COMPANY PROFILE

Zhejiang Chenxiang Valve Co., Ltd. is located in the coastal industrial park of Wenzhou Economic and Technological Development Zone, the birthplace of China's private economy. It is an American standard valve manufacturing enterprise that integrates design, development, casting, production and sales, and has strong technical force, advanced process production, sophisticated manufacturing equipment, and complete and advanced testing methods.

The company is specialized in producing forged steel ball valves, cast steel, stainless steel, American standard ball valves, national standard ball valves, ball valves of the Ministry of Chemical Industry, fire and anti-static ball valves, pneumatic and electric ball valves, gas valves, gate valves, stop valves, check valves, etc. It is a qualified foreign trade supplier,. American standard ANSI, API, Japanese standard JIS, British standard BS, German standard DIN, national standard GB, chemical standard HG and other advanced standards at home and abroad are adopted. Our products are widely used in petroleum, chemical industry, natural gas, light industry, electric power, pharmacy, metallurgy, water supply, military industry and other industries.

The enterprise has established an advanced valve performance inspection and test center, a CAD valve design center and a three-dimensional simulation manufacturing test design system. It has introduced direct reading spectral analyzer, pressure test bench, chemical composition analysis, mechanical performance test, hardness test, spectral analysis and various special equipment, which provides a strong guarantee for the production of high-quality valves. It not only improves the quality and speed of product development, but also makes the quality assurance system more scientific and complete. The company has also obtained IS09001 international quality system certification and a number of authoritative certifications. The company has been certified by a standardized good system and a metrological inspection system, and has the right to import and export on its own.

Since the company was founded, its products have been sold well at home and abroad, and exported to Europe, America, Southeast Asia, the Middle East, Africa and other countries and regions. It is highly trusted and praised by customers at home and abroad. With the goal of "casting brand, basing on the industry, developing the country, and going global", we create a first-class brand, and meet the needs of users with perfect pre-sales, sales, and after-sales services at a reasonable price. We sincerely welcome domestic and foreign merchants to visit and investigate, strengthen cooperation, and create brilliance!





ZERO LEAKAGE DURABLE

ZHEJIANG CHEN XIANG VALVE CO., LTD.

SERVICE HOTLINE

+86-189 5882 1919

Address: Floor 4, No. 1017, Jinhai 3rd Road, Airport New District, Yongxing Street, Longwan District, Wenzhou City

Tel: 0577-5681 0281 0577-5681 0282

Fax: 0577-5681 0280

E-mail: cxfvs@chenxiangvalve.com

Google website: www.chenxiang-valve.com

Enterprise website: www.chenxiangvalve.com/en



PROFESSIONAL AND INTELLIGENT MANUFACTURER OF HIGH-QUALITY BALL VALVES

CONTENT 目录

01-04	锻钢阀系列	FORGED STEEL VALVE SERIES
35/31/35/35/3		HARD SEAL BALL VALVE SERIES
05-06	硬密封球阀系列	
07-10	球阀系列	BALL VALVE
11-13	蝶阀系列	BUTTERFLY VALVE
14-15	闸阀系列	GATE VALVE
16-17	截止阀系列	STOP VALVE SERIES
18-19	止回阀系列	CHECK VALVE SERIES
20	低温阀系列	LOW TEMPERATURE VALVE SERIES
21-24	水力阀门系列	HYDRAULIC VALVE SERIES
25	伸缩器(橡胶接头)	EXPANSION DEVICE (RUBBER JOINT)
26-27	消防阀门系列	FIRE VALVE SERIES
28-30	调节阀系列	REGULATING VALVE SERIES
31-32	丝扣阀门系列	SCREW THREAD VALVE SERIES
33	针型阀系列	NEEDLE VALVE SERIES
34-35	电站阀系列	POWER STATION VALVE SERIES
36-39	衬氟衬胶系列	FLUORINE LINING AND RUBBER LINING SERIES
40-41	铜阀门系列	COPPER VALVE SERIES
42	平衡阀系列	BALANCE VALVE SERIES
43	卫生阀门系列	SANITARY VALVE SERIES
44	法兰系列	FLANGE SERIES
45	管件系列	PIPE FITTING SERIES
46	丝扣管件系列	THREADED PIPE FITTINGS SERIES
47-48	售后服务和质量保证承诺	AFTER SALES SERVICE AND QUALITY ASSURANCE COMMITMENT

CLIENT INTEGRITY TEAM INNOVATION DEDICATED

客户/诚信/团队/创新/敬业

客户是衣食父母 对外是公司的一面旗帜,对内是一种向心力 以诚相待,互相帮助,坚持不懈 企业的动力之源 专业执着,精益求精

The customer is the bread and butter!

External is a flag of the company, internal is a centripetal force!

Be honest, help each other, and persevere.

The source of power for the enterprise.

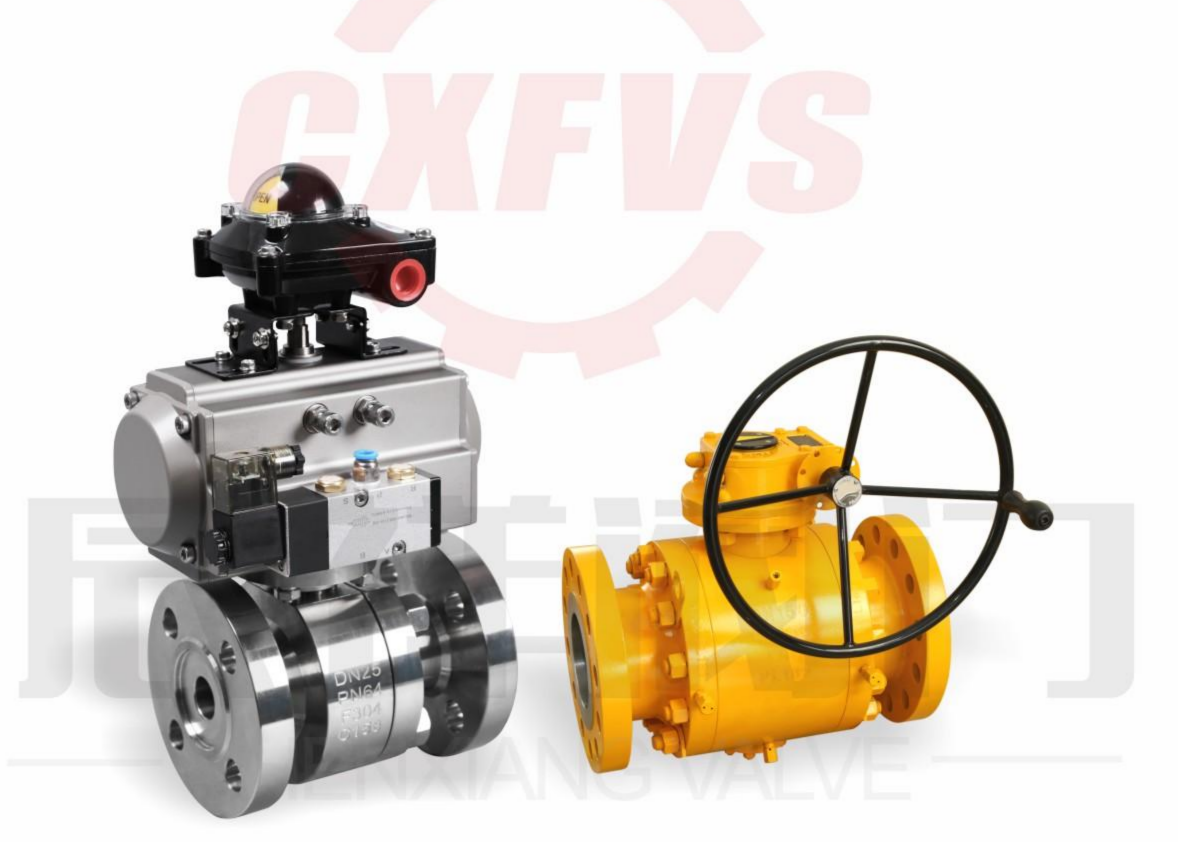
Professional dedication, keep improving.

ZHEJIANG CHEN XIANG VALVE CO.,LTD.



FORGED STEEL VALVE SERIES

锻钢阀系列



FORGED STEEL VALVE SERIES 锻钢阀系列

国标三片式法兰球阀

GB 3PC Flanged Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

带平台焊接球阀

Welded ball valve with platform



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标两片式丝扣球阀



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标两片式法兰球阀

API 2PC Flanged Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标三片式承插焊球阀

API 3PC Socket Weld Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

国标两片式法兰球阀

GB 2PC Flanged Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标三片式法兰球阀

API 3PC Flanged Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标三片式对焊球阀

API 3PC Butt Welding Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

国标三片式法兰球阀



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

2205材质三片式球阀

2205 three piece ball valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

国标三片式丝扣球阀



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标三片式法兰球阀 API 3PC Flanged Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

FORGED STEEL VALVE SERIES 锻钢阀系列



锻钢阀系列 FORGED STEEL VALVE SERIES

美标二片式丝扣球阀 API 2PC Screw Ball Valve



Diameter: 1/2 '~12' Pressure: 150LB-1500LB Hard seal: hard alloy Medium: oil, water, air, steam

美标二片式丝扣球阀

API 2PC Screw Ball Valve



Diameter: 1/2 '~12' Pressure: 150LB-1500LB Hard seal: hard alloy Medium: oil, water, air, steam

美标三片式丝扣球阀



Diameter: 1/2 '~12' Pressure: 150LB-1500LB Soft seal: PTFE/PPL/nylon/PEEK Hard seal: hard alloy Medium: oil, water, air, steam

锻钢法兰截止阀

Forged Steel Flanged Globe Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel Applicable medium: water, steam, oil, etc

波纹管闸阀

Bellows Gate Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel Applicable medium: water, steam, oil, etc

美标锻钢焊接闸阀

American Standard Forged Steel Welded Gate Valve



Nominal diameter: 3/8~2 " Nominal pressure: 150~4500LB Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel Applicable medium: water, steam, oil, etc

焊接止回阀

Welded Check Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Material: forged steel Applicable medium: water, steam, oil, etc

锻钢对焊截止阀 Forged Steel Butt Welded Globe Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel

锻钢对焊截止阀 Forged Steel Butt Welded Globe Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel Applicable medium: water, steam, oil, etc Applicable medium: water, steam, oil, etc

锻钢焊接Y型截止阀 Forged Steel Welded Y-Type Globe Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel

锻钢法兰闸阀 Forged Steel Flanged Gate Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel Applicable medium: water, steam, oil, etc Applicable medium: water, steam, oil, etc

法兰止回阀

Flanged Check Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Material: forged steel Applicable medium: water, steam, oil, etc

锻钢过滤器

Forged Steel Filter



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Material: forged steel Applicable medium: water, steam, oil, etc

锻钢球阀 Forged Steel Ball Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Material: forged steel Applicable medium: water, steam, oil, etc

锻钢法兰闸阀





Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel

锻钢法兰闸阀 Forged Steel Flanged Gate Valve



Nominal diameter: 3/8~2" Nominal pressure: 150~4500LB Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel Applicable medium: water, steam, oil, etc Applicable medium: water, steam, oil, etc Applicable medium: water, steam, oil, etc

锻钢低温截止阀 Forged Steel Cryogenic Globe Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel

锻钢304焊接截止阀

Forged Steel 304 Welded Globe Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel

锻钢低温闸阀

Forged Steel Cryogenic Gate Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: forged steel Applicable medium: water, steam, oil, etc

法兰止回阀

Flanged Check Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Material: forged steel Applicable medium: water, steam, oil, etc

高压对焊止回阀

High Pressure Butt Welding Check Valve



Nominal diameter: 10~50mm Nominal pressure: 1.6~10.0MPa Operating temperature: - 29~425 °C Material: forged steel Applicable medium: water, steam, oil, etc

*图片仅供参考,请以实物为准! *The picture is for reference only, please refer to the real object!

03



硬密封球阀系列 HARD SEAL BALL VALVE SERIES

美标硬密封高压球阀

API Hard Seal High Pressure Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标硬密封高压球阀 API Hard Seal High Pressure Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封涡轮法兰球阀 Hard Seal Turbine Flange Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封锻钢高压球阀



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封锻钢高压球阀

GB 3PC Screw Ball Valve

硬密封锻钢高压球阀 Hard Seal Forged Steel High Pressure Ball Valve Hard Seal Forged Steel High Pressure Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封锻钢高压球阀

Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封锻钢高压球阀

硬密封锻钢高压球阀 硬密封锻钢高压球阀 API 3PC Butt Welding Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封锻钢高压球阀

硬密封锻钢高压球阀

Diameter: 1/2 '~20'

cemented carbide

Pressure: 150LB-1500LB

Seal: PTFE/PPL/nylon/PEEK/

Medium: oil, water, air, steam

API 3PC Flanged Ball Valve

Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

HARD SEAL BALL VALVE SERIES 硬密封球阀系列

硬密封国标法兰球阀

Hard Seal GB Flange Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标硬密封法兰球阀 API Hard Seal Flange Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封三片式球阀 Hard Seal 3PC Ball Valve

Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封国标法兰球阀

Hard Seal GB Flange Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标硬密封法兰球阀 API Hard Seal Flange Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封三片式球阀



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封国标法兰球阀 Hard Seal GB Flange Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标硬密封法兰球阀



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封三片式球阀

Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

美标硬密封法兰球阀 API Hard Seal Flange Ball Valve



Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam

硬密封三片式球阀

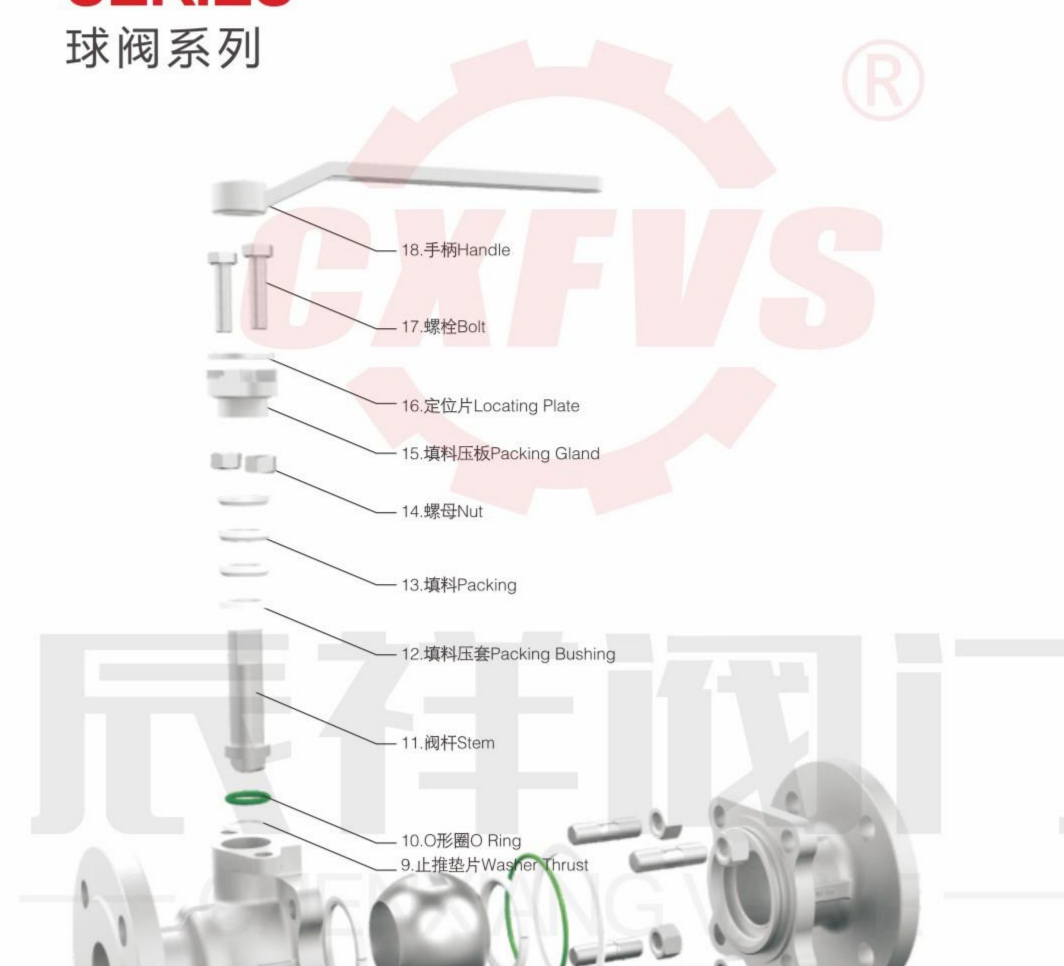


Diameter: 1/2 '~20' Pressure: 150LB-1500LB Seal: PTFE/PPL/nylon/PEEK/ cemented carbide Medium: oil, water, air, steam





BALL VALVE SERIES



Seat

Ball

Body

07

O Ring

Gasket Stud

Nut

Bonnet

BALL VALVE SERIES 球阀系列

国标法兰球阀 GB Flanged Ball Valve



Nominal diameter: 20~300mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

上装式轨道球阀 Top Entry Orbital Ball Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

气动三通法兰球阀 Pneumatic Three-way Flanged Ball Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

蜗轮浮动法兰球阀 Worm Gear Floating Flanged Ball Valve



Nominal diameter: 40~500mm

Nominal pressure: 1.0~6.4 MPa

Operating temperature: - 29~425 °C

Drive mode: worm gear

Material: carbon steel, stainless steel, etc

Seal: PTFE/PPL/nylon/PEEK/cemented carbide

Applicable media: water, steam, oil, nitric acid

电动偏心半球阀





Nominal diameter: 40~600mm

Nominal pressure: 1.0~6.4 MPa

Operating temperature: - 29~425 °C

Drive mode: electric

Material: carbon steel, stainless steel, etc

Seal: PTFE/PPL/nylon/PEEK/cemented carbide

Applicable media: water, steam, oil, nitric acid

电动固定式法兰球阀

Electric Fixed Flanged Ball Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: electric Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

电动法兰球阀 Electric Flanged Ball Valve



Nominal diameter: 20~300mm

Nominal pressure: 1.6~6.4 MPa

Operating temperature: - 29~425 °C

Drive mode: electric

Material: carbon steel, stainless steel, etc

Seal: PTFE/PPL/nylon/PEEK/cemented carbide

Applicable media: water, steam, oil, nitric acid

上装式偏心半球阀

Top Entry Eccentric Half Ball Valve



Nominal diameter: 2 "~40"
Nominal pressure: 150LB~300LB
Operating temperature: - 29~425 °C
Drive mode: worm gear
Material: carbon steel, stainless steel, etc
Seal: PTFE/PPL/nylon/PEEK/cemented carbide
Applicable media: water, steam, oil, nitric acid

气动偏心半球阀

Pneumatic Eccentric Half Ball Valve



Nominal diameter: 2 "~40"
Nominal pressure: 150LB~300LB
Operating temperature: - 29~425 °C
Drive mode: pneumatic
Material: carbon steel, stainless steel, etc
Seal: PTFE/PPL/nylon/PEEK/cemented carbide
Applicable media: water, steam, oil, nitric acid

*图片仅供参考,请以实物为准!



球阀系列 BALL VALVE SERIES

硬密封法兰球阀 Hard Sealing Flange Ball Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~10.0MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

气动V型球阀 Pneumatic V-type Ball Valve



Nominal diameter: 40~1000mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

气动球阀 Pneumatic Ball Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

高平台对夹薄型球阀

High Platform Wafer Thin Ball Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

蜗轮焊接球阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

锻钢高压法兰球阀

Forged Steel High Pressure Flanged Ball Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~16.0MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

气动三片式丝扣球阀

Pneumatic Three-piece Screw Ball Valve



Nominal diameter: 10~100mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~250 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

蜗轮固定式法兰球阀 Worm Gear Fixed Flanged Ball Valve



Nominal diameter: 2 "~40" Nominal pressure: 150LB~300LB Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

蜗轮固定式三通球阀 Worm Gear Fixed Three-way Ball Valve



Nominal diameter: 2 "~40" Nominal pressure: 150LB~300LB Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

FULLY WELDED BALL VALVE SERIES 全焊接球阀系列

手动焊接球阀

Manual Welded Ball Valve



Nominal diameter: 15~2000mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~250 °C Drive mode: manual Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, natural gas, etc

全焊接管线球阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

电动全焊接球阀 Electric Fully Welded Ball Valve

Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: electric Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

手动法兰焊接球阀

Manual Flange Welded Ball Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

全焊接管线球阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

蜗轮全焊接

Worm Gear Fully Welded



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

带滤网焊接球阀

Welded Ball Valve With Strainer



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

带滤网焊接球阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid

电动全焊接球阀

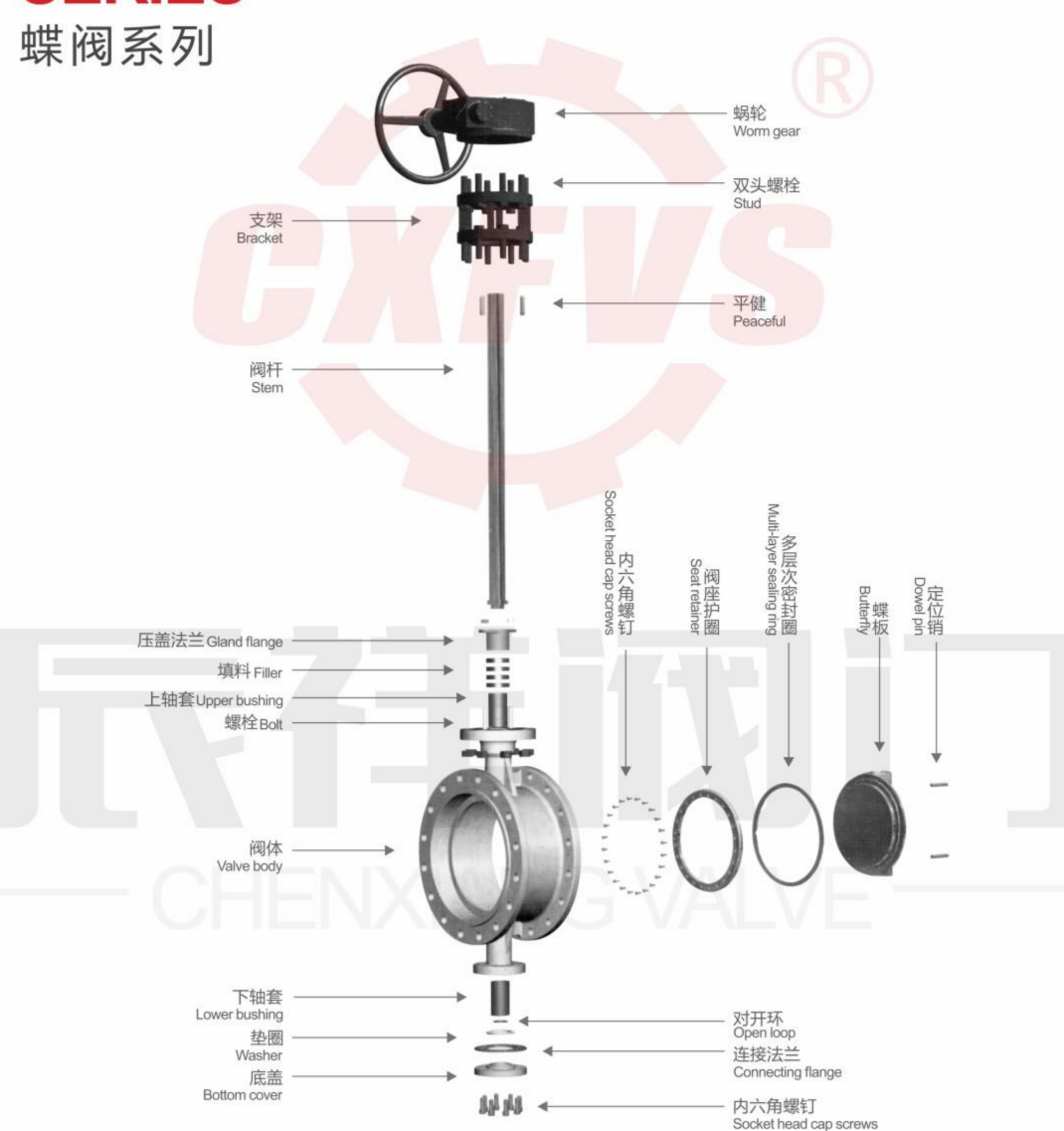
Electric Fully Welded Ball Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: electric Material: carbon steel, stainless steel, etc Seal: PTFE/PPL/nylon/PEEK/cemented carbide Applicable media: water, steam, oil, nitric acid



BUTTERFLY VALVE SERIES



BUTTERFLY VALVE SERIES 蝶阀系列

蜗轮法兰蝶阀

Worm Gear Flange Butterfly Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

蜗轮对夹蝶阀

Worm Gear

Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 ℃ Drive mode: worm gear Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

气动对夹蝶阀

Pneumatic Wafer Butterfly Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

气动法兰蝶阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

蜗轮对焊蝶阀

Worm Gear Butt Welding Butterfly Valve

Pneumatic Flange Butterfly Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

气动粉尘蝶阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

电动伸缩蝶阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

Electric Telescopic Butterfly Valve

Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: electric Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

加长杆法兰蝶阀

Extension Stem Flange Butterfly Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid



蝶阀系列 BUTTERFLY VALVE SERIES

大口径法兰蝶阀 Large Diameter Flange Butterfly Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

电动法兰蝶阀 Electric Flange Butterfly Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: electric Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

凸耳对夹蝶阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

软密封法兰蝶阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

软密封对夹蝶阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

软密封手动对夹蝶阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: worm gear Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

电动软密封法兰蝶阀 Electric Soft Sealing Flange Butterfly Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Drive mode: electric Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

气动软密封对夹蝶阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

消防信号蝶阀 Fire Signal Butterfly Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Drive mode: electric Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

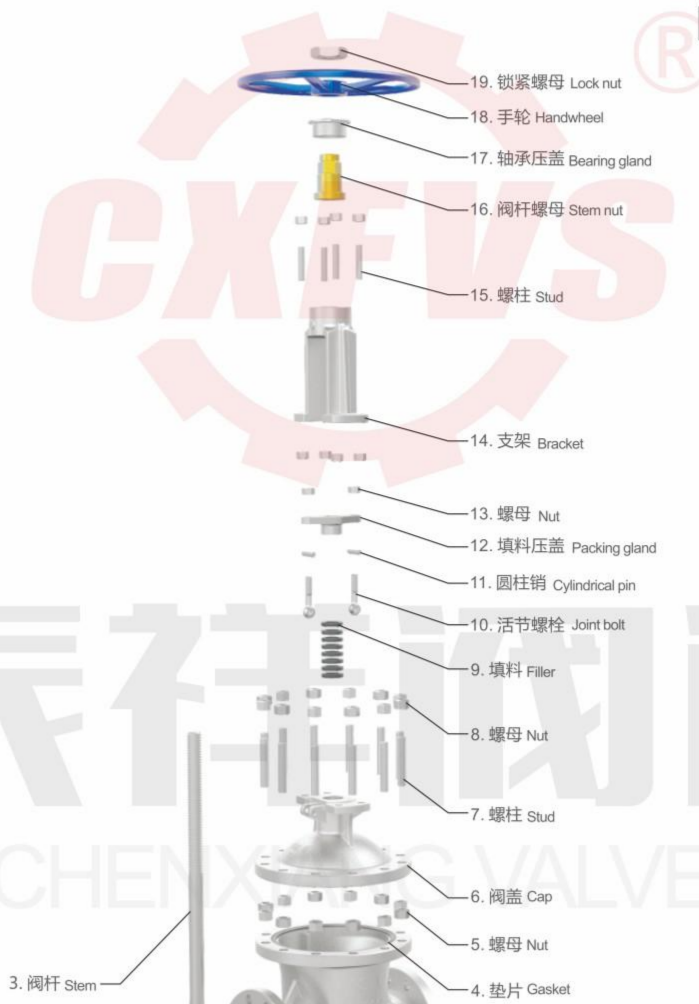
*图片仅供参考,请以实物为准!

*The picture is for reference only, please refer to the real object!

GATE VALVE SERIES

闸阀系列

14





闸阀系列 GATE VALVE SERIES

国标法兰闸阀



Nominal diameter: 15~600mm

Nominal pressure: 1.0~6.4 MPa

Operating temperature: - 29~425 °C

Drive mode: pneumatic

Material: carbon steel, stainless steel, etc

Applicable media: water, steam, oil, nitric acid

美标法兰闸阀



Nominal diameter: 2 "~40"
Nominal pressure: 1.0~6.4 MPa
Operating temperature: - 29~425 °C
Drive mode: worm gear
Material: carbon steel, stainless steel, etc
Applicable media: water, steam, oil, nitric acid

低温闸阀



Nominal diameter: 15~600mm

Nominal pressure: 1.0~1.6MPa

Operating temperature: - 29~425 °C

Drive mode: worm gear

Material: carbon steel, stainless steel, etc

Applicable media: water, steam, oil, nitric acid

电动焊接闸阀

气动闸阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

国标焊接闸阀



Nominal diameter: 40~600mm

Nominal pressure: 1.0~1.6MPa

Operating temperature: - 29~425 °C

Drive mode: manual

Material: carbon steel, stainless steel, etc

Applicable media: water, steam, oil, nitric acid



Nominal diameter: 40~600mm

Nominal pressure: 1.0~40.0MPa

Operating temperature: - 29~425 °C

Drive mode: electric

Material: carbon steel, stainless steel, etc

Applicable media: water, steam, oil, nitric acid

电动焊接闸阀 Electric Welding Gate Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~40.0MPa Operating temperature: - 29~425 °C Drive mode: electric Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

电动法兰闸阀 Electric Flange Gate Valve



Nominal diameter: 40~600mm

Nominal pressure: 1.0~40.0MPa

Operating temperature: - 29~425 °C

Drive mode: electric

Material: carbon steel, stainless steel, etc

Applicable media: water, steam, oil, nitric acid

电动焊接闸阀



Nominal diameter: 40~600mm

Nominal pressure: 1.0~40.0MPa

Operating temperature: - 29~425 °C

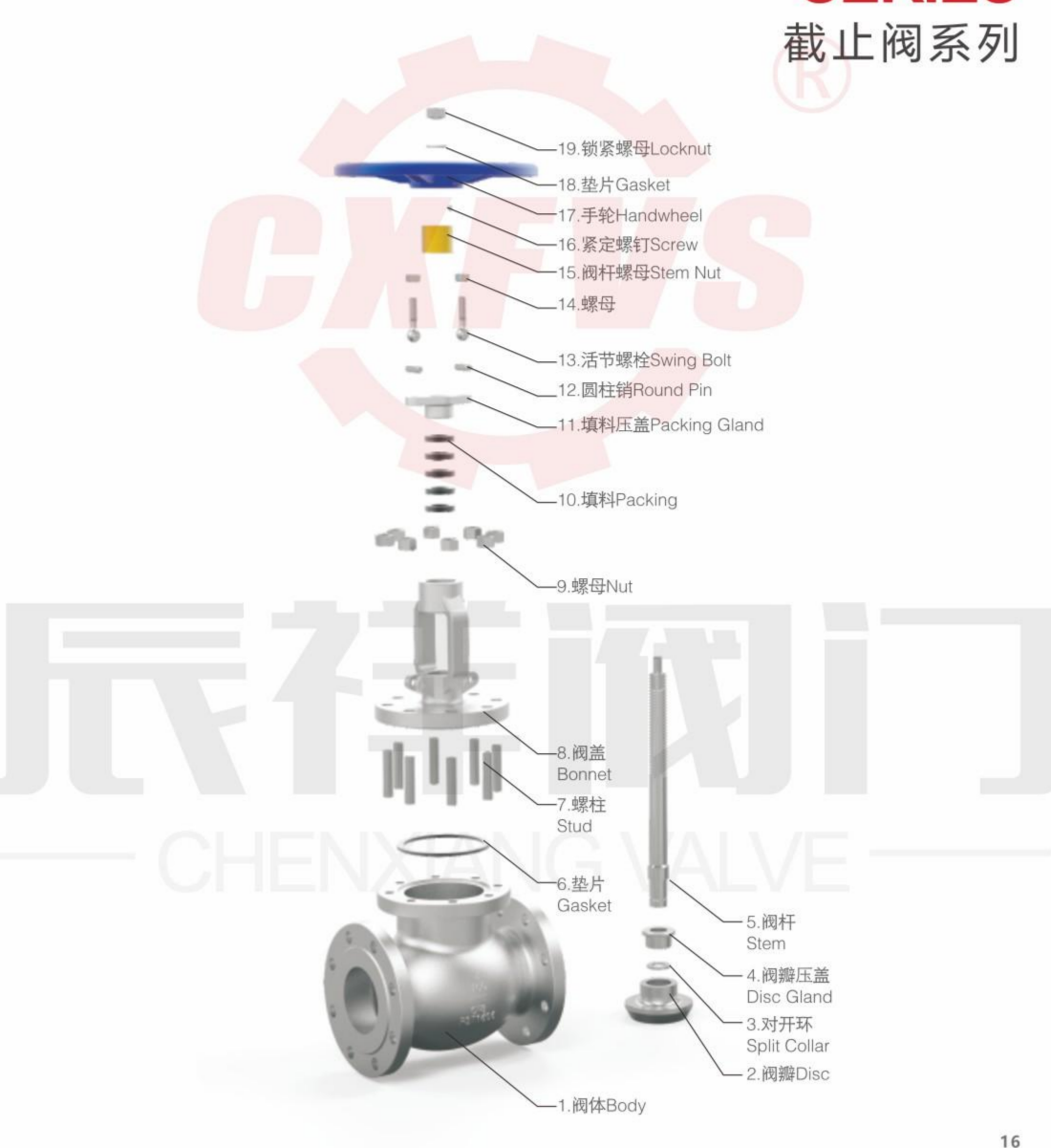
Drive mode: electric

Material: carbon steel, stainless steel, etc

Applicable media: water, steam, oil, nitric acid

*图片仅供参考,请以实物为准!

GLOBE VALVE SERIES



^{*}The picture is for reference only, please refer to the real object!



截止阀系列 GLOBE VALVE SERIES

国标法兰截止阀

GB Flanged Globe Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

美标法兰截止阀



Nominal diameter: 1 "~40" Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

带伞齿轮法兰截止阀

Flanged Globe Valve With Bevel Gear



Nominal diameter: 1 "~40" Nominal pressure: 150~900LB Operating temperature: - 29~425 °C Drive mode: bevel gear Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

电动法兰截止阀



Nominal diameter: 50~250mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~550 °C Drive mode: electric Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

气动法兰截止阀

Pneumatic Flange Globe Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: pneumatic Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid



焊接截止阀

Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

调节平衡阀

Adjust The Balance Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

柱塞角式截止阀

Pfunger Angle Globe Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

低温法兰截止阀

Cryogenic Flanged Globe Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~425 °C Drive mode: manual Material: carbon steel, stainless steel, etc

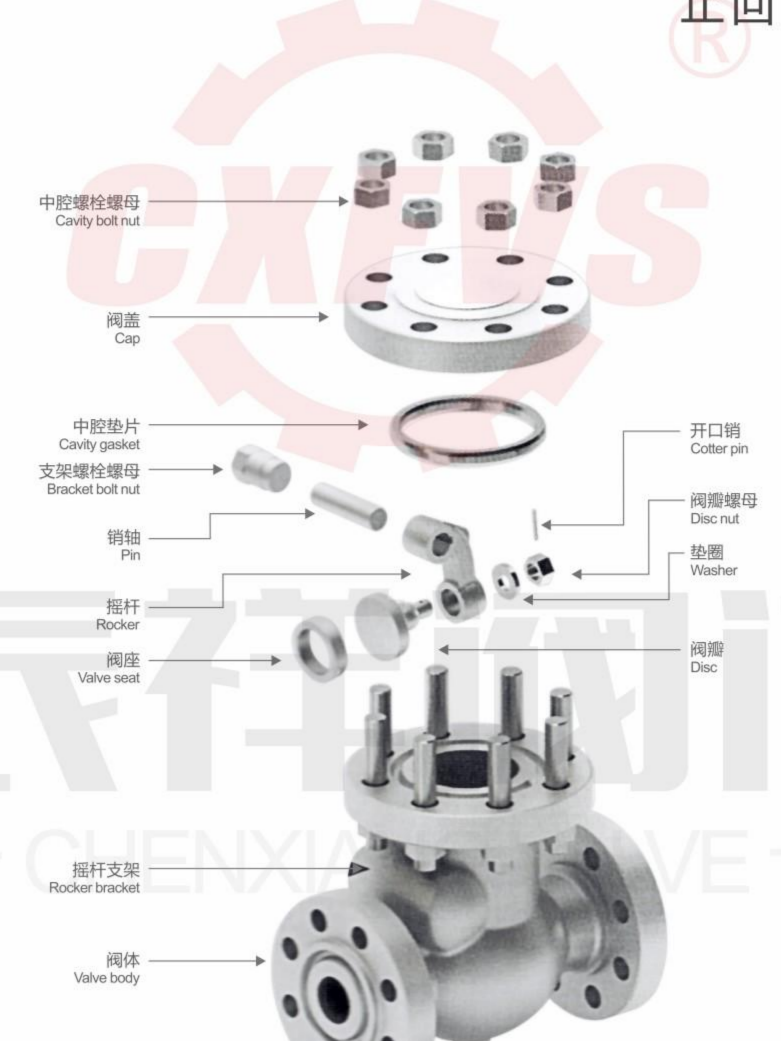
Applicable media: water, steam, oil, nitric acid

*图片仅供参考,请以实物为准!

*The picture is for reference only, please refer to the real object!

CHECK VALVE SERIES

止回阀系列





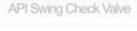
止回阀系列 CHECK VALVE SERIES

旋启式法兰止回阀 Swing Flanged Check Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

美标旋启式止回阀





Nominal diameter: 1 "~40" Nominal pressure: 150~600LB Operating temperature: - 29~425 °C Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

对夹止回阀 Wafer Check Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

立式止回阀



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

升降式止回阀 Lift Check Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

对夹止回阀 Wafer Check Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

焊接止回阀 Welded Check Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

对夹止回阀 Wafer Check Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

立式止回阀 Vertical Check Valve



Nominal diameter: 40~600mm Nominal pressure: 1.0~1.6MPa Operating temperature: - 29~425 °C Material: carbon steel, stainless steel, etc Applicable media: water, steam, oil, nitric acid

*图片仅供参考,请以实物为准! *The picture is for reference only, please refer to the real object!

CRYOGENIC VALVE SERIES 低温阀系列



GB Cryogenic Globe Valve



低温截止阀 Cryogenic Globe Valve



国标低温截止阀 GB Cryogenic Globe Valve



低温法兰闸阀 Cryogenic Flanged Gate Valve



低温球阀 Cryogenic Ball Valve

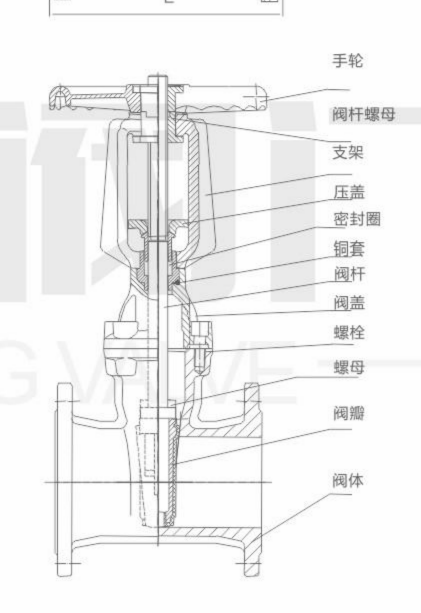




WATER VALVE SERIES

水力阀门系列

抽盖 止推轴承 螺栓 阀杆 螺丝母 阀瓣



手轮

SOFT SEAL GATE VALVE SERIES 软密封闸阀系列

软密封闸阀



Nominal diameter: 15~800mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: nodular ink Applicable medium: water

丝扣软密封闸阀



Nominal diameter: 15~50mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: nodular ink Applicable medium: water

软密封闸阀 Soft Sealing Gate Valve



Nominal diameter: 15~500mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: nodular ink Applicable medium: water

弹性座封法兰闸阀 Resilient Seat Flanged Gate Valve



Nominal diameter: 100~1000mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 80 °C Electric mode: bevel gear Material: nodular ink Applicable medium: water

不锈钢软密封暗杆闸阀



Nominal diameter: 20~500mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: stainless steel Applicable medium: water

明杆软密封闸阀



Nominal diameter: 15~500mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: nodular ink Applicable medium: water

软密封表钱防盗闸阀

Soft Seal Watch Money Anti-theft Gate Valve



Nominal diameter: 15~1000mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: nodular ink Applicable medium: water

沟槽暗杆软密封闸阀



Nominal diameter: 100~1000mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: nodular ink Applicable medium: water

加密软密封闸阀 Encrypted Soft Sealing Gate Valve



Nominal diameter: 15~500mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: nodular ink Applicable medium: water



水力控制阀系列 WATER CONTROL VALVE SERIES

遥控浮球阀

Remote Control Float Valve



Nominal diameter: 40~400mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~80 °C Electric mode: manual Material: carbon steel, stainless steel

减压阀

Nominal diameter: 50~400mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~80 °C Electric mode: manual Material: carbon steel, stainless steel Applicable medium: water, sewage, etc

缓闭逆止阀



Nominal diameter: 50~400mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~80 °C Electric mode: manual Material: carbon steel, stainless steel Applicable medium: water, sewage, etc

Applicable medium: water, sewage, etc

流量控制阀



Nominal diameter: 50~400mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~80 °C Electric mode: manual Material: carbon steel, stainless steel Applicable medium: water, sewage, etc

安全泄压持压阀 Safety Relief Sustaining Valve



Nominal diameter: 50~400mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~80 °C Electric mode: manual Material: carbon steel, stainless steel Applicable medium: water, sewage, etc



水力电动控制阀

Hydraulic Electric Control Valve

Nominal diameter: 50~400mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~80 °C Electric mode: manual Material: carbon steel, stainless steel Applicable medium: water, sewage, etc.

水泵控制阀



Nominal diameter: 50~400mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~80 °C Electric mode: manual Material: carbon steel, stainless steel Applicable medium: water, sewage, etc

压差旁通阀



Nominal diameter: 50~400mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~80 °C Electric mode: manual Material: carbon steel, stainless steel Applicable medium: water, sewage, etc

紧急关闭阀 Emergency Shut-off Valve



Nominal diameter: 50~400mm Nominal pressure: 1.0~6.4 MPa Operating temperature: - 29~80 °C Electric mode: manual Material: carbon steel, stainless steel Applicable medium: water, sewage, etc

*图片仅供参考,请以实物为准!

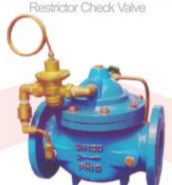
WATER CONTROL VALVE SERIES 水力控制阀系列

遥控浮球阀

Remote Control Float Valve



Nominal diameter: 50~1000mm Nominal pressure: 1.0~6.4 MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: carbon steel, etc. Applicable medium: water, sewage, etc



限流止回阀

Nominal diameter: 50~1000mm Nominal pressure: 1.0~6.4 MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, sewage, etc

Y型快闭止回阀

Y Type Quick Closing Check Valve



Nominal diameter: 50~1000mm Nominal pressure: 1.0~6.4 MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, sewage, etc

缓开快闭止回阀

Slow Opening And Quick Closing Check Valve



Nominal diameter: 50~1000mm Nominal pressure: 1.0~6.4 MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, sewage, etc

多功能泄压、持压阀 Multifunctional Pressure Relief And Pressure Sustaining Valve



Nominal diameter: 50~1000mm Nominal pressure: 1.0~6.4 MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, sewage, etc

Hh47 HH47XF 蝶式缓冲止回阀 Butterfly Buffer Check Valve



Nominal diameter: 50~1000mm Nominal pressure: 1.0~6.4 MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, sewage, etc

无磨损球形止回阀 Wear Free Ball Check Valve



Nominal diameter: 50~1000mm Nominal pressure: 1.0~6.4 MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: carbon steel, etc. Applicable medium: water, sewage, etc

调流调压阀

Flow Regulating And Pressure Regulating Valve



Nominal diameter: 50~1600mm Nominal pressure: 1.0~6.4 MPa Operating temperature: ≤ 80 °C Electric mode: electric Material: carbon steel, etc Applicable medium: water, sewage, etc

HH 48 - 10 型 微阻缓闭蝶式止回阀 Micro-resistance Slow-closing Butterfly Check Valve



Nominal diameter: 50~1000mm Nominal pressure: 1.0~6.4 MPa Operating temperature: ≤ 80 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, sewage, etc

^{*}The picture is for reference only, please refer to the real object!



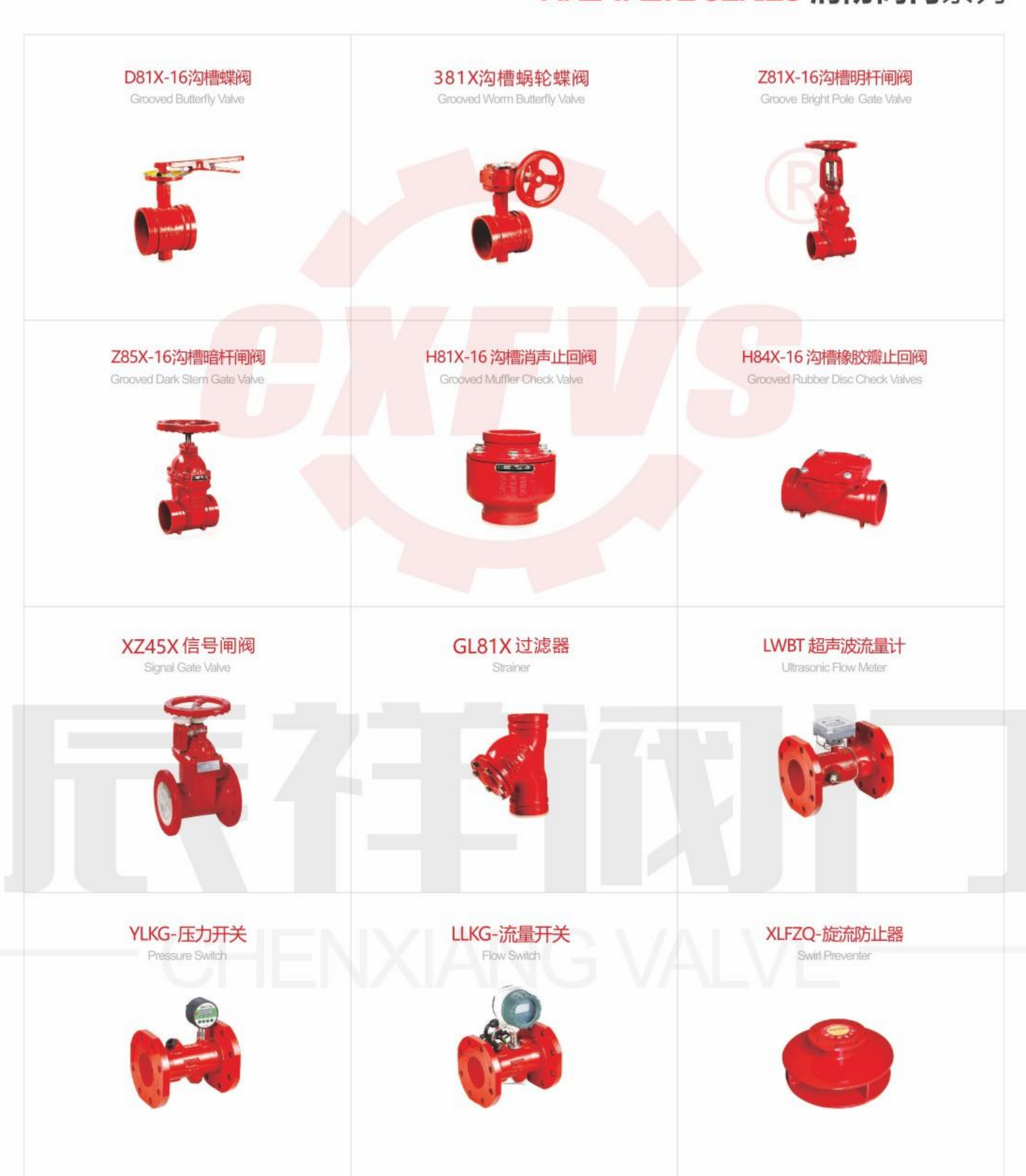
伸缩器(橡胶接头)系列 EXPANSION DEVICE (RUBBER JOINT) SERIES



*图片仅供参考,请以实物为准!

*The picture is for reference only, please refer to the real object!

FIRE VALVE SERIES 消防阀门系列





消防阀门系列 FIRE VALVE SERIES



CONTROL VALVE SERIES 调节阀系列 填料压套packing Follower 隔套lantern Ring 垫片gasket

螺母nuts

螺柱double-screw Bolts

填料压板packing Flange

填料组packing Part

螺母nuts

阀盖bonnet

垫片gasket

导向cage Guided

螺柱double-screw Bolts

*图片仅供参考,请以实物为准!

*The picture is for reference only, please refer to the real object!

阀体bidy



调节阀系列 CONTROL VALVE SERIES



*图片仅供参考,请以实物为准! *The picture is for reference only, please refer to the real object!

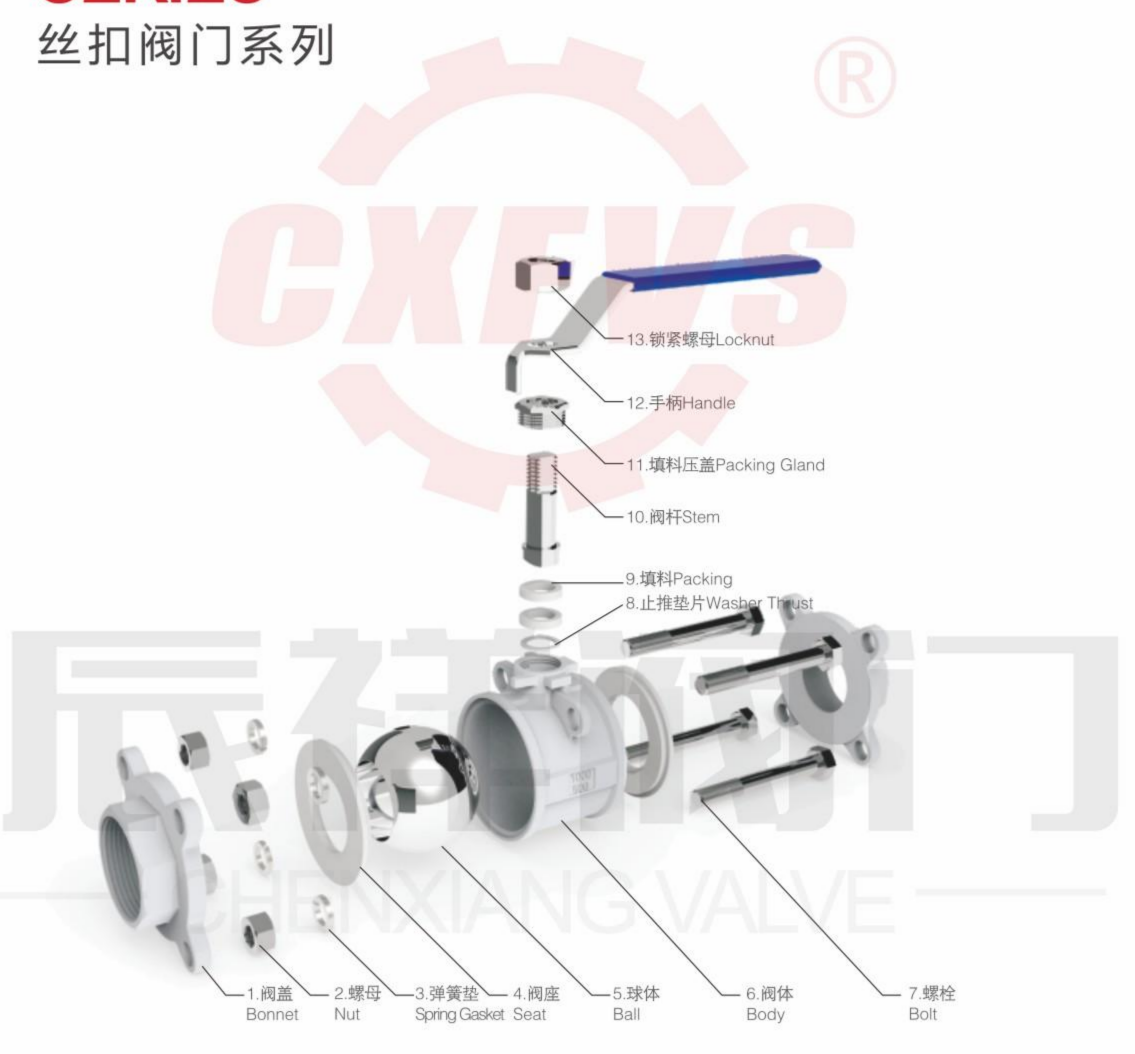
CONTROL VALVE SERIES 调节阀系列



*图片仅供参考,请以实物为准!



THREADED VALVE SERIES



THREADED VALVE SERIES 丝扣阀门系列



*图片仅供参考,请以实物为准!
*The picture is for reference only, please refer to the real object!



针型阀系列 NEEDLE VALVE SERIES



POWER STATION VALVE SERIES 电站阀系列

电站闸阀 Power Station Gate Valve



Nominal diameter: 50~500mm Nominal pressure: 10.0~20.0MPa Operating temperature: ≤ 540 °C Electric mode: electric Material: carbon steel, etc Applicable medium: water, steam, oil, etc

电动对焊截止阀 Electric Butt Welding Globe Valve



Nominal diameter: 50~1000mm Nominal pressure: 10.0~20.0MPa Operating temperature: ≤ 425 °C Electric mode: electric Material: carbon steel, etc Applicable medium: water, steam, oil, etc

电动闸阀



Nominal diameter: 18 " Nominal pressure: 2500spl Operating temperature: ≤ 425 °C Electric mode: electric Material: cast steel, etc Applicable medium: water, steam, oil, etc

电站闸阀



Nominal diameter: 20~1000mm Nominal pressure: 10.0~26.0MPa Operating temperature: ≤ 425 °C Electric mode: electric Material: carbon steel, etc Applicable medium: water, steam, oil, etc

伞齿轮截止阀



Nominal diameter: 50~1000mm Nominal pressure: 1.6~6.4 MPa Operating temperature: ≤ 425 °C Electric mode: bevel gear Material: carbon steel, etc Applicable medium: water, steam, oil, etc

手动闸阀



Nominal diameter: 10~500mm Nominal pressure: 10.0~32.0MPa Operating temperature: ≤ 425 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, steam, oil, etc

空排止回阀 Empty Check Valve



Nominal diameter: 100~1000mm Nominal pressure: 10.0~20.0MPa Operating temperature: ≤ 425 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, steam, oil, etc

电站法兰闸阀 Power Station Flange Gate Valve



Nominal diameter: 4 "~20" Nominal pressure: 600LB~1500LB Operating temperature: ≤ 425 °C Electric mode: bevel gear Material: carbon steel, etc Applicable medium: water, steam, oil, etc

电站阀 Power Station Valve



Nominal diameter: 100~1000mm Nominal pressure: 10.0~20.0MPa Operating temperature: ≤ 425 °C Material: carbon steel, etc Applicable medium: water, steam, oil, etc

*图片仅供参考,请以实物为准!



电站阀系列 POWER STATION VALVE SERIES

对焊闸阀



Nominal diameter: 10~500mm Nominal pressure: 6.4~16.0MPa Operating temperature: ≤ 425 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, steam, oil, etc

电站截止阀

Power Station Globe Valve

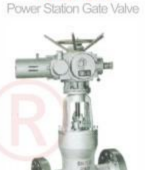


Nominal diameter: 10~500mm Nominal pressure: 10.0~32.0MPa Operating temperature: ≤ 425 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, steam, oil, etc

电站闸阀

Power Station Gate Valve

电站闸阀



Nominal diameter: 10~500mm Nominal pressure: 10.0~25.0MPa Operating temperature: ≤ 425 °C Electric mode: electric Material: carbon steel, etc Applicable medium: water, steam, oil, etc

电站闸阀

Power Station Gate Valve



Nominal diameter: 50~500mm Nominal pressure: 6.4-10.0MPa Operating temperature: ≤ 425 °C Electric mode: electric Material: carbon steel, etc Applicable medium: water, steam, oil, etc

焊接止回阀

Welded Check Valve

电站闸阀



Nominal diameter: 10~1000mm Nominal pressure: 10.0~25.0MPa Operating temperature: ≤ 425 °C Electric mode: electric Material: carbon steel, etc Applicable medium: water, steam, oil, etc

电站截止阀

Power Station Globe Valve

Nominal diameter: 2 "~20"

Electric mode: manual

Material: carbon steel, etc

Nominal pressure: 600LB~1500LB

Operating temperature: ≤ 425 °C



Nominal diameter: 4 "~20" Nominal pressure: 600LB~2500LB Operating temperature: ≤ 425 °C Electric mode: manual Material: carbon steel, etc Applicable medium: water, steam, oil, etc

电站止回阀 Power Station Check Valve

Nominal diameter: 100~1500mm

Nominal pressure: 10.0-25.0MPa

Operating temperature: ≤ 425 °C

Applicable medium: water, steam, oil, etc

Electric mode: manual

Material: carbon steel, etc

Applicable medium: water, steam, oil, etc



Nominal diameter: 100~1500mm Nominal pressure: 10.0-25.0MPa Operating temperature: ≤ 425 °C Material: carbon steel, etc Applicable medium: water, steam, oil, etc

*图片仅供参考,请以实物为准!

FLUORINE LINING RUBBER SERIES 衬氟衬胶系列

衬氟蜗轮法兰球阀

Fluorine-lined Worm Gear Flange Ball Valve



衬氟保温球阀 Fluorine Lined Ball Valve

衬氟气动球阀

Fluorine-lined Pneumatic Ball Valve



衬氟手动法兰球阀 Fluorine-lined Manual Flanged Ball Valve



衬氟放料球阀

Fluorine-lined Discharge Ball Valve



衬氟三通球阀

Fluorine-lined Three-way Ball Valve



衬氟蜗轮法兰蝶阀

Fluorine-lined Worm Gear Flange Butterfly Valve



衬氟手动法兰蝶阀

Fluorine-lined Manual Flange Butterfly Valve



衬氟手动对夹蝶阀

Fluorine-lined Manual Wafer Butterfly Valve



*图片仅供参考,请以实物为准!

^{*}The picture is for reference only, please refer to the real object!



衬氟衬胶系列 FLUORINE LINING RUBBER SERIES

衬氟手动法兰蝶阀 Fluorine-lined Manual Flange Butterfly Valve 衬氟法兰闸阀 Fluorine-lined Flange Gate Valve





衬氟气动对夹蝶阀 Fluorine-lined Pneumatic Wafer Butterfly Valve 衬氟气动法兰蝶阀 Fluorine Pneumatic Flanged Butterfly Valve 衬氟法兰截止阀 Fluorine Lined Flange Globe Valve Fluorine-lined Check Valve

FLUORINE LINING RUBBER SERIES 衬氟衬胶系列



*图片仅供参考,请以实物为准! *The picture is for reference only, please refer to the real object!



衬氟衬胶系列 FLUORINE LINING RUBBER SERIES

衬胶闸阀 Rubber Lined Gate Valve

气动管夹阀

Pneumatic Pinch Valve







衬胶止回阀







管夹阀

Pinch Valve





塑料法兰截止阀 塑料手柄式蝶阀 Plastic Handle Butterfly Valve Plastic Flanged Globe Valve





*图片仅供参考,请以实物为准! *The picture is for reference only, please refer to the real object!

39

COPPER VALVE SERIES 铜阀门系列

黄铜闸阀 Brass Gate Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜球阀 Brass Ball Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc



铝塑复合管球阀 (双卡式)



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜法兰闸阀

全通径黄铜球阀 Full Bore Brass Ball Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜法兰闸阀

Brass Flanged Gate Valve

Nominal diameter: 15~100mm

Nominal pressure: 1.6~2.5MPa

Electric mode: manual

Material: brass

Operating temperature: ≤ 120 °C

Applicable medium: water, oil, etc

带数码球阀

With Digital Ball Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜工程专用闸阀

Brass Engineering Special Gate Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜水表闸阀

Brass Water Meter Gate Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc



铜阀门系列 COPPER VALVE SERIES

磁性锁闭闸阀

Magnetic Locking Gate Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜锁闭闸阀

Brass Locking Gate Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜支路减压阀

Brass bypass relief valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜活塞式减压阀(带表)

Brass Piston Regulator (with Meter)



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜法兰过滤阀

Brass Flanged Filter Valve

黄铜球阀 (外丝单头式)

Brass Ball Valve (External Wire Single Head Type)



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

铜球阀 (蝶柄双头式)

Copper Ball Valve (Butterfly Handle Double Head Type)



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜截止阀

Brass Globe Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜法兰截止阀 Brass Flanged Globe Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜过滤器

Brass Filter



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜止回阀

Nominal diameter: 15~100mm

Nominal pressure: 1.6~2.5MPa

Electric mode: manual

Material: brass

Operating temperature: ≤ 120 °C

Applicable medium: water, oil, etc

Brass Check Valve



Material: brass





Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Material: brass Applicable medium: water, oil, etc

黄铜立式止回阀

Brass Flanged Filter Valve



Nominal diameter: 15~100mm Nominal pressure: 1.6~2.5MPa Operating temperature: ≤ 120 °C Electric mode: manual Applicable medium: water, oil, etc

CHECK VALVE SERIES 平衡阀系列

平衡阀

API Cryogenic Globe Valve



平衡阀 API Cryogenic Globe Valve



平衡阀

API Cryogenic Globe Valve



平衡阀

GB Cryogenic Globe Valve



自力式压差控制阀 GB Cryogenic Globe Valve



动态流量平衡阀 GB Cryogenic Globe Valve



Cryogenic Globe Valve



平衡阀 Cryogenic Globe Valve



动态流量平衡阀 Cryogenic Globe Valve



*图片仅供参考,请以实物为准!

*The picture is for reference only, please refer to the real object!



卫生阀门系列 SANITARY VALVE SERIES

FLANGE SERIES 法兰系列





*图片仅供参考,请以实物为准!
*The picture is for reference only, please refer to the real object!



管件系列 PIPE FITTING SERIES



*图片仅供参考,请以实物为准! *The picture is for reference only, please refer to the real object!

THREADED PIPE FITTINGS SERIES 丝扣管件系列







售后服务和质量保证承诺

随着国家市场经济的深入发展,市场竞争日趋激烈,广大用户对产品的要求也越来越高,并且对售后服务方面的要求也越来越多,为此,我公司质量管理部门为适应市场发展的要求,专门设立了售后服务组、配备了专职服务人员负责处理我公司产品售后服务事宜。同时我公司在内部质量管理方面也作出了多方努力,获得了ISO9001质量体系认证和国家压力管道特种设备制造许可证,为此我公司完全可以做到:

- 一、产品配发检验合格证书和说明书,以确保用户能正确安装适用我公司产品。
- 二、我公司保证出厂的产品均按有关国际标准生产和检验,不合格的产品绝不出厂。保证严格履行、兑现产品的四包,严格执行国家工业产品售后服务有关规定,对出厂产品自发货日起的十二个月内,在产品说明书规定的正常操作条件下我公司将负责质保期内质量完好。
- 三、如用户对我公司产品提出的质量异议,我公司保证在接到用户提出异议后2小时内作出处理意见。若需要现场解决的,保证派出专业技术服务人员,并做到质量问题不解决服务人员不撤离。对每件用户反馈的产品质量问题及处理结果我公司将存档。

以上三点是我公司对售后服务的承诺。竭诚欢迎广大用户指导修正,请提出宝贵意见,参照改进。真诚希望我们之间合作愉快。



AFTER-SALE SERVICES QUALITY ASSURANCE COMMITMENT

With the further development of the national market economy, the increasingly fierce market competition, the majority of users of the product requirements also more and more high, and more and more demands for after-sale services. To this end, our quality management department in order to adapt to the requirement of market development, seting up a special after-sale service group, equipped with full-time service personnel shall be responsible for handling matters of our company products after-sale service. At the same time, our company has also made efforts in internal quality management, and obtained the ISO9001 quality system certification and the national pressure pipeline special equipment manufacturing license. Therefore, our company is fully capable of:

I. The products shall be issued with inspection certificates and instructions, to ensure that the users can correctly install and apply the products of our company.

li. Our company guarantees that the products are produced and inspected in accordance with the relevant international standards, and unqualified products will never leave the factory. We promise to strictly perform and deliver the four packages of products, strictly implement the relevant regulations of national industrial products after-sales service, and within 12 months from the date of delivery of the products, we will be responsible for the quality of the products within the warranty period under the normal operating conditions specified in the product manual.

lii. If the user has any objection to the quality of our products, we promise to make Suggestions within 2 hours after receiving the objection. If it needs to be solved on site, it shall ensure that professional technical service personnel are dispatched, and the service personnel shall not be evacuated until quality problems are solved. We will archive the quality problem and result of every feedback.

The above three points are our company's commitment to after-sale services. We sincerely welcome your comments and Suggestions for improvement. We sincerely hope that we can have a pleasant cooperation.

 $\mathbf{17}$