



得利设备在  
用户现场

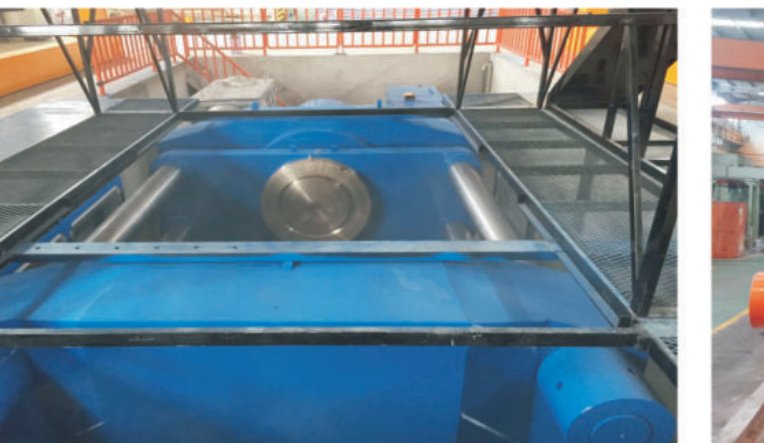
DELI'S MACHINES AT CUSTOMERS'

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



得利设备在  
用户现场

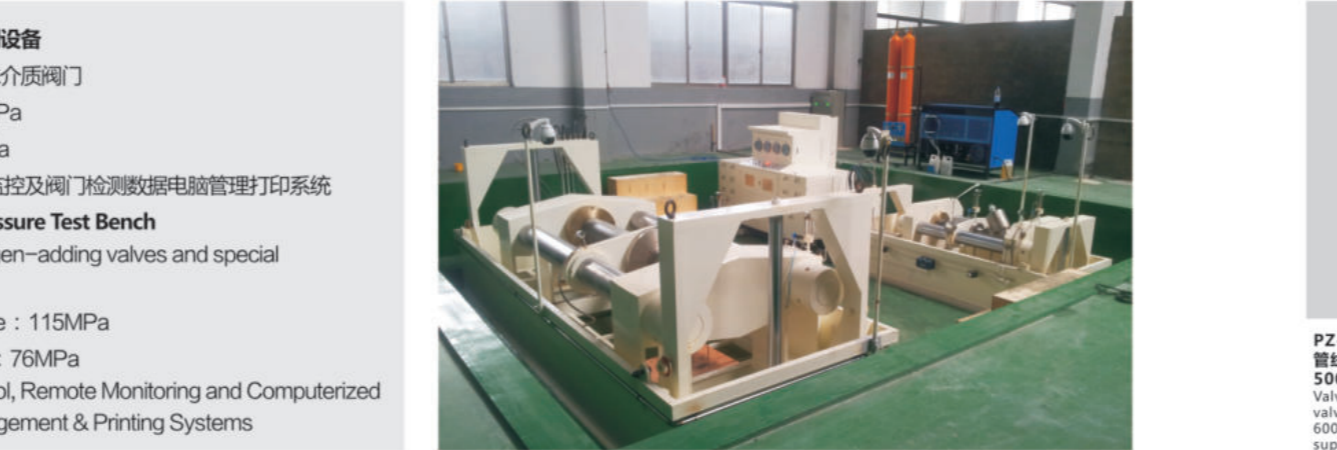
DELI'S MACHINES AT CUSTOMERS'

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



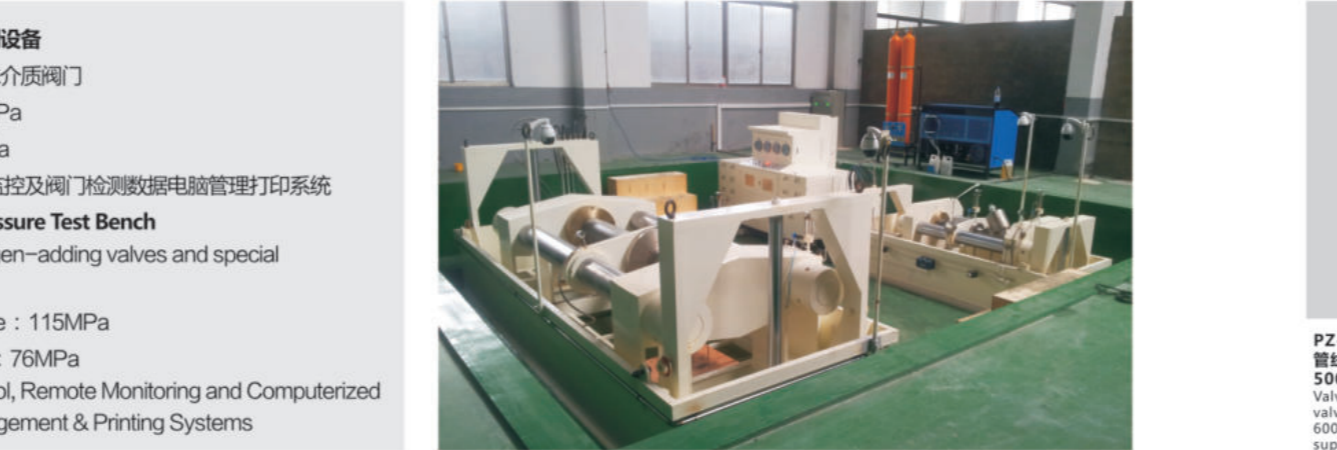
得利设备在  
用户现场

DELI'S MACHINES AT CUSTOMERS'

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,设计最大承重力5000T,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.



得利设备在  
用户现场

DELI'S MACHINES AT CUSTOMERS'

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 drop/air bubble laser leak detecting, remote monitoring and pressure test data recording, managing and printing systems

