



» 生产设备

Production equipment

我公司技术含量、装配水平、规模总量、竞争实力始终在同行保持良好优势。

始终坚持以科技为先导，不断完善内部管理，先后投入巨资改造设备，引进技术，形成CAD开发设计、铸造、精加工、质量检测等全过程生产控制体系。

Our technical content, the assembly level, the total size, competitive and always maintain a good advantage in the peer.

Always adhere to the science and technology as the guide, and constantly improve the internal management, has invested heavily in renovation of equipment, the introduction of technology, the formation of CAD development and design, casting, machining, the quality inspection of the whole process of production control system.



© 西布伦阀门(版权所有) © 采用生态纸印刷
特别申明: 本资料数据由永嘉县西布伦阀门有限公司负责解释, 如有参数变更, 恕不另行通知。

浙江西布伦阀门有限公司

ZHEJIANG XIBULUN VALVE CO., LTD.

地址: 浙江省温州市永嘉县瓯北镇安丰工业区
Add: Anfeng Industrial Zone, Oubei Town, Yongjia County,
Wenzhou City, Zhejiang Province

电话TEL: 0577-67995333 67997881

传真FAX: 0577-67997882

网址: Http://www.xblv.com

E-mail: xbl@xblv.com



西布伦阀门
XIBULUN VALVE

ZHEJIANG XIBULUN VALVE CO., LTD.
浙江西布伦阀门有限公司

旋球阀 Rotary ball valve

蝶阀 Butterfly valve

过滤器 Filter

调流阀 Regulating valve

www.xblv.com



» 企业简介

Enterprise Introduction

浙江西布伦阀门有限公司为立信阀门集团有限公司的子公司座落于闻名全国的泵阀之乡—温州瓯北镇，是一家集研发、设计、销售服务于一体的生产企业，交通十分便利。专业生产蝶阀、旋球阀、过滤器等系列阀门，产品质量稳定，技术力量雄厚，工艺精湛，品种规格齐全，深受用户的信赖和好评。

公司坚持“以质为峰缔造品牌”的方针。视质量为生命，以信誉求生存，以科技促发展，以优质服务为用户服务，客户满意是西布伦人永恒的追求。真诚、奉献、超越自我的精神。制造精品，创造典范是我们的宗旨。使每位员工能展现自身的价值是我们的愿望。

“打造品牌，走向未来”西布伦阀门有限公司将不断引进先进的自动化设备和制造工艺。欢迎国内外用户和同仁前来洽谈，来电订购。

As a subsidiary of Lixin Valve Group Co., Ltd., Zhejiang Xibulun Valve Co., Ltd. is located in Oubei Town, Wenzhou, the well-known hometown of pumps and valves. It is a production enterprise integrating R & D, design, sales and service, with very convenient transportation. Specializing in the production of butterfly valves, rotary ball valves, filters and other series of valves, with stable product quality, strong technical force, exquisite workmanship, complete varieties and specifications, which are deeply trusted and praised by users.

The company adheres to the policy of "taking quality as the peak and creating brand". Regarding quality as life, seeking survival with reputation, promoting development with science and technology, serving users with high-quality brands, and customer satisfaction are the eternal pursuit of Xibulun people. The spirit of sincerity, dedication and self-transcendence. Making high-quality products and creating models is our purpose. It is our wish that every employee can show their own value.

"Build a brand and go to the future" Xibulun Valve Co., Ltd. will continue to introduce advanced automation equipment and manufacturing technology. Welcome domestic and foreign users and colleagues to negotiate and order by phone.



西布伦阀门
XIBULUN VALVE



检测中心

Test center

公司设有现代理化实验室，配备全自动阀门测试台，万能材料测试机，定量火花光谱仪，超声波探伤仪，超声波测厚仪，直读光谱分析仪，硬度检测仪等先进的检测设备。

The company has modern physical and chemical laboratory, equipped with automatic valve tester, universal material testing machine, quantitative spark spectrometer, ultrasonic flaw detector, ultrasonic thickness meter, spectrum analyzer, advanced testing equipment to test the hardness etc..



XIBULUN 西布伦阀门
XIBULUN VALVE

D373H硬密封对夹蝶阀
Hard seal on the clip valve



公称通径: DN50~1200mm
公称压力: PN1.0~2.5MPa
适用介质: 水、蒸汽、油品
Nominal Diameter: DN50~1200mm
Nominal Pressure: PN1.0~2.5MPa
Mediums: Water, steam and oil

D343H硬密封法兰蝶阀
Hard sealing flange butterfly valve



公称通径: DN50~3000mm
公称压力: PN1.0~2.5MPa
适用介质: 水、蒸汽、油品
Nominal Diameter: DN50~3000mm
Nominal Pressure: PN1.0~2.5MPa
Mediums: Water, steam and oil

D643H硬密封法兰蝶阀
Hard sealing flange butterfly valve



公称通径: DN50~3000mm
公称压力: PN1.0~2.5MPa
适用介质: 水、蒸汽、油品
Nominal Diameter: DN50~3000mm
Nominal Pressure: PN1.0~2.5MPa
Mediums: Water, steam and oil

LTD373H凸耳蝶阀
Lug butterfly valve



公称通径: DN50~1600mm
公称压力: PN1.0~2.5MPa
适用介质: 水、蒸汽、油品
Nominal Diameter: DN50~1600mm
Nominal Pressure: PN1.0~2.5MPa
Mediums: Water, steam and oil

D363H硬碰硬蝶阀
Hard to hard butterfly valve



公称通径: DN50~2000mm
公称压力: PN1.0~2.5MPa
适用介质: 水、蒸汽、油品
Nominal Diameter: DN50~2000mm
Nominal Pressure: PN1.0~2.5MPa
Mediums: Water, steam and oil

D363H焊接蝶阀
Welded butterfly valve



公称通径: DN50~2000mm
公称压力: PN1.0~2.5MPa
适用介质: 水、蒸汽、油品
Nominal Diameter: DN50~2000mm
Nominal Pressure: PN1.0~2.5MPa
Mediums: Water, steam and oil

定制各系列非标
Customize various series of non-standard

XIBULUN 西布伦阀门
XIBULUN VALVE

XQ(3)47Y旋球阀
Rotary ball valve



公称通径: DN50~2400mm
公称压力: PN1.6~2.5MPa
适用介质: 水、蒸汽、油品
Nominal Diameter: DN50~2400mm
Nominal Pressure: PN1.6~2.5MPa
Mediums: Water system, steam, etc

LHS941X调流阀
Throttle valve



公称通径: DN100~1800mm
公称压力: PN1.0~2.5MPa
适用介质: 水系统、蒸汽等
Nominal Diameter: DN100~1800mm
Nominal Pressure: PN1.0~2.5MPa
Mediums: Water system, steam, etc

全自动刷式过滤器
Automatic brush filter



公称通径: DN50~1200mm
公称压力: PN1.6~6.4MPa
适用介质: 水系统、蒸汽等
Nominal Diameter: DN50~1200mm
Nominal Pressure: PN1.6~6.4MPa
Mediums: Water system, steam, etc

GPZ反冲洗过滤器
Backwash filter



公称通径: DN50~1600mm
公称压力: PN1.6~6.4MPa
适用介质: 水系统、蒸汽等
Nominal Diameter: DN50~1600mm
Nominal Pressure: PN1.6~6.4MPa
Mediums: Water system, steam, etc

GL41Y型过滤器
Y-type filter



公称通径: DN25~1600mm
公称压力: PN1.6~6.4MPa
适用介质: 水系统、蒸汽等
Nominal Diameter: DN25~1600mm
Nominal Pressure: PN1.6~6.4MPa
Mediums: Water system, steam, etc

SBL蓝式过滤器
Blue filter



公称通径: DN15~1600mm
公称压力: PN1.6~6.4MPa
适用介质: 水系统、蒸汽等
Nominal Diameter: DN15~1600mm
Nominal Pressure: PN1.6~6.4MPa
Mediums: Water system, steam, etc

定制各系列非标
Customize various series of non-standard



研发中心

TR & D Center

西布伦深知，只有人才和科技才是立业之根基，才是西布伦最大的资本和发展的源泉。几年来，西布伦聚集了一批饱学实干之士，构筑了企业坚实的人才金字塔。正是这一批敬业乐业的精英群体，其翼若垂天之云，在拓展西布伦事业的征程上，释放出巨大的企业潜能。

XIBULUN knows that only talent and technology are the foundation of establishing and stabilizing an enterprise, and the origin and motivation of advantages and development. In the past few years, XIBULUN gathered a group of full-educated and industrious workers and built a solid talent pyramid. It is this group of dedicated elites that release of great potentials in the expansion of the cause of the journey.

应用领域

Application area

产品广泛应用于石油、化工、电力、煤矿、冶金、污水处理、造纸、印染、纺织等领域。

Products are widely used in petroleum, chemical industry, electric power, coal mine, metallurgy, sewage treatment, papermaking, printing and dyeing, textile and other fields.

