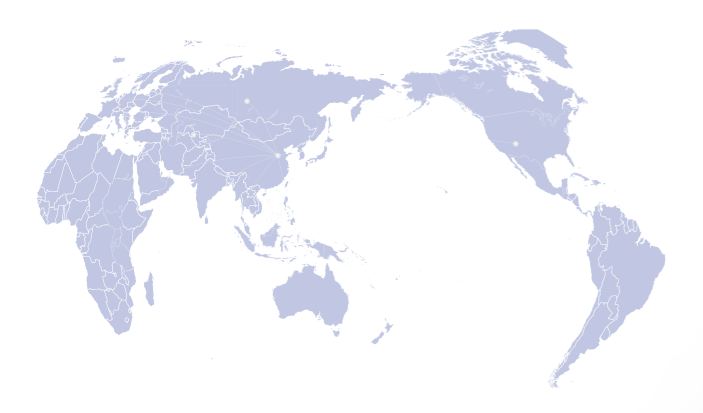
## **400-188-9898**



## ZHEJIANG RUIGE VALVE GROUP CO.,LTD.



+86-576-8751 5888 8738 2698

www.chinaruige.com

+86-576-8738 1688







## ZHEJIANG RUIGE VALVE GROUP CO.,LTD.

CHINA SANITARY WARE BRAND
CHINESE FAMOUS BRAND







# ABOUT RUIGE

**30**<sup>+</sup>

More than 30 years of production experience

**100**<sup>+</sup>

More than 100 professional and technical personnel

**500**<sup>+</sup>

More than 500 employees

**50000**<sup>+</sup>

Construction area of more than 50,000 square meters

Zhejiang Ruige Copper Co., Ltd. was founded in 1993, is located in the coast of the East China Sea, China's valve capital, water heating valve procurement base - Zhejiang Yuhuan. The company covers an area of more than 30,000 square meters, construction area of more than 50,000 square meters, the existing staff of more than 500 people, all kinds of professional and technical personnel more than 100 people. The company set R & D, production, sales and service as one, the products cover valves, plumbing, bathroom, pipe fittings, widely used in water supply and drainage system, urban heating system, HVAC pipe system, air conditioning pipe system, gas system and product support and other fields of joint-stock enterprises; For domestic and foreign users to provide the ultimate one-stop service, product sales network throughout foreign and domestic 32 provinces and autonomous regions, favored by users and praise, in the domestic medium and low pressure civilian copper valve field is one of the four major valve brands.

The company has domestic advanced forging production line, heating IGBT/D high frequency furnace, DT-8812H infrared thermometer, Taiwan precision special machine, precision CNC machine tools, ball valve special CNC machine tools, Taiwan gate valve special processing machine tools, fifteen assembly production lines, automatic pressure test table, polishing and ultrasonic cleaning machine and high performance annealing furnace and other automatic and semi-automatic Production and processing equipment. There are German imported spectrometer, bending resistance, torsion resistance, tensile test bench, hydrostatic pressure bursting test bench, high and low temperature airtight test bench, water valve life test bench, water valve flow test bench, gas valve flow test bench, gas valve life test bench, temperature control valve performance curve test bench, warm packet thermal durability test bench, valve core life testing machine, hose life testing machine, image measuring instrument, metallurgical testing unit Advanced testing equipment and testing technology such as water bath laboratory, and passed the National CNAS Accreditation Testing Center in 2018.

The company has passed ISO9001, ISO14001, TS pressure pipeline license, standardized good behavior certification, China Water Saving product certification, China City Gas Association member units and other system certifications. Won the "Zhejiang Province famous trademark", "Zhejiang famous brand products", China's construction hardware industry "well-known brand", China quality million miles quality credit enterprise, "national plumbing, valve brand designated production (procurement) enterprise", "AAA" level credit enterprise, Zhejiang Provincial Bureau of Industry and Commerce ", Yuhuan County 100 enterprises and Yulong enterprises and many other honors. In 2010, the company was invited to participate in the drafting and formulation of the valve standard, which was organized by the National Valve Standardization Committee and presided over by the Hefei General Machinery Research Institute and approved by the Ministry of Industry and Information Technology of the People's Republic of China. The company's products are provided by China Pacific Insurance Company product liability insurance.

All along, Ruige company to "the user's today is Ruige's tomorrow" as the concept, to quality first as the goal, to customer satisfaction as the guidance, to manufacture high-quality products as the starting point, and always follow the "quality for quantity, quality for efficiency, quality for reputation" policy, continuous pursuit, exploration, development, innovation. Continuous improvement of product quality and after-sales service. We warmly invite new and old customers to visit us. Walk hand in hand with us. Seek common development.

### Enterprise environment and market analysis

With China's entry into the World Trade Organization and the integration of world trade, the market competition will become more and more fierce. Valves, pipe fittings, sanitary ware global procurement trend, in such an environment, how to obtain the sustainable development of enterprises, factory entrepreneurship to take the road of standardization, specialization, refinement, the formation of their own unique core products, walk from the unique brand route. We rely on the company's worldwide distribution network. Form a strategic integrated cooperative partnership.

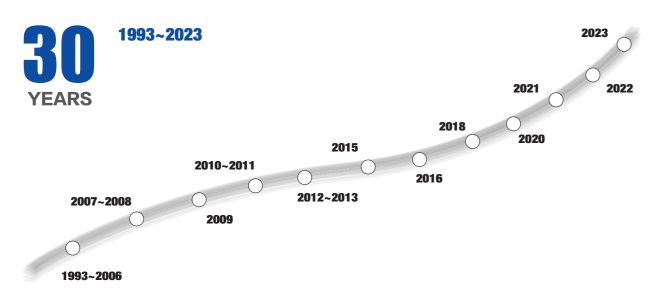
## **Guiding ideology**

People-oriented, integrity management, science and technology plant. Mankind has entered the information age. The 21st century is the century of knowledge economy, enterprises must give full play to the subjective initiative and innovation of people in the operation, and enhance the cohesion and development of enterprises.

**ZHEJIANG RUIGE COPPER** 



#### **Development history**



1993-2006	Founded in 1993, and the industry well-known brands, quality brands, production (procurement) designated enterprises
2007-2008	Iso 9001:2000 / ISO 4001:2004 / Standardized good behavior
2009	Zhejiang Famous brand/Zhejiang Famous Trademark/Special equipment manufacturing License
2010-2011	China Sanitary Brand/CE certification/Member of China Gas Association
2012-2013	National high-tech enterprise/Puqing Industrial Zone new factory built and put into use/Taizhou Patent demonstration Enterprise
2015	Provincial high-tech enterprises/Established Taizhou Yu high-tech Research and Development Center
2016	Provincial high-tech enterprise research and development center
2018	National CNAS Accreditation Testing Center/" Made in Zhejiang "certification/Municipal Government Quality Award
2020	Yulong Enterprise/Intellectual Property Management System certification/Member of China Water Association
2021	Zhejiang trademark brand strategy demonstration enterprise/Taizhou specialized special new "little giant" enterprise /AAA measurement management system certification
2022	Zhejiang Province specialized special new "little giant" enterprise/China water-saving certification
2023	National standard drafting unit

#### **Quality concept**

Corporate vision: Committed to becoming a global plumbing industry leader.

Enterprise mission: To provide global customers with the most perfect water heating system solutions.

Enterprise core values: people-oriented, integrity management, quality first, science and technology plant.

Enterprise spirit: unity, pragmatism, innovation

Corporate philosophy: Integrity, service, innovation, beyond. Quality policy: quantity by quality, efficiency by quality, survival by quality, reputation by quality

Quality commitment: Establish quality concept, strengthen quality awareness

Description of the quality policy: We must establish a modern quality concept, strengthen quality awareness, make our quality work more comprehensive, in-depth and perfect, with excellent quality to win customers and the market.

#### **Quality management system**

The company has established a quality management system in accordance with the requirements of ISO9001:2015 standard, and implements, maintains and continuously improves the quality management system. Based on the current scale, product and management needs, the company has studied and discussed the processes required for the quality management system and determined its application throughout the company, including the following:

- A. Determine the input and desired output of the processes required by the public quality management system, including the whole business process from identifying product and service requirements, communicating these requirements, issuing and controlling the requirements of externally provided processes and products, producing products and inspecting products;
- (b) Determine the sequence and interaction between these processes;
- c) Identify and apply the criteria and methods needed to ensure the effective operation and control of these processes through monitoring, measurement and related performance indicators;
- (d) Determine the resources required for these processes and ensure their availability;
- (e) Determine the responsibilities and authority for assigning these processes;
- f) Determine measures to address risks and opportunities in the management of these processes;
- g, through the implementation of management reviews, evaluate these processes and implement changes required to ensure that the intended results of these processes are achieved;
- h, improve these processes and the quality management system through the effective management of these processes.

Top management must define quality objectives and measures at the relevant functions and levels of the organization, and the company's quality objectives and measures must be included in the business plan. Quality objectives must be achievable, measurable, and consistent with the quality policy.

Quality objectives must include what is necessary to meet product requirements and fulfill customer expectations; At present, the company's quality target projects are:

Product out of the company's batch pass rate reached 100%, assembly completed sampling inspection batch pass rate reached 99%,

The passing rate of random inspection and batch after machining is 98%. The customer satisfaction survey is greater than 92%.

The company has passed the GB/T19001-2016 (ISO9001:2015) quality management system certification, GB/T24001-2016 (ISO14001:2015) environmental management system certification, GB/T28001-2011(OHSAS18001:2007) occupational health and safety management Management system certification and effective introduction to all departments to improve the management level of all departments.

0

#### Research and development

We combine humanistic social responsibility and market needs, and constantly explore and create far-reaching new products, carrying the mission of saving water, saving energy, green, environmental protection and harmonious nature, guiding human water concept, so that human beings cherish every drop of water.



## **Perfect process**

2

## Select materials

Spectrum to ensure high-quality low lead selection, and high-tech low lead treatment, effectively prevent the re-pollution of water quality, to ensure healthy water.



8

#### Hot forging

Low pressure casting and hot forging technology make the surface of the product smooth, smooth and uniform.





#### Refined addition

The introduction of high-precision CNC machine tools and multi-station special machines, the product structure is reasonable, the size is precise, so that the product is watertight, to ensure that the quality of Ruige is always stable.





#### Fit out

The introduction of a number of automatic production lines has greatly improved the efficiency of assembly and ensured the adequate supply of agents and dealers.





#### **Detection**

The company has invested heavily in the constrol international first-class testing center to product itself of tensile, torsion, bending the word detection and component spool of any other life and high and low temperature detection as one of the professional equipment, for the brand to take off as a guarantee.







## SOPHISTICATED EQUIPMENT

In order to meet domestic and international demands, we have implemented automated and standardized production process in our workshop by introducing world-class production line. Meanwhile, our insisting belief on the principle "Quality is the Life of the Enterprise", constant improvement of test methods, establishment of high-level supervision and inspection institution and advanced production technology and equipment make sure our quality steady and consistent.









# **MIXTURE SYSTEM**



#### **MIXTURE SYSTEM**



#### 5101

#### **Mixture System**

#### Technical Desc.

- Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water Working temperature: ≤100°C
- Temperature control range:20~60°C Temperature control accuracy: ±1°C
- Pump connection thread: G 11/2"
- Connection thread:ISO 228 standard









#### 5102

#### **Mixture System**

## Technical Desc.

- Nominal pressure:≤ 10bar
   Applicable medium: Cold and Hot water
   Working temperature: ≤100°C
   Temperature control range:20~60°C
   Temperature control accuracy: ±1°C
   Pump connection thread: € 11/2"
- Pump connection thread: G 11/2"
- Connection thread:ISO 228 standard







## 5103

#### **Mixture System**

#### Technical Desc.

- Nominal pressure:≤ 10bar - Applicable medium: Cold and Hot water
- Working temperature: ≤100°C
   Temperature control range:20~60°C
   Temperature control accuracy: ±1°C
- Pump connection thread: G 11/2"
- Connection thread:ISO 228 standard







#### 5104

#### **Mixture System**

- Nominal pressure:≤ 10bar

- Nominal pressure:≤ 100ar

  Applicable medium: Cold and Hot water

   Working temperature: ≤100°C

   Temperature control range:20~60°C

   Temperature control accuracy: ±1°C

   Pump connection thread: G 11/2"
- Connection thread:ISO 228 standard









#### **MIXTURE SYSTEM**



#### 5105

#### **Mixture System**

#### Technical Desc.

- Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C
- Temperature control range:20~60°C
- Temperature control accuracy: ±1°C
- Pump connection thread: G 11/2" - Connection thread:ISO 228 standard









#### 5106

#### **Mixture System**

#### Technical Desc.

- Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C Temperature control range:20~60°C
- Temperature control accuracy: ±1°C
- Pump connection thread: G 11/2"
- Connection thread:ISO 228 standard





5107

#### **Mixture System**

#### Technical Desc.

- Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C Temperature control range:20~60°C
- Temperature control accuracy: ±1°C
- Pump connection thread: G 11/2" - Connection thread:ISO 228 standard





## 5108

#### **Mixture System**

- Technical Desc. - Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C
- Temperature control range:20~60°C
- Temperature control accuracy: ±1°C
- Pump connection thread: G 11/2"
- Connection thread:ISO 228 standard









#### **MIXTURE SYSTEM**



## **5201**

#### **Pump Station**

#### Technical Desc.

- Material: Brass
- Nominal pressure: ≤16bar
- Working temperature: t≤110 - Pump connection thread: Upper
- G1", Lower G11 /2"
- Nozzle spacing: 125mm
- Thermometer range: 0-120
- KV: 9.8 m<sup>3</sup>/h Size







#### **5202**

## **Pump Station**

#### Technical Desc.

- Material: Brass
- Nominal pressure: ≤16bar
- Working temperature: t≤110
- Pump connection thread: Upper
- G1", Lower G11 /2"
- Nozzle spacing: 125mm
- Thermometer range: 0-120
- KV: 6.6 m<sup>3</sup>/h







#### 5203

#### **Pump Station**

## Technical Desc.

- Material: Brass

- Nominal pressure: ≤16bar Working temperature: t≤110 Pump connection thread: Upper G1" , Lower G11 /2"
- Nozzle spacing: 125mm
- Thermometer range: 0-120
- KV: 6.6 m<sup>3</sup>/h









#### 5204 Seperator



- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C
- Temperature control range:20~60°C
- Temperature control accuracy: ±1°C - Pump connection thread: G 11/2"
- Connection thread:ISO 228 standard











#### **MIXTURE SYSTEM**



#### 5301

#### **Mixture System**

## Technical Desc.

- Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C
- Connection thread:ISO 228 standard









#### 5302

#### **Mixture System**

#### Technical Desc.

- Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C
- Connection thread:ISO 228 standard









#### 5303

#### Mixture System

#### Technical Desc.

- Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C
- Connection thread:ISO 228 standard











#### 5304

#### **Mixture System**

### Technical Desc.

- Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C
- Connection thread:ISO 228 standard









#### **MIXTURE SYSTEM**



#### 5305

#### **Concealed TemperatureControl Valve**

#### Technical Desc.

- Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C
- -Temperature Range:10~50°C
- IndoorTemperature control range:6~28°C
- Temperature control accuracy: ±1°C
- Connection thread:ISO 228 standard



5307

Technical Desc.

- Nominal pressure:≤ 10bar

- Working temperature: ≤100°C

- Temperature control range:6~28°C

Temperature control accuracy: ±1°C
 Connection thread:ISO 228 standard

- Applicable medium: Cold and Hot water



**Concealed TemperatureControl Valve** 





#### 5306

#### **Concealed TemperatureControl Valve**

#### Technical Desc.

- Nominal pressure:≤ 10bar
- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C
- -Temperature Range:10~50°C
- IndoorTemperature control range:6~28°C
- Temperature control accuracy: ±1°C
- Connection thread:ISO 228 standard





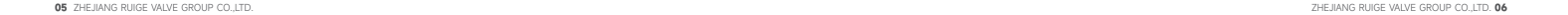




#### 5308/5309 **Mixture System**

- Applicable medium: Cold and Hot water
- Working temperature: ≤100°C Temperature control range:20~50°C,35-60°C,30-70°C
- Temperature control accuracy: ±2°C
   Connection thread:ISO 228 standard

5308	1"		
5309	3/4"	1"	









#### Manifold

#### Technical Desc.

- 2~12ways Stainless steel 304 main body
- Cartridge:EPDM Sealing
- Max.work Pressure:10bar
- Working medium: water
- Working temperature:0°C ~110°C Thread standard:ISO 228



#### 5402

#### Manifold

#### Technical Desc.

- 2~12ways Stainless steel 304 main body
- Cartridge:EPDM Sealing
- Max.work Pressure:10bar
- Working medium: water
- Working temperature:0°C ~110°C Thread standard:ISO 228



## 5403

#### Manifold

## Technical Desc.

- 2~12ways
   Stainless steel 304 main body
   Cartridge:EPDM Sealing
   Max.work Pressure:10bar
   Working medium: water
   Working temperature:0°C ~110°C
   Thread standard:ISO 228



#### 5404

#### Manifold

- 2~12ways
   Stainless steel 304 main body
   Cartridge:EPDM Sealing
   Max.work Pressure:10bar
   Working medium: water
   Working temperature:0°C ~110°C
   Thread standard:ISO 228





#### 5405 Manifold

#### Technical Desc.

- 2~12ways
- Stainless steel 304 main body
- Cartridge:EPDM Sealing
- Max.work Pressure:10bar
- Working medium: water
- Working temperature:0°C ~110°C
- Thread standard:ISO 228



#### 5406

#### Manifold

#### Technical Desc.

- Stainless steel 304 main body
- Cartridge:EPDM Sealing
- Max.work Pressure:10bar
- Thread standard:ISO 228

## - 2~12ways

- Working medium: water - Working temperature:0°C ~110°C



#### 5407 Manifold

- Technical Desc. - 2~12ways
- Stainless steel 304 main body
- Cartridge:EPDM Sealing Max.work Pressure:10bar
- Wax.work Pressure. Tobal
   Working medium: water
   Working temperature:0°C ~110°C
   Thread standard:ISO 228



## 5408

#### Manifold

#### Technical Desc.

- 2~12ways
- Stainless steel 304 main body
- Cartridge:EPDM Sealing
- Max.work Pressure:10bar
- Working medium: water
   Working temperature:0°C ~110°C
   Thread standard:ISO 228

### **MANIFOLD SERIES**



#### 5409

#### Manifold

#### Technical Desc.

- 2~12ways
- Stainless steel 304 main body
- Cartridge:EPDM Sealing
- Max.work Pressure:10bar
- Working medium: water - Working temperature:0°C ~110°C
- Thread standard:ISO 228



#### 5410

#### Manifold

#### Technical Desc.

- 2~12ways
- Stainless steel 304 main body
- Cartridge:EPDM Sealing
- Max.work Pressure:10bar
- Working medium: water
- Working temperature:0°C ~110°C
- Thread standard:ISO 228



#### 5411

#### Manifold

#### Technical Desc.

- 2~12ways
- Stainless steel 304 main body

- Stainless steel 304 main body
   Cartridge:EPDM Sealing
   Max.work Pressure:10bar
   Working medium: water
   Working temperature:0°C ~110°C
   Thread standard:ISO 228



## 5412

#### Manifold

- 2~12ways
- Stainless steel 304 main body

- Stainless steel 304 main body
   Cartridge:EPDM Sealing
   Max.work Pressure:10bar
   Working medium: water
   Working temperature:0°C ~110°C
   Thread standard:ISO 228







#### 5501 Manifold

Size	3/4"-2way	1"-2way
	3/4"-3way	1"-3way
	3/4"-4way	1"-4way
	3/4"-5way	1"-5way



## 5502

#### Manifold

Size	3/4"-2way	1"-2way
	3/4"-3way	1"-3way
	3/4"-4way	1"-4way
	3/4"-5way	1"-5way



### 5503 Manifold

Size	3/4"-2way	1"-2way
	3/4"-3way	1"-3way
	3/4"-4way	1"-4way
	3/4"-5way	1"-5way



#### 5504 Manifold

Size	3/4"-2way	1"-2way
	3/4"-3way	1"-3way
	3/4"-4way	1"-4way
	3/4"-5way	1"-5way
	3/4"-6way	1"-6way



### 5505 Manifold

Size	3/4"-2way	1"-2way
	3/4"-3way	1"-3way
	3/4"-4way	1"-4way



### 5506 Manifold

Size	3/4"-2way	1"-2way
	3/4"-3way	1"-3way
	3/4"-4way	1"-4way
	3/4"-5way	1"-5wav

#### **MANIFOLD SERIES**



#### 5507

#### Manifold

Size	3/4"-2way	1"-2way
	3/4"-3way	1"-3way
	3/4"-4way	1"-4way
	3/4"-5way	1"-5way



#### 5508

#### Manifold

Size	3/4"-2way	1"-2way
	3/4"-3way	1"-3way
	3/4"-4way	1"-4way
	3/4"-5way	1"-5way



#### 5509

#### Manifold

Size	3/4"-2way	3/4"-3way	3/4"-4way
	3/4"-5way	3/4"-6way	3/4"-7way
	3/4"-8way	3/4"-9way	3/4"-10way



### **5510**

#### Manifold

Size	1/2"-2way	1/2"-3way	1/2"-4way
	1/2"-5way	1/2"-6way	1/2"-7way
	1/2"-8way	1/2"-9way	1/2"-10way
	1/2"-11way	1/2"-12way	



### 5601

#### By pass valve





### 5602

#### By pass valve

Size	20mm	



#### 5603 **Ball Valve**

- Material:Brass
- Nominal Pressure:≤10bar
- Application Medium:Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard







- Material:Brass
- Nominal Pressure:≤10bar
- Application Medium:Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard







#### 5605

## **Ball Valve**

- Material:Brass
- Nominal Pressure:≤10bar
- Application Medium:Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard







#### 5606 **Ball Valve**

- Material:Brass
- Nominal Pressure:≤10bar Application Medium:Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard







#### 5607 **Ball Valve**

- Material:Brass
- Nominal Pressure:≤10bar Application Medium:Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard











## 5608

## **Ball Valve**

- Material:Brass
- Nominal Pressure:≤10bar Application Medium:Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard









## **MANIFOLD SERIES**



#### 5609 **Ball Valve**

- Material:Brass
- Nominal Pressure:≤10bar
- Application Medium: Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard



5611

- Material:Brass

- Nominal Pressure:≤10bar

- Working Temperature:≤100°C



**Temperature Ball Valve** 

- Application Medium: Cold and hot water

- Connection Thread:ISO 228 standard





- **Ball Valve**
- Material:Brass - Nominal Pressure:≤10bar
- Application Medium:Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard







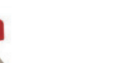
#### 5612

#### **Temperature Ball Valve**

- Material:Brass
- Nominal Pressure:≤10bar
- Application Medium: Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard







#### 5613

#### **Temperature Ball Valve**

- Material:Brass
- Nominal Pressure:≤10bar Application Medium:Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard











## 5630/5631/5632

#### **Euro Core**







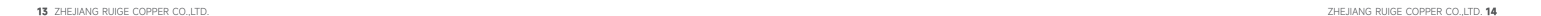
















#### 5615 **End Unit**

- Material: Brass
- Working Pressure: 10bar







## 5616

#### **End Unit**

- Material: Brass - Working Pressure: 10bar





#### 5617

#### **End Unit**

- Material: Brass - Working Pressure: 10bar





#### 5618 **End Unit**

- Material: Brass
- Working Pressure: 10bar







### 5619

## **Drain Valve**

- Material: Brass Working Pressure: 10bar
- Size







### 5620 **Drain Valve**

- Material: Brass
- Working Pressure: 10bar









#### **MANIFOLD SERIES**





5621/5622

#### **Drain Valve**

- Material: Brass - Working Pressure: 10bar

- Material: Brass - Working Pressure: 10bar



5624

#### Plug Air Vent

- Material: Brass
- Working Pressure: 10bar











- Material: Brass
- Working Pressure: 10bar









#### Plug Air Vent

- Material: Brass
- Working Pressure: 10bar
  - Size





5627

5628

5627/5628 **End Plug** 



1" 1 1/4"







#### AIR SEPARATOR UNIT FOR BOILERS



#### **5701**

#### **Safety Group For Boilers**

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar Applicable medium: Cold and Hot water
- Max.opening pressure:+10%

- Min.closing pressure:-10%
   Working temperature:≤100°C
   Connection thread:ISO 228 standard





## **5702**

## Safety Group For Boilers

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar Applicable medium: Cold and Hot water Max.opening pressure:+10%
- Min.closing pressure:-10%
   Working temperature:≤100°C
- Connection thread:ISO 228 standard





#### 5703

#### **Safety Group For Boilers**

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar Applicable medium: Cold and Hot water Max.opening pressure:+10% Min.closing pressure:-10% Working temperature:≤100°C Connection thread:ISO 228 standard





### 5704

### **Safety Group For Boilers**

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar Applicable medium: Cold and Hot water Max.opening pressure:+10% Min.closing pressure:-10% Working temperature:≤100°C Connection thread:ISO 228 standard





#### 5705

#### **Safety Group For Boilers**

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar Applicable medium: Cold and Hot water Max.opening pressure:+10%
- Min.closing pressure:-10%
  Working temperature:≤100°C
- Connection thread:ISO 228 standard





#### 5706

### **Safety Group For Boilers**

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar Applicable medium: Cold and Hot water Max.opening pressure:+10% Min.closing pressure:-10% Working temperature:≤100°C

- Connection thread:ISO 228 standard









#### **SAFTY VALVE SERIES**



## Safe Valve

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar - Applicable medium: Cold and Hot water
- Max.opening pressure:+10%
- Min.closing pressure:-10%
- Working temperature:≤100°C
- Connection thread:ISO 228 standard

5707

1/2" 3/4"



#### Safe Valve

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar
- Applicable medium: Cold and Hot water
- Max.opening pressure:+10%
- Min.closing pressure:-10%
- Working temperature:≤100°C - Connection thread:ISO 228 standard

1/2" 3/4"







#### 5709

#### Safe Valve

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar
- Applicable medium: Cold and Hot water
- Max.opening pressure:+10%
- Min.closing pressure:-10%
- Working temperature:≤100°C
- Connection thread:ISO 228 standard

1/2"

3/4"



#### Safe Valve

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar - Applicable medium: Cold and Hot water
- Max.opening pressure:+10%
- Min.closing pressure:-10%
- Working temperature:≤100°C
- Connection thread:ISO 228 standard

1/2"





## 5711

### Safe Valve

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar
- Applicable medium: Cold and Hot water
- Max.opening pressure:+10%
- Min.closing pressure:-10%
- Working temperature:≤100°C - Connection thread: ISO 228 standard



1/2" 3/4"



## **5712**

#### **Bypass Safty Valve**

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar Applicable medium: Cold and Hot water
- Max.opening pressure:+10%
- Min.closing pressure:-10% - Working temperature:≤100°C
- Connection thread:ISO 228 standard









#### **AIR VENT VALVE SERIES**



#### Air Vent Valve

- Material:Brass

5801

- Nominal Pressure:≤10bar
- Application Medium: Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard



5803

- Material:Brass

5805

- Material:Brass

Air Vent Valve

- Nominal Pressure:≤10bar

- Application Medium:Cold and hot water
- Working Temperature:<100°C

- Connection Thread:ISO 228 standard

3/8"

1/2"

Air Vent Valve

- Nominal Pressure:≤10bar

- Working Temperature:≤100°C

- Application Medium: Cold and hot water

- Connection Thread:ISO 228 standard





1/2"



3/4"



- 5802
- Material:Brass
- Nominal Pressure:≤10bar
- Application Medium:Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard



3/8" 1/2" 3/4"



- Material:Brass

5804

- Nominal Pressure:≤10bar

Air Vent Valve

- Application Medium: Cold and hot water
- Working Temperature:≤100°C - Connection Thread:ISO 228 standard







## 5806



- Material:Brass
- Nominal Pressure:≤10bar
- Application Medium: Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard





1/2"

PRESSURE REDUCE VALVE SERIES

#### **AIR VENT VALVE SERIES**



#### 5807

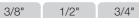
#### Air Vent Valve

- Material:Brass
- Nominal Pressure:≤10bar
- Application Medium: Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard











## 5808

#### Air Vent Valve

- Material:Brass
- Nominal Pressure:≤10bar
- Application Medium:Cold and hot water
- Working Temperature:≤100°C
- Connection Thread:ISO 228 standard











#### 5809 Air Vent Valve

- Material:Brass
- Nominal Pressure:≤10bar

   Application Medium:Cold and hot water

   Working Temperature:≤100°C

   Connection Thread:ISO 228 standard



**5713** 

**Brass Safety Valve** 

- Max.opening pressure:+10% - Min.closing pressure:-10%

- Working temperature:≤100°C

- Connection thread:ISO 228 standard

- Setting pressure: 1.5 2 2.5 3 4 6 8 10bar - Applicable medium: Cold and Hot water





3/4"



#### Air Vent Valve

5810

- Nominal Pressure:≤10bar
   Application Medium:Cold and hot water
   Working Temperature:≤100°C
   Connection Thread:ISO 228 standard











- Material:Brass









## 5903

5901

- Material:Brass - Working Pressure:PN16

**Pressure-Reduce Valve** 

1/2" 3/4"

#### **Pressure-Reduce Valve**

- Material:Brass
- Working Pressure:PN16















#### 5902

#### **Pressure-Reduce Valve**

- Material:Brass
- Working Pressure:PN16













#### 5904

#### **Pressure-Reduce Valve**

- Material:Brass
- Working Pressure:PN16















#### 5905

#### **Pressure-Reduce Valve**

- Material:Brass
- Working Pressure:PN16







#### **Pressure-Reduce Valve**

- Material:Brass
- Working Pressure:PN16















#### PRESSURE REDUCE VALVE SERIES



#### 5907

#### **Pressure-Reduce Valve**

- Material:Brass
- Working Pressure:PN16















**Pressure-Reduce Valve** 

- Material:Brass
- Working Pressure:PN16





#### 5909

#### Pressure-Reduce Valve

- Material:Brass
- Working Pressure:PN16







#### **Pressure-Reduce Valve**

- Material:Brass
- Working Pressure:PN16









#### 122

- Material: Brass
- Working Pressure: 10bar











- Material: Brass
- Working Pressure: 10bar







### MIXING VALVE/BALANCING VALVE SERIES



#### 6001

#### **Automatic Water Replenishment Valve**

- Material: Brass
- Working Pressure: 10bar















#### 6002

#### **Automatic Water Replenishment Valve**

- Material: Brass
- Working Pressure: 10bar

















#### 6003

#### **Balancing Valve**

- Material: Brass
- Working Pressure: 10bar



















#### 6004

### **Balancing Valve**

- Material: Brass
- Working Pressure: 10bar















#### 6005

#### **Balancing Valve**

- Material: Brass
- Working Pressure: 10bar



















- Material: Brass
- Working Pressure: 10bar







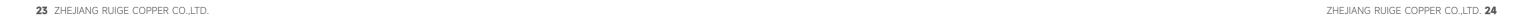


























#### **Radiator Valve**

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard









- Working Pressure: 10bar
- Applicable medium: Cold and Hot water - Working temperature:≤100°C
- Connection thread:ISO 228 standard











#### 6103

#### **Lock Shield Valve**

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard







#### 6104 **Lock Shield Valve**

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard











Temperature control Valves are used for the end of heating and airconditioning systems to switch flow.

The temperature control valve can automatically maintain the indoor temperature of its installation area, according to the setting of the constant temperature controller.

This series of temperature control valve joints hydraulic seal innovation. And the radiator can connection without using other sealing materials.loose joint on the rubber seal can guarantee fast.reliable.multiple installation.

Thermostatic controller with actual temperature display panel for easy adjustment.





## 6104

#### **Radiator Valve**

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard











### **Radiator Valve**

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard





#### THERMOSTATIC RADIATOR VALVE SERIES



#### 6107

#### **Radiator Valve**

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard









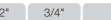
#### 6108

#### **Radiator Valve**

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard









#### 6109

#### **Radiator Valve**

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard









#### **Radiator Valve**

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard







#### 6111

#### THERMOSTATIC RADIATOR VALVE KIT

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard









#### 6112

#### THERMOSTATIC RADIATOR VALVE KIT

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard



1/2"







#### **RADIATOR VALVE SERIES**



#### **Radiator Valve**

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard



6113







- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C - Connection thread:ISO 228 standard







#### **Radiator Valve**

6115

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:IS0 228 standard













- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard













## 6117

#### **Radiator Valve**

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C - Connection thread:ISO 228 standard







#### **Radiator Valve**

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard











## **X** RUIGE瑞稿



#### RADIATOR VALVE SERIES



#### **Radiator Valve**

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard



6119







#### **Radiator Valve**

- Working Pressure: 10barApplicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard



6120







#### **Radiator Valve**

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard



6121



**RADIATOR VALVE SERIES** 





#### **Radiator Valve**

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard













#### 6201

#### **Angle H Valve With Connector**

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard









#### 6202

#### **Angle H Valve With Connector**

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:IS0 228 standard











- Working Pressure: 10bar
- Applicable medium: Cold and Hot water
- Working temperature:≤100°C
- Connection thread:ISO 228 standard









#### 6124 **Radiator Valve**

- Working Pressure: 10bar
- Applicable medium: Cold and Hot water - Working temperature:≤100°C
- Connection thread:ISO 228 standard













## 6203

#### **Angle H Valve With Connector**

- Working temperature:≤100°C

- Working Pressure: 10bar - Applicable medium: Cold and Hot water















#### 6204

#### **Angle H Valve With Connector**

- Working Pressure: 10bar Applicable medium: Cold and Hot water
- Working temperature:≤100°C Connection thread:IS0 228 standard
  - Size 1/2"x3/4"



#### RADIATOR ACCESSORY SERIES



#### 6301

#### Thermostatic Head

- Max Temperature:≤80°C
- Working Pressure: 10bar
- Thermostatic Control total route > 3.5mm



M30x1.5mm



#### 6302

#### Thermostatic Head

- Max Temperature:≤80°C
- Working Pressure: 10bar
- Thermostatic Control total route > 3.5mm



M30x1.5mm



#### 6303

#### Thermostatic Head

- Max Temperature:≤80°C
- Working Pressure: 10bar
- Thermostatic Control total route > 3.5mm



M30x1.5mm

711131114



## Thermostatic Head

- Max Temperature:≤80°C
- Working Pressure: 10bar
- Thermostatic Control total route > 3.5mm



M30x1.5mm



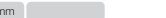
#### 6305

### Thermostatic Head

- Max Temperature:≤80°C
- Working Pressure: 10bar
- Thermostatic Control total route > 3.5mm



M30x1.5mm





#### 6306

#### Thermostatic Head

- Max Temperature:≤80°C
- Working Pressure: 10bar - Thermostatic Control total route > 3.5mm



## M30x1.5mm

#### **RADIATOR ACCESSORY SERIES**



#### 6307

#### Thermostatic Head

- Max Temperature:≤80°C
- Working Pressure: 10bar
- Thermostatic Control total route > 3.5mm



6309

Thermostatic Head

- Thermostatic Control total route > 3.5mm

M30x1.5mm

- Max Temperature:≤80°C

- Working Pressure: 10bar

M30x1.5mm



#### 6308

#### **Thermostatic Head**

- Max Temperature:≤80°C
- Working Pressure: 10bar

M30x1.5mm

- Thermostatic Control total route > 3.5mm



#### 6310

#### **Thermostatic Head**

- Max Temperature:≤80°C
- Working Pressure: 10bar
- Thermostatic Control total route > 3.5mm



M30x1.5mm



#### 6311

#### **Radiator Set**









#### 6312

#### **Radiator Set**



















- Material: Brass Working Pressure: PN16 Thread according to ISO228









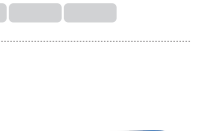






- Material: BrassWorking Pressure: PN16Thread according to ISO228





## 146

- Ball Valve
- Material: BrassWorking Pressure: PN16Thread according to ISO228













- Material: BrassWorking Pressure: PN16Thread according to ISO228



## **Ball Valve**

- Material: BrassWorking Pressure: PN16Thread according to ISO228

3/4"





- Material: BrassWorking Pressure: PN16Thread according to ISO228







#### **BALL VAVLE SERIES**



**Ball Valve** 

7001

- Material: Brass Working Pressure: PN16 - Thread according to ISO228

1/2" 3/4" 1" 1 1/4" 1 1/2" 2"

















- Material: Brass - Working Pressure: PN16

- Thread according to ISO228

7002

**Ball Valve** 









#### 7003 **Ball Valve**

- Material: Brass
- Working Pressure: PN16
- Thread according to ISO228







## 3109

- Ball Valve
- Material: Brass - Working Pressure: PN16
- Thread according to ISO228











#### 7004 **Ball Valve**

- Material: Brass
- Working Pressure: PN16
- Thread according to ISO228



3/4"







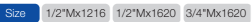
## 3209

- **Ball Valve**
- Material: Brass
- Working Pressure: PN16 - Thread according to ISO228









#### **BALL VAVLE SERIES**



#### 7101 **Ball Valve**

- Material: Brass
- Working Pressure: PN30
- Thread according to ISO228



















#### 7102 **Ball Valve**

- Material: Brass
- Working Pressure: PN30 - Thread according to ISO228















#### 7103 Ball Valve

- Material: Brass
- Working Pressure: PN30 Thread according to ISO228



















- **Ball Valve**
- Material: Brass - Working Pressure: PN30
- Thread according to ISO228















#### 7105 Ball Valve

- Material: Brass - Working Pressure: PN30
- Thread according to ISO228



















- Material: Brass
- Working Pressure: PN30
- Thread according to ISO228







#### **BALL VAVLE SERIES**



#### **7201 Ball Valve**

- Material: Brass
- Working Pressure: PN25
- Thread according to ISO228

















## **7202**

- **Ball Valve**
- Material: Brass
- Working Pressure: PN25
- Thread according to ISO228

















#### 7203 **Ball Valve**

- Material: Brass
- Working Pressure: PN25 Thread according to ISO228











- Material: Brass - Working Pressure: PN25
- Thread according to ISO228











**Ball Valve** - Material: Brass

7205

- Working Pressure: PN25
- Thread according to ISO228







### 7206 Ball Valve

- Material: Brass
- Working Pressure: PN25 - Thread according to ISO228















- **Ball Valve**
- Material: Brass

7207

- Working Pressure: PN25
- Thread according to ISO228









- **Ball Valve**
- Material: Brass

7208

- Working Pressure: PN25
- Thread according to ISO228







### 7209 Ball Valve

- Material: Brass
- Working Pressure: PN25
- Thread according to ISO228















## 7210

- **Ball Valve**
- Material: Brass - Working Pressure: PN25
- Thread according to ISO228









#### **BALL VAVLE SERIES**



#### 7401 **Ball Valve**

- Material: Brass - Working Pressure: PN40
- Thread according to ISO228















3/4"

#### **BALL VAVLE SERIES**



#### 7407

- **Ball Valve**
- Material: Brass
- Working Pressure: PN40
- Thread according to ISO228





#### 7408 **Ball Valve**

- Material: Brass - Working Pressure: PN40
- Thread according to ISO228





3/4"



#### 7403 **Ball Valve**

- Material: Brass
- Working Pressure: PN40
- Thread according to ISO228







7402

**Ball Valve** 

- Material: Brass

- Working Pressure: PN40

- Thread according to ISO228

- Material: Brass
- Working Pressure: PN40
- Thread according to ISO228



7406

Ball Valve

- Material: Brass

- Working Pressure: PN40

- Thread according to ISO228









#### 7409 Ball Valve

- Material: Brass
- Working Pressure: PN40
- Thread according to ISO228













## 74010

- **Ball Valve**
- Material: Brass
- Working Pressure: PN40 - Thread according to ISO228







#### Ball Valve

7405

- Material: Brass
- Working Pressure: PN40
- Thread according to ISO228



























7411

- Working Pressure: PN40
- Thread according to ISO228







#### 7501 **Ball Valve**

- Material: Brass
- Working Pressure: PN40
- Thread according to ISO228













#### **7601**

#### **Gas Ball Valve**

- Material: Brass Working Pressure: Max 40bar







### **7602**

#### Gas Ball Valve

- Material: Brass Working Pressure: Max 40bar



1/2" 3/4"



## 7604

#### **Gas Ball Valve**

- Material: Brass Working Pressure: Max 40bar









- Material: Brass Working Pressure: Max 40bar



7603

1/4" ~ 2"



## 7605

#### **Gas Ball Valve**

- Material: Brass Working Pressure: Max 40bar







### 7606

#### Gas Ball Valve

- Material: Brass Working Pressure: Max 40bar









#### **GAS VALVE SERIES**



#### **7607**

#### **Gas Ball Valve**

- Material: Brass - Working Pressure: Max 40bar









#### 7608

#### Gas Ball Valve

- Material: Brass
- Working Pressure: Max 40bar







#### **7613**

#### **Gas Valve-Aluminum Handle**

**GAS VALVE SERIES** 

- Material: BrassWorking Pressure: Max 40bar









#### 7614

#### **Gas Valve-Aluminum Handle**

- Material: Brass Working Pressure: Max 40bar









#### 7609

#### **Gas Ball Valve**

- Material: Brass
- Working Pressure: Max 40bar



1/2"





#### 7610

#### Gas Ball Valve

- Material: Brass
- Working Pressure: Max 40bar









#### 7615

#### **Drain Valve**

- Material: Brass
- Working Pressure: Max 40bar













#### 7616

#### **Lockable Valve**

- Material: Brass
- Working Pressure: Max 40bar









#### 7611

#### **Gas Ball Valve**

- Material: Brass
- Working Pressure: Max 40bar













- Material: Brass

- Working Pressure: Max 40bar

- 1/2"





#### **7617**

#### Magnetic Lock Valve

- Material: Brass Working Pressure: Max 40bar











## **Magnetic Lock Valve**

- Material: Brass Working Pressure: Max 40bar



1/2"







#### MINI BALL VALVE SERIES



#### 7701

#### Mini Ball Valve

- Material: Brass
- Working Pressure: ≤1.6MPa













#### Mini Ball Valve

- Material: Brass

7702

- Working Pressure: ≤1.6MPa















#### 7703

#### Mini Ball Valve

- Material: Brass
- Working Pressure: ≤1.6MPa



1/2"x16





#### 7704

#### Mini Ball Valve

- Material: Brass
- Working Pressure: ≤1.6MPa















#### 7705

#### Mini Ball Valve

- Material: Brass
- Working Pressure: ≤1.6MPa

















## Mini Ball Valve

- Material: Brass
- Working Pressure: ≤1.6MPa













#### **GATE VALVE/STOP VALVE SERIES**



## 8001

#### Gate Valve

- Material: Brass
- Working Temperature: -20≤T≤120°C

















8002















#### 8003

#### Gate Valve

- Material: Brass
- Working Temperature: -20≤T≤120°C

















## 8004

- **Gate Valve**
- Material: Brass
- Working Temperature: -20≤T≤120°C

















## 8005

#### **Gate Valve**

- Material: Brass
- Working Temperature: -20≤T≤120°C







































#### **STOP VALVE SERIES**



#### 8007 Stop Valve

- Material: Brass
- Working Temperature: -20≤T≤120°C





#### 8008 **Stop Valve**

- Material: Brass
- Working Temperature: -20≤T≤120°C









#### 8009 **Built In Valve**

- Material: Brass
- Working Temperature: -20≤T≤150°C









#### 8010 **Built In Valve**

- Material: Brass
- Working Temperature: -20≤T≤150°C









#### 8011

#### **Valve For Watermeter**

- Material: Brass









### Lockable Valve

- Material: Brass





1/2"





### **CHECK VALVE SERIES**



#### Pump Valve

8101

- Material: Brass - Working Pressure: ≤1.6MPa







8102

#### **Check Valve**

- Material: Brass
- Working Pressure: ≤1.6MPa





















## 8103

- **Check Valve**
- Material: Brass - Working Pressure: ≤1.6MPa

















8104

- **Check Valve**
- Material: Brass
- Working Pressure: ≤1.6MPa



















#### 8105

#### **Check Valve**

- Material: Brass
- Working Pressure: ≤1.6MPa

















#### Foot Valve S.S. Filter

- Material: Brass
- Working Pressure: ≤1.6MPa





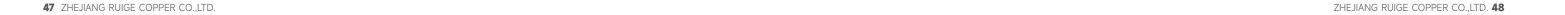












#### **CHECK VALVE SERIES**



#### 8107 **Check Valve**

- Material: Brass - Working Pressure: ≤1.6MPa

















#### 8108

#### Swing Check Valve

- Material: Brass
- Working Pressure: ≤1.6MPa















## 8109

#### Y Strainer

- Material: Brass
- Working Pressure: ≤1.6MPa









## 8110

#### Y Strainer

- Material: Brass
- Working Pressure: ≤1.6MPa













#### 8111

## Y Strainer

- Material: Brass - Working Temperature: -20≤T≤120°C













#### 8112

#### Y Strainer

- Material: Brass
- Working Temperature: -20 $\leq$ T $\leq$ 120°C









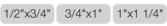
### **BIBCOCK SERIES**



#### 9001 **Bibcock**

- Material: Brass
- Working Pressure: ≤1.6MPa
- Thread according to ISO228













## 9002

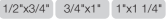
- **Bibcock**
- Material: Brass - Working Pressure: ≤1.6MPa
- Thread according to ISO228











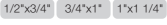


#### 9003 Bibcock

- Material: Brass
- Working Pressure: ≤1.6MPa Thread according to ISO228











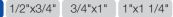




- Working Pressure: ≤1.6MPa Thread according to ISO228









#### 9005

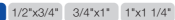
#### **Bibcock**

- Material: Brass
- Working Pressure: ≤1.6MPa
- Thread according to ISO228













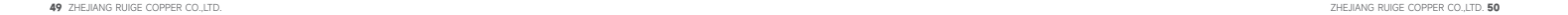


- Material: Brass Working Pressure: ≤1.6MPa Thread according to ISO228









#### **ANGLE VALVE SERIES**



## 9007

#### **Bibcock**

- Material: Brass
- Working Pressure: ≤1.6MPa
- Thread according to ISO228













## 9008

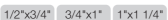
#### **Bibcock**

- Material: Brass
- Working Pressure: ≤1.6MPa
- Thread according to ISO228











#### 9101

### Angle Valve

- Material: Brass
- Working Pressure: 10bar



9103

Angle Valve

- Working Pressure: 10bar

Size 1/2"x3/8" 1/2"x1/2" 1/2"x3/4"

- Material: Brass









#### Angle Valve

- Material: Brass
- Working Pressure: 10bar











#### 9104

#### **Angle Valve**

- Material: Brass
- Working Pressure: 10bar









#### **ANGLE VALVE SERIES**



#### 9105

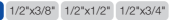
#### **Angle Valve**

- Material: Brass
- Working Pressure: 10bar













9106

#### Angle Valve

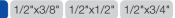
- Material: Brass
- Working Pressure: 10bar













#### 9107

#### Angle Valve

- Material: Brass
- Working Pressure: 10bar



9109

**Shut Valve** 

- Material: Brass

- Working Pressure: 10bar









#### 9108

#### Angle Valve

- Material: Brass
- Working Pressure: 10bar









#### Washing Valve

- Material: Brass

9110

- Working Pressure: 10bar

1/2"Mx3/4"Mx1/2"

Size 1/2"x3/8" 1/2"x1/2" 1/2"x3/4" 1/2"Mx3/4"Mx1/2" Size









9801 **SLEEVE** 





16mm 20mm 25mm 32mm



9802

**COUPLING** 

Size	16mmx1/2"	16mmx3/4"	20mmx1/2"
	20mmx3/4"	25mmx1/2"	25mmx1"
	25mmx3/4"	32mmx1"	32mmx3/4"



9807 MALE ELBOW 90°WITH UION NUT

**BRASS FITTING SERIES** 

Size	16mmx1/2"	16mmx3/4"	20mmx1/2"
	20mmx3/4"	25mmx1/2"	25mmx1"
	25mmx3/4"	32mmx1"	32mmx3/4"



9808

**REDUCING ELBOW 90°** 

Size	16mmx20mm	16mmx25mm
	20mmx25mm	25mmx32mm



9803 **REDUCEING COUPLING** 

ĺ	Size	16mmx1/2"	16mmx3/4"	20mmx1/2'
		20mmx3/4"	25mmx1/2"	25mmx1"
		25mmx3/4"	32mmx1"	32mmx3/4'



9804 MALE COUPLING

Size	16mmx1/2"	16mmx3/4"	20mmx1/2"
	20mmx3/4"	25mmx1/2"	25mmx1"
	25mmx3/4"	32mmx1"	32mmx3/4"



9809 ELBOW 90°

Size	16mm	20mm	25mm	32mm



9810 **REDUCEING COUPLING** 

Size	16mmx20mm	16mmx25mm
	20mmx25mm	25mmx32mm



#### 9805 MALE ELBOW 90°

1	Size	16mmx1/2"	16mmx3/4"	20mmx1/2"
		20mmx3/4"	25mmx1/2"	25mmx1"
		25mmx3/4"	32mmx1"	32mmx3/4"



#### 9806

#### **FEMALE ELBOW 90°**

Size	16mmx1/2"	16mmx3/4"	20mmx1/2"
	20mmx3/4"	25mmx1/2"	25mmx1"
	25mmx3/4"	32mmx1"	32mmx3/4"



#### 9811 COUPLING





9812 FEMALE REDUCING TEE











#### 9813

## REDUCING TEE

Size	20x16x20(mm)	20x16x20(mm)	20x25x20(mm)	20x16x16(mm)
	20x25x16(mm)	25x16x16(mm)	25x16x25(mm)	25x20x16(mm)
	25x20x20(mm)	25x20x25(mm)	25x25x16(mm)	25x25x20(mm)
	25x32x25(mm)	25x20x32(mm)	25x25x32(mm)	25x16x20(mm)
	32x16x32(mm)	32x20x32(mm)	32x25x32(mm)	



9814 TEE

Size	16mm	20mm





9819 **Fitting** 

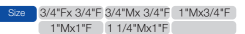


**BRASS FITTING SERIES** 



9820

**Fitting** 





**ELBOW 90°WITH ALL MOUNT** 



9815



**Fitting** 1/2"x10mm 1/2"x12mm 1/2"x14mm 1/2"x18mm 1/2"x20mm 1/2"x20mm



9821 **Fitting** 

Size	3/8"-10mm	3/8"-15mm	3/8"-20mm	3/8"-25mn
	1/2"-10mm	1/2"-20mm	1/2"-25mm	1/2"-30mn
	1/2"-40mm	1/2"-50mm	3/4"-10mm	3/4"-15mn
	3/4"-20mm	3/4"-25mm	3/4"-30mm	3/4"-40mn
	1"-20mm	1"-30mm	1"-40mm	



9822 **Fitting** 





9817 **Fitting** 













9818 **Fitting** 







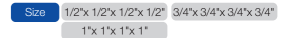
9823 **Fitting** 



1"x90mm



9824 **Fitting** 









#### **BRASS FITTING SERIES**



9825 Fitting





9826 Fitting





9831 Fitting



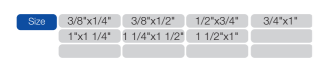


9832 Fitting





9827 Fitting





9828 Fitting





9833 Fitting

Size 1/4" 3/8" 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"



9834 Fitting

Size 1/2" 3/4" 1"



9829 Fitting





9830 Fitting

Size	1/4"x1/8"	3/8"x1/4"	3/8"x1/4"	1/4"x1/2"
	1/3"x3/8"	3/4"x3/8"	3/4"x1/2"	1"x1/2"
	1"x3/4"	1 1/4"x3/4"	1 1/4"x1"	1 1/2"x1"
	1 1/4"x1 1/2"	2"x1 1/4"	2"x1 1/2"	



9835 Fitting





9836 Fitting

Size	1/2"x 3/8"	3/4"x 1/2"
	1"x 3/4"	





#### **BRASS FITTING SERIES**



9837 **Fitting** 





9838

**Fitting** 















9844 **Fitting** 

Size	1/2"Fx20mm	3/4"Fx25mm	
	1"Fx32mm	1 1/4Fx40mm	
	1 1/2Fx50mm	2Fx63mm	



9839 **Fitting** 













9840 **Fitting** 















9845 **Fitting** 







9846 **Fitting** 

Size	1/2"x1/2"x10mm	1/2"x1/2"x15mm
	1/2"x1/2"x20mm	1/2"x1/2"x25mm
	1/2"x1/2"x30mm	1/2"x1/2"x40mm
	1/2"v1/2"v50mm	1/2"v1/2"v100mm



9841 **Fitting** 















9842 **Fitting** 

1/2"x 50mm 1/2"x 120mm

1/2"x 100mm



### 9847 **Fitting**

Size	1/2"x50mm	3/4"x50mm	1"x50mm	1/2"x60mm
	3/4"x60mm	1"x60mm	1/2"x80mm	3/4"x80mm
	1"x80mm	1/2"x100mm	3/4"x100mm	1"x100mm
	1/2"x150mm	3/4"x150mm	1"x150mm	1/2"x200mm
	3/4"x200mm	1"x200mm	1/2"x250mm	