psi)
配置PLC智能控制、远程监控及阀门检测数据电脑管理打印系统
Intelligent Type Super High Pressure Valve Test Bench of Model PZ-1200t
Test Valves: Super High Pressure Oil Filled Valves
Max. Test Water Pressure: 210MPa (30000Psi)
Equipped with PLC Control, Remote Monitoring and Computerized Valve Testing Data Management & Printing Systems
- PZ-300t/1000t 台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'

上海纳福希阀门有限公司
SHANGHAI NORTH AMERICA VALVE CO., LTD.

- 超高水压和高压气体专用检测设备**
- 适合于检测加氢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

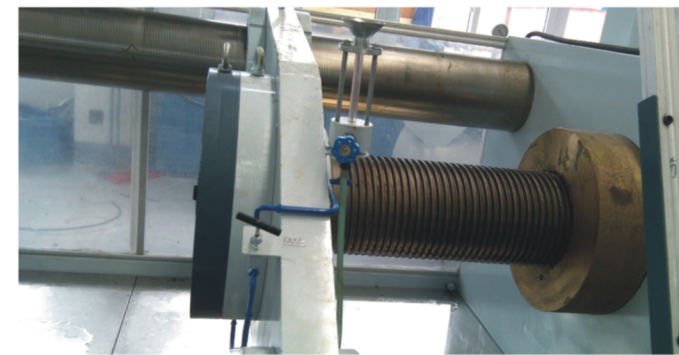
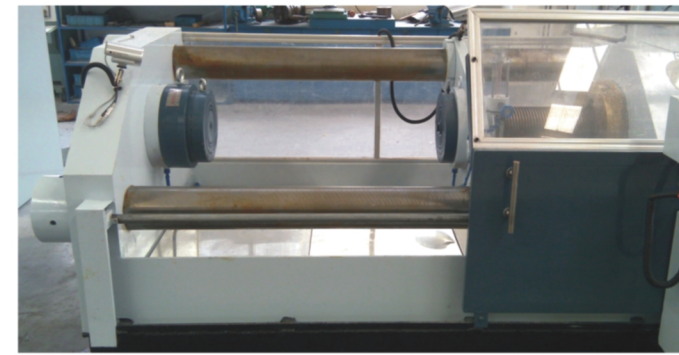


[Http: //www.valve-deli.com](http://www.valve-deli.com)

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

上海电力修造总厂有限公司
SHANGHAI POWER EQUIPMENT MANUFACTURE CO., LTD.

- 超高水压专用检测设备**
- 适用于检测油田专用阀和超临界电站阀门
 - 最高水压: 210MPa (30000Psi) /2500LB-4500LB
 - 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 Pressure Test Bench**
- Suitable for testing oil field valves and overcritical power station valves
 - Max. Test Water Pressure: 210MPa (30000Psi)/2500LB-4500LB
 - Equipped with PLC Control, Remote Monitoring and Computerized Valve Testing Data Management & Printing Systems

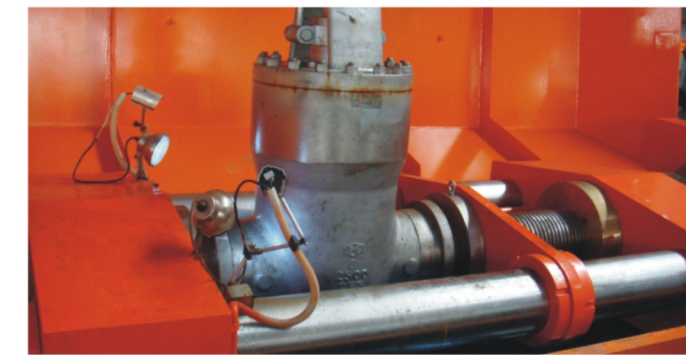
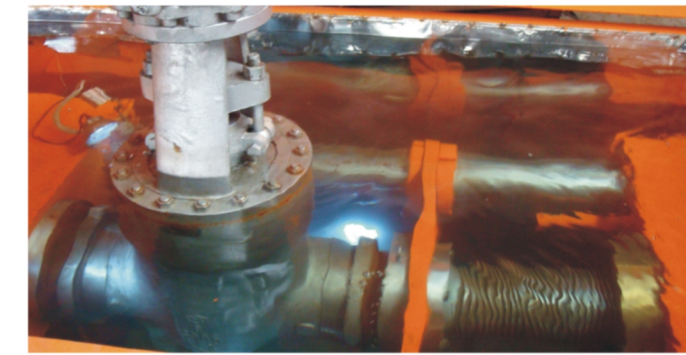


[Http: //www.valve-deli.com](http://www.valve-deli.com)

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
SUFU TECHNOLOGY INDUSTRY CO., LTD. OF 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



[Http: //www.valve-deli.com](http://www.valve-deli.com)

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

浙江欧维克阀门有限公司
ZHEJIANG OVIKO VALVE CO., LTD.

- 大口径管线球阀专用设备。**
- 适用于检测大口径输油管线球阀
 - 最高试验水压: 64MPa (2500LB)
 - 最大试验口径: DN1400 (56" , 600LB)
 - 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
- Large Size Pipeline Ball Valve Test Bench**
- Suitable for testing large size oil pipeline ball valves
 - Max. Test Water Pressure: 64MPa (2500LB)
 - Max. Test Valve Size: DN1400 (56" , 600LB)
 - Equipped with PLC Control, Remote Monitoring and Computerized Valve Testing Data Management & Printing Systems



[Http: //www.valve-deli.com](http://www.valve-deli.com)