

Note: the content may not be reproduced without permission and reproduced. Zhejiang Bozheng Copper Co.,Ltd.
This information has the law allows within the scope of the final explanation right.



Add: Mianhuatang Industrial Zone, Damaiyu Street, Yuhuan City, Taizhou City, Zhejiang Province

Tel: 86-576-8724 6666

Fax: 86-576-8737 9637

E-mail: web@bzcopper.com



**Proficient in Manufacturing Copper Valve
Sincere in Practicing Bozheng Spirit**

www.bo-zheng.com



BOZHENG

Proficient in Manufacturing Copper Valve
Sincere in Practicing Bozheng Spirit

ZHEJIANG
BOZHENG COPPER
CO.,LTD.

BOZHENG

CATALOG

Stop Valve Series	07
Gate Valve Series	09
Check Valve Series	13
Ball Valve Series	16
Pre-Filter Series	25
PPR Ball Valve Series	27
Temperature Control Valve Series	31
Water Separator	34
Radiator Thermostatic Control Valve Series	36
Electric Valve Series	39
Two Joint Supply	42
Pressure Reducing Valve, Balance Valve Series	45
Filter, Filter Ball Valve Series	48
Inlet and Return Valve Series	50
Gas Valve Series	51
Bibcock Series	56
Flange Series	58
Exhaust Valve Series	59
Ball Core Angle Valve Series	59
Float Valve Series	60
Bibcock, Angle Valve Series	62
Bellows Series	64
Fittings Series	66
Other Series	69



BOZHENG Brand Concept

Zhejiang Bozheng Copper Industry Co., Ltd. is located in Yuhuan City, the 'Valve Capital of China' in the Yangtze River Delta Economic Circle, in the East China Sea. Our company was founded in 1998 and is now a comprehensive valve enterprise that integrates research and development, manufacturing, sales, and other related services.

After decades of exploration and development, 'Bozheng' has become a high-quality brand in the domestic valve industry. We will continue to provide products in advanced and stable quality, comprehensive sales services to domestic and foreign users, and are committed to creating a safe living environment and building health and safety barriers for every family.

Ten years of innovative development contribute to our ten years of strides forward. Over the past 20 years, we have upheld the qualities of integrity, stability, and reliability, continuously increasing investment in software and hardware, and building a mature and competitive product structure. Our products are widely used in many other industries such as construction, plumbing, gas, chemical, petroleum, and electricity, winning widespread praise and recognition from distributors and users alike for their reliable quality, complete variety, safety, convenience, and long service life.

Automated Production Process

In recent years, we have continuously updated our production and inspection equipment. As of now, we possess numerous sophisticated equipment and refined processes. By adopting advanced management principles, technological methods, and modern production management, we have earned praise and trust from a wide range of customers. Over the past two decades of development, our production equipment has undergone iterative updates, evolving from the initial 'old-style water-pressure machines' to modern 'water-free pressure testing machines', significantly enhancing production efficiency. Our production capacity has also seen a significant increase, from initially producing over 1,000 products per day to now exceeding 5,000 products per day, with an average of one product completed every 15 seconds. Furthermore, our precision processing has achieved 90% automation, shifting from the previous 'drill machines' producing over 2,000 products per day to modern 'milling machines' capable of producing over 5,000 products per day. This not only improves production efficiency but also ensures product quality. We will continue to spare no effort in investing in equipment upgrades and technological innovations to ensure our products remain at the forefront of the industry, meeting the ever-growing demands of our customers.

Products and Services

We have always prioritized product quality and customer service. When selecting brass materials, we prefer those with low lead content, typically using copper of HPb-59 material, which accounts for 90% of our total output. Upon arrival of each batch of copper rod raw materials, we conduct random sampling and perform 3 to 4 tests with imported spectrometers to ensure that they meet standards. Additionally, we inspect their corrosion resistance and mechanical properties with other equipment. Throughout the production process, we strictly control the processing accuracy and surface quality of our products. After assembly, we conduct multiple quality tests such as hydrostatic test and pressure test to make sure that the product performance meets standard requirements. Finally, our warehouse conducts comprehensive quality inspections in terms of appearance, size, sealing performance, and strength. We are committed to ensuring that every product our customers receive is of the highest quality. If you encounter any quality issues during use, we promise hassle-free returns and exchanges and we greatly value your feedback.



концепция бренда Бо Чжэна

Бо Чжэн меди Чжэньцзян---комплексное предприятие, которое объединяет в себе разработку, конструкции, производство, продажа и предоставление услуг. Наша компания основана в 1988-ом году. Десятилетиями развития она стала качественным брендом клапана и затвора в своей области внутри страны. При этом мы продолжаем стабильно оказывать передовые современные продукции и совершенные обслуживания продаж. И мы прилагаем все усилия, чтобы создавать безопасную среду проживания, в результате чего даём каждой семье обеспечения безопасности.

Десятилетием мы стремимся к инновациям и широким шагом вперёд. В течение таких десятилетий Бо Чжэнцы(те, кто работают в компании Бо Чжэн) придерживаются таких принципов, как высокие моральные принципы, стабильность, выполнение своих обещаний. Предприятие также постоянно увеличивает вложение в ПО и образует зрелые и конкурентоспособные структуры продукции. Наши продукции широко пользуются в таких областях как строительство, ЖКХ, химпромышленность и электричество и так далее. Такие продукции свойственны надёжностью, качеством, удобством и безопасностью, широким ассортиментом продукции и долгим сроком службы пробукций. Таким образом мы пользуемся однозначными положительными оценками и одобрением среди дилеров и пользователей.

Автоматизированный производственный процесс

Благодаря многим высокоточным и качественным оборудованьям, прекрасным технологиям и современным управлению производства компания выпускаем высококачественные продукции различных моделей для клиентов во всём мире

Обслуживание продаж продукции и услуги

Мы копили богатый опыт для сочетания различных продукции на основе потребительности клиента с помощью продаж на рынке и предоставления послепродажных обслуживания. Пока у нас много торговых точек, охватывающих 23 страны и региона. И так мы можем предоставлять клиентам продукции, научно конструирующиеся, не приносящие риска для здоровья и безопасности человека. Потому что у нас есть сильная система сети продаж и сбыта и мы по своей инициативе страхуем продукции. Таким образом мы оказываем совершенные послепродажные услуги и удобные способы закупки. При этом обеспечиваем права и интересы потребителей.

Мфهوم العلامة التجارية Лбу Тшэнг:

Шركة Тшэянган Бу Тшэнг للصناعات النحاسية المحدودة، هي مؤسسة صمامات شاملة تجمع بين البحث والتطوير والتصميم والتصنيع والبيع والخدمة. وقد تأسست الشركة في عام 1998م، وعلى مدى عقود من الاستكشاف والتطوير، أصبحت من صمامات البحر الشرقي المعروفة بـ"بو تшэнг" علامة تجارية عالية الجودة في صناعة الصمامات المحلية. وسوف تستمر الشركة في توفير منتجات متطورة ومستقرة وخدمات مبيعات متكاملة للمستخدمين المحليين والخارج، والعمل على خلق بيئة معيشية آمنة، وزيادة الحواجز الوقائية والصحية لكل منزل.

عشر سنوات من الابتكار والتطوير، عشر سنوات من التقدم نحو الأمام. على مدى عقود من الزمن، التزم موظفو بو تшэнг بالجودة والنزاهة والاستقرار والوفاء بالوعود، وكذلك زيادة الاستثمار في الأجهزة والبرمجيات، حيث بنوا هيكل منتجات ناضجة وتنافسية. تستخدم منتجات الشركة على نطاق واسع في العديد من الصناعات مثل البناء والسباكة والغاز والصناعات الكيميائية والبتترول والطاقة الكهربائية، حيث حازت على الثناء والتقدير من التجار والمستخدمين لجودتها الموثوقة وتنوعها الكامل وسلامتها وسهولة استخدامها وعمر خدمتها الطويل.

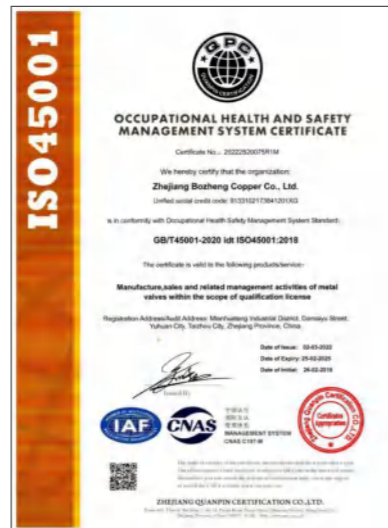
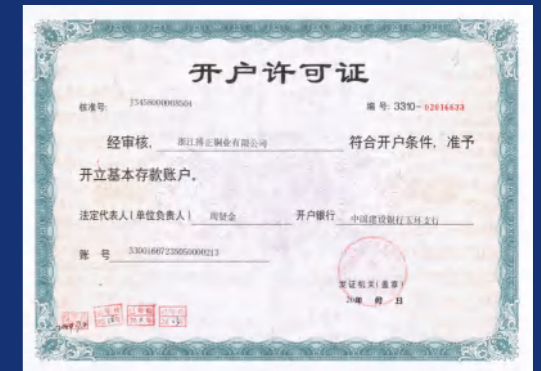
عملية الإنتاج الآلي:

تعتمد بوتشэнغ على العديد من المعدات المتطورة والعمليات التكنولوجية المثالية وإدارة الإنتاج الحديثة لإنتاج منتجات عالية الجودة بمختلف العلامات التجارية والمواصفات للعملاء في جميع أنحاء العالم.

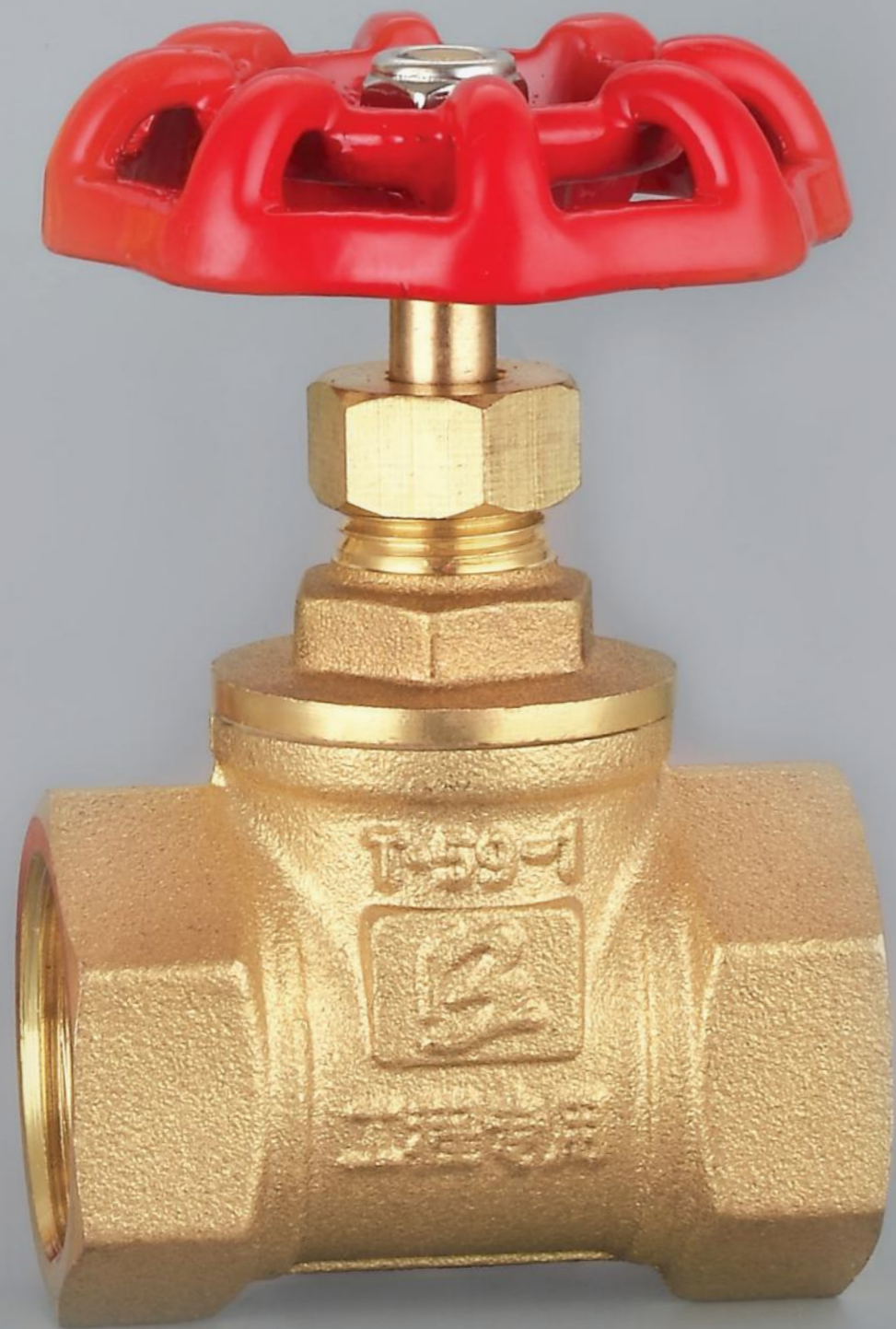
منتجات وخدمات المبيعات:

اكتسبت الشركة تجربة كبيرة في مجال بيع المنتجات في الأسواق وخدمات ما بعد البيع، وانتشرت منافذ البيع الخاصة بها إلى 23 دولة حول العالم. لتوفير منتجات سليمة علمياً وأمنة للصحة للكثير من المستخدمين. ومن خلال شبكة مبيعات قوية، نأخذ زمام المبادرة لتأمين المنتجات بشكل فعال، ونزود المستخدمين بطرق شراء مريحة ونحسن نظام خدمة ما بعد البيع لحماية حقوق ومصالح المستهلكين.

BRAND HONOR



STOP VALVE SERIES



STOP VALVE SERIES

Technical standard

1. Normal pressure: 1.6MPa
2. Working medium: water, gas, oil

3. Working temperature: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
4. Thread standard: ISO228



BZ7010 J11W-16T / J11F-16T

Brass on-off valve

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



BZ7011 J61W-16T

PPR Brass on-off valve

Size	3/4"	1"	1 1/4"			
------	------	----	--------	--	--	--



BZ7021 SJ11W-16T

Locking control valve

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



BZ7020 J11W-16T

Brass heating manual control valve

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



BZ1181 SJ11W-16T

Brass locking control valve

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

GATE VALVE SERIES



GATE VALVE SERIES

Technical standard

1. Normal pressure: 1.6MPa
2. Working medium: water, Non-corrosive liquid

3. Working temperature: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
4. Thread standard: ISO228



BZ3010 Z15W-16T

Brass gate valve for industrial use

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



BZ3010 Z15W-16T

B Type brass gate valve

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



BZ3011 Z15W-16T

Brass gate valve

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



BZ3020 Z15W-16T

Brass gate valve

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



BZ3022 Z15W-16T

Heavy duty brass gate valve

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



BZ3030 Z15W-16T

Brass full port gate valve

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

GATE VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water,Non-corrosive liquid



BZ3021 Z65W-16T

PPR Brass gate valve

Size	3/4"	1"	1 1/4"			
------	------	----	--------	--	--	--

- 3.Working temperature: -20℃ ≤T≤150℃
- 4.Thread standard: ISO228



BZ3023 Z65W-16T

PPR Internal thread brass gate valve

Size	DN25X3/4"					
------	-----------	--	--	--	--	--



BZ3055 Z15W-16T

Brass expansion gate valve

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



BZ3014 SZ15W-16T

Brass anti-interference gate valve

Size	3/4"					
------	------	--	--	--	--	--



BZ3050 SZ15W-16T

Brass lock gate valve

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



BZ3051 SZ15W-16T

A Type external magnetic lock gate valve

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

GATE VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, Non-corrosive liquid



BZ3051 SZ15W-16T

B Type external magnetic lock gate valve

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



BZ3051 SZ15W-16T

C Type external magnetic lock gate valve

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



BZ3051 SZ15W-16T

D Type external magnetic lock gate valve

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

CHECK VALVE SERIES



CHECK VALVE SERIES

Technical standard

1. Normal pressure: 1.6MPa
2. Working medium: water, gas, Non-corrosive liquid

3. Working temperature: $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228



BZ4010 H14X-16T / H14W-16T

Brass check valve for industrial use

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



BZ4020 H14X-16T / H14W-16T

Brass check valve

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



BZ4021 H64W-16T

PPR Brass check valve

Size	3/4"	1"	1 1/4"			
------	------	----	--------	--	--	--



BZ4030 H12X-16T

Brass vertical check valve

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



BZ4033 H12X-16T

Brass integrated vertical check valve

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



BZ4070 H12X-16T

Brass bottom valve

Size	1"	1 1/4"	1 1/2"	2"		
------	----	--------	--------	----	--	--

CHECK VALVE SERIES

Technical standard

1. Normal pressure: 1.6MPa
2. Working medium: water, gas, Non-corrosive liquid

3. Working temperature: $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228



BZ4071

Brass bottom valve

Size	DN20					
------	------	--	--	--	--	--



BZ4031

H32X-16T

Brass anti-interference valve

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



BZ4032

Internal and external thread check valve

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



BZ4062

Vacuum breaker

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

BALL VALVE SERIES



BALL VALVE SERIES

Technical standard

1. Normal pressure: 1.6MPa
2. Working medium: water, gas, oil

3. Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. Thread standard: ISO228



BZ1010 Q11F-16T

216 Type brass ball valve for industrial use

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



BZ1030 Q11F-16T

201 Type brass ball valve

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

BALL VALVE SERIES

Technical standard

1. Normal pressure: 1.6MPa
2. Working medium: water, gas, oil

3. Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. Thread standard: ISO228



BZ1050 Q11F-16T

106 Type full bore ball valve

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



BZ1060 Q11F-16T

Square patent brass ball valve

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



BZ1130 Q11F-16T

201 Type brass temperature-measuring ball valve

Size	3/4"	1"	1 1/4"			
------	------	----	--------	--	--	--



BZ1020 Q11S-10T / Q11F-16T

216 Type brass ball valve

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



BZ1070 Q11F-16T

108 Type full bore ball valve

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



BZ1176 Q11F-16T

207 Type brass ball valve

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



BZ1170 Q11F-16T

209 Type full bore brass ball valve (Electroplated)

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



BZ1170 Q11F-16T

209 Type full bore brass ball valve

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



BZ1040 Q11F-16T

109 Type full bore ball valve

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



BZ1021 Q11F-16T

208 Type brass ball valve

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

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil



BZ1090 Q91F-16T

Aluminum-plastic composite pipe ball valve

Size	1216	1418	1620	2025	2632
------	------	------	------	------	------

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ1100 Q11F-16T

Aluminum-plastic composite pipe ball valve

Size	1216×1/2"F	1620×3/4"F	2025×1"F
------	------------	------------	----------

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil



BZ1150 Q11F-16T

216 Type brass ball valve

Size	1/4"	3/8"			
------	------	------	--	--	--

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ1151 Q11F-16T

216 Type brass ball valve (Electroplated)

Size	1/4"	3/8"			
------	------	------	--	--	--



BZ1110 Q21F-16T

Aluminum-plastic composite pipe ball valve

Size	1216×1/2"F	1620×3/4"F	2025×1"F
------	------------	------------	----------



BZ1120 Q31F-16T

216 Type brass ball valve with internal and external thread

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



BZ1152 Q31F-16T

216 Type external thread brass ball valve (Electroplated)

Size	1/4"	3/8"			
------	------	------	--	--	--



BZ1035 Q11F-16T

Three-way ball valve (Brass ball)

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



BZ1260 Q31F-16T

Brass ball valve with clamp-type valve body

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



BZ1101 Q21F-16T

External thread brass ball valve (Electroplated)

Size	1620×1/2"M	1620×3/4"M	2025×3/4"M
------	------------	------------	------------



BZ1153 Q31F-16T

216 Type external thread butterfly handle brass ball valve (Electroplated)

Size	1/4"	3/8"			
------	------	------	--	--	--



BZ1154 Q11F-16T

216 Type internal thread butterfly handle brass ball valve (Electroplated)

Size	1/4"	3/8"			
------	------	------	--	--	--

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil



BZ4108 Q11F-16T

Magnetic locking valve (Brass ball)

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

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ4035 SQ11F-16T

Anti-theft check ball valve for tap water

Size	DN25x3/4"			
------	-----------	--	--	--

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil



BZ1131 SQ11F-16T

Magnetic temperature-measuring ball valve

Size	3/4"	1"	1 1/4"			
------	------	----	--------	--	--	--

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ2110 SQ11F-16T

216 Type brass magnetic locking valve

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



BZ1270 Q11F-16T

216 Type butterfly brass ball valve with internal and external thread

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



BZ1281 Q11F-16T

Ball valve

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



BZ1190 SQ11F-16T

216 Type brass magnetic locking valve

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



BZ1175 SQ11F-16T

209 Type brass lock control valve

Size	3/4"	1"				
------	------	----	--	--	--	--



BZ1280 Q11F-16T

216 Type butterfly brass ball valve with internal thread

Size	1/2"					
------	------	--	--	--	--	--



BZ1290 Q11F-16T

216 Type butterfly brass ball valve with internal and external thread

Size	1/2"					
------	------	--	--	--	--	--



BZ1195 SQ11F-16T

Brass ball core locking valve (copper ball)

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



BZ1200 SZ11W-16T

216 Type internal locking valve

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

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ1161 Q11F-16T

Premium internal thread ball valve

Size	1/2"						
------	------	--	--	--	--	--	--



BZ4171 Q21F-16T

Brass internal thread fire reel special ball valve

Size	1"						
------	----	--	--	--	--	--	--



BZ4172 Q21F-16T

Brass outer tooth fire reel special ball valve

Size	1"						
------	----	--	--	--	--	--	--



BZ1159 Q11F-16T

Long handle ball valve for mold temperature controller (180°C)

Size	3/8"						
------	------	--	--	--	--	--	--



BZ1163 Q11F-16T

Butterfly handle high-temperature ball valve with internal thread (280°C)

Size	1/2"						
------	------	--	--	--	--	--	--



BZ1159 Q11F-16T

Butterfly handle ball valve for mold temperature controller (180°C)

Size	3/8"						
------	------	--	--	--	--	--	--

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 280^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ1164 Q11F-16T

Butterfly handle high-temperature ball valve with internal and external thread (280°C)

Size	1/2"						
------	------	--	--	--	--	--	--



BZ1165 Q11F-16T

Long handle high-temperature ball valve with internal thread (280°C)

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



BZ1166 Q11F-16T

Long handle high-temperature ball valve with internal and external thread (280°C)

Size	1/2"						
------	------	--	--	--	--	--	--



BZR1001 Q11F-16T

Ball valve

Size	DN15	DN20	DN25				
------	------	------	------	--	--	--	--



BZR1002 Q11F-16T

Ball valve

Size	DN15						
------	------	--	--	--	--	--	--



BZR1003 Q11F-16T

Ball valve

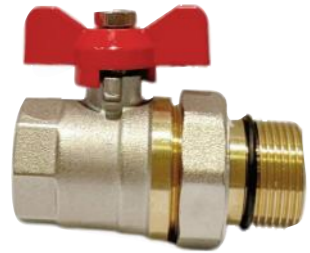
Size	DN15	DN20	DN25				
------	------	------	------	--	--	--	--

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZR1004 Q11F-16T

Ball valve

Size	DN15	DN20				
-------------	------	------	--	--	--	--



BZR1005 Q11F-16T

Ball valve

Size	DN15					
-------------	------	--	--	--	--	--



BZR1013 Q11F-16T

Ball valve

Size	DN15	DN20				
-------------	------	------	--	--	--	--



BZR1014 Q11F-16T

Ball valve

Size	DN15	DN20	DN25			
-------------	------	------	------	--	--	--



BZR1007 Q11F-16T

Ball valve

Size	DN8	DN10	DN15	DN20	DN25	DN32
	DN40	DN50	DN65	DN80	DN100	



BZR1008 Q11F-16T

Ball valve

Size						
-------------	--	--	--	--	--	--



BZR1015 Q11F-16T

Ball valve

Size	DN32					
-------------	------	--	--	--	--	--



BZR1016 Q11F-16T

Ball valve

Size	DN20					
-------------	------	--	--	--	--	--



BZR1011 Q11F-16T

Ball valve

Size	DN15	DN20				
-------------	------	------	--	--	--	--



BZR1012 Q11F-16T

Ball valve

Size	DN20	DN25				
-------------	------	------	--	--	--	--



BZR1017 Q11F-16T

Ball valve

Size	DN15	DN20	DN25			
-------------	------	------	------	--	--	--



BZR1018 Q11F-16T

Ball valve

Size	DN15					
-------------	------	--	--	--	--	--

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 280^{\circ}\text{C}$
- 4.Thread standard: ISO228

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZR1019 Q11F-16T

Ball valve

Size	DN15					
------	------	--	--	--	--	--



BZR1020 Q11F-16T

Ball valve

Size	DN15	DN20	DN25			
------	------	------	------	--	--	--



BZR1025 Q11F-16T

Ball valve

Size	DN15	DN20	DN25	DN32	DN40	
------	------	------	------	------	------	--



BZR1026 Q11F-16T

Ball valve

Size	DN15					
------	------	--	--	--	--	--



BZR1021 Q11F-16T

Ball valve

Size	DN15					
------	------	--	--	--	--	--



BZR1022 Q11F-16T

Ball valve

Size	DN15	DN20	DN25			
------	------	------	------	--	--	--



BZR1027 Q11F-16T

Ball valve

Size	DN15					
------	------	--	--	--	--	--



BZR1028 Q11F-16T

Ball valve

Size	DN15					
------	------	--	--	--	--	--



BZR1023 Q11F-16T

Ball valve

Size	DN15	DN20	DN25			
------	------	------	------	--	--	--



BZR1024 Q11F-16T

Ball valve

Size	DN15	DN20	DN25			
------	------	------	------	--	--	--



BZR1029 Q11F-16T

Ball valve

Size	DN15					
------	------	--	--	--	--	--



BZR1030 Q11F-16T

Ball valve

Size	DN15					
------	------	--	--	--	--	--

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 280^{\circ}\text{C}$
- 4.Thread standard: ISO228

BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZR1038 Q11F-16T

Ball valve

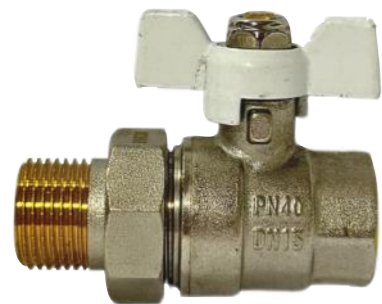
Size	DN15					
------	------	--	--	--	--	--



BZR1039 Q11F-16T

Ball valve

Size	DN15					
------	------	--	--	--	--	--



BZR1040 Q11F-16T

Ball valve

Size	DN15					
------	------	--	--	--	--	--



BZR1049 Q11F-16T

Ball valve

Size	DN15	DN20	DN25	DN32		
------	------	------	------	------	--	--



BZ2049

Butterfly stem ball valve

Size	DN15					
------	------	--	--	--	--	--

PRE-FILTER SERIES

PRE-FILTER SERIES

Scope of application

The pre-filter is suitable for both home installation and use, but also suitable for independent installation in the upstream of the following equipment or systems to play a positive protective role, such as: water purifiers, dishwashers, coffee makers, water heaters, boilers, washing machines, underfloor heating, radiators, central air-conditioning, cooling towers, motors, hospitals, agricultural garden irrigation (such as micro-irrigation, drip irrigation systems) and so on.It can prevent water pollution and avoid pipeline corrosion.

Product Performance

Our company adopts high precision 80um stainless steel filter, which can effectively retain impurities such as sediment, rust, red insects and so on.Valve body connector and other copper parts use European standard environmental protection low lead and low nickel CW617N copper material, to avoid the harm of ordinary materials to the human body.

Installation requirements

1. horizontal installation;
2. upstream installation shut-off valve;
3. the installation location should prevent sand and dust, easy to read the pressure gauge to observe the filter bowl, maintenance and cleaning is convenient;
4. such as poor water quality upstream must be installed filter.

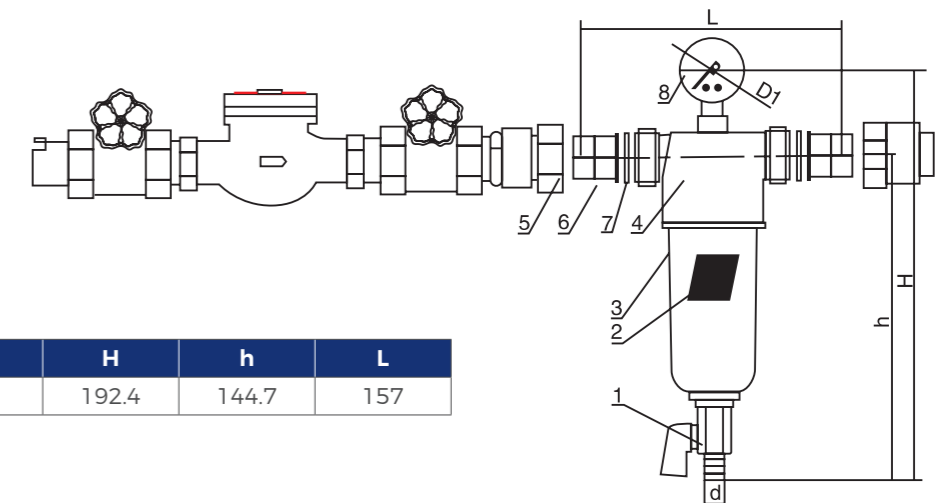
Maintenance

Users must clean the filter element regularly, steps:

- Close the valve before the filter – Close – Open the cleaning valve – Spin out the filter bowl – Take out the filter element – Clean the filter element, clean the impurities – Install the filter element – Screw on the filter bowl – Close the cleaning valve – Open the valve before filter

Pre-filter installation schematic

1. Cleaning valve
2. Filter cartridge
3. Filter bowl
4. Valve body
5. Nut
6. Loaded joint
7. Rubber gasket
8. Pressure gauge



D	D1	d	H	h	L
3/4"-14	40.8	12	192.4	144.7	157

PRE-FILTER SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ BX811

Pre-filter

Size	DN20				
-------------	------	--	--	--	--



BZ BX830

Pre-filter

Size	DN20				
-------------	------	--	--	--	--



BZ BX813

Pre-filter

Size	DN20				
-------------	------	--	--	--	--



BZ BX822

Pre-filter

Size	DN20				
-------------	------	--	--	--	--

PPR BALL VALVE SERIES



PPR BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ2011 Q61F-16T

PP-R Antifreeze luxury brass ball valve (Double headed)

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



BZ2010 Q61F-16T

PP-R Brass ball valve (Double headed)

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



BZ2020 Q21F-16T

PP-R Brass ball valve (External thread)

Size	3/4"	1"	1 1/4"			
------	------	----	--------	--	--	--



BZ2030 Q11F-16T

PP-R Brass ball valve (Internal thread)

Size	3/4"	1"	1 1/4"			
------	------	----	--------	--	--	--



BZ2010 Q61F-16T

PP-R brass ball valve (Copper ball)

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



BZ2011 Q61F-16T

Premium equal diameter PP-R ball valve

Size	20x15	25x20	32x25
------	-------	-------	-------

PPR BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ2021 Q61F-16T

Premium external thread PPR ball valve

Size	32x25		
------	-------	--	--



BZ2031 Q61F-16T

Premium internal thread PPR ball valve

Size	32x25		
------	-------	--	--



BZ2041 Q24F-16T

Premium straight PPR ball valve

Size	1"x32		
------	-------	--	--



BZ4097 Q24F-16T

Premium angle PPR ball valve

Size	1"x32		
------	-------	--	--



BZ2040 Q21F-16T

PPR brass thread joint with clamp-type valve body

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



BZ5041 Q21F-16T

PP-R Straight water separator special ball valve

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

PPR BALL VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ4096

Q24F-16T

PP-R Angle water separator special ball valve

Size	3/4"	1"				
------	------	----	--	--	--	--



BZ2050

PPR Brass external thread joint

Size	20×1/2"M	25×3/4"M	25×1"M	32×1"M
------	----------	----------	--------	--------



BZ5051

Core-reinforced external thread PPR joint

Size	40×1 1/4"M	40×1"M	25×1 1/4"M	32×1 1/4"M
------	------------	--------	------------	------------



BZ2060

PPR Brass internal thread joint

Size	20×1/2"F	25×3/4"F	32×1"F	
------	----------	----------	--------	--

ZHEJIANG BOZHENG COPPER LOCKABLE VALVE SERIES



Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, water vapor

- 3.Working temperature: $T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



UC ISO1

Size	DN15						
------	------	--	--	--	--	--	--



鸭嘴头

Size	DN15	DN20	DN25				
------	------	------	------	--	--	--	--



C-AMV

Size	DN15						
------	------	--	--	--	--	--	--



ABCT PE

Size	DN20						
------	------	--	--	--	--	--	--



UC CT

Size	DN15						
------	------	--	--	--	--	--	--



109 型锁闭阀

Size	DN15	DN20	DN25				
------	------	------	------	--	--	--	--

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, water vapor

- 3.Working temperature: $T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



ABV GI

Size	DN15						
------	------	--	--	--	--	--	--



SC CTS

Size	DN20						
------	------	--	--	--	--	--	--



ABV PE

Size	DN20						
------	------	--	--	--	--	--	--



SC CT

Size	DN15						
------	------	--	--	--	--	--	--



SC ISO

Size	DN20						
------	------	--	--	--	--	--	--



BZR1047

Size	DN15						
------	------	--	--	--	--	--	--

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, water vapor

- 3.Working temperature: T≤120℃
- 4.Thread standard: ISO228



CMI JM

Size	DN15						
------	------	--	--	--	--	--	--



BZR1036

Size	DN15						
------	------	--	--	--	--	--	--



Size							
------	--	--	--	--	--	--	--

TEMPERATURE CONTROL VALVE SERIES



TEMPERATURE CONTROL VALVE

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, water vapor

- 3.Working temperature: $T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ8010 JNXT-N

Brass angle manual temperature control valve

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



BZ8020 JNXT-N

Brass straight manual temperature control valve

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



BZ8040 JNXT-N

PP-R Brass straight manual temperature control valve

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



BZ8030 JNXT-N

PP-R Brass angle manual temperature control valve

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



BZ8032 JNXT-N

Brass angle card sleeve manual temperature control valve

Size	1/2"					
------	------	--	--	--	--	--



BZ8053 JNXT-N

Three-way manual temperature control valve

Size	3/4"					
------	------	--	--	--	--	--

TEMPERATURE CONTROL VALVE

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, water vapor

- 3.Working temperature: $T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ8031 JNXT-N

Premium angle temperature control valve

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



BZ8058 JNXT-N

PP-R Manual temperature control valve

Size	3/4"					
------	------	--	--	--	--	--



BZ8057 JNXT-N

PP-R Manual three-way temperature control valve

Size	3/4"	1"	1 1/4"			
------	------	----	--------	--	--	--



BZ4066

Automatic Exhaust Valve with Manual Drain Valve

Size	DN25					
------	------	--	--	--	--	--



BZ4069

Brss Drain valve

Size	DN25					
------	------	--	--	--	--	--



BZ2043

Brass water separator drain angle valve

Size	DN25					
------	------	--	--	--	--	--

TEMPERATURE CONTROL VALVE

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, water vapor

- 3.Working temperature: $T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ2045

Brass external wire union hot melt ball valve (full bore)

Size	20x1/2"	25x3/4"	25x1"	32x1"	40x1 1/4"
------	---------	---------	-------	-------	-----------



BZ2047

Brass outer wire union hot melt filter drain ball valve (full bore)

Size	25x1"	32x1"			
------	-------	-------	--	--	--



BZ2048

Brass external wire union hot melt angle ball valve

Size	DN25				
------	------	--	--	--	--



BZ2049

Intelligent water mixing center

Size	DN15				
------	------	--	--	--	--



BZ2063

Wall mounted boiler four piece set

Size	DN15	DN20			
------	------	------	--	--	--



BZR1032

Temperature control valve

Size	DN15				
------	------	--	--	--	--

TEMPERATURE CONTROL VALVE

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, water vapor

- 3.Working temperature: $T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZR1033

Temperature control valve

Size	DN15				
------	------	--	--	--	--



BZR1041

Temperature control valve

Size	DN15				
------	------	--	--	--	--



BZ8050A

HW-DX-16T

Electric temperature control valve

Size	3/4"	1"			
------	------	----	--	--	--

WATER SEPARATOR

Technical standard

1. Main material: Brass
2. Applicable media: water, non corrosive liquids, saturated steam
3. Nominal pressure: 10 bar
4. Maximum operating temperature: 120°C



BZ12010

Stainless steel water separator

Size 1" - 2-8 ways



BZ10230

Brass water distributor

Size 1" - 2-8 ways



BZR1035

Water divider

Size DN25

5. Supervisor interface: 1 "F
6. Branch pipe interface: 1620
7. Branch spacing: 50 mm
8. Applicable routes: 2-8 ways



BZ12020

Stainless steel water separator

Size 1" - 2-8 ways



BZ10240

Brass water distributor

Size 1" - 2-8 ways



BZR1037

Water divider

Size DN20

Technical standard

1. Main material: Brass
2. Applicable media: water, non corrosive liquids, saturated steam
3. Nominal pressure: 10 bar
4. Maximum operating temperature: 120°C



BZR1042

Water divider

Size DN20

5. Supervisor interface: 1 "F
6. Branch pipe interface: 1620
7. Branch spacing: 50 mm
8. Applicable routes: 2-8 ways

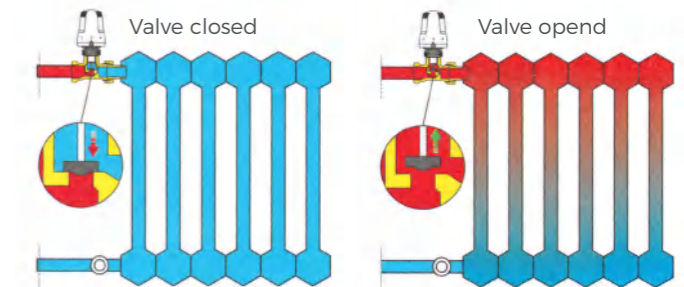
RADIATOR THERMOSTATIC CONTROL VALVE



Working Principle

Constant temperature controller consists of a bellows filled with a special temperature-sensitive liquid; the equilibrium between the temperature-sensitive liquid and the saturated gas makes the controller adjust proportionally according to the air temperature.

- A. When the indoor temperature rises, part of the temperature-sensitive liquid inside the bellows is converted into gas, resulting in corrugated expansion, pushing the valve stem to close the valve proportionally.
- B. When the room temperature drops, the bellows shrinks under the tension of the spring, and the stem opens the valve proportionally upwards.



Recommended temperature settings for energy saving and comfort

Handle temperature	off.	16	16	16	20	24	28
Handle scale	0	1	2	3	4	5	6

Product Features

- Designed according to European standards
- Humanised appearance design, convenient installation, easy to operate
- Sensitive adjustment, good linearity
- Convenient temperature locking (can lock a temperature value or a temperature range)
- When using a good feel

Product Performance Index

- Temperature after band: 1.0K
- Maximum working pressure: 10 bar
- Maximum permissible differential pressure: 1 bar
- Rated pressure: 16 bar
- Temperature resistance(max): 110°C
- Temperature control range: 6-28°C



BZ8050

HW-SX-16T

Brass radiator thermostatic control valve (straight)

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



BZ8054

HW-SX-16T

Brass radiator thermostatic control valve (angle)

Size	1/2"					
------	------	--	--	--	--	--

RADIATOR THERMOSTATIC CONTROL VALVE

Technical standard

- 1. Normal pressure: 1.6MPa
- 2. Working medium: water, Non-corrosive liquid, Non-corrosive non-combustible gas

- 3. Working temperature: $0^{\circ}\text{C} \leq T \leq 110^{\circ}\text{C}$
- 4. Thread standard: ISO228



BZ8051 HW-SX-16T

PP-R Brass radiator thermostatic control valve (straight)

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



BZ8055 HW-SX-16T

PP-R Brass radiator constant temperature control valve (angle)

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



BZ8056 HW-SX-16T

PP-R Automatic three-way temperature control valve

Size	20	25	32			
------	----	----	----	--	--	--



BZ8111 HW-SX-16T

Radiator thermostatic control valve (left tee)

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

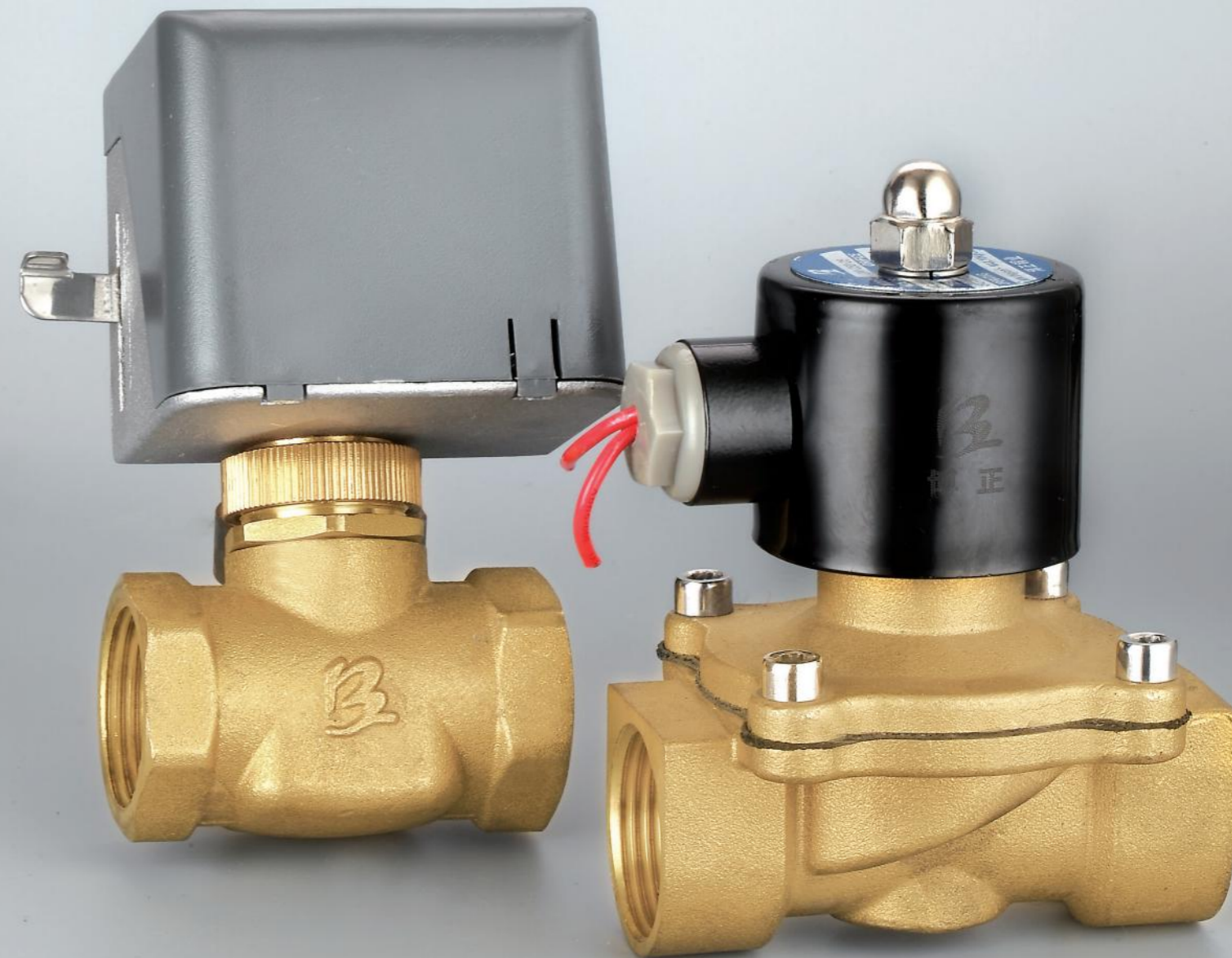


BZ8052 HW-SX-16T

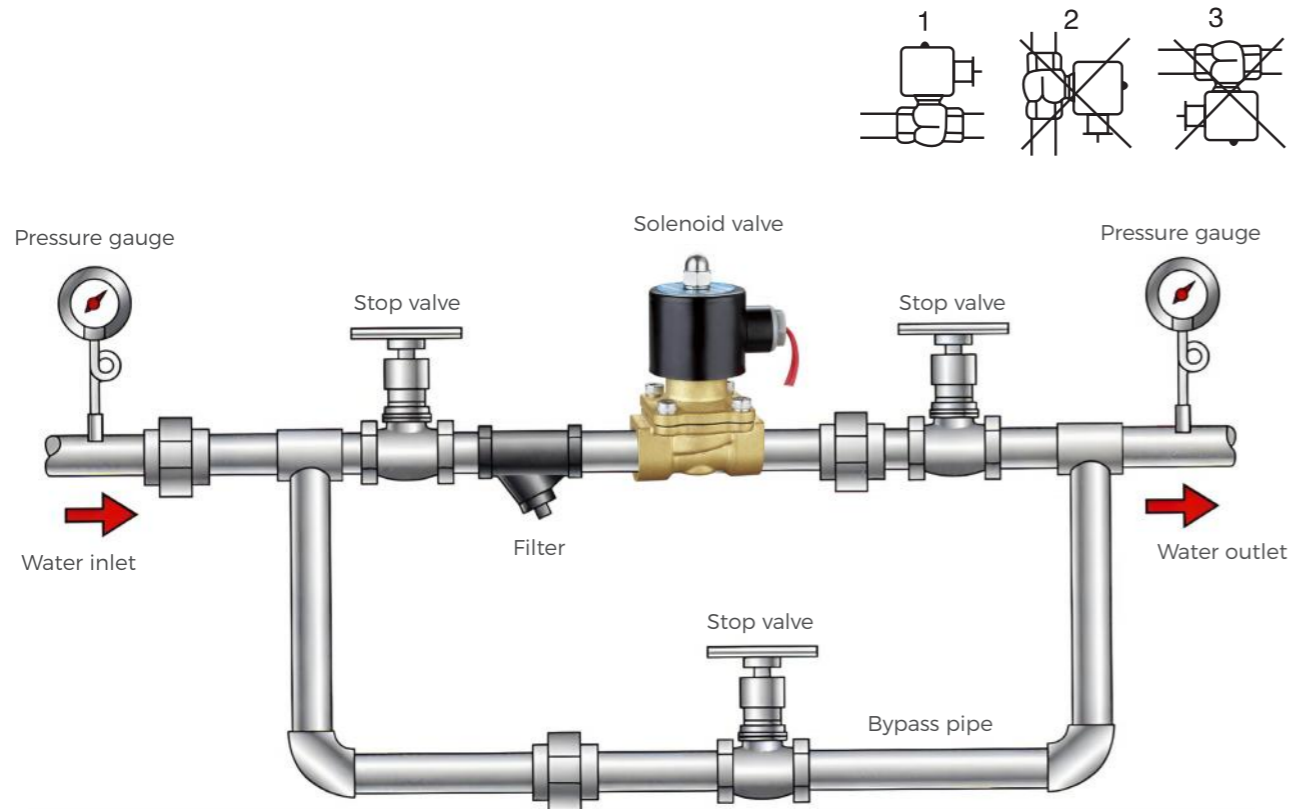
Automatic temperature control valve (two ends)

Size	20					
------	----	--	--	--	--	--

ELECTRIC VALVE SERIES



Two-position two-way solenoid valve Installation diagram



Two-position Two-way solenoid valve

1. Power supply specifications.

- Applicable voltage: AC 24V 36V 110V 220V 380V ±10% DC 12V 24V ±10%
- Coil insulation grade H, can be highly moisture-proof, heat-resistant and waterproof.
- The coil can work continuously up to 99°C.
- working medium temperature requirements.
 - (1) 2W, Pu220, 2V\0927 type: -5°C-85°C (2) US type (steam high temperature type): -5°C-185°C

2. The installation of piping precautions.

- before installing the solenoid valve, first remove all kinds of dust and sundries in the pipeline, and install the filtering device, when connecting the pipeline, pay attention to the stop-conveyor belt winding must not exceed the tooth end surface.
- The correct installation method, please refer to the attached Figure 1.
- US type steam high temperature solenoid valve should be installed horizontally, not inverted or vertical installation, please refer to the attached figure.
- The use of open gas, heavy oil and corrosive fluids and other special occasions, need to be ordered separately.
- Normally open type needs to be ordered separately.

Technical standard

1. Normal pressure: 1.6MPa
2. Working medium: water, gas, non-corrosive liquid

3. Working temperature: 0°C ≤ T ≤ 100°C
4. Thread standard: ISO228



BZ50251

Brass two-position two-way solenoid valve normally closed type (room temperature, hot water)

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



BZ50253

Brass pilot solenoid valve normally closed type (waterproof)

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



BZ12050

J911X-16T

Electric stop valve (normally open type)

Size	3/4"	1"	1 1/4"			
------	------	----	--------	--	--	--



BZ12060

Q911F-16T

Electric ball valve (normally open type)

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



BZ12050

Brass electric globe valve

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

TWO JOINT SUPPLY



TWO JOINT SUPPLY

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ9030

Brass boiler safety valve with gauge

Size	DN15	DN20	DN25				
------	------	------	------	--	--	--	--



BZ9002

Brass automatic water refill valve

Size	DN15	DN20					
------	------	------	--	--	--	--	--



BZ9030

Safety valve

Size	DN15	DN20					
------	------	------	--	--	--	--	--



BZ9020

Boiler group valve

Size	DN25						
------	------	--	--	--	--	--	--



BZ50252

Fan coil connecting sleeve group

Size	DN20						
------	------	--	--	--	--	--	--

TWO JOINT SUPPLY

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ9031

safety valve with lever

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ1164

Adjustable safety valve-B

Size	DN15					
------	------	--	--	--	--	--



BZ9032

Adjustable safety valve-A

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZR1048

Safety valve

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------

PRESSURE REDUCING VALVE BALANCE VALVE



PRESSURE REDUCING VALVE BALANCE VALVE

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas
- 3.Working temperature: 0°C ≤T≤80°C

- 4.Thread standard: ISO228
- 5.Expor Pressure: 0.1MPa ~ 0.5MPa



BZ5020 Y13X-16T

Brass piston pressure reducing valve (with table)

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



BZ5020

Brass piston pressure reducing valve

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



BZ7050 J16F-16T

Brass balancing valve

Size	3/4"	1"				
------	------	----	--	--	--	--



BZ5022 J16F-16T

New type brass pressure reducing valve

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



BZ502

Electroplated pressure reducing valve with pressure gauge

Size	DN15	DN20	DN25			
------	------	------	------	--	--	--



BZ5030

Lead Free Pressure Reduce Valve

Size	DN15	DN20	DN25			
------	------	------	------	--	--	--

PRESSURE REDUCING VALVE BALANCE VALVE

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas
- 3.Working temperature: 0°C ≤T≤80°C

- 4.Thread standard: ISO228
- 5.Expor Pressure: 0.1MPa ~ 0.5MPa



BZ5040

Pressure reduce valve

Size	DN15	DN20	DN25			
------	------	------	------	--	--	--



BZ7060

Static Regulating Balancing valve

Size	DN15	DN20	DN25			
------	------	------	------	--	--	--



BZR1031

Pressure reducing valve

Size	DN25					
------	------	--	--	--	--	--



BZR1031

Pressure reducing valve

Size	DN25					
------	------	--	--	--	--	--

FILTER BALL VALVE



FILTER BALL VALVE SERIES

Technical standard

- 1.Normal pressure:1.6MPa
- 2.Working medium:water, non-corrosiveliquid.

- 3.Working temperature: -20℃ ≤T≤150℃
- 4.Thread standard: ISO228



BZ4080

SY11X-16T

Brass filter

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



BZ4081

SY11F-16P

Stainless steel filter

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



BZ4081

SY11X-16T

Brass filter

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



BZ4090

Q11F-16T

Brass filter ball valve

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



BZ4099

SQ11F-16T

Brass external magnetic temperature measuring filter ball valve

Size	3/4"	1"				
------	------	----	--	--	--	--



BZ4091

Q11F-16T

Brass temperature measuring filter ball valve

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

INLET AND RETURN VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ4095 Q11F-16P

Stainless steel filter ball valve

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



BZ4092 Q21F-16T

PP-R Joint filter ball valve

Size	1"						
------	----	--	--	--	--	--	--



BZ4095 Q21F-16T

Y-type multifunctional PP-R filter ball valve (angle type)

Size	1"						
------	----	--	--	--	--	--	--



BZ4093 Q21F-16T

Y-type PP-R multifunctional straight shank ball valve (straight type)

Size	1"						
------	----	--	--	--	--	--	--



BZ4094 Q21F-16T

Y-type PP-R multifunctional butterfly handle ball valve (straight type)

Size	1"						
------	----	--	--	--	--	--	--

GAS VALVE SERIES



GAS VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, oil

- 3.Working temperature: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ4151 Q11F-16T

Brass internal thread gas ball valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4181 SY11F-16P

Brass internal thread gas magnetron lock ball valve

Size	DN15	DN20				
------	------	------	--	--	--	--



BZ4152 BT25X-16T

Brass internal and external thread gas ball valve

Size	1/2"					
------	------	--	--	--	--	--



BZ1099 RQ91F-16T

Gas meter aluminum-plastic joint

Size	1418					
------	------	--	--	--	--	--

GAS VALVE SERIES

Technical standard

- 1.Normal pressure: 0.022MPa
- 2.Working medium: water, natural gas, man-made gas, liquefied petroleum gas

- 3.Working temperature: $-10^{\circ}\text{C} \leq T \leq 80^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ4101 Q31F-16T

Electroplated straight handle internal and external thread special ball valve (copper ball)

Size	1/2"					
------	------	--	--	--	--	--



BZ4100 RQ21F-16T

External thread gas special valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4113 RQ91F-16T

Electroplated aluminum-plastic pipe gas special valve (copper ball)

Size	1/2"					
------	------	--	--	--	--	--



BZ4112 Q24F-16T

Electroplated two-end external thread special angle valve (copper ball)

Size	1/2"					
------	------	--	--	--	--	--



BZ4110 RQ24F-16T

Angle-type external thread gas special angle valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4150 RQ91F-16T

Brass internal thread butterfly handle gas special valve

Size	1/2"					
------	------	--	--	--	--	--

GAS VALVE SERIES

Technical standard

- 1.Normal pressure: 0.022MPa
- 2.Working medium: water, natural gas, man-made gas, liquefied petroleum gas

- 3.Working temperature: $-10^{\circ}\text{C} \leq T \leq 80^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ4160 RQ9.5-JY

Brass external thread butterfly handle gas valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4170 RQ9.5-JY

Brass internal thread straight shank gas special valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4180 RQ9.5-JY

Brass external thread straight shank gas special valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4120 RQ11F-16T

Brass aluminum-plastic pipe live joint butterfly handle gas special valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4143 RQ21F-10T

External butterfly handle gas special valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4144 RQ31F-10T

Internal and external butterfly handle gas special valve

Size	1/2"					
------	------	--	--	--	--	--

GAS VALVE SERIES

Technical standard

- 1.Normal pressure: 0.022MPa
- 2.Working medium: water, natural gas, man-made gas, liquefied petroleum gas

- 3.Working temperature: $-10^{\circ}\text{C} \leq T \leq 80^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ4140 RQ9.5-JY

Brass Y-type external thread trident gas special valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4130 RQ9.5-JY

Brass Y-type internal thread trident gas special valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4145 RQ9.5-JY

Y-type external tooth plus single mouth three-way gas special valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4146 RQ9.5-JY

Y-type external tooth plus single mouth external ternary gas special valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4141 RQ9.5-JY

Y-type three-tooth external trigeminal gas special valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4142 RQ9.5-JY

Y-type double outer teeth inner wire trigeminal gas special valve

Size	1/2"					
------	------	--	--	--	--	--

GAS VALVE SERIES

Technical standard

1.Normal pressure: 0.022MPa

2.Working medium: water, natural gas, man-made gas, liquefied petroleum gas

3.Working temperature: $-10^{\circ}\text{C} \leq T \leq 80^{\circ}\text{C}$

4.Thread standard: ISO228



BZR1050

RQ9.5-JY

Gas valve

Size DN15



BZR1051

RQ9.5-JY

Gas valve

Size DN15



BZR1052

RQ9.5-JY

Gas valve

Size DN15



BZR1053

RQ9.5-JY

Gas valve

Size DN15



BZR1054

RQ9.5-JY

Gas valve

Size DN15



BZR1055

RQ9.5-JY

Gas valve

Size DN15

BIBCOCK SERIES



BIBCOCK SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water

- 3.Working temperature: 0°C ≤T≤100°C
- 4.Thread standard: ISO228



BZ6010 SQ21F-10T

Brass water nozzle with lock

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



BZ6050 Q21F-16T

Brass water nozzle with lock

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

FLANGE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water

- 3.Working temperature: 0°C ≤T≤100°C
- 4.Thread standard: ISO228



BZ6040 SQ21F-10T

Brass water nozzle with lock

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



BZ6020 Q21F-16T

Brass water nozzle (Electroplated)

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



BZ6020 Q21F-16T

Triple water nozzle

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



BZ6030

Brass hot water nozzle

Size	1"			
------	----	--	--	--



BZR1009 Q21F-16T

Water Nozzle

Size	DN15			
------	------	--	--	--



BZR1010 Q21F-16T

Water Nozzle

Size	DN20			
------	------	--	--	--



BZ6062

Water nozzle

Size	DN15	DN20		
------	------	------	--	--



BZ6061

Water nozzle

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



BZR1066 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZR1067 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--

BIBCOCK SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water

- 3.Working temperature: 0°C ≤T≤100°C
- 4.Thread standard: ISO228



BZR1068 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZR1069 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZR1070 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZR1071 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZR1072 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZR1073 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--

FLANGE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water

- 3.Working temperature: 0°C ≤T≤100°C
- 4.Thread standard: ISO228



BZR1074 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZR1075 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZR1076 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZR1077 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZR1078 Q21F-16T

Water Nozzle

Size	DN15	DN20		
------	------	------	--	--



BZ4210 Q31F-16T

Brass ball valve with internal and external thread

Size	1/2"			
------	------	--	--	--

BIBCOCK SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water

- 3.Working temperature: $0^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ11010 Z45W-16T

Brass flange gate valve

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



BZ11030 J41W-16T

Brass flange stop valve

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



BZ11040 Q21F-16T

Brass flange stop valve

Size	3"	4"	5"	6"		
------	----	----	----	----	--	--



BZ11020 Q21F-16T

Brass flange gate valve

Size	5"	6"	8"			
------	----	----	----	--	--	--



BZ11070 SY41F-16T

Brass flange filter valve

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



BZ11050 QY41F-16T

Brass flange ball valve

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

EXHAUST VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: $0^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- 4.Thread standard: ISO228



BZ11080 H44W-16T

Brass flange check valve

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



BZ1160 A3X-8T

Brass electric water heater safety valve

Size	1/2"					
------	------	--	--	--	--	--



BZ4065 BT25X-16T

Brass exhaust valve (Middle body)

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



BZ4191 Q24F-16T

Premium brass angle valve (Electroplated)

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



BZ4190 Q24F-16T

Brass ball core angle valve (Electroplated)

Size	1/2"					
------	------	--	--	--	--	--



BZ4190 Q24F-16T

Brass ball core angle valve (Electroplated copper ball)

Size	1/2"					
------	------	--	--	--	--	--

FLOAT VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: 0°C ≤T≤100°C
- 4.Thread standard: ISO228



BZR1056

Angle valve

Size	1/2"×3/8"	1/2"×1/2"	1/2"×3/4"



BZR1057

Angle valve

Size	1/2"×3/8"	1/2"×1/2"	1/2"×3/4"



BZR1058

Angle valve

Size	1/2"×3/8"	1/2"×1/2"	1/2"×3/4"



BZR1059

Angle valve

Size	1/2"×3/8"	1/2"×1/2"	1/2"×3/4"



BZR1060

Angle valve

Size	1/2"×3/8"	1/2"×1/2"	1/2"×3/4"



BZR1061

Angle valve

Size	1/2"×3/8"	1/2"×1/2"	1/2"×3/4"

EXHAUST VALVE SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, gas, oil

- 3.Working temperature: 0°C ≤T≤100°C
- 4.Thread standard: ISO228



BZR1062

Angle valve

Size	1/2"×3/8"	1/2"×1/2"	1/2"×3/4"



BZR1063

Angle valve

Size	1/2"×3/8"	1/2"×1/2"	1/2"×3/4"



BZR1064

Angle valve

Size	1/2"×3/8"	1/2"×1/2"	1/2"×3/4"



BZR1065

Angle valve

Size	1/2"×3/8"	1/2"×1/2"	1/2"×3/4"



BZ2025

Mixing valve

Size DN15



BZ1802L

Brass bibcock

Size DN15



BZ1802

Brass bibcock

Size DN15



BZ2009

Brass angle valve

Size DN15



BZ2055

Brass angle valve

Size DN15



BZ2030

Brass angle valve

Size DN15



BZ2031

Brass angle valve

Size DN15



BZ2111

Brass angle valve

Size DN15



BZ2010

Brass angle valve

Size DN15



BZ2021

Brass angle valve

Size DN15



BZ8001

Brass concealed valve

Size DN15

FLOAT VALVE SERIES

Technical standard

1. Normal pressure: $0.04\text{MPa} \leq P \leq 0.6\text{MPa}$
2. Working medium: water



BZ7055

Brass backflow preventer

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ9020

Brass extended pipe float ball valve

Size	1/2"					
------	------	--	--	--	--	--



BZ9023

Special brass float ball valve for water tower (stainless steel ball)

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



BZ9001

Brass differential pressure bypass valve

Size	DN15	DN20	DN25	DN32		
------	------	------	------	------	--	--



BZ9020

Brass float ball valve (stainless steel large ball) with stainless steel 304 rod

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



BZ9024

Brass covered float ball valve (stainless steel ball)

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

FLOAT VALVE SERIES

Technical standard

1. Normal pressure: $0.04\text{MPa} \leq P \leq 0.6\text{MPa}$
2. Working medium: water



BZ9050

Brass adjustable float ball valve (stainless steel ball)

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



BZ9040

Brass plastic ball float valve

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



BZ9070

Brass adjustable float ball valve

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



BZ9140

Brass stainless steel ball quick opening ceramic core float ball valve

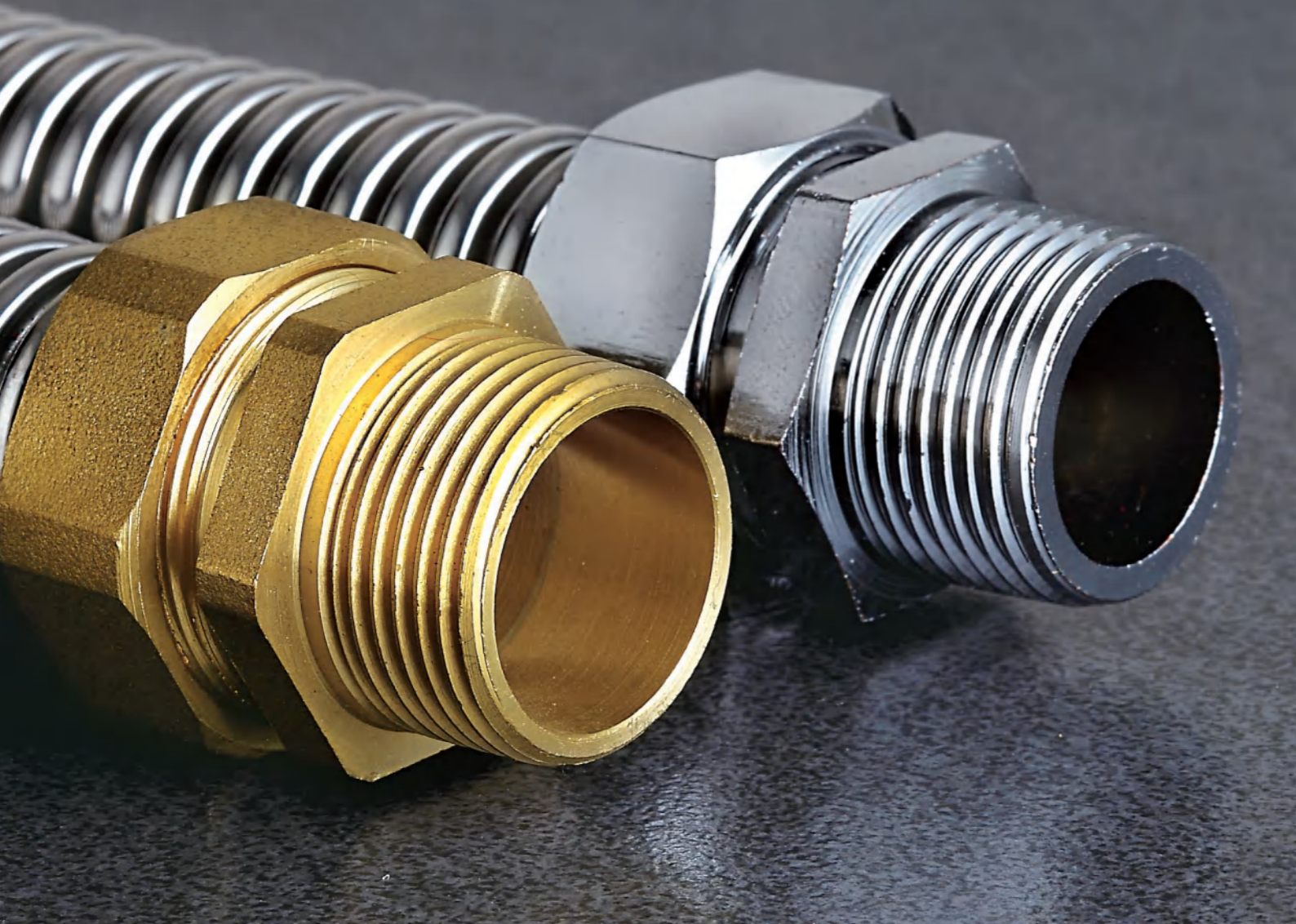
Size	1/2"	3/4"				
------	------	------	--	--	--	--



BZ9041

Brass covered plastic float ball valve

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



Boutique shower pipe



1. Mixed wire steel cap nylon core-C (Buckle)
2. Mixed wire steel cap copper core-B (Buckle)
3. Alloy wire steel cap steel core-C
4. Stainless steel wire cap nylon core-B (Buckle)
5. Stainless steel wire copper cap copper core-B (Buckle)
6. Stainless steel wire copper cap copper core-A
7. Stainless steel wire cap copper core-B (Buckle)
8. Stainless steel wire cap nylon core-C
9. Stainless steel wire cap steel core-C
10. Stainless steel wire electroplated steel cap copper core-B
11. Stainless steel wire electroplated steel cap copper core-B (Buckle)
12. Stainless steel wire electroplated steel cap steel core-B
13. Stainless steel wire electroplated steel cap copper core-A



- Stainless steel wire copper cap copper core long tooth-B
- Stainless steel wire cap copper core tusk-B
- Stainless steel wire electroplated steel cap copper core long tooth-B



- Stainless steel wire copper cap nylon core tusk-B
- Stainless Steel Wire Cap Copper Core Natural Tooth-B (68MM)
- Stainless steel wire cap copper core short tooth-B
- Stainless steel wire cap copper core natural color short tooth-B (48MM)



BZ9130

Central air conditioning special corrugated pipe (copper cap)

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



BZ9110

Central air conditioning special corrugated pipe (iron cap)

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

FITTINGS SERIES



FITTINGS SERIES



BZ14010

Internal thread direct

Size DN15



BZ14020

External thread direct

Size DN15



BZ14030

Internal and external thread direct

Size DN15



BZ14040

Male elbow

Size DN15



BZ14050

Male branch tee

Size DN15



BZ14060

Female elbow

Size DN15



BZ14070

Internal thread tee

Size	DN15
-------------	------



BZ14080

Internal and external elbow

Size	DN15
-------------	------



BZ14090

Internal and external reducing elbow

Size	DN25x15
-------------	---------



BZ1101

Tee Connection

Size	DN15x20	DN15x25
-------------	---------	---------



BZ14031

Brass male joint

Size	16x1/2"	16x3/4"	20x1/2"
	20x3/4"	25x3/4"	25x1"



BZ14041

Brass male tee

Size	16x16	20x20	25x25
	20x16	25x20	



BZ14051

Brass male elbow

Size	16x16x16	20x20x20	25x25x25
	16x20x16	16x20x20	20x16x16
	25x16x25	25x20x25	



BZR1043

Fittings

Size						
-------------	--	--	--	--	--	--



BZR1045

Fittings

Size						
-------------	--	--	--	--	--	--



BZR1006

Fittings

Size	DN20	DN25	DN32	DN40	DN50	DN63
-------------	------	------	------	------	------	------



BZR1044

Fittings

Size						
-------------	--	--	--	--	--	--

OTHER SERIES



OTHER SERIES

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, non-corrosive liquid

- 3.Working temperature: -20℃ ≤T≤100℃
- 4.Thread standard:ISO228



BZ1010R

Bronze ball valve

Size	DN15	DN20	DN25	DN32	DN40
	DN50	DN65	DN80	DN100	



BZ1020R

Bronze gate valve

Size	DN15	DN20	DN25	DN32	DN40
	DN50	DN65	DN80	DN100	



BZ1030R

Bronze filter

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ1040R

Bronze check valve

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ1050R

Bronze exhaust valve

Size	DN15	DN20	DN25			
------	------	------	------	--	--	--

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, non-corrosive liquid



BZ1010SS

Stainless steel gate valve

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------

- 3.Working temperature:-20°C ≤T≤100°C
- 4.Thread standard:ISO228



BZ1020SS

Stainless steel mechanical lock gate valve

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------

Technical standard

- 1.Normal pressure: 1.6MPa
- 2.Working medium: water, non-corrosive liquid



BZ1051SS

Stainless steel single outer wire ball valve

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------

- 3.Working temperature:-20°C ≤T≤100°C
- 4.Thread standard:ISO228



BZ1052SS

Stainless steel double outer wire ball valve

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ1021SS

Stainless steel magnetic lock gate valve

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ1030SS

Stainless steel Y-shaped filter

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ1060SS

Stainless steel horizontal check valve

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ1070SS

Stainless steel pressure reducing valve

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ1040SS

Stainless steel stop valve

Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ1050SS

Stainless steel medium-sized ball valve

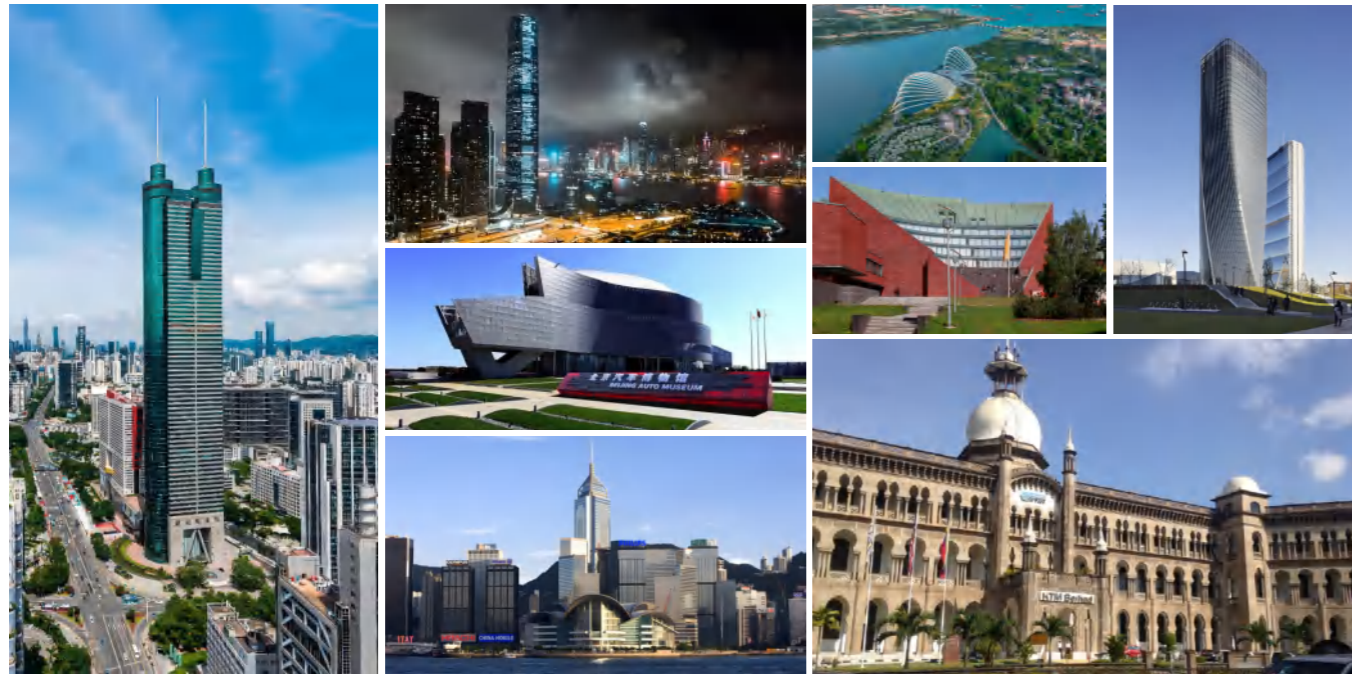
Size	DN15	DN20	DN25	DN32	DN40	DN50
------	------	------	------	------	------	------



BZ1080SS

Stainless steel exhaust valve

Size	DN15	DN20	DN25			
------	------	------	------	--	--	--



China Case

- Beijing Auto Museum
- International Finance and Economics Centre
- China National Defence Industrial Committee Building
- Central Daily Newspaper
- Beijing South High Speed Railway Station
- Nanchang University
- Qingdao Baitong University
- Tongji University, Shangha
- Shanghai Overseas Economic Building
- Shanghai Bay National Forest Park
- Shenzhen and Hong Kong Construction Building
- China Construction International Building
- Shun Hing Square
- International Commerce Centr
- Bank of China Tower, Hong Kong
- International Finance Centre, Hong Kong

Southeast Asia

- Philippine Capitol Building
- Sultan Abdul Samad Building
- Gardens by the Bay, Singapore
- Esplanade, Singapore
- Bank of Thailand Tower
- Bangkok National Television Tower
- Global Trade Centre, Thailand
- Twin Towers World Trade Centre, Phnom Penh, Cambodia

European Countries

- Dipoli Complex of Aalto University
- Russian Academy of Sciences Building
- Denmark City Park
- Frankfurt Main Tower
- Berlin Living Apartments
- Wabang Community, Germany
- Generali Tower, Italy
- Solaria Tower
- Champs Elysées Apartments, France
- Airbnb Bed and Breakfast, UK
- Paul Klee Art Centre



South American countries

- Maregon Office Building
- Nuestro Paraiso Apartments
- Chalet Mar del Plata holiday home
- A Casa Coworking Office Building
- Nordeste Offices Paraguay
- ICONO Tower, Paraguay
- Verdenia Apartments Uruguay
- La Buenaventura Apartments, Uruguay

African Countries

- African Centre for Disease Control and Prevention
- African Centre for Culture and Arts
- New Headquarters Building of the Commercial Bank of Ethiopia
- Senegal National Theatre
- Senegalese Museum of Black Civilisation
- Ghana National Theatre
- Kindele Stadium, Congo (Brazzaville)
- Algerian Opera House

Middle East

- Arabia House
- World Trade Centre
- Royal Clock Tower Hotel Makkah
- King Abdulaziz World Cultural Centre
- Discover Tower
- M Al Misned Head Office, Qatar
- New Office, Qatar
- Deir ezzor education directorate building

North American Countries

- Nivea Subdivision, Cuba
- Courtyard Kingston, Jamaica
- Lions House Hotel, Jamaica
- Hyatt Regency Aruba
- Golden Sands Resort, Aruba
- Abel Residence Hotel
- The Max Apartments
- Jackson Park Apartments