

### 专注·专心·专业

FOCUS, CONCENTRATION, PROFESSIONALISM

专注锻钢阀超十余年服务70多个行业  
提供各类锻钢阀系列产品

Focused on forging steel valves for over ten years Serving over 70 industries  
Provide various forged steel valve series products



### 协助共赢 兼容并蓄 传承创新 精益求精

Assist in a win-win situation Inheriting innovation, excellence

海睿拥有高精度的数控机床和加工中心, 先进的设备及检测仪器、精良的工艺以及严格完善的质量管理体系, 并聚集具有专业技术精英和领先水平的科技队伍, 充分利用新技术、新工艺、新材料保证产品的稳定性和可靠性。海睿产品质量取源于制造手段的先进、精品意识源于不断的创新。

Hai Rui has high-precision CNC machine tools and machining centers, advanced equipment and testing instruments, sophisticated processes, and a strict and perfect quality management system. It also gathers professional technical elites and leading technology teams, fully utilizing new technologies, processes, and materials to ensure production. The stability and reliability of the product. The quality of Hai Rui products comes from advanced manufacturing methods, and the awareness of excellence comes from continuous innovation.



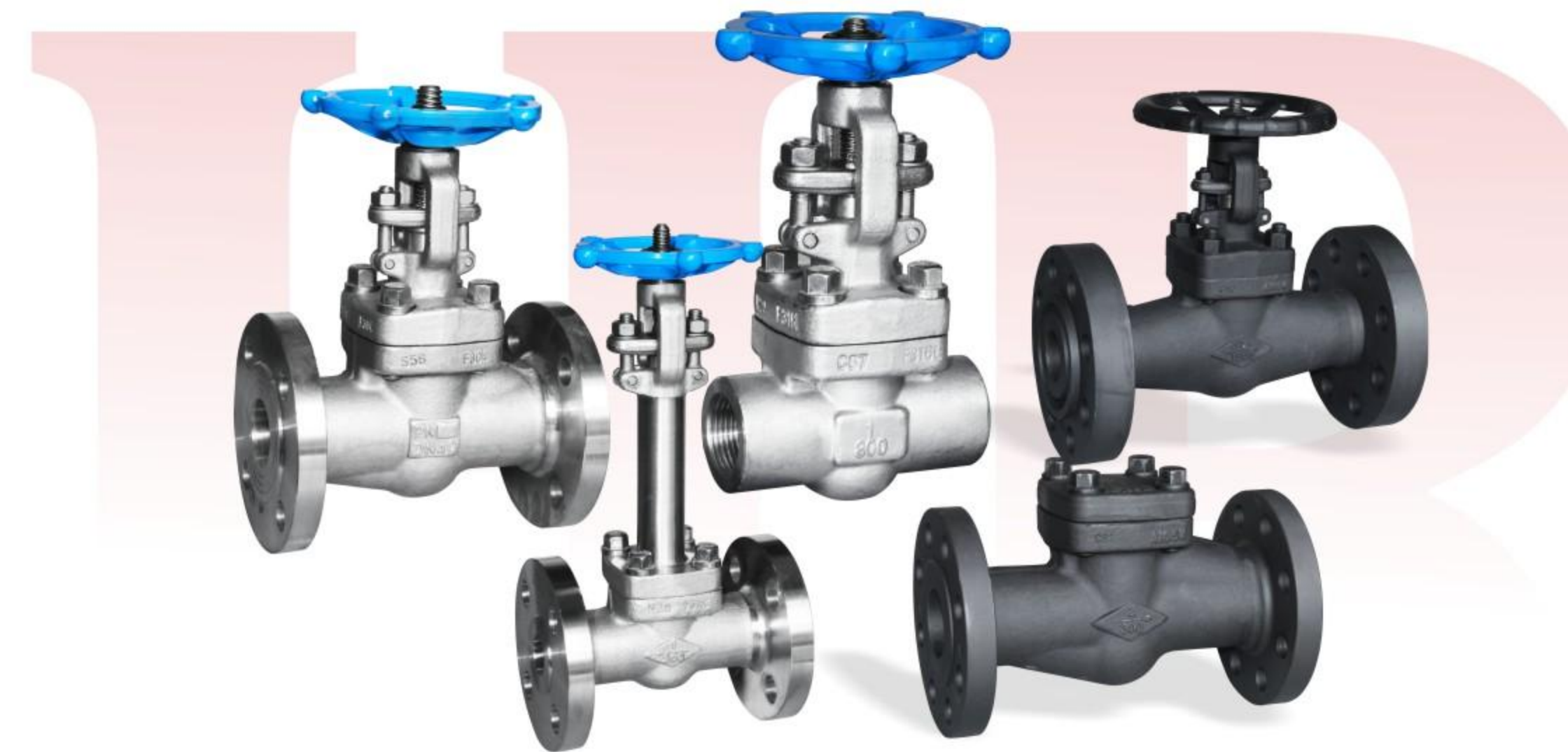
# welcome

To Hairui Valve

海睿阀门欢迎您

# HRVF®

## 浙江海睿阀门有限公司 ZHEJIANG HAIRUI VALVE CO. LTD



### QUALITY SUPPLIER OF FORGED STEEL VALVES

### 锻钢阀优质供应商

www.hairuivalve.com

### HRVF® 浙江海睿阀门有限公司 ZHEJIANG HAIRUI VALVE CO. LTD

地址: 浙江省温州市龙湾区明珠路597号  
Address: 597 Mingzhu Road, Longwan District, Wenzhou City, Zhejiang Province  
电话Phone: +86-0577-86991222 传真Fax: +86-0577-8682 2658  
手机Mobile: +86 13678630758  
邮箱Email: wjh01@hairuivalve.com



微信咨询 WeChat



## company profile

### 企业简介



浙江海睿阀门有限公司是一家集研发、设计、销售服务于一体的高新技术企业, 交通十分便利, 拥有现代化标准厂房, 数控机床及金切加工设备, 理化、无损检测、光谱分析阀门综合性能测试设备等确保所有产品出厂合格。公司秉承“品质源自专业、诚信铸就未来”的经营理念, 以优质的产品和完善的售后服务深得广大用户的信赖与赞誉。

本公司主导产品有: 锻钢闸阀、锻钢截止阀、锻钢止回阀、过滤器、球阀等系列产品。产品设计新颖, 结构先进, 工艺精湛、制造精良、检测完备、并不断开发新产品, 以赢得市场的需求。

海睿产品广泛应用于石油、化工、冶金、电力、军工、造纸、及工程配套行业, 是值得信赖的锻钢阀门供应商。

本公司始终坚持以市场为倡导, 以质量信誉求生存, 以科技创新发展的经营理念。确保用户利益为前提实现双赢为目标。在未来海睿将以良好的品质, 实力和产品质量获得业界的认可。海睿阀门竭诚欢迎广大用户前来洽谈合作, 实现双赢共创美好未来。

Zhejiang Hairui Valve Co., Ltd. is a high-tech enterprise that integrates research and development, design, sales, and services. With convenient transportation, it has modern standard factories, CNC machine tools, metal cutting equipment, physical and chemical testing, non-destructive testing, spectral analysis, and comprehensive performance testing equipment for valves to ensure that all products are qualified before leaving the factory. The company adheres to the business philosophy of "quality comes from professionalism, integrity forges the future", and has gained the trust and praise of a large number of users with high-quality products and perfect after-sales service.

Our company's leading products include forged steel gate valves, forged steel globe valves, forged steel check valves, filters, ball valves, and other series of products. The product design is innovative, with advanced structure, exquisite craftsmanship, sophisticated manufacturing, complete testing, and continuous development of new products to win market demand.

Hai Rui products are widely used in the petroleum, chemical, metallurgical, power, military, papermaking, and engineering supporting industries, and are a trusted supplier of forged steel valves.

Our company always adheres to the business philosophy of advocating the market, seeking survival through quality and reputation, and developing through technological innovation. Ensuring the interests of users as the premise and achieving a win-win situation as the goal. In the future, Hai Rui will be recognized by the industry for its excellent quality, strength, and product quality. Hai Rui Valve sincerely welcomes customers to come and negotiate cooperation, to achieve win-win and create a better future together.



不锈钢阀门系列  
Stainless steel valve series



公称通径:  
1/2" -8" /15mm-200mm

公称压力:  
150LB-2500LB/1.6Mpa-42Mpa

采用标准:  
GB, HG, API, ANSI, JIS, BS等及非标定制。

使用温度:  
-196°C-800°C

适用介质:  
水, 蒸汽, 油品, 轻微腐蚀性介质等。

连接方式:  
螺纹、焊接、法兰等连接方式。

主体材料:  
A105, F304, CF8M, CF3, CF3M, 双相钢  
及其它特殊钢等。

驱动方式:  
手动、齿轮传动、电动、气动、液动。

Nominal diameter:  
1/2" -8" /15mm-200mm

Nominal pressure:  
150LB-2500LB/1.6Mpa-42Mpa

Adopting standards:  
GB, HG, API, ANSI, JIS, BS, and non-standard  
customization.

Operating temperature:  
-196°C-800°C

Applicable medium:  
Water, steam, oil, slightly corrosive media, etc.

Connection method:  
Connection methods such as threading, welding, flanges,  
etc.

Main materials:  
A105, F304, CF8M, CF3, CF3M  
Dual phase steel and other special steels, etc.

Driving mode:  
Manual, gear transmission, electric, pneumatic,hydraulic.



公称通径:  
1/2" -8" /15mm-200mm

公称压力:  
150LB-2500LB/1.6Mpa-42Mpa

采用标准:  
GB, HG, API, ANSI, JIS, BS等及非标定制。

使用温度:  
-196°C-800°C

适用介质:  
水, 蒸汽, 油品, 轻微腐蚀性介质等。

连接方式:  
螺纹、焊接、法兰等连接方式。

主体材料:  
A105, F304, CF8M, CF3, CF3M, 双相钢  
及其它特殊钢等。

驱动方式:  
手动、齿轮传动、电动、气动、液动。

Nominal diameter:  
1/2" -8" /15mm-200mm

Nominal pressure:  
150LB-2500LB/1.6Mpa-42Mpa

Adopting standards:  
GB, HG, API, ANSI, JIS, BS, and non-standard  
customization.

Operating temperature:  
-196°C-800°C

Applicable medium:  
Water, steam, oil, slightly corrosive media, etc.

Connection method:  
Connection methods such as threading, welding, flanges,  
etc.

Main materials:  
A105, F304, CF8M, CF3, CF3M  
Dual phase steel and other special steels, etc.

Driving mode:  
Manual, gear transmission, electric, pneumatic,hydraulic.

A105锻钢阀门系列  
A105 forged steel valve series



公称通径:  
1/2" -8" /15mm-200mm

公称压力:  
150LB-2500LB/1.6Mpa-42Mpa

采用标准:  
GB, HG, API, ANSI, JIS, BS等及非标定制。

使用温度:  
-196°C-800°C

适用介质:  
水, 蒸汽, 油品, 轻微腐蚀性介质等。

连接方式:  
螺纹、焊接、法兰等连接方式。

主体材料:  
A105, F304, CF8M, CF3, CF3M, 双相钢  
及其它特殊钢等。

驱动方式:  
手动、齿轮传动、电动、气动、液动。

Nominal diameter:  
1/2" -8" /15mm-200mm

Nominal pressure:  
150LB-2500LB/1.6Mpa-42Mpa

Adopting standards:  
GB, HG, API, ANSI, JIS, BS, and non-standard  
customization.

Operating temperature:  
-196°C-800°C

Applicable medium:  
Water, steam, oil, slightly corrosive media, etc.

Connection method:  
Connection methods such as threading, welding, flanges,  
etc.

Main materials:  
A105, F304, CF8M, CF3, CF3M  
Dual phase steel and other special steels, etc.

Driving mode:  
Manual, gear transmission, electric, pneumatic,hydraulic.

