

产品介绍 INTRODUCTION

YZG(6-7)气动管路截止阀
YZG(6-7)Globe Valve for Pneumatic Tubing



说明 Description

该系列产品是气动单元组合仪表中的辅助元件之一，主要用来切断气动管路的通道。

This series of products are one of the auxiliary units of gas-supply unit. They are used to cut off the pneumatic tubes.

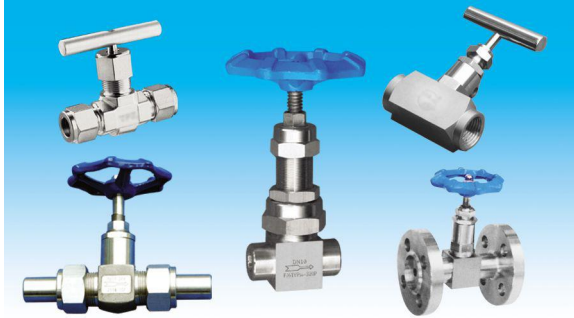
性能规范

- 工作压力: 1.0~2.5MPa
- 适用介质: 空气、非腐蚀性或有腐蚀性介质
- 适用温度: 常温或 $\leq 200^{\circ}\text{C}$
- 制造材料: H62、1Cr18Ni9Ti、0Cr18Ni12Mo2Ti、304、316

Technical Specifications

- Operating Pressure: 1.0~2.5MPa
- Operating Medium: Gas and other corrosive or noncorrosive medium
- Operating temperature: Normal temperature or less than 200°C
- Material: H62, 1Cr18Ni9Ti, 0Cr18Ni12Mo2Ti, 304, 316

YZJ 系列测量管路截止阀
YZJ Globe Valve for Measurement Tubing



说明 Description

该系列测量管路截止阀是我公司在吸收英国、美国、日本、新加坡等国家近年来仪表阀门结构的基础上自行设计的,是目前应用最普遍的新一代阀门。

This globe valve is designed by ourselves based on absorbing the structures & frams of England, the U.S.A, Japan, Singapore and other countries. It has been widely used at present.

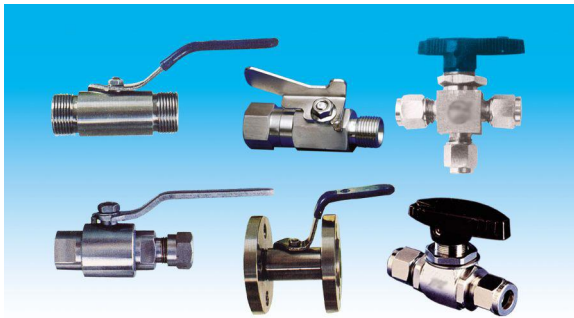
性能规范

- 工作压力: 2.5、4.0、6.4、16、32MPa
- 公称口径: DN5~DN25
- 适用介质: 油、水、气等非腐蚀性或腐蚀性介质
- 适用温度: -20°C ~ 540°C
- 制造材料: 20、1Cr18Ni9Ti、0Cr18Ni12Mo2Ti、12CrMoV、304、316 等

Technical Specifications

- Operating Pressure: 2.5、4.0、6.4、16、32MPa
- Nominal Diameter: DN5~DN25
- Operating Medium: water, gas and other corrosive or non-corrosive medium
- Operating temperature: -20°C ~ 540°C
- Material: 20, 1Cr18Ni9Ti, 0Cr18Ni12Mo2Ti, 12CrMoV, 304, 316.

YZQ 系列测量管路球阀
YZQ Ball Valve for the Measurement Tubing



说明 Description

该系列球阀结构简单、操作方便、流体阻力小、密封性能可靠、使用寿命长,适用于多种管路连接形式。

The ball valve has many advantages such as: simple structure, easy operation, small resistance, long usage and etc. It can be used for various connections of piping.

性能规范

- 工作压力: 1.0~6.4MPa
- 公称口径: DN5~DN25
- 适用介质: 油、水、气等非腐蚀性或有腐蚀性介质
- 适用温度: -40°C ~ 200°C
- 制造材料: 20、1Cr18Ni9Ti、0Cr18Ni12Mo2Ti、304、316
- 配管: 铜管 $\Phi 6$ 、 $\Phi 8$ 、 $\Phi 10$ 钢管 $\Phi 12$ 、 $\Phi 14$ 、 $\Phi 16$ 、 $\Phi 18$

Technical Specifications

- Operating Pressure: 1.0~2.5MPa
- Nominal Diameter: DN5~DN20
- Operating Medium: Oil, Water, Gas and other corrosive or noncorrosive medium
- Operating temperature: -40°C ~ 200°C
- Material: 20, 1Cr18Ni9Ti, 0Cr18Ni12Mo2Ti, 304, 316
- Tube size: red copper tube: $\Phi 6$ 、 $\Phi 8$ 、 $\Phi 10$ copper pipes $\Phi 12$ 、 $\Phi 14$ 、 $\Phi 16$ 、 $\Phi 18$

YZ 系列仪表阀组
YZ Instrument Manifolds



说明 Description

该系列阀组可与国内外各种气动或电动差压(压力)变送器 等仪表配套安装使用。

The manifolds can be installed with various kinds of penumatic or electrical transmitter at home and abroad.

性能规范

- 工作压力: 2.5、4.0、6.4、16、32MPa
- 公称口径: DN5~DN25
- 适用介质: 油、水、气等非腐蚀性或有腐蚀性介质
- 适用温度: -20°C ~ 440°C 、 -70°C ~ 240°C
- 制造材料: 20、1Cr18Ni9Ti、0Cr18Ni12Mo2Ti、304、316

Technical Specifications

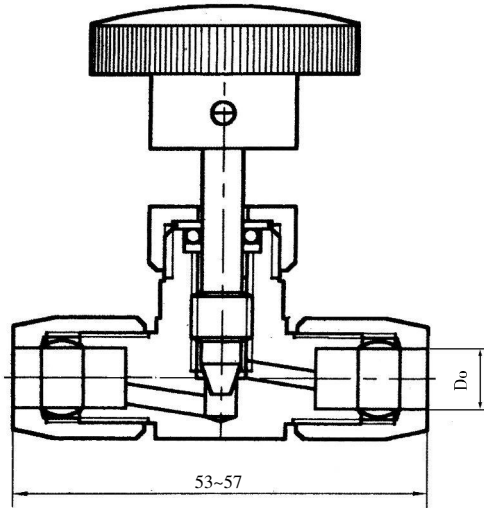
- Operating Pressure: 2.5、4.0、6.4、16、32MPa
- Nomial Diameter: DN5~DN20
- Operating Medium: Oil, Water, Gas and other corrosive or noncorrosive medium
- Operating temperature: -20°C ~ 440°C 、 -70°C ~ 140°C
- Material: 20, 1Cr18Ni9Ti, 316, 0Cr18Ni12Mo2Ti 304, 316

YZ6 系列气动管路截止阀

GLOBE VALVE FOR PNEUMATIC TUBING

YZ6-1 QJ-1 型气动管路截止阀

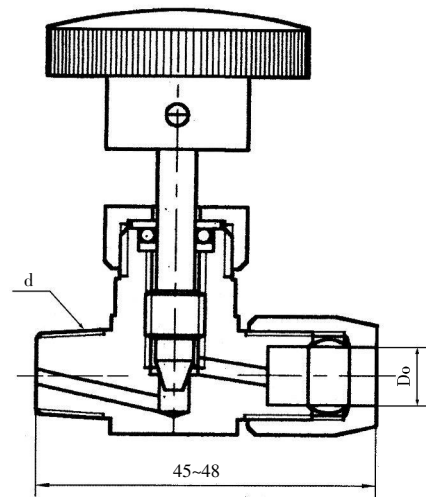
QJ-1 Globe Valve for Pneumatic tubing



- 材料 Material:H62、304SS
- 工作压力 Operating Pressure:1.0 MPa
- 配管 D_0 Tube size: $\Phi 6$ 、 $\Phi 8$ 、 $\Phi 10$ 、OD1/4"、OD3/8"

YZ6-2 QJ-2A 型气动管路截止阀

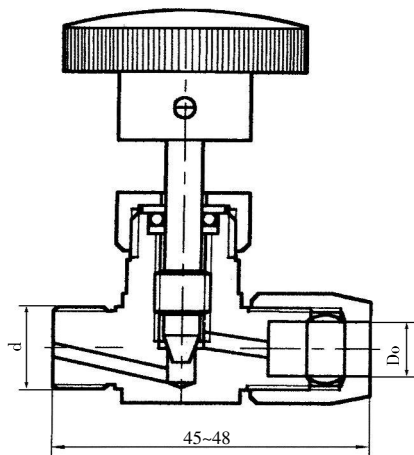
QJ-2A Globe Valve for Pneumatic tubing



- 材料 Material:H62、304SS
- 工作压力 Operating Pressure:1.0 MPa
- 配管 D_0 Tube Size: $\Phi 6$ 、 $\Phi 8$ 、 $\Phi 10$ 、OD1/4"、OD3/8"
- 终端螺纹 d End thread size: ZG、NPT

YZ6-3 QJ-2B 型气动管路截止阀

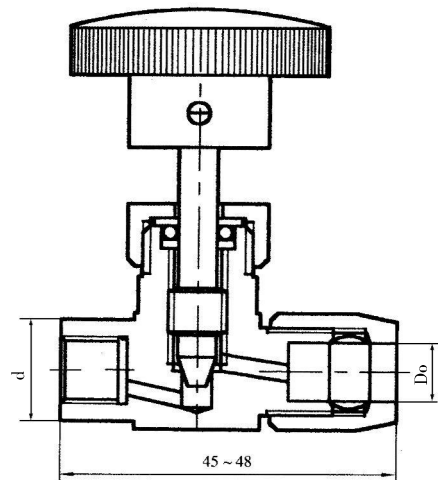
QJ-2B Globe valve for Pneumatic Tubing



- 材料 Material:H62、304SS
- 工作压力 Operating Pressure:1.0 MPa
- 配管 D_0 Tube Size: $\Phi 6$ 、 $\Phi 8$ 、 $\Phi 10$ 、OD1/4"、OD3/8"
- 终端螺纹 d End thread size : M10×1、M12×1.25

YZ6-4 QJ-3A 型气动管路截止阀

QJ-3A Globe Valve for Pneumatic Tubing



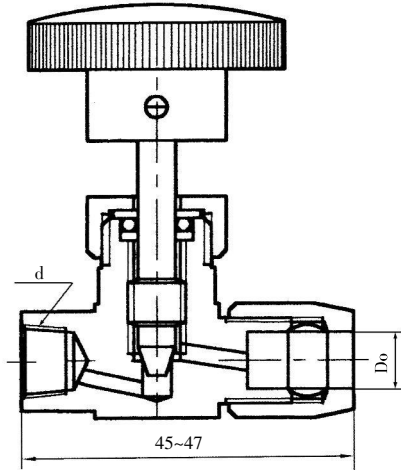
- 材料 Material:H62、304SS
- 工作压力 Operating Pressure:1.0 MPa
- 配管 D_0 Tube size: $\Phi 6$ 、 $\Phi 8$ 、 $\Phi 10$ 、OD1/4"、OD3/8"
- 终端螺纹 d End thread size : M10×1、M12×1.25

YZ6 系列气动管路截止阀

GLOBE VALVE FOR PNEUMATIC TUBING

YZ6-5 QJ-3B 型气动管路截止阀

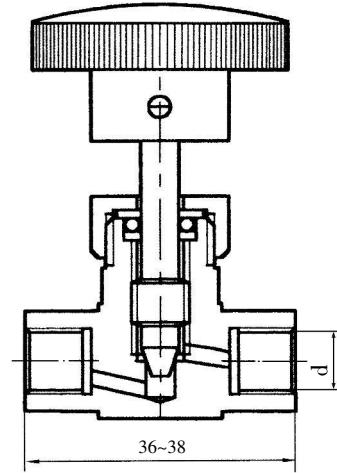
QJ-3B Globe Valve for Pneumatic Tubing



- 材料 Material:H62、304SS
- 工作压力 Operating Pressure:1.0 MPa
- 配管 D_0 Tube Size: $\Phi 6$ 、 $\Phi 8$ 、 $\Phi 10$ 、OD1/4"、OD3/8"
- 终端螺纹 d End thread size:ZG、NPT

YZ6-6 QJ-4A 型气动管路截止阀

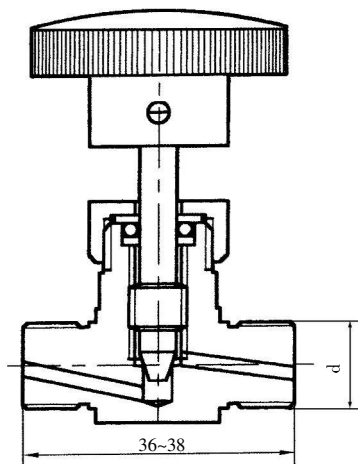
QJ-4A Globe Valve for Pneumatic Tubing



- 材料 Material:H62、304SS
- 工作压力 Operating Pressure:1.0 MPa
- 终端螺纹 d End thread size:M10x1、M12x1.25、ZG、NPT

YZ6-7 QJ-5A 型气动管路截止阀

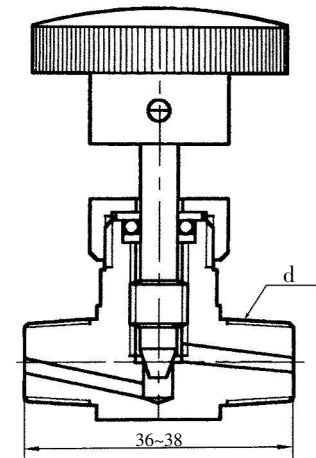
QJ-5A Globe Valve for Pneumatic Tubing



- 材料 Material:H62、304SS
- 工作压力 Operating Pressure:1.0 MPa
- 终端螺纹 d End thread size:M10x1、M12x1.25

YZ6-8 QJ-5B 型气动管路截止阀

QJ-5B Globe Valve for Pneumatic Tubing

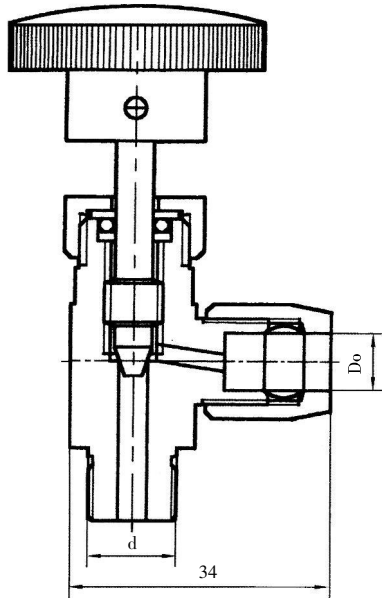


- 材料 Material:H62、304SS
- 工作压力 Operating Pressure:1.0 MPa
- 终端螺纹 d End thread size: ZG、NPT

YZ6 系列气动管路截止阀

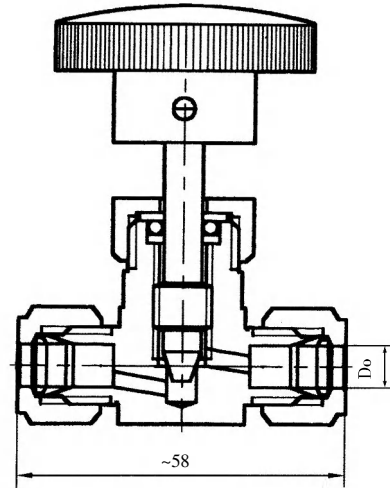
GLOBE VALVE FOR PNEUMATIC TUBING

YZ6-9 QJ-6A 型气动管路截止阀
Globe Valve for Pneumatic Tubing



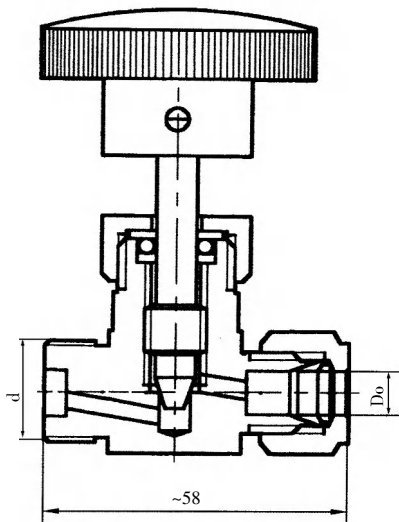
- 材料 Material:H62、304SS
- 工作压力 Operating pressure: 1.0 MPa, 2.5 MPa
- 配管 D_0 Tube size: $\Phi 6\sim\Phi 10$ 、OD1/4"、OD3/8"
- 终端螺纹 d End thread size: M10×1、M14×1.5、G、ZG、NPT

YZ12-1 QZ-1 型双卡套截止阀
QZ-1 Needle Valve with Double Ferrules



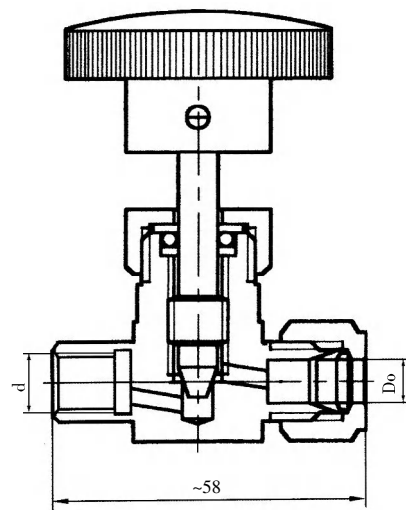
- 材料 Material:H62、304SS
- 工作压力 Operating pressure: 2.5 MPa
- 公称通径 Nominal diameter: DN4
- 配管 D_0 Tube size : $\Phi 6\sim\Phi 10$ 、OD1/4"、OD3/8"

YZ12-2 QZ-2 型双卡套截止阀
QZ-2 Needle Valve with Double Ferrules



- 材料 Material:H62、304SS
- 工作压力 Operating pressure: 2.5 MPa
- 公称通径 Nominal diameter: DN4
- 终端螺纹 d End thread size: M10×1、M12×1.25、G、ZG、NPT
- 配管 D_0 Tube size : $\Phi 6\sim\Phi 10$ 、OD1/4"、OD3/8"

YZ12-3 QZ-3 型双卡套截止阀
QZ-3 Needle Valve with Double Ferrules



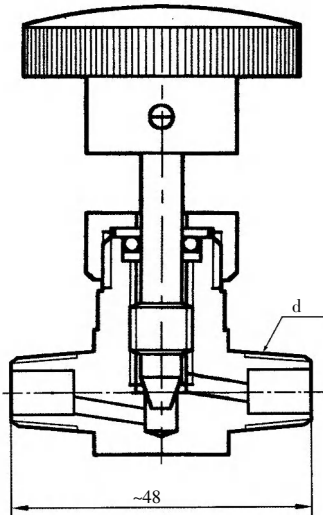
- 材料 Material:H62、304SS
- 工作压力 Operating pressure: 2.5 MPa
- 公称通径 Nominal diameter: DN4
- 配管 D_0 Tube size : $\Phi 6\sim\Phi 10$ 、OD1/4"、OD3/8"
- 终端螺纹 d End thread size: M10×1、G、ZG、NPT

YZ6 系列气动管路截止阀

GLOBE VALVE FOR PNEUMATIC TUBING

YZ12-4 QZ-4 外螺纹截止阀

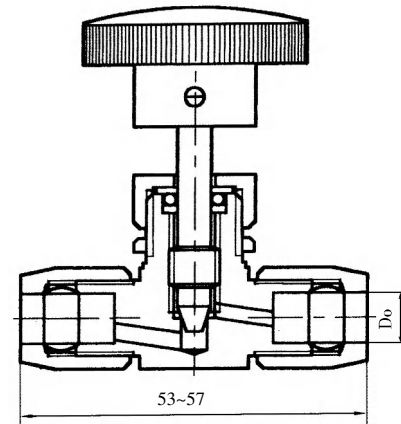
QZ-4 Male Needle Valve



- 材料 Material: H62, 304SS
- 工作压力 Operating pressure: 2.5 MPa
- 公称通径 Nominal diameter: DN4
- 终端螺纹 d End thread size: M10×1, G, ZG, NPT

YZ12-21 QE-1 气动管路截止阀

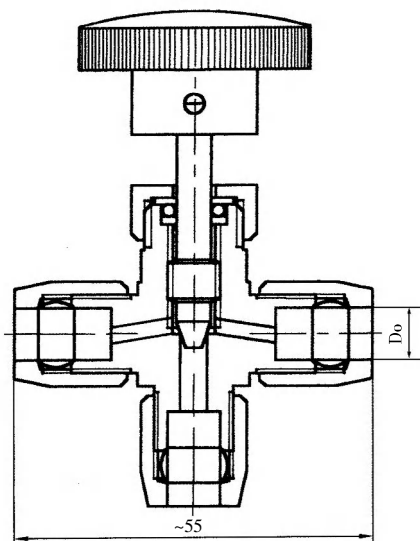
QE-1 Globe Valve for Pneumatic Tubing



- 材料 Material: H62, 304SS
- 工作压力 Operating pressure: 1.0 MPa
- 公称通径 Nominal diameter: DN4
- 配管 D_o Tube size: $\Phi 6 \sim \Phi 10$, OD1/4", OD3/8"

YZ12-22 QE-2 气动管路三通截止阀

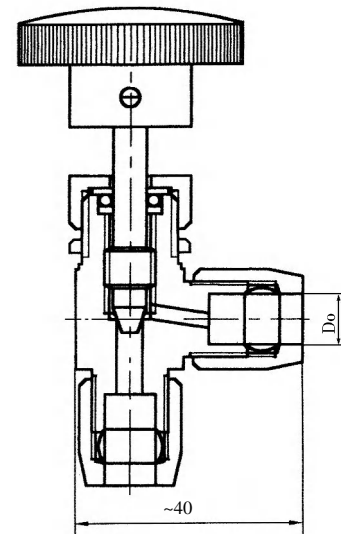
QE-2 Triple Globe Valve for Pneumatic Tubing



- 材料 Material: H62, 304SS
- 工作压力 Operating pressure: 1.0 MPa
- 公称通径 Nominal diameter: DN4
- 配管 D_o Tube size: $\Phi 6 \sim \Phi 10$, OD1/4", OD3/8"

YZ12-41 QE-3 气动管路角式截止阀

QE-3 Angle Globe Valve for Pneumatic Tubing



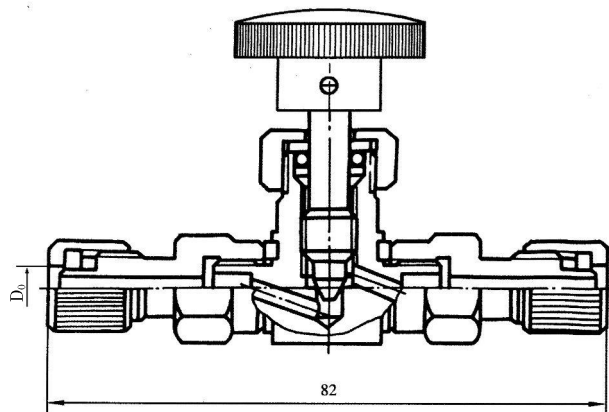
- 材料 Material: H62, 304SS
- 工作压力 Operating pressure: 1.0 MPa
- 公称通径 Nominal diameter: DN4
- 配管 D_o Tube size: $\Phi 6 \sim \Phi 10$, OD1/4", OD3/8"

YZ7 系列气动管路截止阀(塑料管用)

GLOBE VALVE FOR PNEUMATIC TUBING(FOR PLASTIC TUBE)

YZ7-1 SQJ-1 型气动管路截止阀

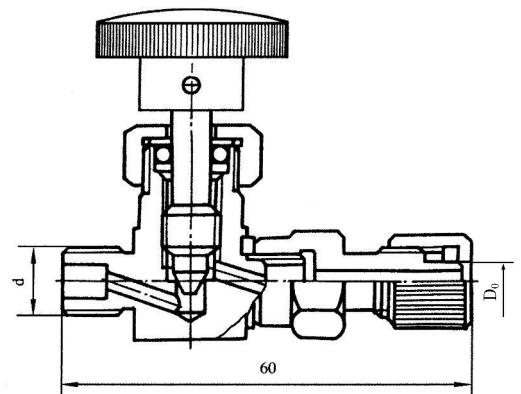
SQJ-1 Globe Valve for Pneumatic Tubing



- 材料 Material:H62
- 配管 D_0 Tube size: $\Phi 6 \times 1$ 、 $\Phi 8 \times 1$
- 工作压力 Operating pressure: 1.0MPa

YZ7-2,3 SQJ-2 型气动管路截止阀

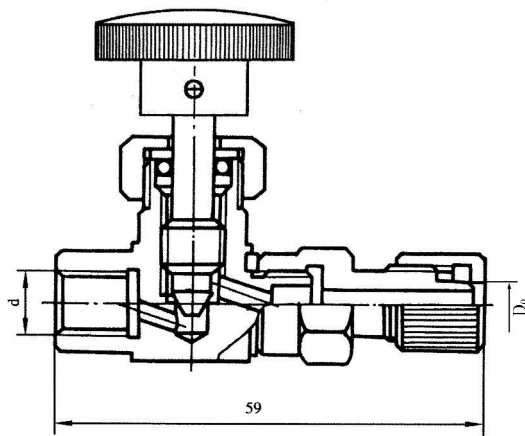
SQJ-2 Globe Valve for Pneumatic Tubing



- 材料 Material:H62
- 配管 D_0 Tube size: $\Phi 6 \times 1$ 、 $\Phi 8 \times 1$
- 终端螺纹 d End thread size M10×1、ZG1/8"、ZG1/4"
- 工作压力 Operating pressure: 1.0 MPa

YZ7-4,5 SQJ-3 型气动管路截止阀

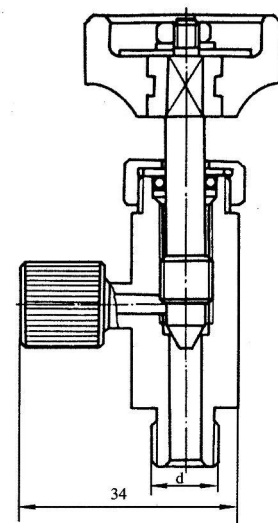
SQJ-3 Globe Valve for Pneumatic Tubing



- 材料 Material:H62
- 配管 D_0 Tube size: $\Phi 6 \times 1$ 、 $\Phi 8 \times 1$
- 终端螺纹 d End thread size: M10×1、G1/4"、ZG1/8"、ZG1/4"
- 工作压力 Operating pressure: 1.0 MPa

YZ7-6 SQJ-4A 型气动管路截止阀

SQJ-4A Globe Valve for Pneumatic Tubing



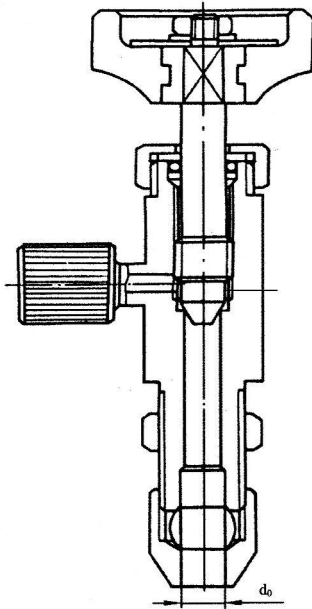
- 材料 Material:H62
- 配管 D_0 Tube size: $\Phi 6 \times 1$ 、 $\Phi 8 \times 1$
- 终端螺纹 d End thread size: M10×1、M14×1.5、M16×1.5
G1/8"、G1/4"、ZG1/8"、ZG1/4"
- 工作压力 Operating pressure: 1.0 MPa

YZ7 系列气动管路截止阀(塑料管用)

Globe Valve for Pneumatic Tubing (for plastic tube)

YZ7-7 SQJ-4B 型气动管路截止阀

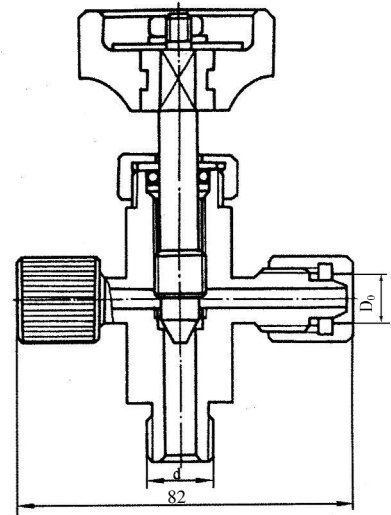
SQJ-4B Globe Valve for Pneumatic Tubing



- 材料 Material:H62
- 配管 D_0 Tube size: $\Phi 6 \times 1$ 、 $\Phi 8 \times 1$
- 工作压力 Operating pressure: 1.0MPa
- 注 Remarks: d_0 端接铜管 connected with copper tubes $\Phi 6$ 、 $\Phi 8$

YZ7-8 SQJ-5A 型气动管路截止阀

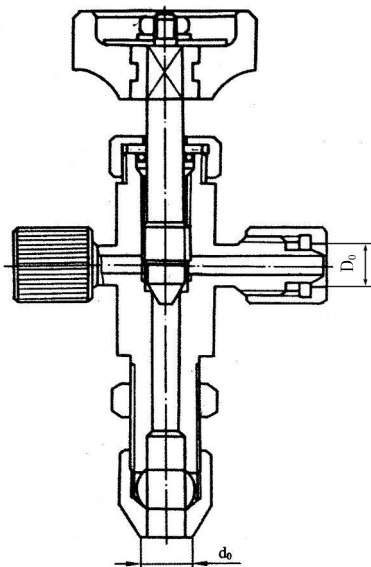
SQJ-5A Globe Valve for Pneumatic Tubing



- 材料 Material:H62
- 配管 D_0 Tube size: $\Phi 6 \times 1$ 、 $\Phi 8 \times 1$
- 终端螺纹 d End thread size M10 \times 1、M14 \times 1.5、M16 \times 1.5
G1/4"、G1/4"、ZG1/8"、ZG1/4"
- 工作压力 Operating pressure: 1.0 MPa

YZ7-9 SQJ-5B 型气动管路截止阀

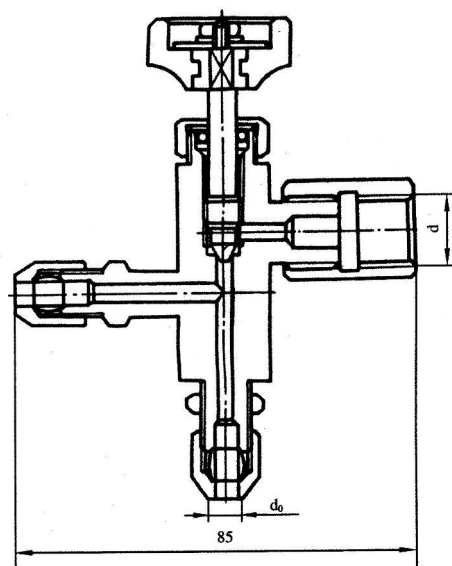
SQJ-5B Globe Valve for Pneumatic Tubing



- 材料 Material:H62
- 配管 D_0 Tube size: $\Phi 6 \times 1$ 、 $\Phi 8 \times 1$
- d_0 端接铜管 connected with copper tubes: $\Phi 6$ 、 $\Phi 8$
- 工作压力 Operating pressure: 1.0 MPa

YZ7-10 SQJ-6 型气动管路截止阀

SQJ-6 Globe Valve for Pneumatic Tubing



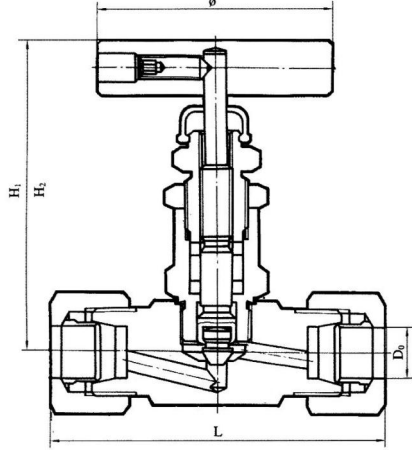
- 材料 Material:H62
- 配管 D_0 Tube size: $\Phi 6 \times 1$ 、 $\Phi 8 \times 1$
- 螺纹 d Thread: M10 \times 1、M12 \times 1.25、M14 \times 1.5
- d_0 接铜管 connected with copper tubes: $\Phi 6$ 、 $\Phi 8$
- 工作压力

YZJ 系列测量管路截止阀

GLOBE VALVE FOR MEASUREMENT TUBING

YZJ-1A J91 型卡套截止阀

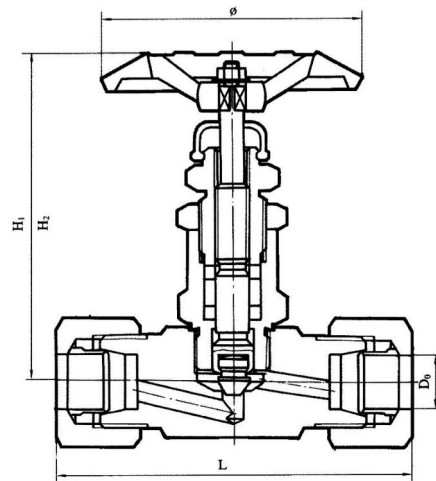
J91 Globe Valve with Ferrule



序号 No	公称通径 DN	工作压力 MPa	配管外径 D ₀	外形尺寸				制 造 材 料
				L	Φ	H ₁	H ₂	
1	5	6.4	Φ12	80	45	72	66	20 1Cr18Ni9Ti Mo2Ti 304 304L 316 316L
2			Φ14	80	45	72	66	
3		20	Φ12	82	45	72	66	
4			Φ14	82	45	72	66	
5		40	Φ12	88	60	79	73	
6			Φ14	88	60	79	73	

YZJ-1B J91 型卡套截止阀

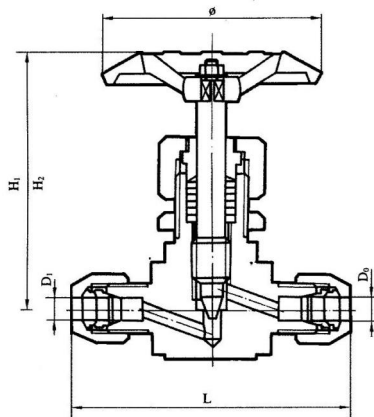
J91 Globe Valve with Ferrule



序号 No	公称通径 DN	工作压力 MPa	配管外径 D ₀	外形尺寸				制 造 材 料
				L	Φ	H ₁	H ₂	
1	10	6.4	Φ14	88	60	100	94	20 1Cr18Ni9Ti Mo2Ti 304 304L 316 316L
2		16						
3		32						

YZJ-1C J91 型卡套截止阀

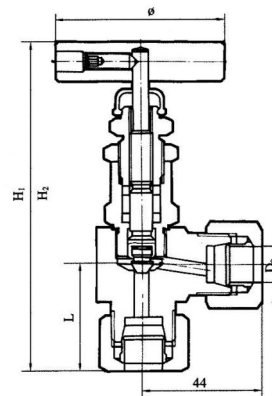
J91 Globe Valve with Ferrule



序号 No	公称通径 DN	工作压力 MPa	配管外径		外形尺寸				制 造 材 料
			D ₀	D ₁	L	Φ	H ₁	H ₂	
1	5	25	Φ6	Φ6	70	50	80	74	20 1Cr18Ni9Ti Mo2Ti 304 304L 316 316L
2			Φ8	Φ8					
3			Φ8	Φ6					

YZJ-1D J94 型角式卡套截止阀

J94 Angle Globe Valve with Ferrule

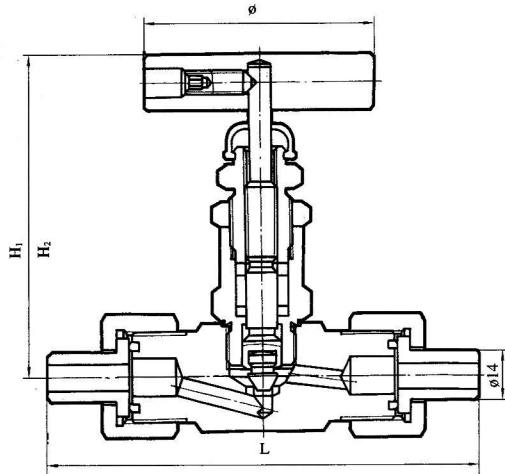


序号 No	公称通径 DN	工作压力 MPa	配管外径 D ₀	外形尺寸				制 造 材 料
				L	Φ	H ₁	H ₂	
1	3	6.4	Φ14	44	74	144	134	20 1Cr18Ni9Ti Mo2Ti 304 304L 316 316L
2		16						
3	6	6.4	Φ14	44	74	144	134	
4		16						
5	10	6.4	Φ14	44	74	144	134	
6		16						

YZJ 系列测量管路截止阀

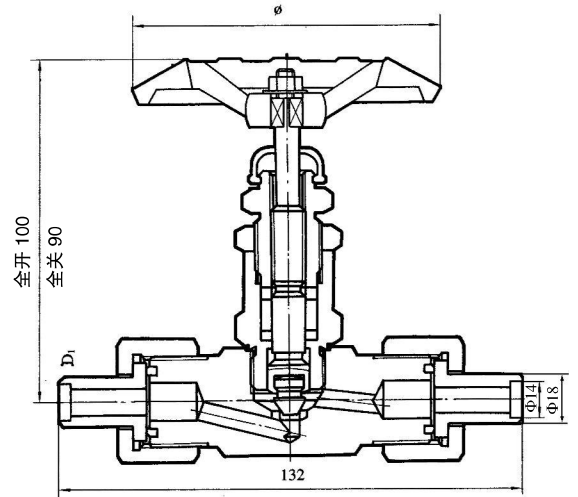
GLOBE VALVE FOR MEASUREMENT TUBING

YZJ-2A J21W 型外螺纹截止阀
J21W Male Globe Valve



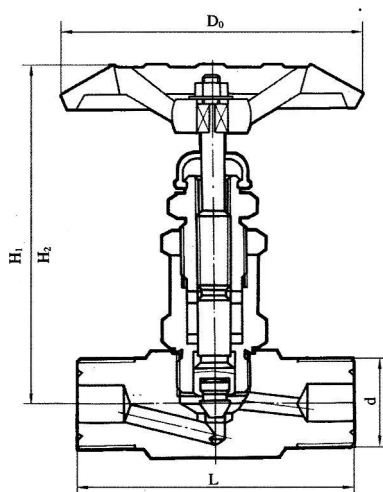
序号 No	工作压力 MPa	公称通径 DN	外形尺寸 size				制造 材料 Material
			L	Φ	H ₁	H ₂	
1	6.4	5	126	45	72	66	20, Mo2Ti, 1Cr18Ni9Ti 304, 304L 316, 316L
2	20		126	45	72	66	
3	40		132	60	79	73	

YZJ-2B J21W 型外螺纹截止阀
J21W Male Globe Valve



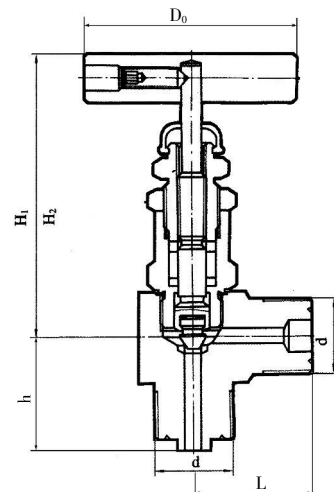
序号 No	公称通径 DN	工作压力 MPa
1	10	6.4
2		16
3		32

YZJ-2C J21W 型外螺纹截止阀
J21W Male Globe Valve



序号 No	公称通径 DN	工作压力 MPa	外形尺寸 size				
			d	L	H ₁	H ₂	D ₀
1	5	2.5 4.0 6.4	G1/2"	64	72	66	45
2	10		G3/4"	90	100	94	100
3	15		G1"	110	158	143	100

YZJ-2D J24 型外螺纹角式截止阀
J24W Male Angle Globe Valve

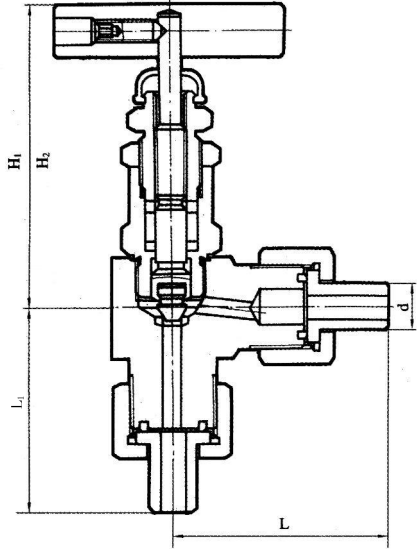


序号 No	公称通径 DN	工作压力 MPa	外形尺寸 size					
			d	L	h	H ₁	H ₂	D ₀
1	6	2.5 4.0 6.4	G1/2"	32	37	72	66	45
2	10		G3/4"	48	53	100	94	76

YZJ 系列测量管路截止阀

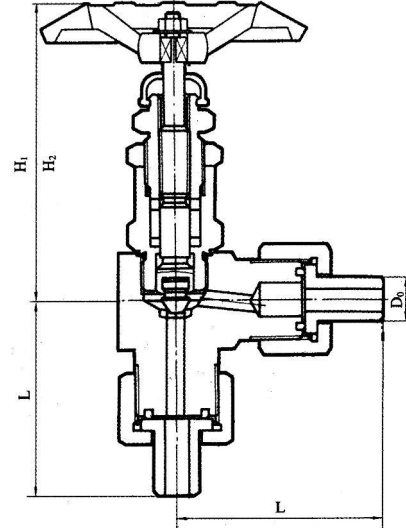
GLOBE VALVE FOR MEASUREMENT TUBING

YZJ-2E J24 型外螺纹角式截止阀
J24 Male Angle Globe Valve



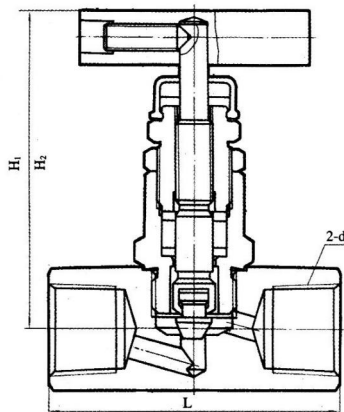
序号 No	公称通径 DN	工作压力 MPa	外形尺寸 size				
			d	L	H ₁	H ₂	L ₁
1	3	16	14	64	99	93	76
2		32					
3	5	16	14	64	99	93	76
4		32					
5	10	16	14 18	66	101	87	76
6		32					

YZJ-2F J24 型外螺纹角式截止阀
J24 Male Angle Globe Valve



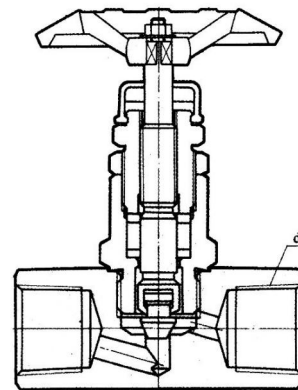
序号 No	公称通径 DN	工作压力 MPa	外形尺寸 size			
			D ₀	L	H ₁	H ₂
1	15	6.4	22	93	63	47
2		16				
3	20	2.5	28	108	77	57
4		6.4				
5	25	2.5	34	127	87	67
6		6.4				

YZJ-3A J11 型内螺纹截止阀
J11 Female Globe Valve



序号 No	公称通径 DN	工作压力 MPa	接头螺纹 d	外形尺寸 size		
				L	H ₁	H ₂
1	5	4.0	1/2"	48	72	66
2			1/4"	48	72	66
3		6.4	1/2"	48	72	66
4			1/4"	56	72	66
5			1/2"	64	72	66
6		40	1/8"	56	79	66
7			1/4"	56	79	66

YZJ-3B J11 型内螺纹截止阀
J11 Female Globe Valve

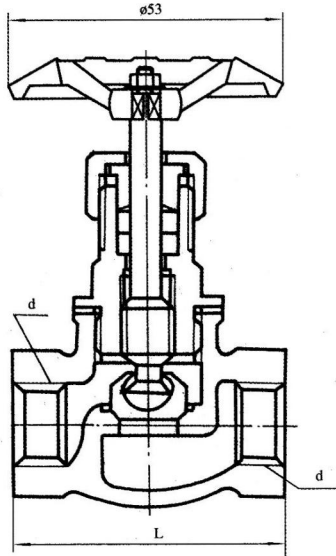


序号 No	工作压力 MPa	公称通径 DN	接头螺纹 d
2	6.4	10	1/4"
3		15	1/2"
4		10	1/4"
5	25	15	1/2"
6		20	3/4"

YZJ 系列测量管路截止阀

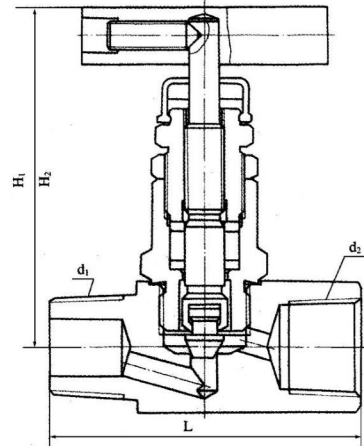
GLOBE VALVE FOR MEASUREMENT TUBING

YZJ-3C J11W-16T 型内螺纹铜制截止阀
Y11W-16T Female Globe Valve (copper)



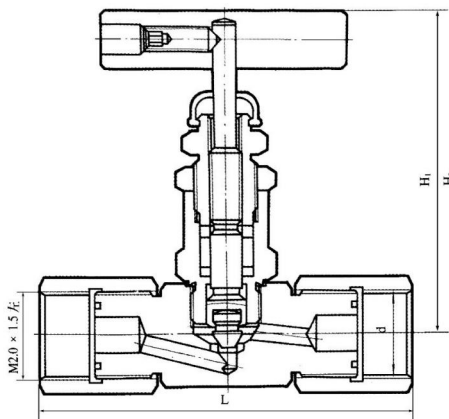
序号 No	工作压力 MPa	公称通径 DN	外形尺寸 size	
			d	L
1	1.6	10	1/4"	50
2		15	1/2"	65

YZJ-4 J₂¹ 型内螺纹截止阀
J₂¹ 1 Female Globe valve



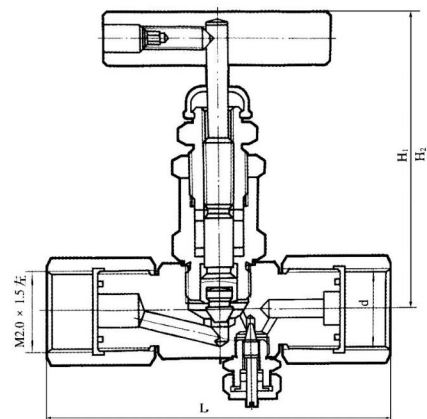
序号 No	公称通径 DN	工作压力 MPa	外形尺寸 size				
			d ₁	d ₂	L	H ₁	H ₂
1	5	20	1/4"	1/4"	48	72	72
2	5	40	1/4"	1/4"	56	79	73
3	5	40	3/8"	3/8"	56	79	73
4	5	40	1/2"	1/2"	64	79	73

YZJ-5 J11 型压力表截止阀
J11 Gauge Globe Valve



序号 No	公称通径 DN	工作压力 MPa	表头螺纹 d	外形尺寸 size		
				L	H ₁	H ₂
1	5	20	M20×1.5	86	72	66
2	5	40	G1/2"	86	72	66
3	5	40	M20×1.5	92	79	73
4	5	40	G1/2"	92	79	73

YZJ-6 J11 型节流截止阀
J11 Throttle Valve

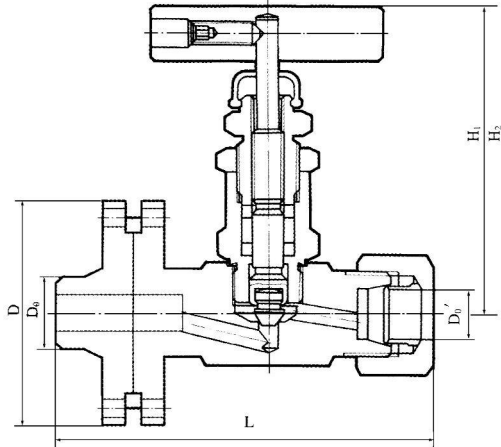


序号 No	公称通径 DN	工作压力 MPa	表头螺纹 d	外形尺寸 size		
				L	H ₁	H ₂
1	5	20	M20×1.5	90	72	66
2	5	20	G1/2"	90	72	66
3	5	40	M20×1.5	96	79	73
4	5	40	G1/2"	96	79	73

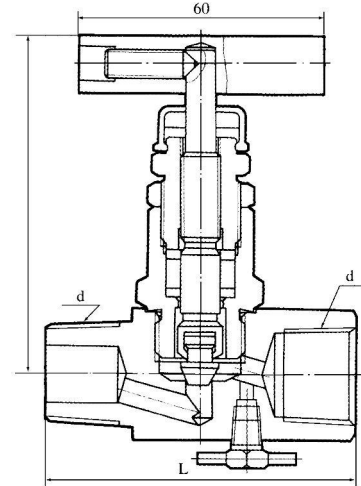
YZJ 系列测量管路截止阀

GLOBE VALVE FOR MEASUREMENT TUBING

YZJ-7 J $\frac{4}{3}$ -1 型取压截止阀
J $\frac{4}{3}$ -1 Pressure-taking Globe Valve



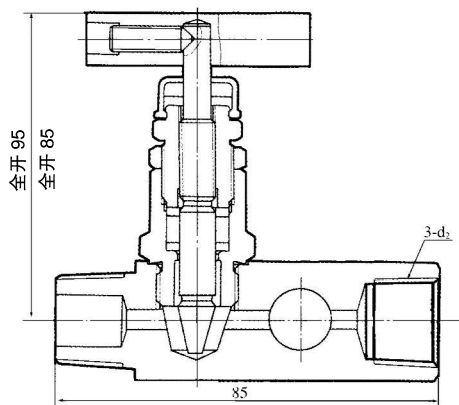
YZJ-8 J $\frac{1}{2}$ -1 型排泄截止阀
J $\frac{1}{2}$ -1 Drainage Globe Valve



序号 No	公称通径 PN	工作压力 MPa	配管直径		外形尺寸 size			
			D _o	D _o '	D	L	H ₁	H ₂
1	5	20	Φ14	Φ12	Φ75	116	72	66
2	5	20	Φ14	Φ14	Φ75	116	79	73
3	5	40	Φ14	Φ12	Φ75	116	79	73
4	5	40	Φ14	Φ14	Φ75	116	79	73
5	5	40	Φ18	Φ14	Φ85	122	79	73

序号 No	公称通径 DN	工作压力 MPa	接头螺纹 Thread
1	5	20	1/2"
2	5	20	3/4"
3	5	40	1/2"
4	5	40	3/4"

YZJ-9A JG-1F 型多口计量阀
JG-1F Polymouth Metering Valve

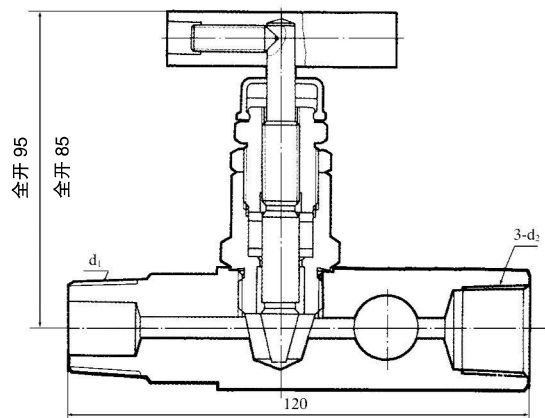


该阀有一个凸形螺纹进口和三个凹形螺纹出口。出口位于三个不同方向，根据现场仪表安装需要，可分别与压力计或压力开关相连接，用于计量管道流量等。

This valve has one raised inlet and three sunken outlets. Three outlets locate different directions and can be separately connected with the manometer or the pressure switch. It is used to count the flowing rate.

序号 No	公称通径 DN	工作压力 MPa	接头螺纹 Thread	
			d ₁	d ₂
1	5	20	Z1/4"	Z1/2"
2	5	20	Z3/8"	M20×1.5
3	5	40	Z1/2"	G1/2"
4	5	40	Z1/2"	Z1/2"
5	5	40	Z3/4"	M20×1.5
6	5	40	Z3/4"	G1/2"

YZJ-9B JG-2F 型多口计量阀
JG-2F Polymouth Metering Valve

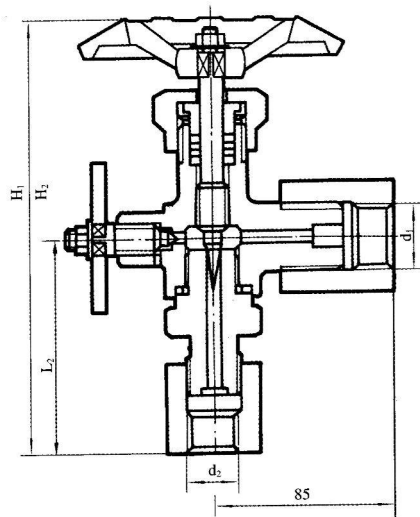


该阀的作用与 JG-1F 型基本相同，不同之处为该阀凸形接口较长。可以提供 50mm 长内滞后空隙。

It has almost the same function with JG-1. The different point is the it has longer raised connections which has 50mm spare gap.

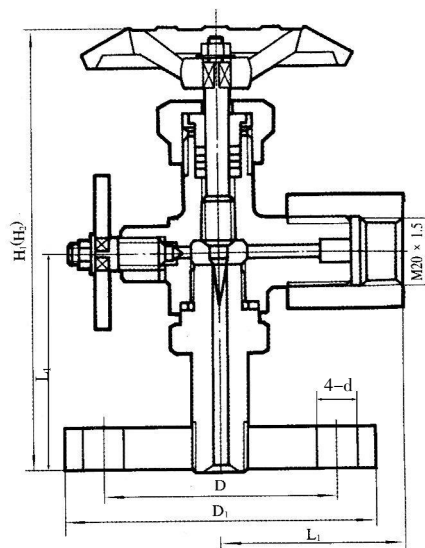
序号 No	公称通径 DN	工作压力 MPa	接头螺纹 Thread	
			d ₁	d ₂
1	5	20	Z1/4"	Z1/2"
2	5	20	Z3/8"	M20×1.5
3	5	40	Z1/2"	G1/2"
4	5	40	Z1/2"	Z1/2"
5	5	40	Z3/4"	M20×1.5
6	5	40	Z3/4"	G1/2"

YZJ-10A J29 型压力计用截止阀
J29 Gauge Globe Valve



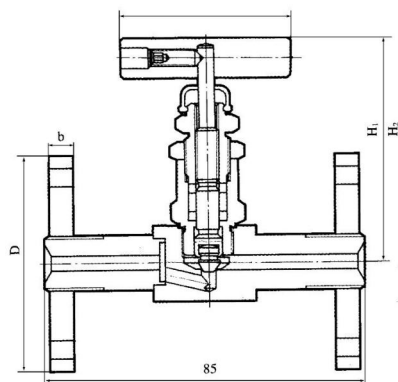
序号	公称通径 DN	工作压力 MPa	连接尺寸 Connecting size		外形尺寸 Size			
			d ₁	d ₂	L ₁	L ₂	H ₁	H ₂
1	3	32	M20×1.5	M14×1.5	58	68	95	88
2	3	32	M20×1.5	M20×1.5	58	68	95	88

YZJ-10B J49 型压力计用截止阀
J49 Gauge Globe Valve



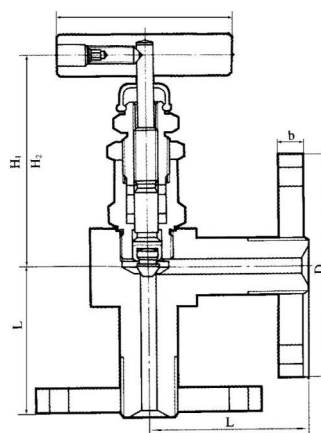
序号	公称通径 DN	工作压力 MPa	外形尺寸和连接尺寸						
			L ₁	D	D ₁	L ₂	d	H ₁	H ₂
1	3	32	58	42	70	68	13	95	88

YZJ-11A J41 型法兰截止阀
J41 Flange Globe Valve



序号 No	公称通径 DN	工作压力 MPa	外形尺寸 size					
			L	D	Φ	b	H ₁	H ₂
1	3	32	120	70	76	15	99	93
2	6	32	120	70	76	15	99	93
3	10	32	180	95	76	20	101	87
4	15	32	210	105	100	20	158	143

YZJ-11B J44 型法兰截止阀
J44 Flange Globe Valve



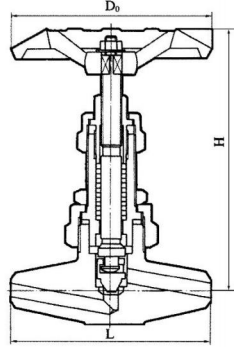
序号 NO	公称通径 DN	工作压力 MPa	外形尺寸 size					
			L	D	b	Φ	H ₁	H ₂
1	3	32	60	70	15	76	99	93
2	6	32	60	70	15	76	99	93
3	10	32	90	95	20	76	101	87
4	15	32	105	105	20	100	158	143

YZJ 系列测量管路截止阀

GLOBE VALVE FOR MEASUREMENT TUBING

YZJ-12A J61 系列高温高压焊接截止阀

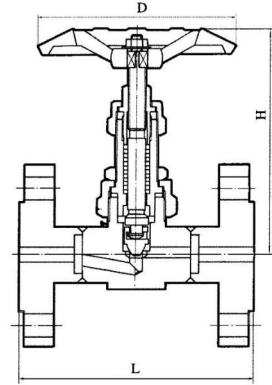
Welded Globe Valve for High Temperature & Pressure



型号 Model	工作压力 MPa	公称 通径 DN	主要结构尺寸 Overall size			适用温度℃ Suitable temp(≤)
			L	H	D	
J61H-320C	32	10	130	162	100	450
J61H-320C	32	20	160	208	130	450
J61H-200C	20	10	130	148	100	450
J61H-200C	20	15	140	175	130	450
J61H-200C	20	20	160	185	130	450
J61Y-P ₅₄ 140V	14	10	130	162	130	540
J61Y-P ₅₄ 140V	14	15	140	195	130	540
J61Y-P ₅₄ 140V	14	20	160	208	130	540
J61Y-P ₅₆ 170V	17	10	130	162	130	560
J61Y-P ₅₆ 170V	17	15	140	195	130	560
J61Y-P ₅₆ 170V	17	20	160	208	160	560

YZJ-12B J41H 系列高温高压法兰截止阀

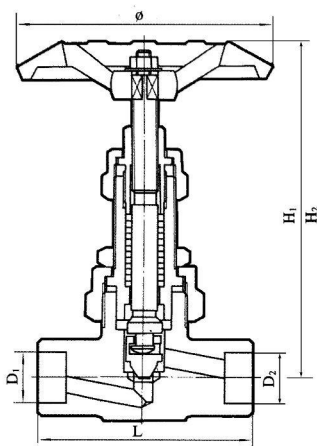
Flange Globe Valve for High temperature & Pressure



型号 Model	公称通径 DN	工作压力 MPa	主要结构尺寸 Overall size		
			L	H	D
J41H-64P	10	6.4	170	100	159
J41H-64P	15	6.4	170	105	165
J41H-64P	20	6.4	190	125	195
J41H-160P	10	16	170	110	159
J41H-160P	15	16	170	110	165
J41H-160P	20	16	190	130	195
J41H-100C	10	10	170	110	159
J41H-100C	15	10	170	110	165
J41H-100C	20	10	190	130	195

YZJ-12C FJ61Y 系列高温高压焊接截止阀

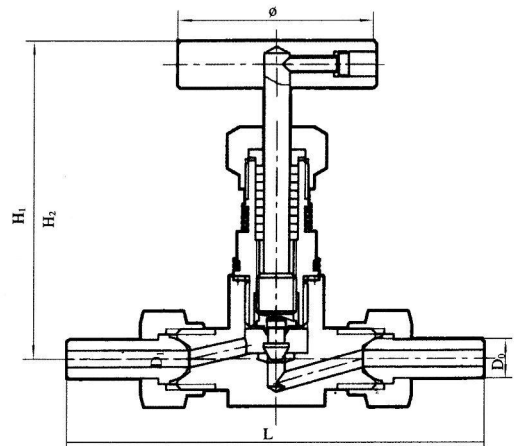
Welded Globe Valve for High temperature & Pressure



型号 Model	公称 通径 DN	工作 压力 MPa	适用温度℃ Suitable temp(≤)	主要结构尺寸 Overall size						制造材料 Material
				L	φ	H ₁	H ₂	D ₁	D ₂	
FJ61Y ₅₆ 170P	6	17	560	80	126	174	162	10	8	1Cr18Ni9Ti
FJ61Y ₅₆ 320P	6	32	560	80	126	178	165	10	10	316L, 304L
FJ61Y ₅₆ 170P	10	17	560	110	130	185	173	16	14	12CrMoV
FJ61Y ₅₆ 320P	10	32	560	110	180	192	192	16	16	密封面堆 焊钴基硬 质合金
FJ61Y ₅₆ 170P	15	17	560	140	180	245	230	28	22	
FJ61Y ₅₆ 320P	15	32	560	186	180	255	240	28	28	

YZJ-12D FJ21Y 系列高温高压焊接截止阀

Welded Globe Valve for High temperature & Pressure

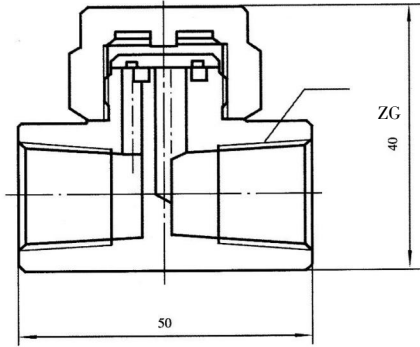


型号 Model	公称 通径 DN	工作 压力 MPa	适用温度℃ Suitable temp(≤)	主要结构尺寸 Overall size					制造材料 Material
				L	φ	H ₁	H ₂	D ₀	
FJ21Y ₅₆ 160P	6	16	560	146	70	125	115	14	1Cr18Ni9T
FJ21Y ₅₆ 160P	10	16	560	146	70	125	115	18	316L, 304L
FJ21Y ₅₆ 320P	6	32	560	156	80	125	115	14	12CrMoV
FJ21Y ₅₆ 320P	10	32	560	156	80	125	115	18	密封面堆 焊钴基硬 质合金

YZJ 系列测量管路截止阀

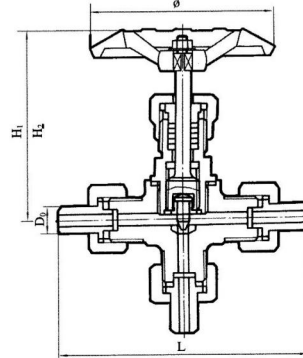
GLOBE VALVE FOR MEASUREMENT TUBING

YZ12-15 S19 H-1 型热动力式疏水器
Heat-powered valve



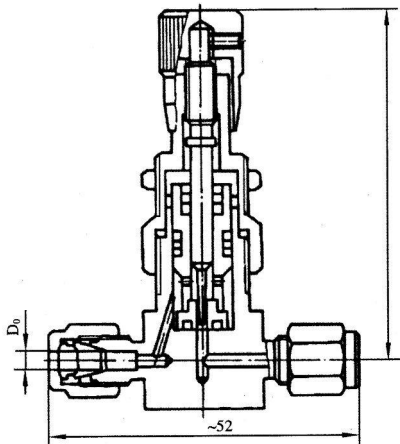
序号 No	工作压力 MPa	公称口径 DN	ZG
1	2.0	10	ZG1/4"
2		15	ZG1/2"

YZ12-19 J26 $\frac{W}{H}$ 型三通截止阀
Triple Globe Valve



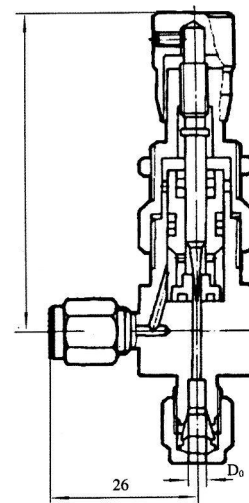
序号 No	公称口径 DN	工作压力 MPa	配管外径 D ₀	外形尺寸				制造材料 Material
				L	Φ	H ₁	H ₂	
1	3	6.4	Φ14	118	62	91	85	20 1Cr18Ni9Ti Mo2Ti 304 316 316L
2		16		126	68	96	90	
3		32		134	75	103	96	
4	5	6.4	Φ14	120	62	93	87	
5		16		128	68	98	92	
6		32		136	75	105	98	
7	10	6.4	Φ18	132	75	103	98	
8		16		136	75	108	100	
9		32		144	75	114	106	
10	15	2.5	Φ22	160	75	123	112	
11		6.4		168	86	126	116	
12		16		174	126	132	120	

YZ12-33 J93H 微型直通截止阀
Miniature Straight Way Globe valve



- 工作压力 Operating pressure: 16MPa
- 配管 D₀ Tube size: Φ3、Φ6

YZ12-34 J94H 微型角式截止阀
Miniature angle Globe Valve

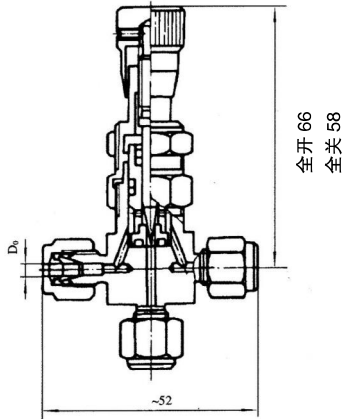


- 工作压力 Operating pressure: 16MPa
- 配管 D₀ Tube size : Φ3、Φ6

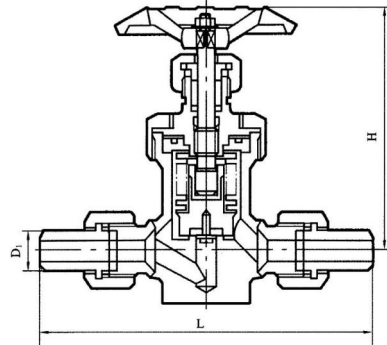
YZJ 系列测量管路截止阀

GLOBE VALVE FOR MEASUREMENT TUBING

YZ12-35 J99H 微型三通截止阀
Miniature Triple Globe Valve



WJ21 波纹管截止阀
Corrugated Globe Valve

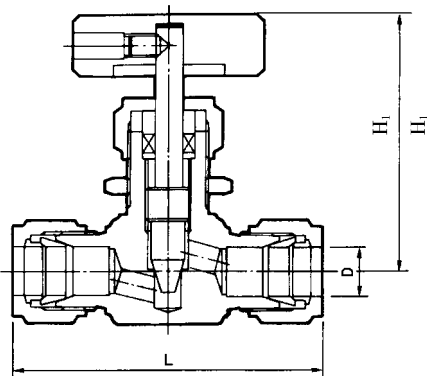


- 工作压力 Operating pressure: 16MPa
- 配管 D₀ Tube size : Φ3、Φ6

序号 No	工作压力 MPa	公称通径 DN	外形尺寸 size		
			L	H	D ₁
1	1.6	10	150	110	18
2	1.6	15	170	125	22
3	4.0	10	160	137	18
4	4.0	15	180	137	22

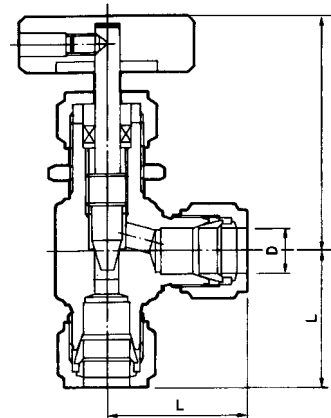
仿美针形截止阀

American Type Needle Valve



仿美角式针形截止阀

American Type Angle Needle Valve



序号 No	工作压力 MPa	公称通径 DN	D		外形尺寸 size		
			公制 MS	英制 BS	L	H ₁	H ₂
1	16, 32	5	3	1/8"	52	53	57
2			4		53	53	57
3			6	1/4"	58	53	57
4			8		58	53	57
5			10	3/8"	69	69	75
6			12	1/2"	74	69	75

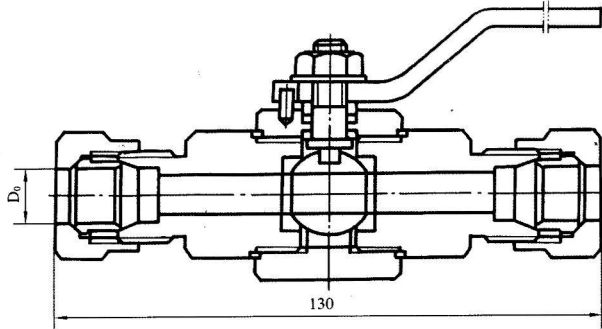
序号 No	工作压力 MPa	公称通径 DN	D		外形尺寸 size		
			公制 MS	英制 BS	L	H ₁	H ₂
1	16, 32	5	3	1/8"	26	53	57
2			4		27	53	57
3			6	1/4"	29	53	57
4			8		29	53	57
5			10	3/8"	35	69	75
6			12	1/2"	37	69	75

YZQ 系列测量管路球阀

BALL VALVE FOR MEASUREMENT TUBING

YZ9-1 QG.Y1 型卡套式球阀

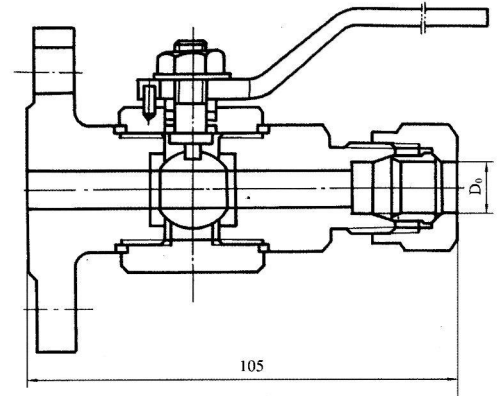
QG.Y1 Ball Valve with Ferrule



序号 No	型号 Model	工作压力 MPa	公称通径 DN	配管外径 D ₀
1	QG.Y1	2.5	10	Φ12
2				Φ14

YZ9-2 QG.AY1 型取压球阀

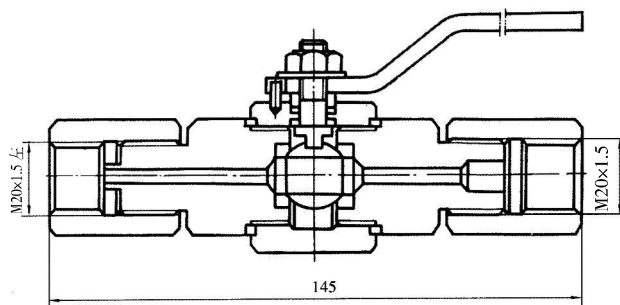
QG.AY1 Paking ball valve



序号 No	型号 Model	工作压力 MPa	公称通径 DN	配管外径 D ₀
1	QG.AY1	2.5	10	Φ12
2				Φ14

YZ9-3 QG.M1 压力表球阀

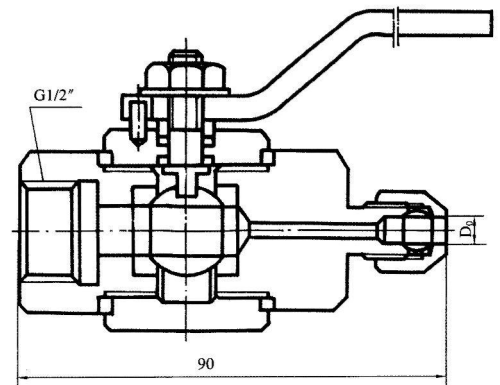
QG.M1 Gauge Ball Valve



序号 No	型号 Model	工作压力 MPa	公称通径 DN
1	QG.M1	2.5	5

YZ9-4 QG.QY1 型气源球阀

QG.QY1 Gas-supply Ball Valve



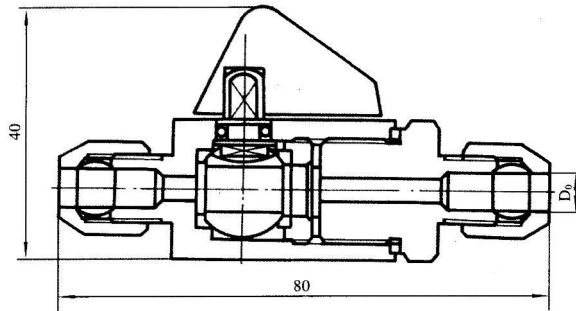
序号 No	型号 Model	工作压力 MPa	公称通径 DN	配管 D ₀
1	QG.AY ₁	1.0	4	Φ6
2			6	Φ8

YZQ 系列测量管路球阀

BALL VALVE FOR MEASUREMENT TUBING

YZ12-23 QY-1 型气动管路球阀

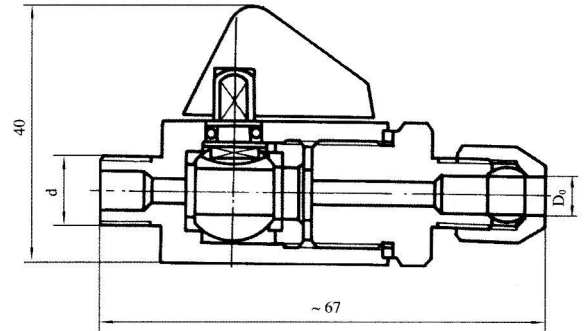
QY-1 Pneumatic Ball Valve



- 主体材料: Material: H62
- 工作压力 Operating pressure: 1.0MPa
- 配管 D_0 Tube size : $\Phi 6$ 、 $\Phi 8$ 、 $\Phi 10$

YZ12-24 QY-2 型气动管路球阀

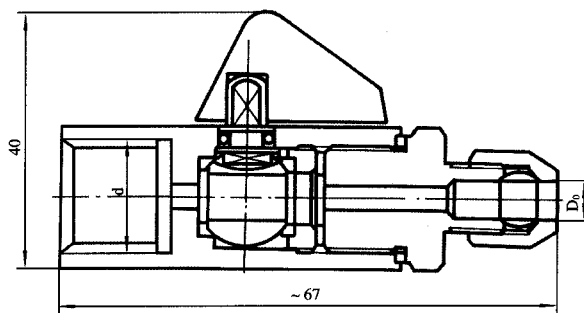
QY-2 Pneumatic Ball Valve



- 主体材料: Material: H62
- 工作压力 Operating pressure: 1.0MPa
- 配管 D_0 Tube size : $\Phi 6$ 、 $\Phi 8$ 、 $\Phi 10$
- 终端螺纹 d End thread size : M10x1、ZG1/8"、ZG1/4"、G1/4"

YZ12-25 QY-3 型气动管路球阀

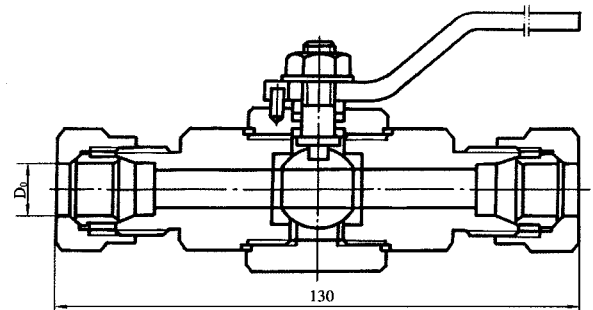
QY-3 Pneumatic Tuke Ball Valve



- 主体材料: Material: H62
- 工作压力 Operating pressure: 1.0MPa
- 配管 D_0 Tube size : $\Phi 6$ 、 $\Phi 8$ 、 $\Phi 10$
- 终端螺纹 d End thread size : M10x1、G1/4"、ZG1/4"、G1/8"

YZ12-26 QH.Y1、QJ、Y1 型卡套式球阀

QH.Y1, QJ.Y1 Ball Valve with Ferrule

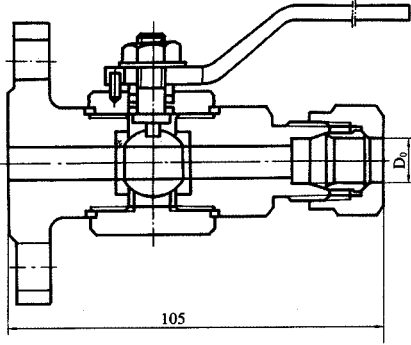


- 主体材料: Material: 20、1Cr18Ni9Ti、316、316L
- 工作压力 Operating pressure: 4.0MPa、6.4MPa
- 公称通径 Nominal diameter: DN: 10、15
- 配管 D_0 Tube size : $\Phi 12$ 、 $\Phi 14$ 、 $\Phi 18$

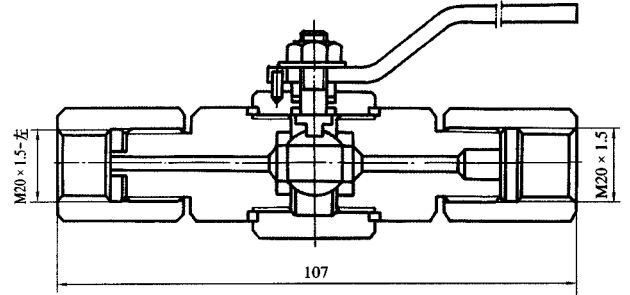
YZQ 系列测量管路球阀

BALL VALVE FOR MEASUREMENT TUBING

YZ12-27 QH.AY₁, QJ.AY₁ 型取压球阀
QH.AY₁, QJ.AY₁ Pressure-taking Ball Valve



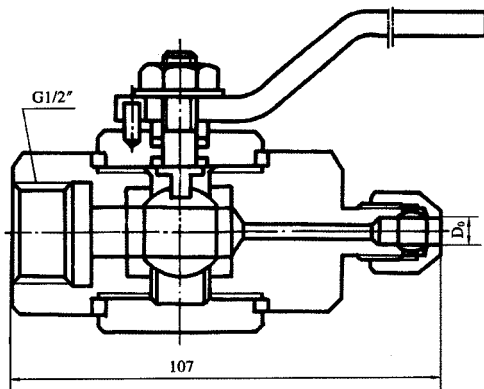
YZ12-28 QH.M₁, QJ.M₁ 型压力表球阀
QH.M₁, QJ.M₁ Gauge Ball Valve



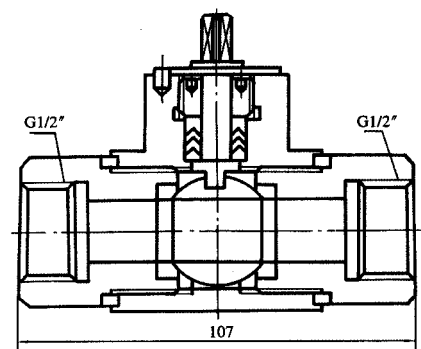
序号	型号 Model	工作压力 MPa	公称通径 DN	配管外径 D _o
1	QH.AY ₁	4.0	10	Φ12
2				Φ14
3	QJ.AY ₁	6.4	10	Φ11
4				Φ14
5			15	Φ18
6			15	Φ18

序号	型号 Model	工作压力 MPa	公称通径 DN
1	QH.M ₁	4.0	5
2	QJ.M ₁	6.4	5

YZ12-29 QG.QY₁ 型气源球阀
QG.QY₁ Gas-supply Ball Valve



YZ12-30 Q11SA 型内螺纹球阀
11SA Female Ball Valve



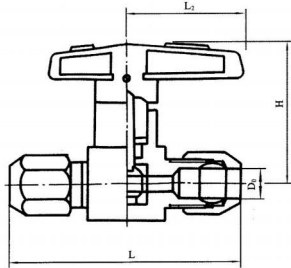
序号	型号 Model	工作压力 MPa	公称通径 DN	配管外径 D _o
1	QG.QY ₁	2.5	4	Φ6
2			6	Φ8

序号	型号 Model	工作压力 MPa	公称通径 DN
1	Q11SA-40	4.0	10
2			15
3	Q11SA-64	6.4	10
4			15

YZQ 系列测量管路球阀

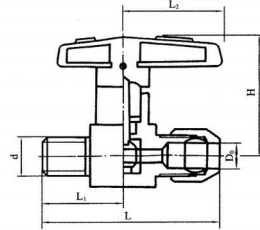
BALL VALVE FOR MEASUREMENT TUBING

YZQ-1A Q81SA-64 型卡箍式球阀
Q81SA-64 Taggle Ball Valve



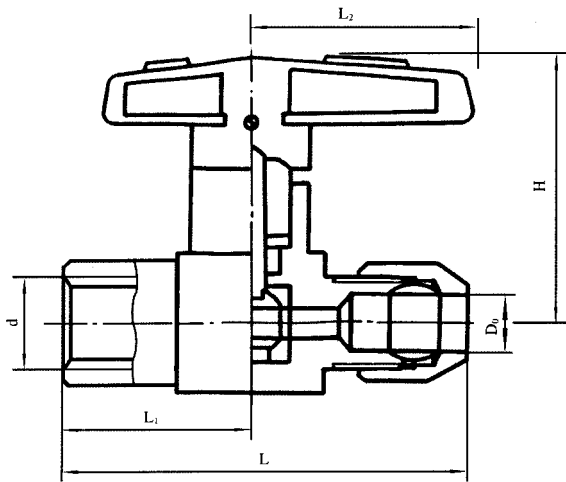
序号 No.	工作压力 Mpa	公称通径 DN	配管外径 D ₀	外形尺寸 size			制造材料 Material
				L	L ₁	H	
1	6.4	4	6	58	30	32	20 1Cr18Ni9Ti Mo2Ti 304,304L 316,316L
2		6	8	62	30	42	
3		8	10	78	38	50	

YZQ-1B Q $\frac{2}{8}$ SA-64 型终端卡箍式球阀
Q $\frac{2}{8}$ SA-64 Toggle Ball Valve



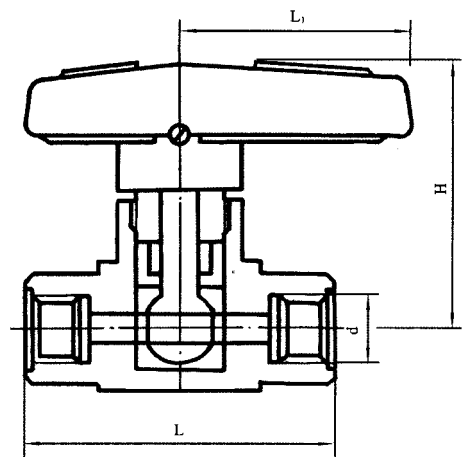
序号 No.	工作压力 Mpa	公称通径 DN	配管尺寸		外形尺寸 Overall Size			适用温度 (°C) Suitable temp
			d	D ₀	L	L ₁	L ₂	
1	6.4	4	M10×1	6	48	19	32	常温 Normal Temp
2			ZG1/8"		48	19		
3			ZG1/4"		50	21		
4			G1/4"		50	21		
5		6	M10×1	8	52	21	42	
6			ZG1/8"		52	21		
7			ZG1/4"		54	23		
8			G1/4"		54	23		
9		8	M10×1	10	58	24	50	
10			ZG1/8"		58	24		
11			ZG1/4"		60	26		
12			G1/4"		60	26		

YZQ-1C Q $\frac{1}{8}$ SA-64 型卡箍式球阀
Q $\frac{1}{8}$ SA-64 Taggle Fype Ball



序号 No.	工作压力 Mpa	公称通径 DN	配管尺寸		外形尺寸 Overall Size			适用温度 (°C) Suitable temp
			d	D ₀	L	L ₁	L ₂	
1	6.4	4	M10×1	6	48	19	30	常温 Normal Temp
2			ZG1/8"		48	19		
3			ZG1/4"		50	21		
4			G1/4"		50	21		
5		6	M10×1	8	52	21	30	
6			ZG1/8"		52	21		
7			ZG1/4"		54	23		
8			G1/4"		54	23		
9		8	M10×1	10	58	24	38	
10			ZG1/8"		58	24		
11			ZG1/4"		60	26		
12			G1/4"		60	26		

YZQ-2A Q11SA-64 型内螺纹球阀
Q11SA-64 Female Ball Valve

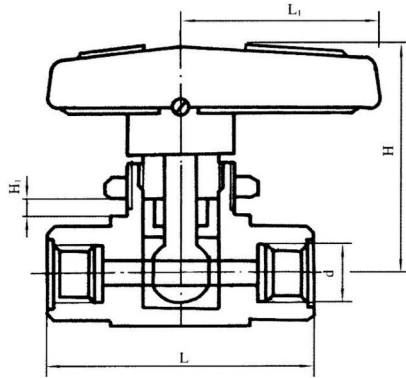


序号 No.	工作压力 PN	公称通径 DN	配管螺纹	外形尺寸 Overall Size			适用温度 (°C) Suitable temp
			d	L	L ₁	H	
1	6.4	4	M10×1	40	30	32	常温 Normal Temp Norm
2			ZG1/8"				
3			G1/8"				
4		6	ZG1/4"	50	38	42	
5			G1/4"				
6			M16×1.5				
7		8	ZG3/8"	60	45	50	
8			G3/8"				
9			M20×1.5				
10		10	ZG1/2"	65	60	60	
11			G1/2"				

YZQ 系列测量管路球阀

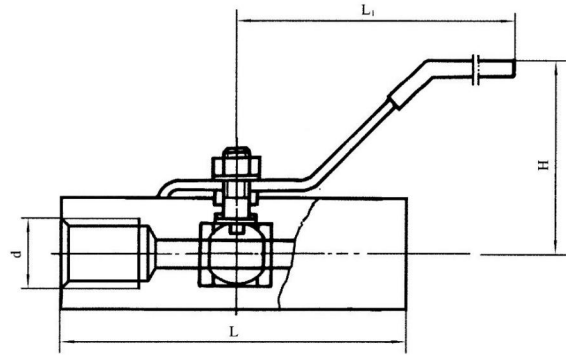
BALL VALVE FOR MEASUREMENT TUBING

YZQ-2B Q11SA-64 型内螺纹球阀
Q11SA-64 Female Ball Valve



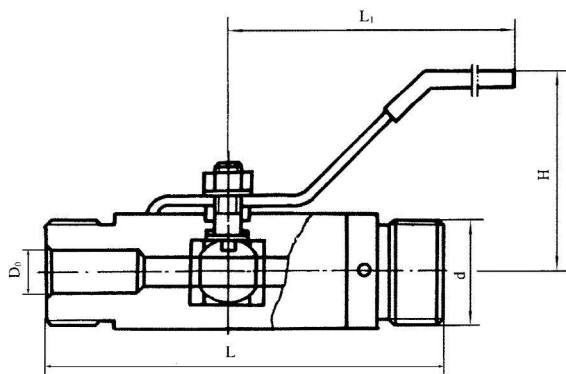
序号 No	工作压力 MPa	公称通径 DN	配管螺纹 d	外形尺寸				适用温度(°C) Suitable temp
				L	L ₁	H	H ₁	
1	6.4	4	M10×1	40	30	32	4	常温 Normal Temp Norm
2			ZG1/8"					
3			G1/8"					
4		6	ZG1/4"	50	38	42	4	
5		G1/4"						
6		8	M16×1.5	60	45	50	6	
7		ZG3/8"						
8		G3/8"						
9		10	M20×1.5	65	60	60	6	
10		ZG1/2"						
11		G1/2"						

YZQ-2C Q11F-64 型内螺纹球阀
Q11F-64 Female Ball Valve



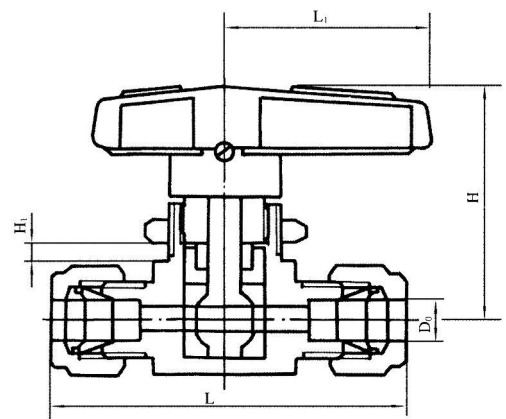
序号 No	工作 压力 MPa	公称 通径 DN	实际 通径 D ₀	配管螺纹 d Pipe Thread	管道连接螺纹 Union bonnet	外形尺寸 Overall Size			适用温度 (°C) Suitable temp
						L	L ₁	H	
1	6.4	10	7.5	G3/8"	G3/8"	58	100	45	常温 Normal Temp
2		15	9.5	G1/2"	G1/2"	70	110	50	
3		20	12.5	G3/4"	G3/4"	80	120	52	
4		25	17	G1"	G1"	96	120	64	
5		32	23	G1 1/4"	G1 1/4"	100	130	70	
6		40	25	G1 1/2"	G1 1/2"	110	130	80	

YZQ-3 Q21F-64 型外螺纹球阀
Q21F-64 Male Ball Valve



序号 No	工作 压力 MPa	公称 通径 DN	实际 通径 D ₀	配管螺纹 d Pipe Thread	配管直径	外形尺寸			适用温度 (°C) Suitable temp
						L	L ₁	H	
1	6.4	10	7.5	M24×1.5	18	86	100	45	常温 Normal Temp
2		15	9.5	M30×2	22	90	110	50	
3		20	12.5	M36×2	28	110	120	52	
4		25	17	M42×2	34	130	120	64	

YZQ-4 Q91SA-64 型卡套球阀
Q91SA-64 Ball Valve with Ferrule



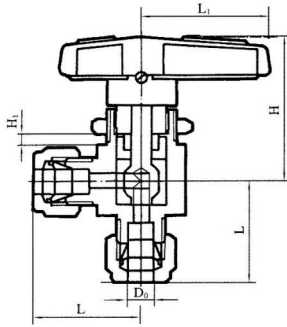
序号 No	工作 压力 MPa	公称 通径 DN	配管 外径 D ₀	适用温度(°C) Suitable temp	外形尺寸			
					L	L ₁	H	H ₁
1	6.4	4	6	常温 Normal Temp	60	30	32	4
2		6	8		65	38	42	4
3		8	10 12		75	45	50	6
4		10	14		88	60	60	6

YZQ 系列测量管路球阀

BALL VALVE FOR MEASUREMENT TUBING

YZQ-5A Q93SA-64 型双卡套角式球阀

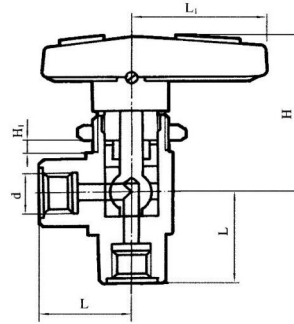
Q93SA-64 Angle Ball Valve with Double Ferrules



序号 No	工作压力 MPa	公称通径 DN	配管 外径 D ₀	适用温度(°C) Suitable temp	外形尺寸 Size			
					L	L ₁	H	H ₁
1	6.4	4	6	常温 Normal Temp	30	30	32	4
2		6	8		32	38	42	4
3		8	10 12		38	45	50	6
4		10	14		44	60	60	6

YZQ-5B Q13SA-64 型内螺纹角式球阀

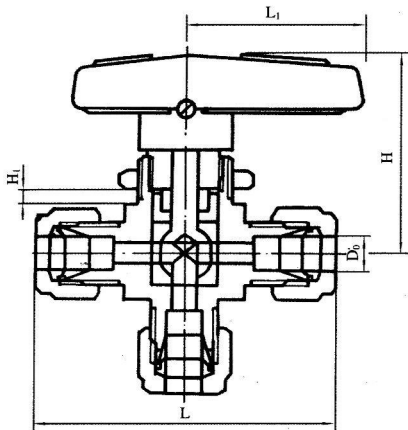
Q13SA-64 Female Angle Ball Valve



序号 No	工作压力 MPa	公称通径 DN	配管螺纹 d	适用温度(°C) Suitable temp	外形尺寸 Size			
					L	L ₁	H	H ₁
1	6.4	4	M10×1	常温 Normal Temp	20	30	32	4
2			ZG1/8"					
3			G1/8"					
4		6	ZG1/4"		25	38	42	4
5			G1/4"					
6			M16×1.5					
7		8	ZG3/8"		30	45	50	6
8			G3/8"					
9			M20×1.5					
10		10	ZG1/2"		32	60	60	6
11			G1/2"					

YZQ-6A Q94SA-64 型卡套三通球阀

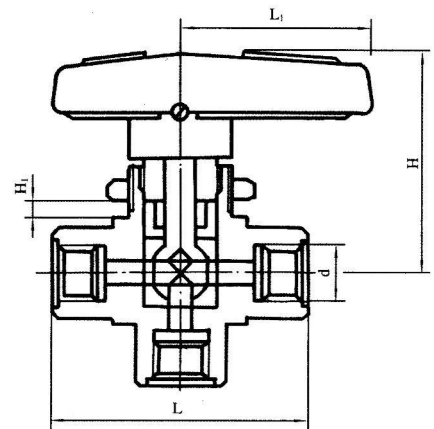
Q64SA-64 Triple Ball Valve with Ferrule



序号 No	工作压力 MPa	公称通径 DN	配管 外径 D ₀	适用温度(°C) Suitable temp	外形尺寸 Size			
					L	L ₁	H	H ₁
1	6.4	4	6	常温 (°C) Normal Temp	60	30	32	4
2		6	8		65	38	42	4
3		8	10 12		75	45	50	6
4		10	14		85	60	60	6

YZQ-6B Q14SA-64 型内螺纹三通球阀

Q14SA-64 Female Triple Ball Valve



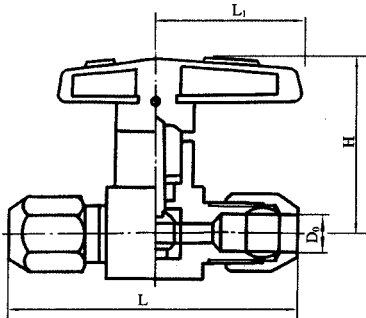
序号 No	工作压力 MPa	公称通径 DN	配管螺纹 d	适用温度(°C) Suitable temp	外形尺寸 Size			
					L	L ₁	H	H ₁
1	6.4	4	M10×1	常温 (°C) Normal Temp	40	30	32	4
2			ZG1/8"					
3			G1/8"					
4		6	ZG1/4"		50	38	42	4
5			G1/4"					
6			M16×1.5					
7		8	ZG3/8"		60	45	50	6
8			G3/8"					
9			M20×1.5					
10		10	ZG1/2"		65	60	60	6
11			G1/2"					

YZQ 系列测量管路球阀

BALL VALVE FOR MEASUREMENT TUBING

YZQ-7 Q81SA-64 型排气球阀

PQ81SA-64 Drainage Ball Valve



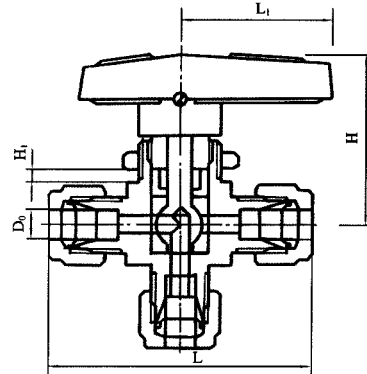
注:此阀为系统仪表安装的专用产品,阀门打开,进气口与出气口接通,当手轮旋转 90°,排气口关闭,进气口与出气口切断。

Note: It is a specific product for various gauges installation. While the valve is open, the inlet is connected to the outlet, rotate the handwheel 90°, the outlet would be closed, then the inlet would be cut off from the outlet.

序号 No	工作压力 MPa	公称通径 DN	配管外径 D _o	外形尺寸			适用温度(°C) Suitable temp
				L	L ₁	H	
1	6.4	4	6	62	30	32	常温 (°C) Normal Temp
2		6	8	62	30	36	
3		8	10	66	38	40	

YZQ-8A YFP-1A 型两位一通双卡套球阀

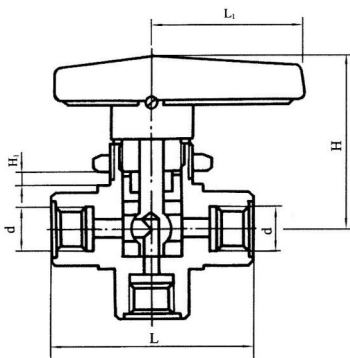
2-Direction and 1-Way Ball Valve with Double Ferrules



序号 No	工作压力 MPa	公称通径 DN	配管外径 D _o	适用温度(°C) Suitable temp	外形尺寸 Overall Size			
					L	L ₁	H	H ₁
1	6.4	4	6	常温 (°C) Normal Temp	60	30	35	4
2		6	8		65	38	40	4
3		8	12		85	45	55	6
4		10	14		85	60	65	6

YZQ-8B YFP-1B 型两位一通内螺纹切换球阀

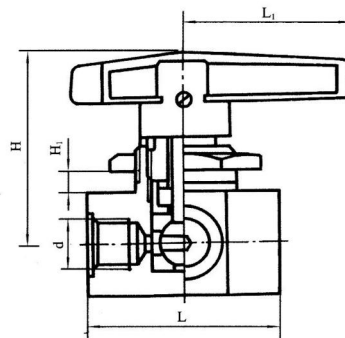
YFP-1B 2-Direction and 1-way Female cutting and changing Ball Valve



序号 No	工作压力 MPa	公称通径 DN	配管螺纹 d	适用温度(°C) Suitable temp	外形尺寸 Overall Size			
					L	L ₁	H	H ₁
1	6.4	4	M10×1	常温 (°C) Normal Temp	40	30	32	4
2			ZG1/8"					
3			G1/8"					
4		6	ZG1/4"		50	68	42	4
5			G1/4"					
6		8	M16×1.5		60	45	50	6
7			ZG3/8"					
8			G3/8"					
9		10	M20×1.5		65	60	60	6
10			ZG1/2"					
11			G1/2"					

YZQ-9 YFP-2 型两位二通切换球阀

YFP-2 2-Direction and 1-way Female Switch-off Ball Valve



注:该阀具有两个进气源接口,一般用于两股介质的同时对换。

Note: There are two inlets for gas supplying and they are used to switch between two kinds of mediums.

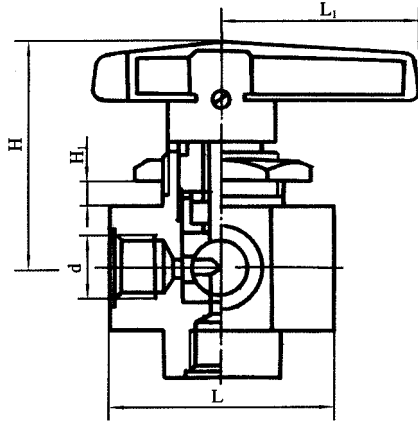
序号 No	工作压力 MPa	公称通径 DN	配管螺纹	适用温度(°C) Suitable temp	外形尺寸 Overall Size			
					L	L ₁	H	H ₁
1	6.4	2.4	M10×1	常温 (°C) Normal Temp	50	45	55	5
2			ZG1/8"					
3			G1/4"					

YZQ 系列测量管路球阀

BALL VALVE FOR MEASUREMENT TUBING

YZQ-10 YFP-3 型四位一通切换球阀

4-Direction and 1-way Switch-off Ball Valve



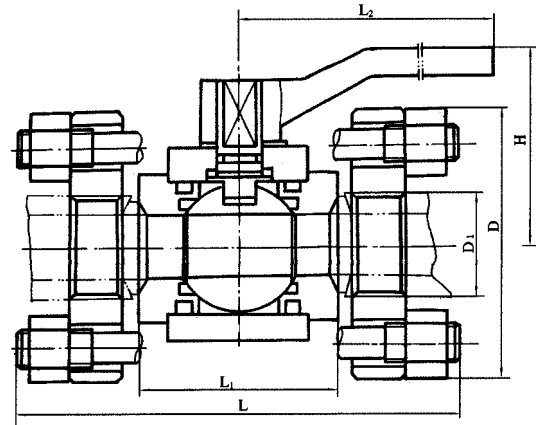
注：.本阀门一个进气源，分别向四个方向切换，亦可用于四股介质分别向一个方位切换。

Note: There is one inlet for gas supplying which can be switched off towards four directions. It can also be used to switch four kinds of mediums into one direction.

序号 No	工作压力 MPa	公称 口径 DN	配管螺纹 d	适用温度(°C) Suitable temp	外形尺寸 Size			
					L	L ₁	H	H ₁
1	6.4	2.4	M10×1	常温 (°C) Normal Temp	50	45	55	5
2			ZG1/8"					
3			G1/4"					

YZQ-11 Q61N-160、320 型高压球阀

Q61N-160、320 High Pressure Ball Valve



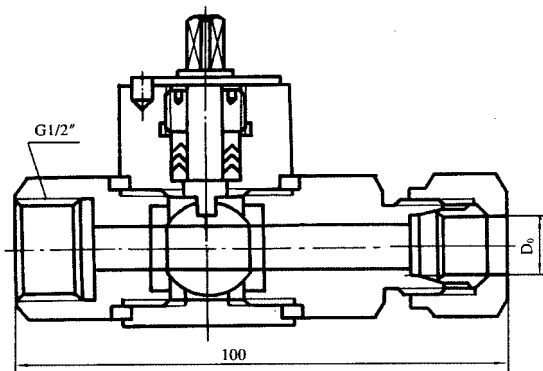
序号 No	工作压力 MPa	公称 口径 DN	外形尺寸					适用温度 (°C) Suitable temp
			L	L ₁	L ₂	D	D ₁	
1	16,32	10	150	60	160	90	15	-40°C~50°C
2		15	170	70	160	100	23	
3		20	190	81	250	110	29	
4		25	205	95	250	115	36	
5		32	230	110	350	150	43	
6		40	260	120	450	170	49	
7		50	330	200	450	200	61	

注：该阀可制成对焊式、承插焊式等多种联接形式

Note: The valve can be made into butt-welding & socket type

YZQ-12 Q91SA 型异径球阀

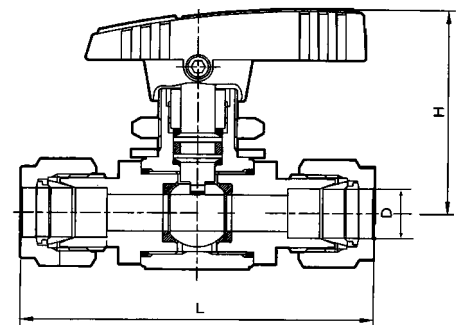
Q91SA Reducing Ball Valve



序号	型号 Model	配管外径 D ₀	工作压力 MPa	公称口径 DN
1	Q91SA-40 ^C _P	14	10	10
2	Q91SA-64 ^C _P	14		

YZQ-13 仿美双卡套球阀

American Type Ball Valve with Double Ferrules



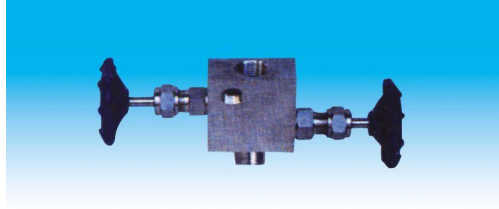
序号 No	工作压力 MPa	公称口径 DN	D		外形尺寸	
			公制 MS	英制 BS	L	H
1	6.4	2.4	3	1/8"	59	38
2		3.2	4		60	38
3		5	6	1/4"	63	38
4		5	8		64	38
5		7.5	10	3/8"	72	42
6		10	12	1/2"	80	45

YZ 系列仪表阀组

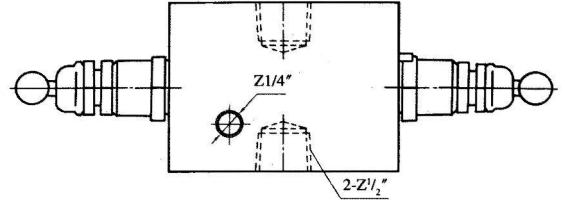
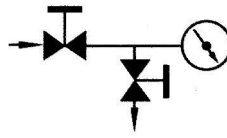
INSTRUMENT MANIFOLDS

EF-1 型二阀组

EF-1 Two Way Manifolds



序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti



该阀组将切断、校准和排气三种装置集于一体,结构小巧,减少了易漏接头。该阀有两个凹形接头,可供压力计、压力传感器或压力开关安装使用。接头螺纹可根据用户需要为 PT、PF、NPT、G、ZG、R 等,请在订货时注明。

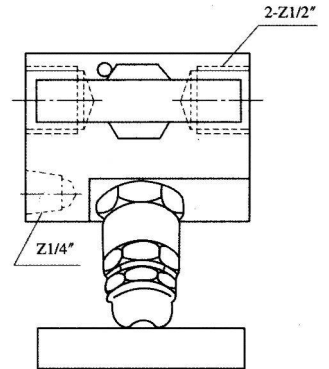
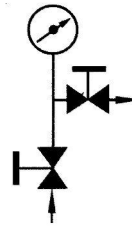
The manifolds integrates switching-off, calibrating and air-draining into one whole. It is very small. There are two sunken connectors for the installation of the manometer, pressure transducer or pressure switch. The connecting threads can be designed according to customers' requirements such as: PT, PF, NPT, G, ZG, R, etc.

EF-2 型二阀组

EF-2 Two Way Manifolds



序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti

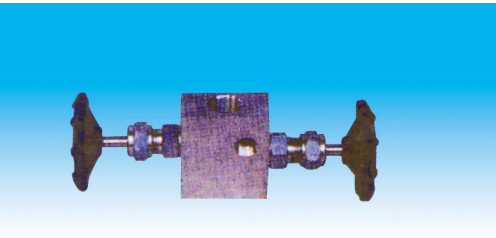


该阀组将切断、校准和排气三种装置集于一体,结构小巧,减少了易漏接头。该阀组有凹形接头,可供压力计、压力传感器或压力开关安装使用。接头螺纹可根据用户需要为 PT、PF、NPT、G、ZG、R 等,请在订货时注明。

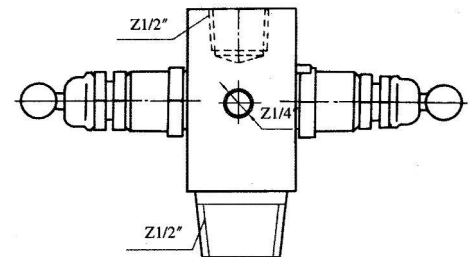
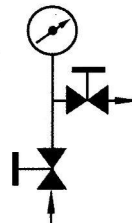
The manifolds integrates switching-off, calibrating and air-draining into one whole. It is very small. There are two sunken connectors for the installation of the manometer, pressure transducer or pressure switch. The connecting threads can be designed according to customers' requirements, such as: PT, PF, NPT, G, ZG, R, etc.

EF-3 型二阀组

EF-3 Two Way Manifolds



序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti



该阀组将切断、校准和排气三种装置集于一体,结构小巧,减少了易漏接头。该阀有一对凹形和凸形接头,可供压力计、压力传感器或压力开关安装使用。接头螺纹可根据用户需要在为 PT、PF、NPT、G、ZG、R 等,请在订货时注明。

The manifolds integrates switching-off, calibrating and air-draining into one whole. It is very small. There are two sunken connectors for the installation of the manometer, pressure transducer or pressure switch. The connecting threads can be designed according to customers' requirements, such as: PT, PF, NPT, G, ZG, R, etc.

YZ 系列仪表阀组

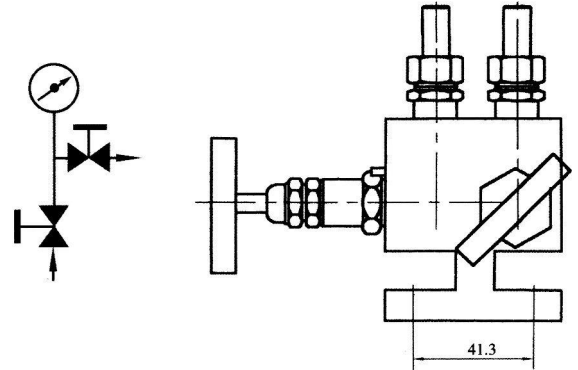
INSTRUMENT MANIFOLDS

1151 二阀组

1151 Two Way Manifolds



序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti



该阀组将切断,校准和排气三种装置集于一体,通过法兰可与变送器直接连接,结构小巧,便于安装。

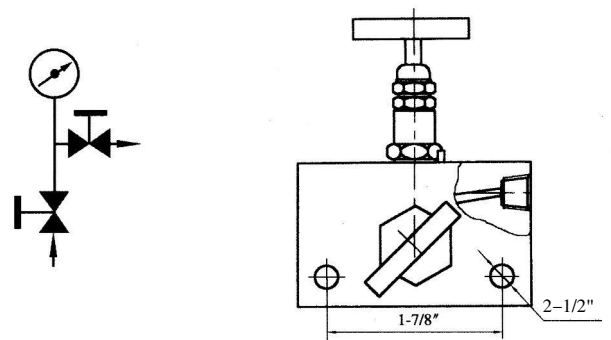
The manifolds integrates switching-off, calibrating and air-draining into one whole. It can be connected to the transmitter with flanges. It is very small for installation.

SS-M2F8 内螺纹二阀组

SS-M2F8 Two Way Manifolds



序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti

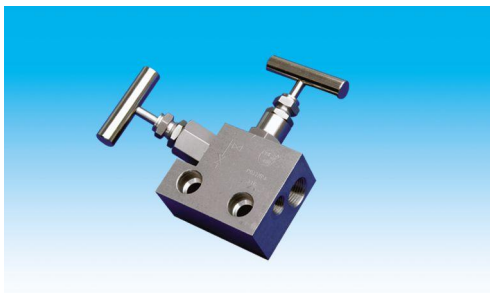


该阀组是在借鉴新加坡阀组的基础上改进的,其结构小巧灵活,通过安装孔把阀组和变送器固定在支架上,解决了现场仪表一体化装置中无法固定阀组的难题。

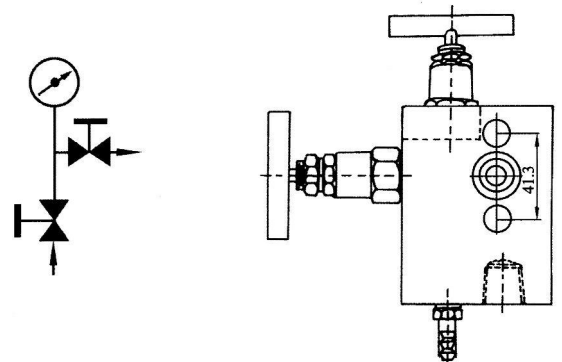
The product is developed based on the manifolds of Singapore type. It has flexible structure and can be mounted into the supporters by the installation holes which can solve the mounting problems in the instrumentation device.

YEF 一体化二阀组

YEF integralization two series valve



序号 No	工作压力	公称通径 DN	配管外径 D _o	适用温度℃	阀体材料
1	32MPa	5	Φ14	-20~440	35
2	32MPa	5	Φ14	-70~240	1Cr18Ni9Ti



该阀将切断,校准和排气三种装置集于一体,结构小巧,可直接固定在变送器上,减少了易漏接头。

The manifolds integrates switching-off, calibrating and air-draining into one whole. It has small structure and can be mounted to the transmitter directly.

YZ 系列仪表阀组

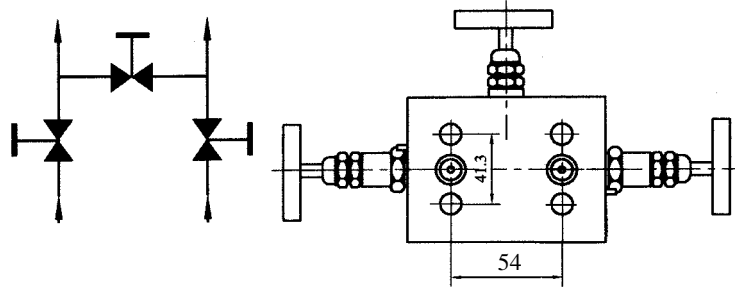
INSTRUMENT MANIFOLDS

1151 三阀组

1151 3-Valve Manifolds



序号 No	工作压力	公称口径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti



该阀组与 1151 系列电容差压变送器配套安装,用于从引压点将信号引入 1151 系列差压力变送器正、负测量室,使引压点与测量室接通或断开。通过法兰与变送器直接连接。

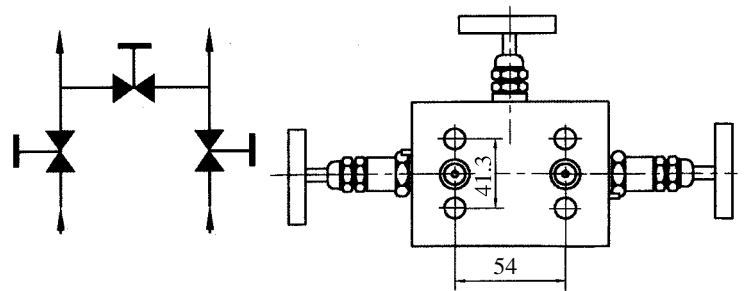
The valve manifold is used with capacitor pressure-drop transmitter. It is used to input the signals from the pressure point to the negative or positive chamber of the 1151 pressure-drop transmitter, the the pressure point would be connected or shut off from the measurement chamber. The flange would be used for connection directly.

YSF 一体化三阀组

YSF 3-valve Manifolds



序号 No	工作压力	公称口径 DN	适用温度℃	阀体材料
YSF-1	20MPa	5	-20~440	35
YSF-2	20MPa	5	-70~240	1Cr18Ni9Ti



该阀组可直接固定在变送器上,用于从引压点将信号引入差压变送器正、负测量室,使引压点与测量室接通或断开。

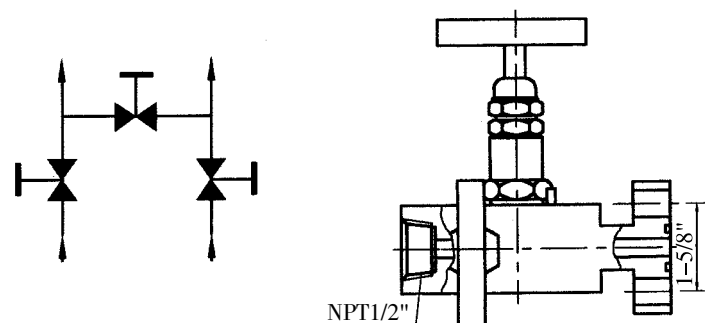
The valve manifold is mounted to the transmitter directly. It is used to input the signals from the pressure point to the negative or positive chamber of the 1151 pressure-drop transmitter, the the pressure point would be connected or shut off from the measurement chamber.

SS-M3F8-FL 法兰三阀组

FL Flange 3-valve Manifolds



序号 No	工作压力	公称口径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti



该阀组由高、低压阀及平衡阀组成一体,其作用与 QFF3 相同,引压点连接方式采用卡套式或焊接式,而与变送器则通过法兰直接相连,减少了易漏点,便于安装。

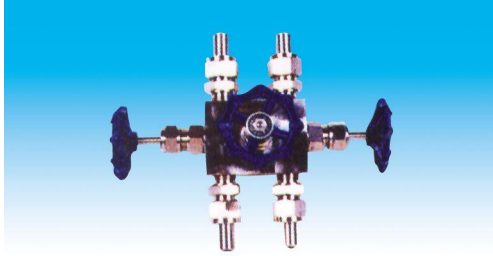
The manifold is made of high pressure valve, low pressure valve and a balance valve. The function is same as QFF3. The pressure point is connected with ferrules or by welding. It is connected to the transmitter through flanges directly.

YZ 系列仪表阀组

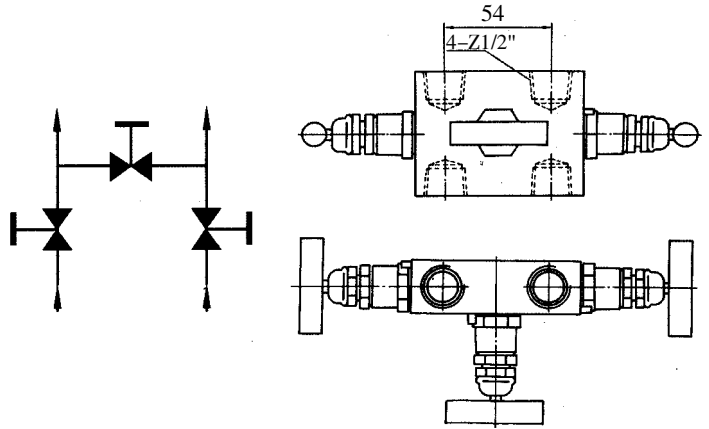
INSTRUMENT MANIFOLDS

SF-1 型三阀组

SF-1 3-valve Manifolds



序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti

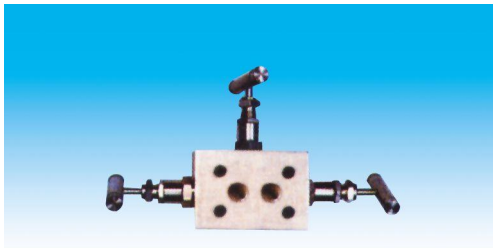


该阀可安装在当流量测量仪表需要远传的管道上,由两个取压阀和一个平衡阀组成。方便建立仪表控制回路。

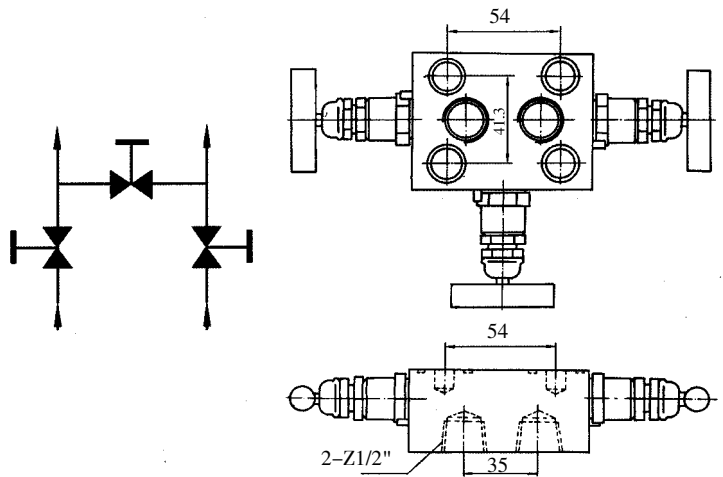
The manifold is installed on the tubing where the flowing meter should be transferred far away. It is made of two pressure valves and a balance valve. It is very easy to establish a controlling cycle.

SF-2 型三阀组

SF-2 3-valve Manifolds



序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti

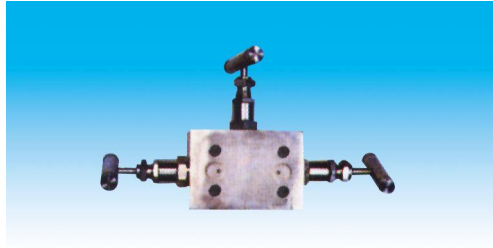


该阀组可直接与差压、压力仪表或变送器配套安装使用,差压口亦可直接与导压管接头相连,两接头之间的中心距为 35mm。

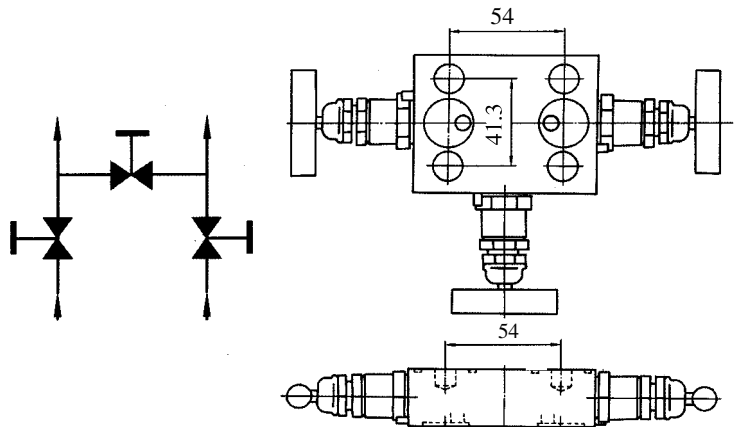
The manifolds can be used with pressure-drop, pressure meter or transmitter directly. The pressure-drop connector can also be connected to the conduit connector directly. The distance between the two connectors would be 35mm.

SF-3 型三阀组

SF-3 3-valve Manifolds



序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti



该阀组可直接与差压、压力仪表或变送器配套安装使用,差压口通过腰形法兰与导压管接头相连接,两接头之间的中心距为 54mm。

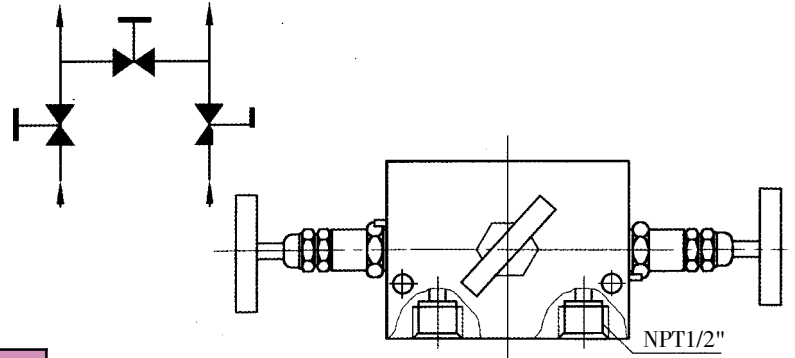
The manifolds can be used with pressure-drop, pressure meter or transmitter directly. The pressure-drop connector can also be connected to the conduit connector through ellipse flanges. The distance between the two connectors would be 54mm.

YZ 系列仪表阀组

INSTRUMENT MANIFOLDS

SS-M3F8 内螺纹三阀组

SS-M3F8 Female 3-valve Manifolds



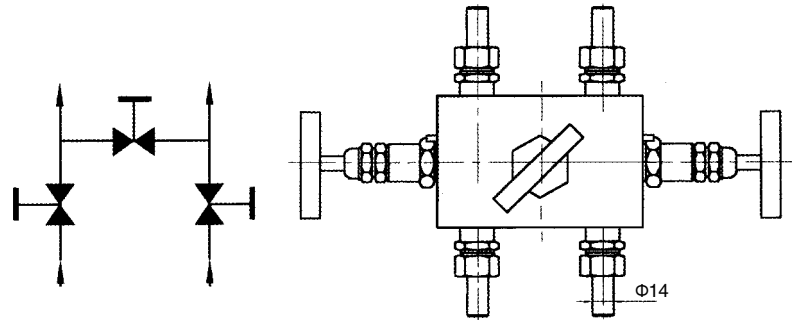
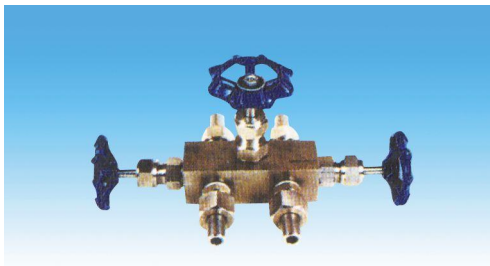
序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti

该阀组是参照新加坡的三阀组自行设计的,其结构紧凑,密封性能好,安装使用方便,阀组自带调装孔,可直接固定在安装支架上利于拆装。

The manifolds is designed based on the Signapor structure. It has compact structure and good sealing. It has adjusting holes and can be mounted to the supporting poles for assembly and disassembly.

QFF3 型三阀组

QFF3 3-valve Manifolds



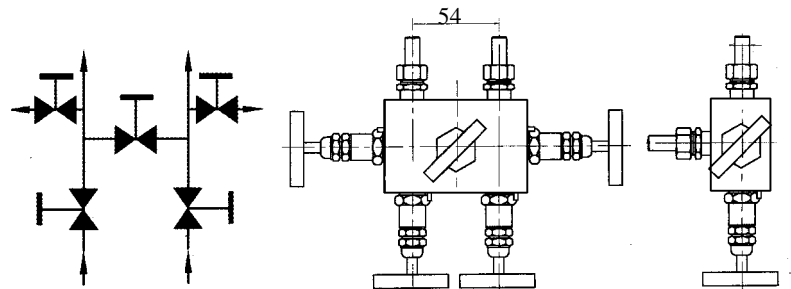
序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti

QFF3 型阀组由高、低压阀及平衡阀组成为一体,与差压变送器配套使用,其作用是将差压变送器正、负测量室与引压管导通和断开,或将正负压测量室断开和导通。引压、输压点直接与钢管连接,连接采用焊接,也可采用其它连接方式,订货时请注明。

The manifolds is made of high-pressure valve, low pressure valve and a balance valve. It is used with pressure-drop transmitter. The function is to shut or connect the negative or positive chamber of the pressure-drop transmitter from the conduit, or shut or connect the negative and the positive pressure chambers. The the pressure point of inputting or outputting can be connected to the steel pipe directly by welding.

WF 1/2 型五阀组

WF 1/2 5-valve Manifolds



序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti

该阀组适用于各种引进仪表装置中,与各种差压、流量、液位等变送器配套安装,由高、低压阀,平衡阀及两个校验(排污)阀组合为一体,工作时将两组校验阀与平衡阀关闭,如需检验时,只要将高、低压阀切断,打开平衡阀及打开两个校验阀,然后再关闭平衡阀即可对变送器进行在线校验和

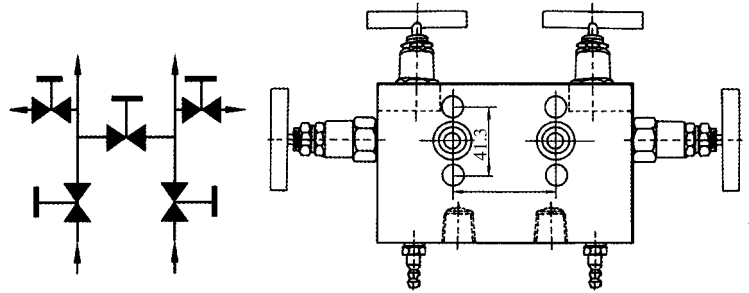
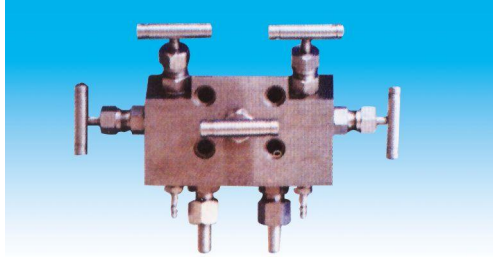
The manifolds is used in various imported instrument devices with all kinds of pressure-drop, flowing rate liquid meters. It is made of a high pressure valve, a low pressure, a balance valve and two calibrating (drainage) valves. Two calibrating valves and the balance valve would be shut off during operation. Shut off the high and low pressure valves and switch on the balance valve and two calibrating valves if the inspection is necessary. Then shut off the balance valve to calibrate or balance the transmitter on line.

YZ 系列仪表阀组

INSTRUMENT MANIFOLDS

YWF 一体化五阀组

YWF 5-valve Manifolds



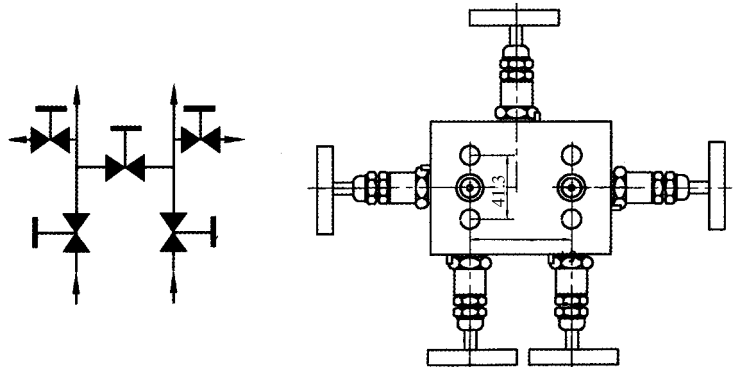
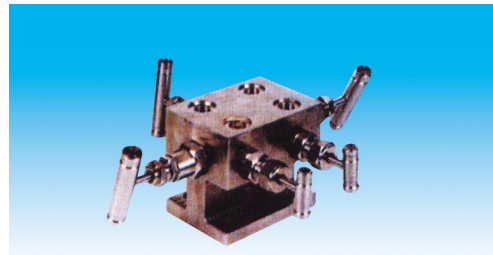
序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti

该阀组可安装在当流量仪表远传的脉动管上,由两个取压阀,一个平衡阀以及两个排放、清洗和校验阀组成,方便建立仪表控制回路。两个排放阀使仪表不必从安装位置上移开即能排出任何腐蚀流体。

The manifolds can be installed on the tubing where the flowing meter should be passed away. It is made of two valves, a balance valve, two drainage valves, a cleaning valve and calibrating valves. It is easy to establish the instrument controlling cycle. It is not necessary to remove the two drainage valves from the position to get rid of the corrosive liquids.

1151 型五阀组

1151 5-valve Manifolds



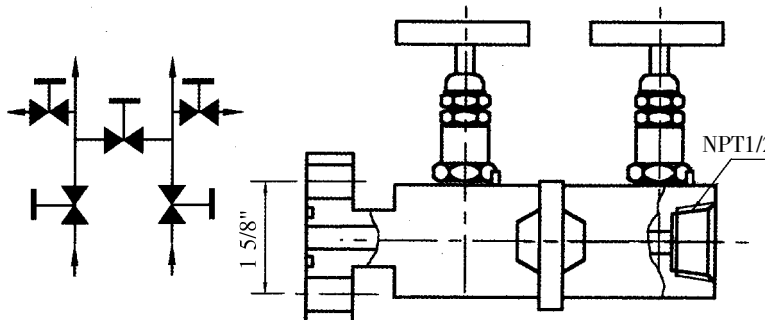
序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti

该阀组适用于各种引进仪表装置中,与各种差压、流量、液位等变送器配套安装。由高、低压阀、平衡阀及两个校验(排污)阀组合为一体,工作时将两组校验阀与平衡阀关闭,如需检验时,只要将高、低压阀切断,打开平衡阀及两个校验阀,然后再关闭平衡即可对变送器进行在线校验和平衡。

It adopts to all kinds of gauge devices introduced from abroad It can be installed to form a complete set with all kinds of transducers for differential pressure, flow and liquid surface and others. The high & low pressure valves, balance valve and two check(drain)valves are formed as one body. When the high & low pressure valves operating close the two series of check valves and the balance valve. If the check is needed close the high & low pressure valves, and open the balance valve then close the balance valve again. At this time the transducer can be checked or balanced on line.

SS-M5F8-FL 法兰五阀组

FL Five series valve



序号 No	工作压力	公称通径 DN	适用温度℃	阀体材料
1	20MPa	5	-20~440	35
2	20MPa	5	-70~240	1Cr18Ni9Ti
3	40MPa	5	-20~440	35
4	40MPa	5	-70~240	1Cr18Ni9Ti

该阀组适用于各种引进仪表装置中,与各种差压、流量、液位等变送器配套安装。由高、低压阀、平衡阀及两个校验(排污)阀组合为一体,工作时将两组校验阀与平衡阀关闭,如需检验时,只要将高、低压阀切断,打开平衡阀及两个校验阀,然后再关闭平衡即可对变送器进行在线校验和平衡。

The manifolds is used in various imported instrument devices with all kinds of pressure-drop, flowing rate liquid meters. It is made of a high pressure valve, a low pressure, a balance valve and two calibrating (drainage) valves. Two calibrating valves and the balance valve would be shut off during operation. Shut off the high and low pressure valves and switch on the balance valve and two calibrating valves if the inspection is necessary. Then shut off the balance valve to calibrate or balance

YZ2 系列闸阀 GATE VALVE

内螺纹
法兰式
承插焊

楔
式

闸阀
GATE VALVE

Female
Frangle
Socket

wedge



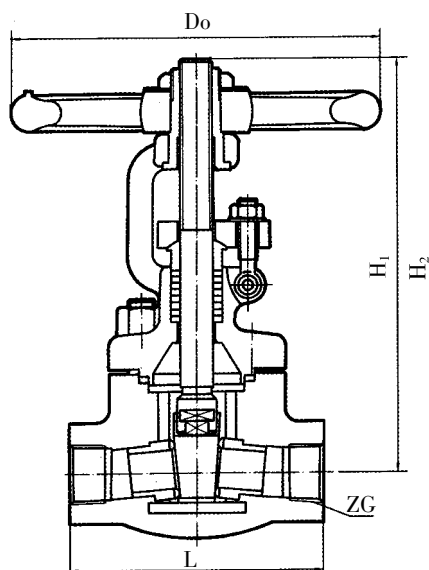
该阀门适用于工作压力:6.4MPa、16MPa。工作温度 $T \leq 450^{\circ}\text{C}$ 的水、蒸汽、油品等非腐蚀性介质管路上作启闭用。产品按国外先进标准生产验收,具有结构紧凑,开启方便,密封性能良好,使用安全可靠,较其它阀门有许多优点,被广泛应用于炼油、化工、电力、冶金等自动控制系统中,是目前应用最为普遍的新一代阀门。

The valve is used in the tubing lines with the mediums such as: water, vapour, oil or some other non-corrosive mediums under the operating pressure: 6.4MPa and 16MPa. The operating temperature would be no higher than 450°C . It has many advantages such as: compact structure, good sealing features, safe and high reliability. It has been widely used in the fields of oil refining, chemical industry, electrical power, metallurgy, etc. It becomes very popular at present.

Z11H-64, Z11H-160

Z11Y-64 Z11Y-160 型内螺纹楔式闸阀

Female Wedge Gate Valve



公称通径 (DN)	L	D ₀	ZG	H ₁	H ₂	代号	
						Z11H-64 型	Z11Y-64 型
10	80	100	3/8"	146	161	YZZ1-1-10	YZZ1-2-10
15	90	100	1/2"	150	167	YZZ1-1-15	YZZ1-2-15
20	90	100	3/4"	150	167	YZZ1-1-20	YZZ1-2-20
25	111	125	1"	175	198	YZZ1-1-25	YZZ1-2-25
32	121	150	1 1/4"	222	256	YZZ1-1-32	YZZ1-2-32

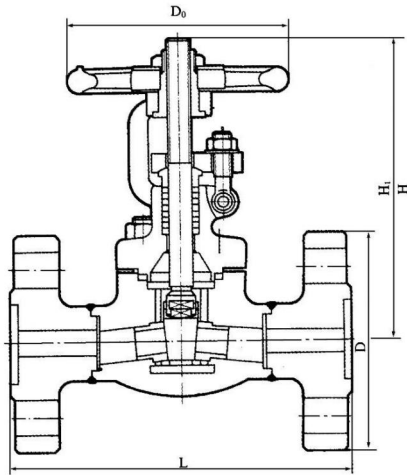
公称通径 (DN)	L	D ₀	ZG	H ₁	H ₁	代号 code	
						Z11H-160 型	Z11Y-160 型
10	90	100	3/8"	146	161	YZZ1-3-10	YZZ1-4-10
15	90	100	1/2"	150	167	YZZ1-3-15	YZZ1-4-15
20	111	125	3/4"	175	198	YZZ1-3-20	YZZ1-4-20
25	111	125	1"	222	256	YZZ1-3-25	YZZ1-4-25
32	121	150	1 1/4"	260	288	YZZ1-3-32	YZZ1-4-32

YZ2 系列闸阀 GATE VALVE

Z41H-64、Z41H-160

Z4HY-64、Z4Y-160 型法兰式楔式闸阀

Flange Wedge Gate Valve



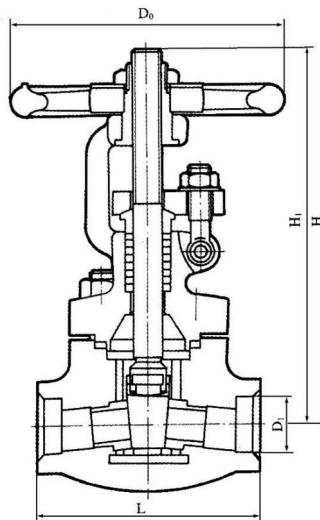
公称通径 (DN)	L	D	Do	H ₁	H ₂	代号 code	
						Z41H-64 型	Z41Y-64 型
10	160	100	100	175	198	YZZ2-1-10	YZZ2-2-10
15	170	105	120	215	233	YZZ2-1-15	YZZ2-2-15
20	190	125	140	250	280	YZZ2-1-20	YZZ2-2-20
25	210	130	160	273	303	YZZ2-1-25	YZZ2-2-25
32	230	150	180	280	310	YZZ2-1-32	YZZ2-2-32

公称通径 (DN)	L	D	Do	H ₁	H ₂	代号 code	
						Z41H-160 型	Z41Y-160 型
10	160	105	100	215	233	YZZ2-3-10	YZZ2-4-10
15	170	110	120	250	280	YZZ2-3-15	YZZ2-4-15
20	190	130	140	273	303	YZZ2-3-20	YZZ2-4-20
25	210	140	160	280	310	YZZ2-3-25	YZZ2-4-25
32	230	165	180	310	343	YZZ2-3-32	YZZ2-4-32

Z61H-64、Z61H-160

Z61Y-64、Z61Y-160 型承插焊楔式闸阀

Socket Wedge Gate Valve



公称通径 (DN)	L	D	D ₁	I	D ₀	H ₁	H ₂	代号 code	
								Z61H-64 型	Z61Y-64 型
10	80	40	19	10	100	146	161	YZZ3-1-10	YZZ3-2-10
15	90	40	23	12.7	125	150	167	YZZ3-1-15	YZZ3-2-15
20	110	40	28.5	13	140	175	198	YZZ3-1-20	YZZ3-2-20
25	120	46	34.5	14	150	222	256	YZZ3-1-25	YZZ3-2-25
32	130	56	43	15	160	260	300	YZZ3-1-32	YZZ3-2-32

公称通径 (DN)	L	D	D ₁	I	D ₀	H ₁	H ₂	代号 code	
								Z61H-16 型	Z61Y-16 型
10	80	40	19	10	100	146	161	YZZ3-3-10	YZZ3-4-10
15	90	40	23	12.7	125	150	167	YZZ3-3-15	YZZ3-4-15
20	110	40	28.5	13	140	175	198	YZZ3-3-20	YZZ3-4-20
25	120	46	34.5	14	150	222	256	YZZ3-3-25	YZZ3-4-25
32	130	56	43	15	160	260	300	YZZ3-3-32	YZZ3-4-32

主要零件材料 Material of Main Part	零件名称 Part name	Z11H、Z41H、Z61H	Z11Y、Z41Y、Z61Y
	阀体、阀盖 Valve body and capr	锻钢 Wrought steel	锻钢 cast steel
	闸板、密封面 Gateboard, seal section	铬不锈钢 Cr-stainless steel	铬不锈钢堆焊硬质合金 Cr-stainless steel and overlaying hard alloy
	阀杆 Valve stem	铬不锈钢 Cr-stainless steel	铬不锈钢 Cr-stainless steel
	填料 Stuffing	石棉盘根 Asbestos plate root	柔性石墨 Soft graphite