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FOR MORE INFORMATION ABOUT OUR TECHNOLOGY,  
PLEASE VISIT HERE [www.yuming-valves.com](http://www.yuming-valves.com)



宇明阀门集团  
YUMING VALVE GROUP

Harbor the world a Better Tomorrow

— Warmly celebrate the 50th anniversary of Yuming valve group —

中国驰名商标  
China Well-known Trademark



## 企业简介

# Company Profile

宇明阀门集团有限公司位于“中国阀门之乡”荥阳，北临黄河，毗邻S314省道，连霍高速、陇海铁路，交通便利，物流发达。公司始建于1972年，工业园区占地面积82000平方米。现有员工500余人，各类专业技术人员80余人，注册资金1亿元。已成为集研发、制造、销售于一体的专业阀门制造商。

2021年，宇明阀门出口营业额突破2000万美元；2022年，宇明阀门出口营业额突破2500万美元，并试图在未来做的更好。在2021年新增两条生产线，主要生产大型工程类阀门(DN4000以下)；并在2021年底投资郑州一阀流体科技有限公司，拥有生产设备600多台，其中机加工、试验机、测量设备300多台，操作人员约400多人，我们拥有多年的阀门制造经验，并且拥有最专业的团队。我们想强调的是，在宇明的研发部门有6名高级工程师和12名相关的主要工程师帮助CAD绘图和技术支持，另外4名专家在QC部门。

除了优秀的生产团队，宇明阀门还拥有全面的销售管理，与全球客户打交道。95%的营业额来自出口俄罗斯、阿根廷、菲律宾、越南、印度尼西亚、哥伦比亚、智利、瑞典、挪威、比利时、法国、德国、罗马尼亚、意大利、西班牙、土耳其、以色列、伊朗、埃及、南非、澳大利亚、马来西亚、泰国、新加坡、美国、香港、台湾和韩国，与中外朋友合作共赢，建立了牢固的合作关系，同时更结下了深厚的情谊，为宇明阀门的发展注入了持久的活力。

选择“宇明”，选择“信任”。

Yuming Valve Group Co., Ltd. is located in Xingyang, the "Hometown of Valves in China", facing the Yellow River to the north, adjacent to S314 Provincial Highway, Lianhuo Expressway and Longhai Railway, with convenient transportation and developed logistics. The company was founded in 1972, and the industrial park covers an area of 82,000 square meters. There are more than 500 employees, more than 80 professional and technical personnel of various types, and a registered capital of 100 million yuan. It has become a professional valve manufacturer integrating R&D, manufacturing and sales.

2021, Yuming valve export turnover exceeded 20 million US dollars. In 2022, Yuming valve export turnover exceed 25 million US dollars, and is trying to do more in the future. In 2021, two new production lines has added, mainly producing bigger size(up to DN4000) engineering valves; and at the end of 2021, we invested in Zhengzhou Yiva Fluid Technology Co., Ltd., and we have more than 600 production facilities, including more than 300 machining, testing machines, and measuring equipment. about 400 operators, we have many years of valve manufacturing experience, and have the most professional team. We would like to emphasize that there are 6 senior engineers and 12 related main engineers in Yuming's R&D department to help with CAD drawing and technical support, and the other 4 experts are in the QC department.

In addition to an excellent production team, Yuming Valve also has a comprehensive sales management to deal with global customers. And 95% of the turnover comes from exports to Russia, Argentina, the Philippines, Vietnam, Indonesia, Colombia, Peru, Chile, Sweden, Norway, Belgium, France, Germany, Romania, Italy, Spain, Turkey, Israel, Iran, Egypt, South Africa, Australia, Malaysia, Thailand, Singapore, the United States, Hong Kong, Taiwan and South Korea, and win-win cooperation with Chinese and foreign friends, established a deep cooperative relationship, and at the same time forged a stronger friendship, which injected lasting vitality into the development of Yuming.

Select "Yuming", select "Trust"

YUMING VALVE GROUP

Expert in Industry Fluid System Control

## 企业资质

# Enterprise Qualification

企业获得的资质和荣誉，是对宇明集团过去取得成绩的肯定，也是对宇明集团创造明日辉煌的鼓舞和鞭策！向新的台阶迈进，是宇明人顽强拼搏，永远追求的信念！

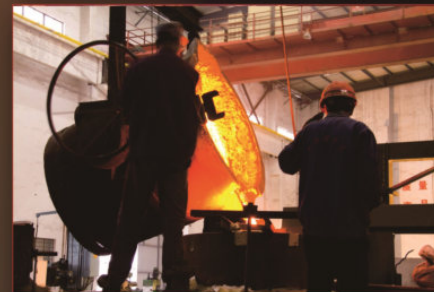
Qualifications and honors obtained by the enterprise, It is an affirmation of Yuming Group's achievements in the past, It is also an encouragement and spur to Yuming Group to create a brilliant tomorrow! to a new level,



YUMING VALVE GROUP

Expert in Industry Fluid  
System Control

# 铸件生产 Casting Production



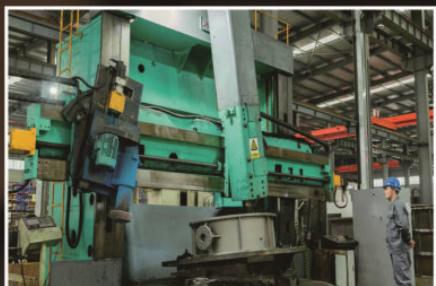
YUMING VALVE GROUP

Expert in Industry Fluid  
System Control

# 生产装备 Production equipment

拥有铸造、加工、焊接、热处理等先进的加工设备和专业化的生产车间，不断完善产品加工工艺，严格控制产品制造的每一道工序，每一个环节，精益求精，确保宇明阀门的优良品质。

It has advanced processing equipment such as casting, machining, welding, heat treatment, and specialized production workshops, constantly improves product processing technology, strictly controls every process and every link of product manufacturing, and strives for excellence to ensure the excellent quality of Yuming valves.



YUMING VALVE GROUP

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System Control

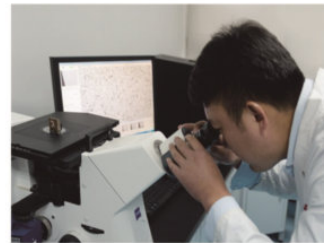
# 检测中心 Test Center



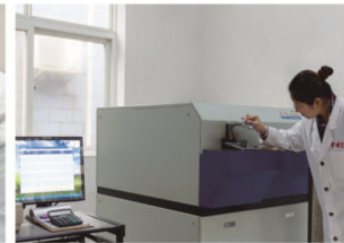
• 冲击试验机  
Impact testing machine

为了提供高品质产品，公司配置了先进的检测设备以及完善的检测手段，建立了一支严格要求的品质管理队伍，实现了从原材料检测，生产过程检测，产品及应用全过程的质量控制。

In order to improve the quality of products, The company is equipped with advanced testing equipment and perfect testing methods, Established a strict quality management team, Realized from the detection of raw materials, production process testing, Quality control of the whole process of products and applications.



• 金相分析仪  
Metallographic Analyzer



• 直读光谱仪  
Direct Reading Spectrometer



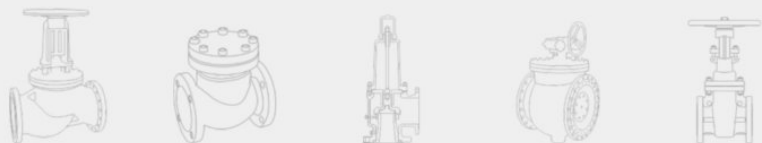
• 试样制备机  
Sample preparation machine

## Brass series

Gate valve series.....	01-05
Ball valve series.....	06-15
PP-R Ball valve series.....	16-18
Strainer valve series.....	19-21
Globe valve series.....	22-25
Check valve series.....	26-29
Temp-C valve series.....	30-35
HVAC series.....	36-37
Balance valve series.....	38
Pressure reducing valve series.....	39

### 阀门产品综合目录

## Comprehensive product catalog



# 黄铜系列

# Brass series



## 闸阀系列 Gate valve series

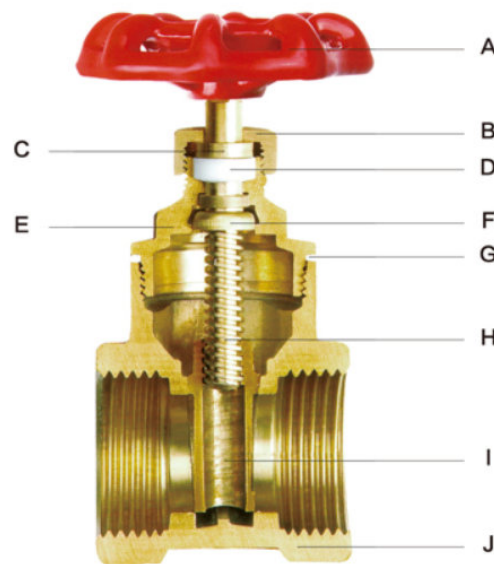
### 使用说明/ Suggestions on application

- 1. 闸阀是管路系统中通过手轮转驱对闸板沿通道轴线垂直方向移动切断接通介质流控制部件，全开、全关不可作调节流量。使用具有流体阻力小，启闭力矩小，介质流向不受限制之优点。顺水闸阀均为金属密封阀门，目前广泛用于供水系统。
- 2. 顺水闸阀有内外螺纹、法兰、焊接连接形式。壳体、闸板采用恒温热锻回火工艺，密封面采用高精度密封专机切削，《通用阀门压力试验》标准。出厂前 100% 压力试验合格。
- 3. 安装闸阀必须是由具有相关专业人员进行，两端管路不同轴度偏差不能过大，否则会产生过量管道安装应力，导致失败与损坏，管螺纹精度及有效长度严格执行 ISO 228 相关标准，安装旋紧时应扳钳该螺纹同侧的六角或八角部位，不应扳钳阀门另一端的六角八角部位，避免造成阀门变形，必须采用聚四氟乙烯生料带或螺纹密封胶进行密封。
- 4. 安装旋紧闸阀必须选用相应力矩扳手或管钳，旋入有效螺纹长度即可，切勿过量导致顶压内端面，造成密封面破损而泄漏，为确保阀门正常使用，尽可能在管路进口处安装过滤器。
- 5. 顺水闸阀手轮是根据相应扭矩设计，大小不一，切勿改用加大力臂替代，以免损坏阀门，阀杆密封填料均为聚四氟乙烯，如磨蚀泄漏时可旋紧压盖对填料进行补偿。更换填料需卸去介质压力，制冷，暖通系统闸阀必须选用 1.6MPa（或以上公称压力）规格阀门。
- 6. 法兰闸阀安装时必须确保管道两端法兰面平行同轴，间距尺寸适宜，连接螺孔对应，不宜偏差过大，否则影响阀门安装质量及密封性能。

### 结构图/ Sectonal drawing

闸阀，也叫闸板阀、闸门阀是指关闭件（闸板）沿通路中心线的垂直方向移动的阀门，用于接通或截断介质。

Gate valve is a valve with the disk moving vertically with the centre-axis of valve seat when it works. It's mainly used in connecting and stop medium.



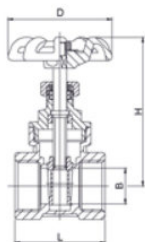
### 优点/ Advantages:

1. 流体阻力小
  2. 关闭所需外力较小
  3. 介质的流向不受限制
  4. 全开时，密封面工作介质的冲蚀比截止阀小
- 1.Small resistance with the fluid.  
2.Small force is needed when open and close.  
3.Unlimited by the direction of flow medium.  
4.Resistance between the working medium and the sealing surface is smaller than that of stop valve's when the valve is opened completely.

- |       |                 |
|-------|-----------------|
| A. 手轮 | Handwheel       |
| B. 压盖 | Gland nut       |
| C. 压圈 | Gaskets(coppre) |
| D. 填料 | Packing         |
| E. 阀盖 | Bonnet          |
| F. 紧圈 | Packing ring    |
| G. 垫片 | Gaskets         |
| H. 阀杆 | Stem            |
| I. 闸板 | Wedge Disc      |
| J. 阀体 | Body            |



SS1010 黄铜闸阀  
Brass Gate Valve



Dn	Size	L	B	H	D
15	1/2	44	13	72	53
20	3/4	46.5	17	80	53
25	1	54	20	86	58
32	1-1/4	55	29	100	58
40	1-1/2	60	34	112	72
50	2	66.5	45	135	78
80	3	82	65.5	190	109
100	4	97	85	215	126

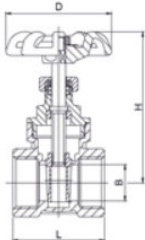
技术规范:

- |  |  |
|--|--|
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa  |
| 2. 工作介质: 水、非腐蚀性液体  | 2. Working medium: water, Non-corrosive liquid                         |
| 3. 工作温度: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ | 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准  | 4. Thread standard: ISO228   |

Technical Standard:

- |  |
|--|
| 1. Nominal pressure: 1.6MPa  |
| 2. Working medium: water, Non-corrosive liquid                         |
| 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ |
| 4. Thread standard: ISO228   |

SS1020 黄铜工程专用闸阀  
Brass Gate Valve



Dn	Size	L	B	H	D
15	1/2	43	14	70	53
20	3/4	47	18	78	53
25	1	50.5	20	83	58
32	1-1/4	57	27.5	100	51
40	1-1/2	58	34	110	71
50	2	67	45	132	78

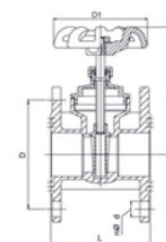
技术规范:

- |  |  |
|--|--|
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa  |
| 2. 工作介质: 水、非腐蚀性液体  | 2. Working medium: water, Non-corrosive liquid                         |
| 3. 工作温度: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$ | 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准  | 4. Thread standard: ISO228   |

Technical Standard:

- |  |
|--|
| 1. Nominal pressure: 1.6MPa  |
| 2. Working medium: water, Non-corrosive liquid                         |
| 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$ |
| 4. Thread standard: ISO228   |

SS1030 黄铜法兰闸阀  
Brass Flanged Gate Valve



Dn	Size	L	D	H	K	D1	n-φd
20	3/4	88	100	95	75	78	4-φ14
25	1	91	110	104	85	78	4-φ14
32	1-1/4	105	134	123	100	108	4-φ18
40	1-1/2	115	140	137	110	108	4-φ18
50	2	118	153	144	123	108	4-φ18
65	2-1/2	128	176	172	145	126	4-φ18
80	3	147	192	189	160	146	4-φ18
100	4	164	212	234	180	180	4-φ18
125	5	155	240	400	210	240	4-φ18
150	6	179	177	433	240	240	4-φ23
200	8	233	335	437	295	300	4-φ23

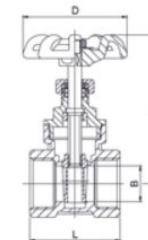
技术规范:

- |  |  |
|--|--|
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa  |
| 2. 工作介质: 水、气、油   | 2. Working medium: water, gas, oil                                     |
| 3. 工作温度: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$ | 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$ |

Technical Standard:

- |  |
|--|
| 1. Nominal pressure: 1.6MPa  |
| 2. Working medium: water, gas, oil                                     |
| 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$ |

SS1040 黄铜闸阀  
Brass Gate Valve



Dn	Size	L	B	H	D
15	1/2	43	14	70	53
20	3/4	47	18	78	53
25	1	50.5	20	83	58
32	1-1/4	57	27.5	100	51
40	1-1/2	58	34	110	71
50	2	67	45	132	78

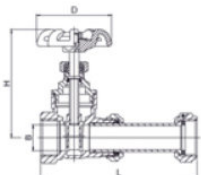
技术规范:

- |  |  |
|--|--|
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa  |
| 2. 工作介质: 水、气、油   | 2. Working medium: water, gas, oil                                     |
| 3. 工作温度: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$ | 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$ |

Technical Standard:

- |  |
|--|
| 1. Nominal pressure: 1.6MPa  |
| 2. Working medium: water, gas, oil                                     |
| 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$ |

SS1050 黄铜水表闸阀  
Brass Water Meter Gate Valve



Dn	Size	L	B	H	D
20	3/4	81-91	17	75	53

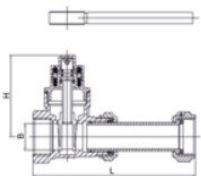
技术规范:

- 公称压力: 1.6MPa
- 工作介质: 水
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- Thread standard: ISO228

SS1060 磁性锁闭表前闸阀  
Magnetic Locking Gate Valve



Dn	Size	L	B	H
20	3/4	112-125	18.5	77.5

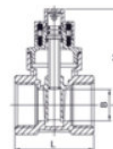
技术规范:

- 公称压力: 1.6MPa
- 工作介质: 水
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- Thread standard: ISO228

SS1070 磁性锁闭闸阀  
Magnetic Locking Gate Valve



Dn	Size	L	B	H
15	1/2	44	13	51.5
20	3/4	46.5	17	56
25	1	54	20	63

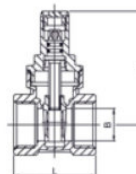
技术规范:

- 公称压力: 1.6MPa
- 工作介质: 水、气、油
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water, gas, oil
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- Thread standard: ISO228

SS1080 黄铜锁闭闸阀  
Brass Gate Valve With Lock



Dn	Size	L	d	H	D
15	1/2	44	13	62.5	73.5
20	3/4	46.5	17	70	73.5
25	1				
32	1-1/4				
40	1-1/2	57.5	30	91	79.5
50	2	62	37	106.5	79.5

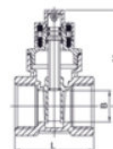
技术规范:

- 公称压力: 1.6MPa
- 工作介质: 水、气、油
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water, gas, oil
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$

SS1090 磁性锁闭闸阀  
Magnetic Locking Gate Valves



Dn	Size	L	B	H	D
15	1/2	59.5	14	45	54
20	3/4	64.5	19	50	64
25	1	71	23	55	64

技术规范:

- 公称压力: 1.6MPa
- 工作介质: 水、气、油
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water, gas, oil
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- Thread standard: ISO228



使用说明 / Suggestions on application

- 1. 球阀是管路系统中能快速截断、接通介质流的控制部件，为确保人身与财产安全，必须正确选择相应球阀，须规范安装、使用和维护，铜制球阀有内外螺纹、卡套、法兰、热熔连接形式，广泛应用于供水、燃气、暖通、油路等系统，密封试验严格执行 GB/T 13927-1992《通用阀门压力试验》标准，出厂前 100% 压力试验合格，并关气出厂，使用前方便现场检测密封性能。
- 2. 安装阀门必须由具有相关资格专业人员进行，两端管路不同轴度偏差不能过大，否则会产生过量管道安装应力，导致失效与损坏，管螺纹精度及有效长度严格执行 ISO 228 标准，外螺纹均为圆锥管螺纹，内螺纹为圆柱管螺纹标准。
- 3. 安装旋紧时应扳钳该螺纹同侧的六角或八角部位，不应扳钳阀门另一端的六角八角部位，避免造成阀门变形，必须采用聚四氟乙烯生料带或螺纹密封胶进行密封。
- 4. 安装旋紧阀门必须选用相应力矩扳手或管钳，旋入有效螺纹长度即可，切勿过量导致顶压内端面，造成球体表面破损而泄漏，为确保阀门正常使用，尽可能在管路进口处安装过滤器。
- 5. 球阀手柄（手轮）是根据阀门使用环境及相应扭矩而设计，切勿改用加大力臂替代，以免操作力矩过大而损坏阀门，同时过大关闭速度会产生瞬间压力倍增的水锤效应。管道压力或温度频繁波动会降低其寿命，应设计相应预防措施。
- 6. 阀杆密封填料均为聚四氟乙烯，如磨蚀泄漏时可旋紧压盖对填料进行补偿。更换填料需卸去介质压力，制冷暖通系统球阀必须选用 1.6MPa（或以上公称压力）规格阀门。

结构图 / Sectlonal drawing of

球阀是由旋塞演变而来的，它的启闭件作为一个球体，利用球体绕阀杆的轴线旋转 90° 实现开启和关闭的目的。球阀在管道上主要用于切断、分配和改变介质流动方向。

Ball valve evaluates from the cock, the ball moves around the centre-axis of stem by 90 ° when it works and closes. It's mainly used in duct to cut off, regulate the flow and change the direction of flow medium.



优点 / Advantages:

1. 具有最低的流阻（实际为零）
  2. 关闭件能承受关闭时的高压差
  3. 可实现快速启闭，某些机构的启闭时间仅为 0.05s-0.1s，以保证能用于试验台的自动化系统中
  4. 结构紧凑，体积小，重量轻
- 1.Smallest resistance with the fluid(by zero in fact).  
 2.The ball is free to bare the high pressure when it closed.  
 3.Quickly to open and close (some components need only0.05s-0.1s), to be assure to used in the automatic system of test bed.  
 4.Tightly connected components, small volume , light weight.

- |    |    |                    |
|----|----|--------------------|
| A. | 手柄 | Handle             |
| B. | 螺帽 | Nut                |
| C. | 弹垫 | Spring lock washer |
| D. | 压帽 | Gland nut          |
| E. | 填料 | Packing            |
| F. | 阀杆 | Stem               |
| G. | 阀帽 | Bonnet             |
| H. | 阀座 | Valve seat         |
| I. | 球体 | Ball               |
| J. | 阀体 | Body               |

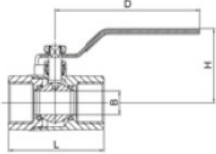
# 球阀系列

## Ball valve series

# 球阀系列

## Ball valve series

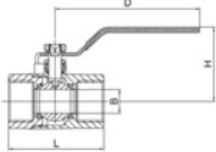
SS2010 216 型黄铜球阀  
216 Brass Ball Valve



Dn	Size	L	B	H	D
15	1/2	52	13	46	93
20	3/4	58	15	52	104
25	1	69	20	58	106
32	1-1/4	77	25	67	135
40	1-1/2	90	32	70	135
50	2	103	40	86	145
65	2-1/2	127	50	91	184
80	3	155	60	126	235
100	4	177	82	138	235

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - Thread standard: ISO228

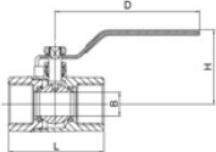
SS2020 104 型全通径黄铜球阀  
104 Brass Full Port Ball Valve



Dn	Size	L	B	H	D
15	1/2	52	14	45	92
20	3/4	59	19	48	92
25	1	68	23	53	103
32	1-1/4	76	32	56	135
40	1-1/2	89	40	60	144
50	2	103	49	73	185
65	2-1/2	130	60	86	194
80	3	142	75	110	235
100	4	168	90	130	235

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - Thread standard: ISO228

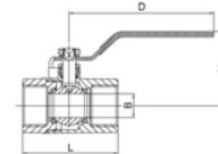
SS2030 101 型黄铜球阀  
101 Brass Ball Valve



Dn	Size	L	B	H	D
15	1/2	54	14	45	90
20	3/4	60	17	48	90
25	1	65	23	58	107
32	1-1/4	71	25	61	107
40	1-1/2	75	30	65	136
50	2	85	37	73	136

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - Thread standard: ISO228

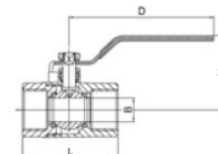
SS2040 方型黄铜球阀  
Brass Ball Valve



Dn	Size	L	B	H	D
15	1/2	52	12	43	78
20	3/4	57	15	48	90
32	1	63	18	43	110

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - Thread standard: ISO228

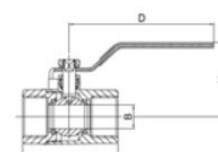
SS2050 207 型黄铜球阀  
207 Brass Ball Valve



Dn	Size	L	B	H	D
15	1/2	62	14	45	95
20	3/4	70	19	53	115
25	1	80	23	58	122

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - Thread standard: ISO228

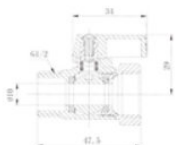
SS2060 加长型黄铜球阀  
Brass Full Port Ball Valve



Dn	Size	L	B	H	D
15	1/2	56	14	45	92
20	3/4	67	19	48	92
25	1	77	25	53	103
32	1-1/4	89	32	56	135
40	1-1/2	102	40	60	144
50	2	123	50	73	185

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - Thread standard: ISO228

SS2070 分水器专用铝塑球阀  
Aluminum And Plastic Composite Pipe Ball Valve



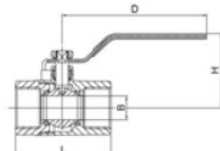
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. Thread standard: ISO228

SS2080 数码球阀  
Digital Ball Valve



Dn	Size	L	d	H	D
32	1-1/4	68	25	65	108

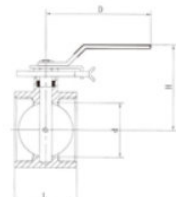
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
4. Thread standard: ISO228

SS2090 黄铜窑炉专用阀  
Ball Kiln Valve



Dn	Size	L	d	H	D
32	1-1/4	44	34	62	98
40	1-1/2	45	40	65	98
50	2	55	50	78	106
65	2-1/2	75	70	90	120
80	3	85	80	102	136
100	4				

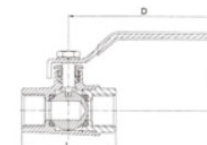
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 风
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: wind
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. Thread standard: ISO228

SS2110 三通黄铜球阀  
Brass Three-way Ball Valve



Dn	Size	L	H	D
15	1/2	60	44	95
20	3/4	69	50	109
25	1	82	53	109

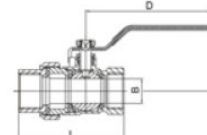
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228

SS2120 黄铜活接式球阀  
Brass Live-fit Ball Valve



Dn	Size	L	B	H	D
15	1/2	63	12	41	86
20	3/4	68	15	44	92
25	1	78	19	52.5	103

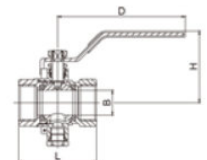
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. Thread standard: ISO228

SS2130 101型黄铜测温球阀  
101 Measure Temperature Brass Ball Valve



Dn	Size	L	B	H	D
15	1/2				
20	3/4	58	19	48.5	90.5
25	1	63.5	20	56	103
32	1-1/4				

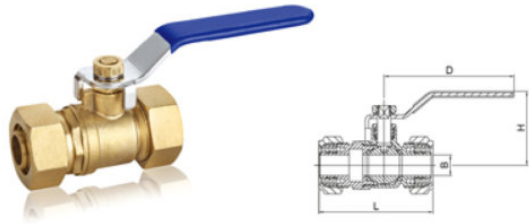
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. Thread standard: ISO228

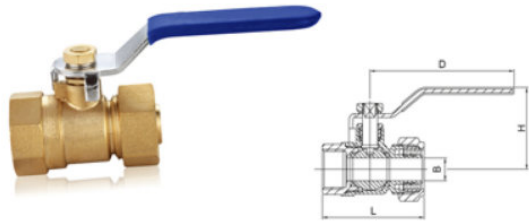
SS2140 铝塑复合管球阀 (双卡式)  
Aluminum And Plastic Composite Pipe Ball Valve



Size	L	B	H	D
1216 等径	63	8	34	76.5
1418 等径	65.5	10	39.5	86.5
1620 等径	67	12	43.5	90
2025 等径	66.5	16	45.5	103
2632 等径	75	20	50	118

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - Thread standard: ISO228

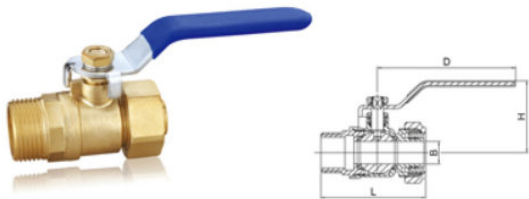
SS2150 铝塑复合管球阀 (内丝单卡式)  
Aluminum And Plastic Composite Pipe Ball Valve



Dn	Size	L	B	H	D
15	1/2	51.5	8	34	76.5
20	3/4	57	12	43.5	90
25	1	58.5	16	43.5	103

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - Thread standard: ISO228

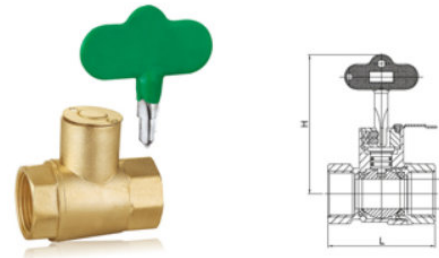
SS2160 铝塑复合管球阀 (外丝单卡式)  
Aluminum And Plastic Composite Pipe Ball Valve



Dn	Size	L	d	H	D
15	1/2	56.5	8	34	76.5
20	3/4	64	12	43.5	90
25	1	64	16	43.5	103

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - Thread standard: ISO228

SS2170 101型黄铜锁闭球阀  
101 Brass Ball Valve



Dn	Size	L	B	H
15	1/2	51.5	15	65
20	3/4	58	18	85
25	1	66	22	90
32	1-1/4	73	28	96
40	1-1/2	80.5	32	100
50	2	91.5	40	120

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 风
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: wind
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - Thread standard: ISO228

SS2180 101型黄铜磁性锁闭球阀  
101 Brass Magnetic Ball Valve With Lock



Dn	Size	L	B	H	D
15	1/2	59.5	14	45	54
20	3/4	64.5	19	50	64
25	1	71	23	55	64

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - Thread standard: ISO228

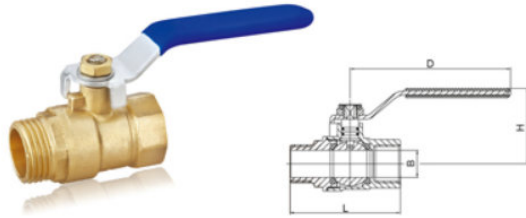
SS2190 216型黄铜磁性锁闭球阀  
216 Brass Magnetic Ball Valve With Lock



Dn	Size	L	d	H
15	1/2	59	48	50
20	3/4	65	52.5	50
25	1	75.5	52.5	50
40	1-1/2	80.5	58	50
50	2	91	66	50

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 风
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: wind
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
  - Thread standard: ISO228

SS2210 216 型内外丝黄铜球阀  
216 Type Mate And Female Thread Brass Ball Valve



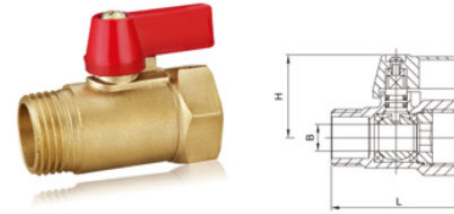
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. Thread standard: ISO228

SS2240 黄铜内外丝直阀  
Brass Straight Style M/F Thread Valve



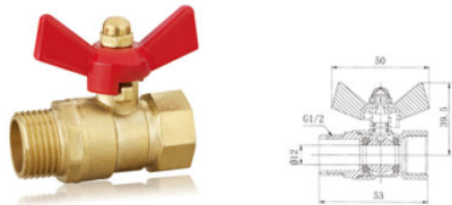
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228

SS2220 216 型外丝蝶形黄铜球阀  
216 Female Thread Butterfly-shaped Brass Ball Valve



Dn	Size	L	d	H	D
15	1/2	55.5	12	36	50
20	3/4				
25	1				

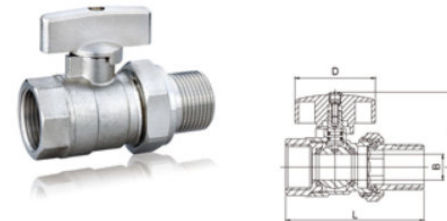
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. Thread standard: ISO228

SS2250 黄铜活接球阀  
Live-fit Brass Ball Valve With Straight Handle



Dn	Size	L	B	H	D
15	1/2	89	14	41.5	47
20	3/4	95.5	19	44.5	47
25	1	108	22	49	47

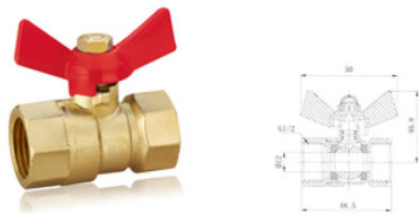
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228

SS2230 216 型内丝蝶形黄铜球阀  
216 M/F Thread Butterfly Brass Ball Valve



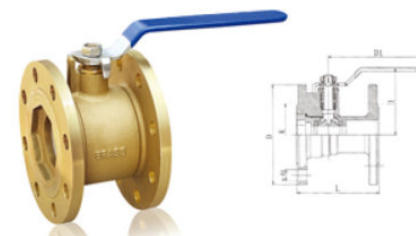
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
4. Thread standard: ISO228

SS2260 黄铜法兰球阀  
Brass Flanged Ball Valve



Dn	Size	L	D	H	K	D1	n-φd
15	1/2	88	134	123	100	185	4-φ14
20	3/4	87	140	137	110	185	4-φ14
25	1	98	153	144	125	206	4-φ18
32	1-1/4	112	176	172	145	206	4-φ18
40	1-1/2	124	192	189	160	246	4-φ18
50	2	143	212	234	180	246	4-φ18

技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$



SS3010 方体 PP-R 黄铜球阀 (双头式)  
PP-R Cube Brass Ball Valve (Two-way Type)



Dn	Size	L	d	H	D
15	1/2	83	19	47	90
20	3/4	96	24	52	106
25	1	102	31	60	112
32	1-1/4	114.5	39	62	133.5
40	1-1/2	132	49	78.5	143.5
50	2	146	62	79.5	183

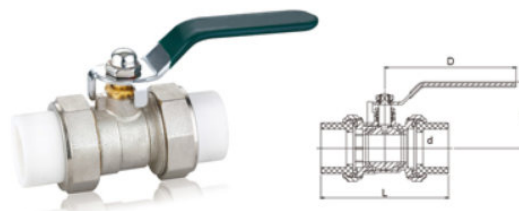
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228

SS3020 PP-R 黄铜球阀 (双头式)  
PP-R Brass Ball Valve (Two-way Type)



Dn	Size	L	d	H	D
20	3/4	89	19	49	93
25	1	96	24	52	104
32	1-1/4	107.5	31	60	115
40	1-1/2	114.5	39	62	133.5
50	2	132	49	78.5	143.5
63	2-1/2	146	62	79.5	183

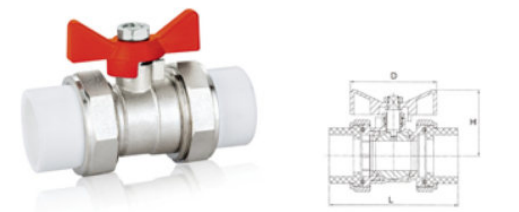
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228

SS3030 PP-R 铜球阀 (蝶柄双头式)  
PP-R Copper Ball Valve (Butterfly Double-head Type)



Dn	Size	L	H	D
20	3/4	76	47.5	54
25	1	85	52	64
32	1-1/4	95.5	52	64

技术规范:

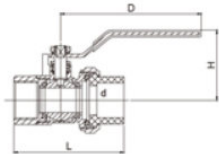
1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228



SS3040 PP-R 黄铜球阀 (内丝单卡式)  
PP-R Brass Ball Valve (Female Thread Single-way)



Size	L	d	H	D
3/4 × 1/2F	71.5	19	49	93
1 × 3/4F	77	24	52	104
1-1/4 × 1F	85.5	31	60	115

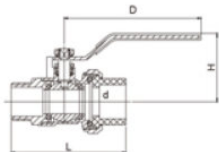
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228

SS3050 PP-R 黄铜球阀 (外丝单卡式)  
PP-R Brass Ball Valve (Male Thread One-way Type)



Size	L	d	H	D
3/4 × 1/2M	80.5	19	49	90
1 × 3/4M	88	24	52	104
1-1/4 × 1M	97.5	31	60	115

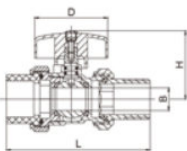
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228

SS3060 PP-R 黄铜活接球阀  
PP-R Live-fit Brass Ball Valve



Dn	Size	L	B	H	D
150	1/2	89	14	41.5	47
20	3/4	95.5	19	44.5	47
35	1	108	22	49	47

技术规范:

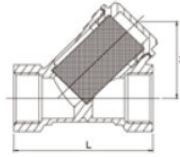
1. 公称压力: 1.6MPa
2. 工作介质: 水、气
3. 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas
3. Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
4. Thread standard: ISO228



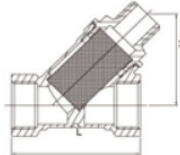
SS4010 黄铜过滤阀  
Brass Filter



Dn	Size	L	H
15	1/2	55	40
20	3/4	65	48
25	1	78	54
32	1-1/4	85	58
40	1-1/2	90	67.5
50	2	109	80.5

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - Thread standard: ISO228

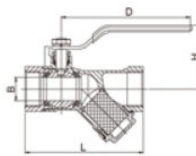
SS4020 锻压黄铜过滤阀 (外牙)  
Brass Forged Filter Valve (Male Thread)



Dn	Size	L	H
15	1/2	57	45
20	3/4	68	53
25	1	81.5	61
32	1-1/4	95	74
40	1-1/2	107	80
50	2	128	92

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - Thread standard: ISO228

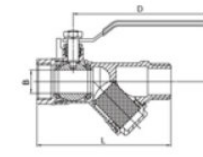
SS4030 黄铜过滤器球阀  
Brass Filter Ball Valve



Dn	Size	L	B	H	D
15	1/2	80.5	14	46	84.5
20	3/4	89	14	50	90.5
25	1	95	16	56	104

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、非腐蚀性液体
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, Non-corrosive Liquid
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - Thread standard: ISO228

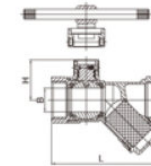
SS4040 黄铜过滤器球阀 (FXM)  
Brass Filter Ball Valve (FXM)



Dn	Size	L	B	H	D
20	3/4	98	17	47	99
25	1	110	22	51.5	106

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - Thread standard: ISO228

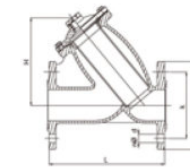
SS4050 磁性锁闭过滤球阀  
Magnetic Locking Filter Ball Valve



Dn	Size	L	B	H
20	3/4	87	17	47
25	1	95	22	50

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - Thread standard: ISO228

SS4060 黄铜法兰过滤阀  
Brass Flanged Strainer



Dn	Size	L	D	H	K	N-φd
32	1-1/4	152	134	95	100	4-φ14
40	1-1/2	176	140	106	110	4-φ14
50	2	210	153	115	125	4-φ18

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$



精益求精 质量至上  
Excellence Quality First

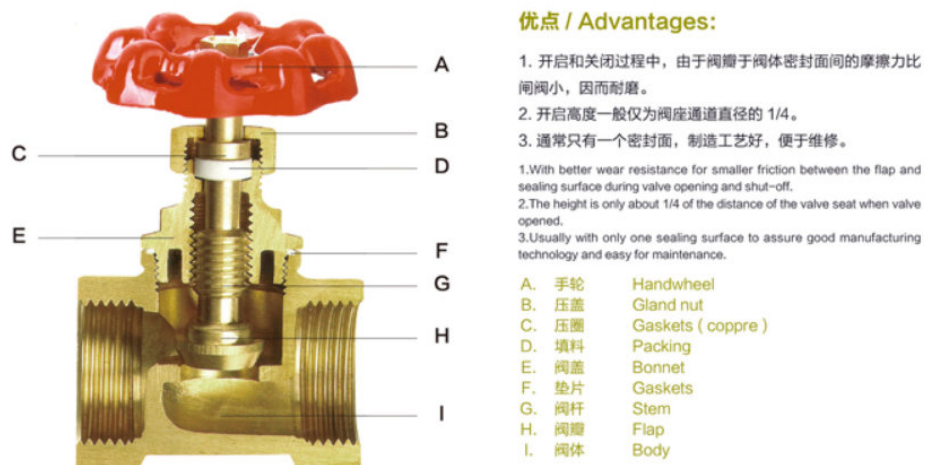
### 使用说明 / Suggestions on application

- 1. 截止阀是管路系统中通过手轮旋转推动阀瓣沿阀座中心线垂直移动切断控制流量调节部件。工作时阀瓣与阀体密封面摩擦小，启闭力矩小，耐磨，开启高度一般为阀座通径的 1/4，只有一个密封便于维修，介质流单向。截止阀均为金属密封阀门，目前广泛用于中央空调和暖通系统。
- 2. 截止阀有内外螺纹、卡套、法兰、热熔连接形式。壳体采用恒温热锻回火工艺，密封试验严格执行 GB/T 13927-1992《通用阀门 压力试验》标准，出厂前 100% 压力试验合格。
- 3. 安装阀门必须由具有相关资格专业人员进行，两端管路不同轴度偏差不能过大，否则会产生过量管道安装应力，导致失效与损坏，管螺纹精度及有效长度严格执行 ISO 228 标准，安装旋紧时应扳钳该螺纹同侧的六角或八角部位，不应扳钳阀门另一端的六角或八角部位，避免造成阀门变形，必须采用聚四氟乙烯生料带或螺纹密封胶进行密封。
- 4. 安装旋紧阀门必须选用相应力矩扳手或管钳，旋入有效螺纹长度即可，切勿过量导致顶压内端面，造成密封面破损而泄漏，为确保阀门正常使用，尽可能在管路进口处安装过滤器。
- 5. 截止阀手轮是根据相应扭矩设计，大小不一，切勿改用加大力臂替代，以免损坏阀门，阀杆密封填料均为聚四氟乙烯，如磨蚀泄漏时可旋压压盖对填料进行补偿，更换填料需卸去介质压力，制冷、暖通系统截止阀必须选用 1.6MPa（或以上公称压力）规格阀门。
- 6. 法兰截止阀安装时必须确保管道两端法兰面平行与同轴，间距尺寸适宜，连接螺孔对应，不宜偏差过大，否则影响阀门安装质量及密封性能。

### 结构图 / Sectional drawing of

截止阀是指关闭件（阀瓣）沿阀座中心线移动的阀门。根据阀瓣的这种运动形式。阀座通口的变化就是与阀瓣行程成正比例关系。由于该类阀门的阀杆开启或关闭行程相对较短，而且具有非常可靠的切断功能，又由于阀座通口的变化与阀瓣的行程成正比例关系，非常适合于对流量的调节。因此，这种类型的阀门非常适合作为切断或调节以及节流使用。

Stop valve is a valve with the flap moving along with the centre-axis of valve seat when it works. The diameter of seat turns bigger when flap moves higher and smaller when flap lower. The valve is especially suitable for controlling the flow for its short distance of moving, quickly and reliable stop function and its working principle. This type of valve is suitable for stopping, controlling and regulating the supply of flow.

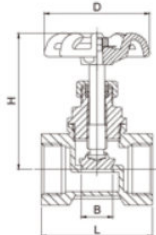


### 优点 / Advantages:

1. 开启和关闭过程中，由于阀瓣与阀体密封面间的摩擦力比闸阀小，因而耐磨。
  2. 开启高度一般仅为阀座通道直径的 1/4。
  3. 通常只有一个密封面，制造工艺好，便于维修。
1. With better wear resistance for smaller friction between the flap and sealing surface during valve opening and shut-off.  
2. The height is only about 1/4 of the distance of the valve seat when valve opened.  
3. Usually with only one sealing surface to assure good manufacturing technology and easy for maintenance.

- |    |    |                  |
|----|----|------------------|
| A. | 手轮 | Handwheel        |
| B. | 压盖 | Gland nut        |
| C. | 压圈 | Gaskets (copper) |
| D. | 填料 | Packing          |
| E. | 阀盖 | Bonnet           |
| F. | 垫片 | Gaskets          |
| G. | 阀杆 | Stem             |
| H. | 阀瓣 | Flap             |
| I. | 阀体 | Body             |

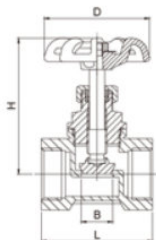
SS5010 黄铜截止阀  
Brass Stop Valve



Dn	Size	L	B	H	D
15	1/2	48	11	67	53
20	3/4	56	15	69	53
25	1	67	17	82.5	72
32	1-1/4	79	28	105	78
40	1-1/2	86	32	113.5	98
50	2	102	42	132	98

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - Thread standard: ISO228

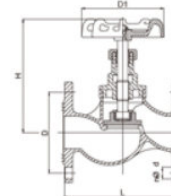
SS5020 黄铜截止阀  
Brass Stop Valve



Dn	Size	L	d	H	D
15	1/2	46	11	62	53
20	3/4	53	15	67	58
25	1	63	19	82	71
32	1-1/4	70	24	93	78
40	1-1/2	74.5	28	103.5	97
50	2	94.5	31	120.5	107

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
  - Thread standard: ISO228

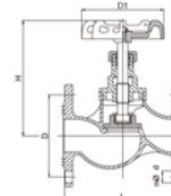
SS5030 黄铜法兰截止阀  
Brass Flanged Stop Valve



Dn	Size	L	K	H	D	D1	n-φd
80	3	249	192	276	160	200	4-φ14
100	4	276	212	290	180	240	4-φ14
125	5	337	240	373	210	240	4-φ18
150	6	355	277	373	300	300	4-φ23

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、气、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, gas, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$

SS5040 黄铜法兰截止阀  
Brass Flanged Stop Valve



Dn	Size	L	K	H	D	D1	n-φd
15	1/2	79	90	81	65	78	4-φ14
20	3/4	89	100	85	75	78	4-φ14
25	1	93	110	98	85	108	4-φ18
32	1-1/4	110	134	125	100	108	4-φ18
40	1-1/2	132	140	136	110	108	4-φ18
50	2	172	153	173	125	146	4-φ18
65	2-1/2	198	176	190	145	146	4-φ18

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、非腐蚀性液体
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, Non-corrosive Liquid
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$



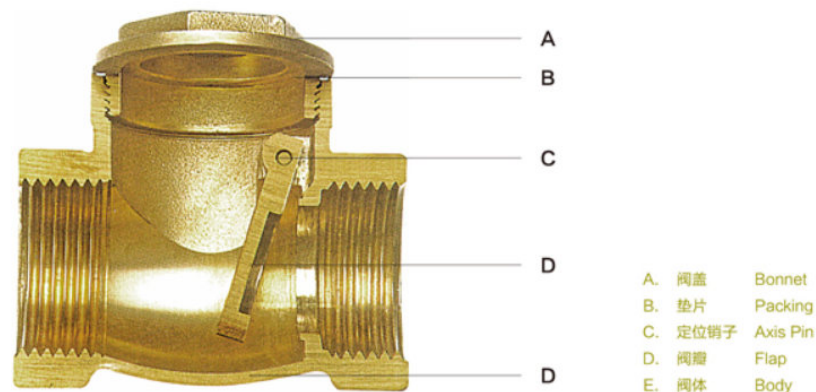
使用说明 / Suggestions on application of check valve

- 1. 在管路上作为自动控制介质单一流向的装置，其阀瓣的启闭过程受到管路内介质流动状态瞬间变化的影响，如果管路系统中的止回阀快速关闭，使管路系统中的压力迅速升高。即产生可能对管路系统有破坏作用的水锤现象，为防止管路中的水锤隐患，可采用防止水锤现象的缓闭止回阀。
- 2. 止回阀有内外螺纹、法兰连接方式，密封试验严格执行 GB/T 13927-1992《通用阀门压力试验》标准，出厂前 100% 压力试验合格。
- 3. 安装阀门必须由具有相关资格专业人员进行，两端管路不同轴度偏差不能过大，否则会产生过量管道安装应力，导致失效与损坏，管螺纹精度及有效长度严格执行 ISO 228 标准，安装旋紧时应扳钳该螺纹同侧的六角或八角部位，不应扳钳阀门另一端的六角或八角部位，避免造成阀门变形，必须采用聚四氟乙烯生料带或螺纹密封胶水进行密封。
- 4. 安装旋紧阀门必须选用相应力矩扳手或管钳，旋入有效螺纹长度即可，切勿过量导致顶压内端面，造成密封面破损而泄漏，为确保阀门正常使用，尽可能在管路进口处安装过滤器。
- 5. 法兰止回阀安装时必须确保管道两端法兰面平行与同轴，间距尺寸适宜，连接螺孔对应，不宜偏差过大，否则影响阀门安装质量及密封性能。

结构图 / Sectional drawing of check valve

止回阀又称为逆流阀、逆止阀、背压阀、单向阀。这类阀门是靠管路中介质本身的流动产生的力而自动开启和关闭的，属于一种自动阀门。止回阀用于管路系统，其主要作用是防止介质倒流以及容器内介质的泄放。止回阀还可用于给其中的压力可能升至超过主系统压力的辅助系统提供补给的管路上。

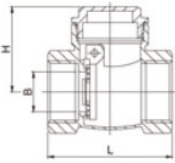
Check valve is also called the reflux valve, no-return valve and back valve. It's a kind of automatic valve used in duct system working based on the power of fluid medium itself. The main function of this valve is to stop the medium from back of and bleeding from the container. It's also suitable for using as the of assistance system for supplying when the pressure is higher than main system.



# 止回阀系列

## Check valve series

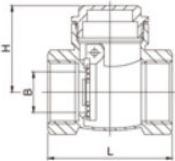
SS6010 黄铜止回阀  
Brass Check Valve



Dn	Size	L	B	H
15	1/2	47	14	48.5
20	3/4	53	18	56.5
25	1	63	24	63.5
32	1-1/4	70	31	78
40	1-1/2	88	36	98
50	2	97	42	109
65	2-1/2	120	60	130
80	3	135	75	145
100	4	162	90	180

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - Thread standard: ISO228

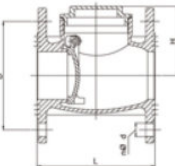
SS6020 黄铜止回阀  
Brass Check Valve



Dn	Size	L	d	H
15	1/2	47	14	36
20	3/4	55	18	45
25	1	68	24	60
32	1-1/4	70	31	
40	1-1/2	86	36	
50	2	96	48	
65	2-1/2	120	53	
80	3	133	68	
100	4	162	89	
125	5	180	106	
150	6	205	139	

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - Thread standard: ISO228

SS6030 黄铜法兰止回阀  
Brass Flanged Check Valve



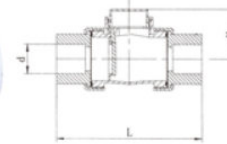
Dn	Size	L	K	H	D	N-φd
40	1/2	132	140	77	110	4-φ18
50	3/4	144	153	85	125	4-φ18
65	1	163	176	94	145	4-φ18
80	1-1/4	187	192	108	160	4-φ18
100	1-1/2	210	212	120	180	4-φ23

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、非腐蚀性液体
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, Non-corrosive Liquid
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$

# 止回阀系列

## Check valve series

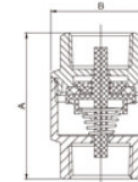
SS6040 PP-R 止回阀 (双头式)  
PP-R Brass Check Valve



Dn	Size	L	d	H
20	3/4	84	19	33
25	1	91	24	38
32	1-1/4			

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - Thread standard: ISO228

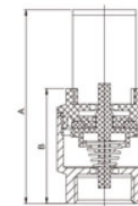
SS6050 黄铜立式止回阀  
Brass Vertical Check Valve



Dn	Size	A	B
15	1/2	43	30
20	3/4	44.5	37
25	1	56	44.5

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - Thread standard: ISO228

SS6060 黄铜底阀 (不锈钢网)  
Copper Forging Valve (stainless steel mesh)



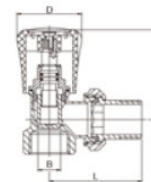
Dn	Size	A	B
15	1/2	64	30
20	3/4	65	39
25	1	92	44

- 技术规范:**
- 公称压力: 1.6MPa
  - 工作介质: 水、油
  - 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - 管螺纹符合: ISO228 标准
- Technical Standard:**
- Nominal pressure: 1.6MPa
  - Working medium: water, oil
  - Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
  - Thread standard: ISO228



SS7010 黄铜角式手动温控阀

Brass Angle Style Valve With Manual Temp control



Dn	Size	L	B	H	D
18	1/2	54.3	10	57.5	38
20	3/4	54.3	16	81.5	44
25	1	67.5	17	86.5	44

技术规范:

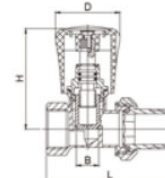
- 公称压力: 1.6MPa
- 工作介质: 水、气、水蒸气
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water, oil, steam
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- Thread standard: ISO228

SS7020 黄铜直式手动温控阀

Brass Angle Style Valve With Manual Temp Control



Dn	Size	L	B	H	D
15	1/2	80.5	10	58	38
20	3/4	87.5	16	68	44
25	1	89	17	69	44

技术规范:

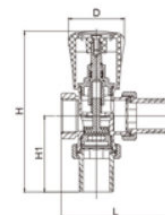
- 公称压力: 1.6MPa
- 工作介质: 水、气、水蒸气
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water, gas, steam
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- Thread standard: ISO228

SS7030 三通手动温控阀

Three Way Temp Control Valve



Dn	Size	L	H	H1	D
20	3/4	83	123	58	43

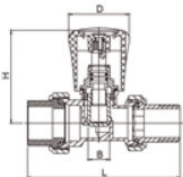
技术规范:

- 公称压力: 1.6MPa
- 工作介质: 水
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 110^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 110^{\circ}\text{C}$
- Thread standard: ISO228

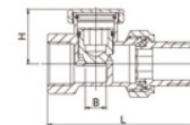
SS7040 PP-R 黄铜直式手动温控阀  
PP-R Brass Straight Type Hand-operated Temp control Valve



Dn	Size	L	B	H	D
15	1/2	89	9	65	39
20	3/4	100	16	67	42
25	1	113	19	71	45

- |                                       |   |
|---------------------------------------|---|
| <b>技术规范:</b>                          | <b>Technical Standard:</b>                    |
| 1. 公称压力: 1.6MPa                       | 1. Nominal pressure: 1.6MPa                   |
| 2. 工作介质: 水、气、水蒸气                      | 2. Working medium: water, gas, steam          |
| 3. 工作温度: $T \leq 120^{\circ}\text{C}$ | 3. Working temp: $T \leq 120^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准                   | 4. Thread standard: ISO228                    |

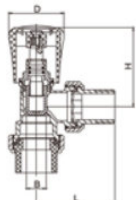
SS7070 LHF 回水锁断阀 (直式)  
LHF Backwater Locking Valve (Straight Type)



Dn	Size	L	B	H	D
15	1/2	92.5	123	32.5	43

- |  |  |
|--|--|
| <b>技术规范:</b>   | <b>Technical Standard:</b>   |
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa  |
| 2. 工作介质: 水   | 2. Working medium: water   |
| 3. 工作温度: $-10^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ | 3. Working temp: $-10^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准  | 4. Thread standard: ISO228   |

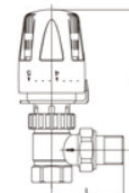
SS7050 PP-R 黄铜角式手动温控阀  
PP-R Brass Angle Style Hand-operated Temp control Valve



Dn	Size	L	B	H	D
15	1/2	52	9	93.5	38
20	3/4	57	16	112.5	44
25	1	70	19	125	44

- |                                       |   |
|---------------------------------------|---|
| <b>技术规范:</b>                          | <b>Technical Standard:</b>                    |
| 1. 公称压力: 1.6MPa                       | 1. Nominal pressure: 1.6MPa                   |
| 2. 工作介质: 水、气、水蒸气                      | 2. Working medium: water, gas, steam          |
| 3. 工作温度: $T \leq 120^{\circ}\text{C}$ | 3. Working temp: $T \leq 120^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准                   | 4. Thread standard: ISO228                    |

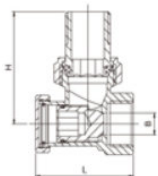
SS7080 黄铜散热器恒温控制阀 (角式)  
Brass Radiator Thermostat Control Valve (Angle Type)



Dn	Size
15	1/2
20	3/4
25	1

- |  |   |
|--|---|
| <b>技术规范:</b>   | <b>Technical Standard:</b>  |
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa   |
| 2. 工作介质: 水、非腐蚀性液体<br>非腐蚀性可燃气体                                | 2. Working medium: water, Non-corrosive<br>Liquid Non-corrosive & Non-combustible gas |
| 3. 工作温度: $0^{\circ}\text{C} \leq T \leq 110^{\circ}\text{C}$ | 3. Working temp: $0^{\circ}\text{C} \leq T \leq 110^{\circ}\text{C}$                  |
| 4. 管螺纹符合: ISO228 标准  | 4. Thread standard: ISO228  |

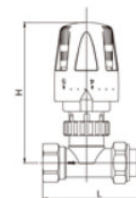
SS7060 LHF 回水锁断阀 (角式)  
LHF Backwater Locking Valve (Angle Type)



Dn	Size	L	B	H
15	1/2			
20	3/4	51.5	10	62.5
25	1			

- |  |  |
|--|--|
| <b>技术规范:</b>   | <b>Technical Standard:</b>   |
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa  |
| 2. 工作介质: 水   | 2. Working medium: water   |
| 3. 工作温度: $-10^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ | 3. Working temp: $-10^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准  | 4. Thread standard: ISO228   |

SS7090 黄铜散热器恒温控制阀 (直式)  
Brass Radiator Thermostat Control Valve

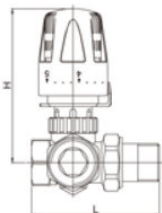


Dn	Size
15	1/2
20	3/4
25	1

- |  |   |
|--|---|
| <b>技术规范:</b>   | <b>Technical Standard:</b>  |
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa   |
| 2. 工作介质: 水、非腐蚀性液体<br>非腐蚀性可燃气体                                | 2. Working medium: water, Non-corrosive<br>Liquid Non-corrosive & Non-combustible gas |
| 3. 工作温度: $0^{\circ}\text{C} \leq T \leq 110^{\circ}\text{C}$ | 3. Working temp: $0^{\circ}\text{C} \leq T \leq 110^{\circ}\text{C}$                  |
| 4. 管螺纹符合: ISO228 标准  | 4. Thread standard: ISO228  |



SS7110 黄铜散热器恒温控制阀 (三通)  
Brass Full Port Gate Valve With Lock



Dn	Size	L	H
15	1/2	87	124.5
20	3/4	91.5	124.5
25	1	108.5	135

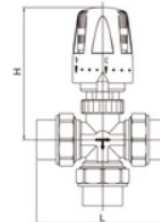
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度: 6~28℃

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp: 6-28℃

SS7130 PP-R 散热器恒温控制阀 (三通)  
PP-R Thermostatic Radiator Valve



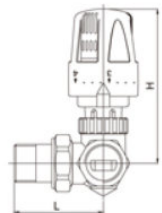
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、气、油
3. 工作温度: 6~28℃

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, gas, oil
3. Working temp: 6-28℃

SS7120 黄铜散热器恒温控制阀 (三通)  
Brass Full Port Gate Valve With Lock



Dn	Size	L	H
15	1/2	87	124.5
20	3/4	91.5	124.5
25	1	108.5	135

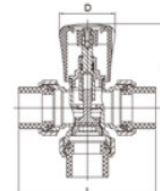
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、非腐蚀性液体  
非腐蚀性可燃气体
3. 工作温度: 0℃ ≤ T ≤ 110℃
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, Non-corrosive Liquid  
Non-corrosive and Non-combustible gas
3. Working temp: 0℃ ≤ T ≤ 110℃
4. Thread standard: ISO228

SS7140 PP-R 散热器恒温控制阀 (三通)  
PP-R Manual Radiator Valve



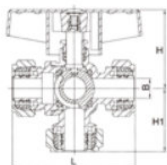
技术规范:

1. 公称压力: 1.6MPa
2. 工作介质: 水、非腐蚀性液体  
非腐蚀性可燃气体
3. 工作温度: 0℃ ≤ T ≤ 110℃
4. 管螺纹符合: ISO228 标准

Technical Standard:

1. Nominal pressure: 1.6MPa
2. Working medium: water, Non-corrosive Liquid  
Non-corrosive and Non-combustible gas
3. Working temp: 0℃ ≤ T ≤ 110℃
4. Thread standard: ISO228

SS8010 黄铜三通铝塑卡箍式球阀  
Brass Triple Aluminum Plastic Tube Hoop Clip Ball Valve



Dn	Size	L	B	H	D
20	3/4	70	12	49	35
25	1	83.5	15	51	41.5

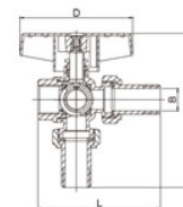
技术规范:

- 公称压力: 1.6MPa
- 工作介质: 水、气、油
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water, gas, oil
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- Thread standard: ISO228

SS8030 黄铜三通暖气阀  
Brass Three-way Heating Valve



Dn	Size	L	B	H	D
15	1/2	104.5	12	123	80.5
20	3/4	96	15	111	80.5
25	1	130	20	150	80.5

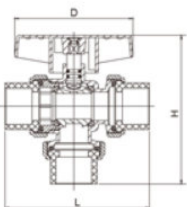
技术规范:

- 公称压力: 1.6MPa
- 工作介质: 水、气
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water, gas
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
- Thread standard: ISO228

SS8020 PP-R 黄铜暖气三通球阀  
PP-R Brass Heating Triple Ball Valve



Dn	Size	L	H	D
25	1	96	99	78.5
32	1-1/2	118	100	78.5

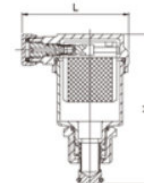
技术规范:

- 公称压力: 1.6MPa
- 工作介质: 水、气、油
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water, gas, oil
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- Thread standard: ISO228

SS8040 黄铜排气阀  
Brass Exhausting Valve



Dn	Size	L	H
15	1/2	52	73.5
20	3/4	52	73.5
25	1	52	73.5

技术规范:

- 公称压力: 1.6MPa
- 工作介质: 水、气
- 工作温度:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- 管螺纹符合: ISO228 标准

Technical Standard:

- Nominal pressure: 1.6MPa
- Working medium: water, gas
- Working temp:  $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
- Thread standard: ISO228

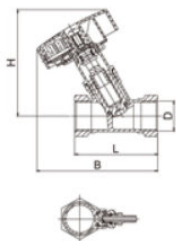
## 平衡阀系列

Balance valve series

## 减压阀系列

Pressure reducing valve series

SS8050 黄铜平衡阀  
Brass Balance Valve



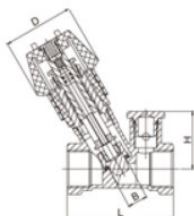
Dn	Size	L	B	H	D
15	1/2				
20	3/4	80	16	89.5	70
25	1	93	21	92.5	70

**技术规范:**

- |  |  |
|--|--|
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa  |
| 2. 工作介质: 水、气   | 2. Working medium: water, gas  |
| 3. 工作温度: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ | 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准  | 4. Thread standard: ISO228   |

**Technical Standard:**

SS8060 黄铜平衡阀  
Brass Balance Valve



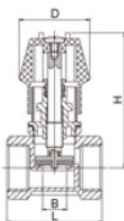
Dn	Size	L	B	H	D
15	1/2				
20	3/4	75	14.5	98	50
25	1	83	17	100	50

**技术规范:**

- |  |  |
|--|--|
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa  |
| 2. 工作介质: 水、气   | 2. Working medium: water, gas  |
| 3. 工作温度: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ | 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准  | 4. Thread standard: ISO228   |

**Technical Standard:**

SS8070 黄铜采暖手动调节阀  
Brass Heat Pick Manual Adjust Valve



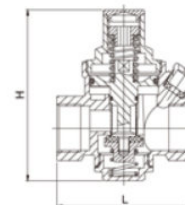
Dn	Size	L	B	H	D
20	3/4	53	15	84	50
25	1	63	19	86	50
32	1-1/4	70	24	97.5	50
40	1-1/2	74.5	28	103.5	50
50	2	94.3	31	108.5	50

**技术规范:**

- |  |  |
|--|--|
| 1. 公称压力: 1.6MPa  | 1. Nominal pressure: 1.6MPa  |
| 2. 工作介质: 水、气   | 2. Working medium: water, gas  |
| 3. 工作温度: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ | 3. Working temp: $-20^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准  | 4. Thread standard: ISO228   |

**Technical Standard:**

SS8080 黄铜活塞式减压阀 (带表)  
Brass Piston Type Decompression Valve (With Water Meter)



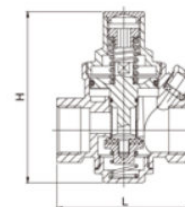
Dn	Size	L	H
15	1/2	70	63
20	3/4	70	63
25	1	76	75
32	1-1/4	84	82
40	1-1/2	107	107
50	2	111	111

**技术规范:**

- |   |   |
|---|---|
| 1. 公称压力: 1.6MPa   | 1. Nominal pressure: 1.6MPa   |
| 2. 工作介质: 水、气  | 2. Working medium: water, gas                                       |
| 3. 工作温度: $0^{\circ}\text{C} \leq T \leq 80^{\circ}\text{C}$ | 3. Working temp: $0^{\circ}\text{C} \leq T \leq 80^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准   | 4. Thread standard: ISO228  |
| 5. 出口压力: 0.1MPa-0.5MPa                                      | 5. Expor Pressure: 0.1MPa-0.5MPa                                    |

**Technical Standard:**

SS8090 黄铜活塞式减压阀  
Brass Piston Type Decompression Valve



Dn	Size	L	H
150	1/2	70	63
20	3/4	70	63
25	1	76	75
32	1-1/4	84	82
40	1-1/2	107	110
50	2	111	110

**技术规范:**

- |   |   |
|---|---|
| 1. 公称压力: 1.6MPa   | 1. Nominal pressure: 1.6MPa   |
| 2. 工作介质: 水、气  | 2. Working medium: water, gas                                       |
| 3. 工作温度: $0^{\circ}\text{C} \leq T \leq 80^{\circ}\text{C}$ | 3. Working temp: $0^{\circ}\text{C} \leq T \leq 80^{\circ}\text{C}$ |
| 4. 管螺纹符合: ISO228 标准   | 4. Thread standard: ISO228  |
| 5. 出口压力: 0.1MPa-0.5MPa                                      | 5. Expor Pressure: 0.1MPa-0.5MPa                                    |

**Technical Standard:**