



宁波惠晨机械有限公司
NINGBO HEWCHO MACHINERY CO.,LTD



宁波惠晨机械有限公司
地址：余姚市陆埠镇车站路115号
电话：0574-62059950
手机：15314524332
网站：<https://stainlesssteel-ballvalves.com>
邮箱：info@hewchovalve.com

NNINGBO HEWCHO MACHINERY CO.,LTD
ADD : NO.115 Chezhan Rd,Lubu Town Yuyao
Tel : 0574-62059950
Mobile : 15314524332
Web : <https://stainlesssteel-ballvalves.com>
Email : info@hewchovalve.com

<https://stainlesssteel-ballvalves.com>

主导产品:不锈钢阀门(丝口球阀闸阀)管件(弯头,三通)
MAIN GOODS:BALL VALVE,CHECK VALVE,TEE,ELBOW,SOCHKET,UNION

目录 CONTENTS

产品概览PRODUCT OVERVIEW	01
迷你球阀MINI BALL VALVE THREAD END	02
1片式螺纹球阀1-PC BALL VALVE THREAD END	03
2片式螺纹球阀2-PC BALL VALVE THREAD END	04
2片式螺纹球阀 经济型2-PC BALL VALVE THREAD END ECONOMIC PATTERN	05
2片式螺纹球阀 DIN3202-M3加长型2-PC BALL VALVE THREAD END DIN3202-M3	06
2片式带直装高平台螺纹球阀2-PC BALL VALVE WITH DIRECT MOUTING PAD THREAD END	07
3片式螺纹球阀3-PC BALL VALVE THREAD	08
3片式带直装高平台螺纹3-PC BALL VALVE WITH DIRECT MOUTING PAD THREAD	09
3片式带直装高平台卫生级快装球阀 ISO3-PC BALL VALVE WITH DIRECT MOUTING PAD CLAMP END ISO	10
3片式加长对焊球阀 3-PC BALL VALVE EXTEND BUTT WELD END	11
3通带直装高平台螺纹球阀3-WAY BALL VALVE WITH DIRECT MOUNTING PAD THREAD END	12
1片式带直装高平台对夹式法兰球阀1-PC BALL VALVE WITH DIRECT MOUNTING PAD FLANGE END WAFER TYPE	13
2片 / 3片立式止回阀 螺纹连接2-PC / 3-PC VERTICAL CHECK VALVE THREAD END	14
闸阀 螺纹&承插焊连接GATE VALVE THREAD END & SOCKET WELD END	15
截止阀 螺纹&承插焊连接GLOBE VALVE THREAD END & SOCKET WELD END	15
Y型过滤器 螺纹&承插焊连接Y-STRAINER THREAD END & SOCKET WELD END	16
旋启式止回阀 螺纹&承插焊连接SWING CHECK VALVE THREAD END & SOCKET WELD END	16
对夹式弹簧止回阀WAFER TYPE DISC SPRING CHECK VALVE	17
Y型过滤器Y TYPE FILTER	17
不锈钢丝扣管件系列Stainless steel wire buckle fitting series	18
不锈钢丝扣管件系列Stainless steel wire buckle fitting series	19
不锈钢丝扣管件系列Stainless steel wire buckle fitting series	20
不锈钢丝扣管件系列Stainless steel wire buckle fitting series	21
不锈钢丝扣管件系列Stainless steel wire buckle fitting series	22
不锈钢快装接头系列Stainless steelcamlock and groved couplings series	23
不锈钢快装接头系列Stainless steelcamlock and groved couplings series	24
电磁阀ELECTROMAGNETIC VALVE	25
板式平焊法兰Slip-on welding plate flange HG/T 20593-2009(PL)	26





2PC内螺纹球阀
2PC Thread Ball Valve
产品材质(Material): 304、316等材质
规格(Size): 1/4"-4"



3PC内螺纹球阀
3PC Thread Ball Valve
产品材质(Material): 304、316等材质
规格(Size): 1/4"-4"



3PC气动内螺纹球阀
3PC Pneumatic Thread Ball Valve
产品材质(Material): 304、316等材质
规格(Size): 1/4"-4"



Y型内螺纹过滤器 Thread Y-Strainer
产品材质(Material): 304、316等材质
规格(Size): 1/4"-4"



旋启式内螺纹止回阀 Thread Swing Check Valve
产品材质(Material): 304、316等材质
规格(Size): 1/4"-4"



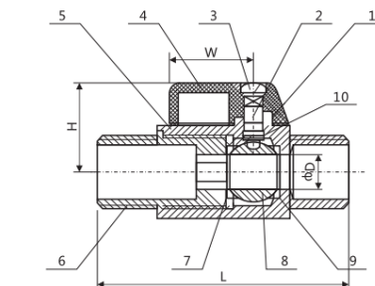
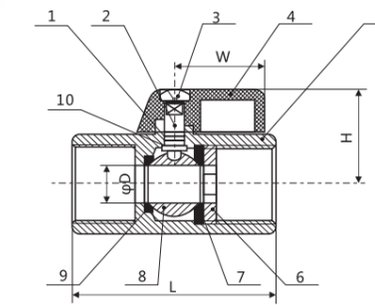
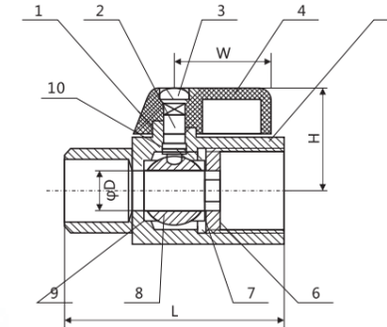
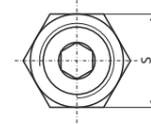
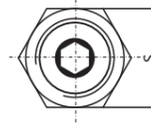
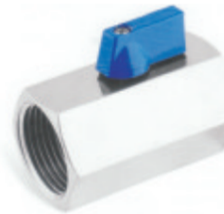
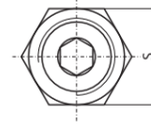
内螺纹截止阀 Thread Globe Valve
产品材质(Material): 304、316等材质
规格(Size): 1/4"-4"



S型内螺纹截止阀 S-Type Thread Globe Valve
产品材质(Material): 304、316等材质
规格(Size): 1/4"-4"



内螺纹闸阀 Thread Gate Valve
产品材质(Material): 304、316等材质
规格(Size): 1/4"-4"



特点 Features

- ◆1000PSI/PN63
- ◆Reduce Port
- ◆Investment Casting
- ◆Blow-out proof Stem
- ◆External polished
- ◆Max temperature -25°C to 180°C
- ◆PTFE seats & seals
- ◆Thread: ASME B1.20.1 BS21.DIN2999/259
- ◆ISO228-1, JIS B 0203, ISO7/1
- ◆Inspection Testing: API1598, EN12266

材料表 Material List

序号No.	零件 PARTS	材料 MATERIAL
1	O-ring	VITON
2	Stem	304/316
3	Bolt	304
4	Lever	ALUMINUM ALLOY
5	Body	CF8/CF8M
6	Cap	CF8/CF8M
7	Ball Seat(a)	PTFE
8	Ball	304/316
9	Ball Seat(b)	PTFE
10	Thrust Washer	PTFE

尺寸 Dimensions

Unit: mm

尺寸 SIZE	D	L	H	W	S
1/4"	8	39	26.5	22.8	21
3/8"	8	41	26.5	22.8	21
1/2"	92	46	28.3	22.8	24.5
3/4"	125	55	31.5	22.8	31
1"	15	65	34	22.8	38

尺寸 Dimensions

Unit: mm

尺寸 SIZE	D	L	H	W	S
1/4"	8	39	26.5	22.8	21
3/8"	8	41	26.5	22.8	21
1/2"	92	46	28.3	22.8	24.5
3/4"	125	55	31.5	22.8	31
1"	15	65	34	22.8	38

Note: If the thread is taper type (NPT/BSPT), the nominal diameter is 7MM.

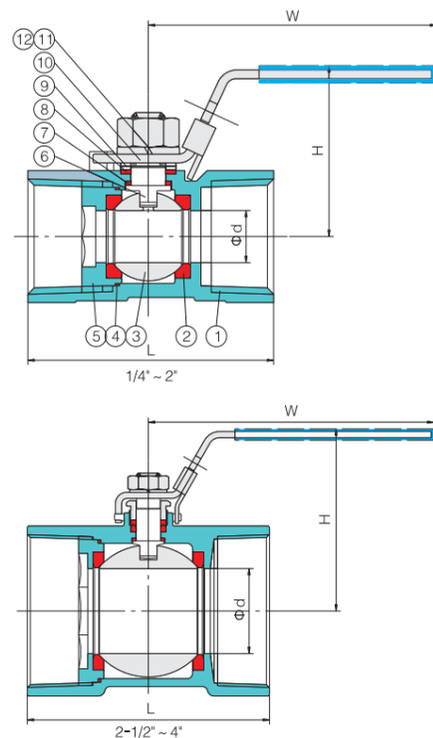


特征 Features

- 缩径 Reduced port, 1/4"~4" (DN8~DN100)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 螺纹连接标准 Thread type: ASME B1.20.1 (NPT),
DIN 259 / DIN 2999, BS 21,
ISO 288-1, ISO 7-1

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL		
1	阀体 BODY	WCB	CF8	CF8M
2	阀座 SEAT		PTFE	
3	球体 BALL	CF8	CF8	CF8M
4	垫片 GASKET		PTFE	
5	阀盖 BONNET	WCB	CF8	CF8M
6	阀杆 STEM	304	304	316
7	阀杆垫圈 STEM WASHER		PTFE	
8	填料 PACKING		PTFE	
9	垫圈 WASHER		304	
10	手柄 HANDLE		304+PVC	
11	弹垫 SPRING WASHER		304	
12	螺母 NUT		304	



尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	W
1/4" DN8	5	40	36	71
3/8" DN10	7	45	38	81
1/2" DN15	9	53	35	91
3/4" DN20	12	56.5	39	95
1" DN25	15	67	44	105
1-1/4" DN32	20	75	58	119
1-1/2" DN40	25	80.5	62	131
2" DN50	32	93	67	138
2-1/2" DN65	38	122	85	192
3" DN80	50	132	96	220
4" DN100	65	184	122	250

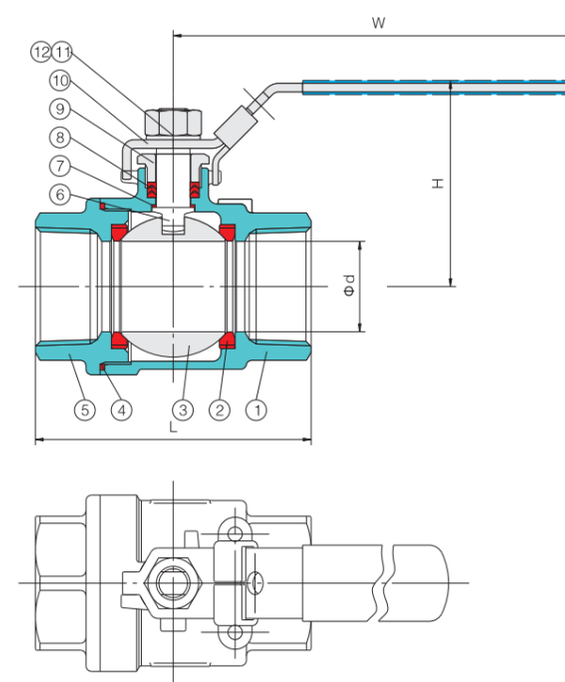


特征 Features

- 全通径 Full port, 1/4"~4" (DN8~DN100)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 手柄带锁装置 (可选) Locking device handle (option)
- 螺纹连接标准 Thread type: ASME B1.20.1 (NPT),
DIN 259 / DIN 2999, BS 21,
ISO 288-1, ISO 7-1

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL		
1	阀体 BODY	WCB	CF8	CF8M
2	阀座 SEAT		PTFE	
3	球体 BALL	CF8	CF8	CF8M
4	垫片 GASKET		PTFE	
5	阀盖 BONNET	WCB	CF8	CF8M
6	阀杆 STEM	304	304	316
7	阀杆垫圈 STEM WASHER		PTFE	
8	填料 PACKING		PTFE	
9	压盖 GLAND		304	
10	手柄 HANDLE		304+PVC	
11	弹垫 SPRING WASHER		304	
12	螺母 NUT		304	



尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	W
1/4" DN8	10	56	55	95
3/8" DN10	12	56	55	95
1/2" DN15	15	62	55	105
3/4" DN20	20	71	59	128
1" DN25	25	82	66	146
1-1/4" DN32	32	98	71	146
1-1/2" DN40	38	108	82	162
2" DN50	50	120	90	192
2-1/2" DN65	65	152	122	220
3" DN80	80	175	135	250
4" DN100	100	212	156	300

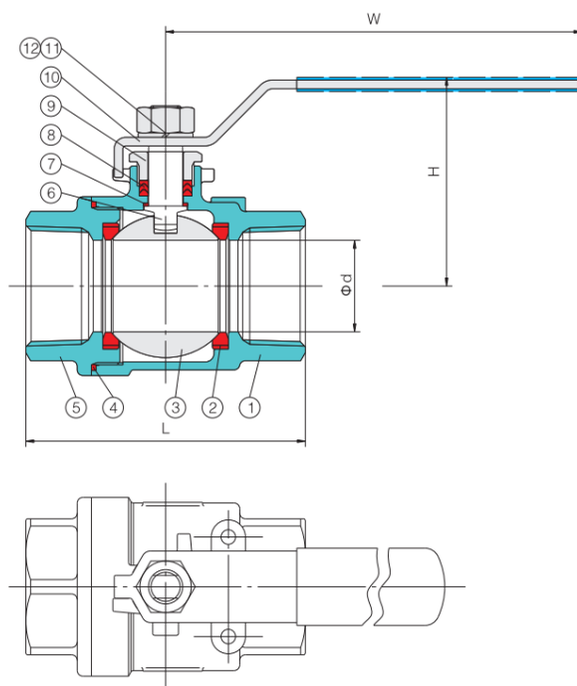


特征 Features

- 全通径 Full port, 1/2"~3" (DN15~DN80)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 手柄带锁装置 (可选) Locking device handle (option)
- 螺纹连接标准 Thread type: ASME B1.20.1 (NPT),
DIN 259 / DIN 2999, BS 21,
ISO 288-1, ISO 7-1

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL		
1	阀体 BODY	WCB	CF8	CF8M
2	阀座 SEAT		PTFE	
3	球体 BALL	CF8	CF8	CF8M
4	垫片 GASKET		PTFE	
5	阀盖 BONNET	WCB	CF8	CF8M
6	阀杆 STEM	304	304	316
7	阀杆垫圈 STEM WASHER		PTFE	
8	填料 PACKING		PTFE	
9	压盖 GLAND		304	
10	手柄 HANDLE		304+PVC	
11	弹垫 SPRING WASHER		304	
12	螺母 NUT		304	



尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	W
1/2" DN15	15	57.5	48	90.5
3/4" DN20	20	65	55	100
1" DN25	25	75	64	115
1-1/4" DN32	32	83	80	125
1-1/2" DN40	38	94	86	146
2" DN50	50	111	91	156
2-1/2" DN65	65	148	122	220
3" DN80	80	171	135	250

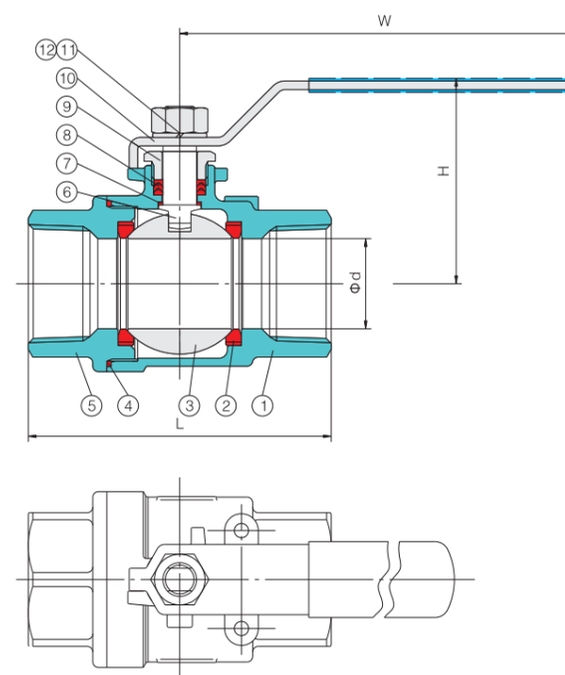


特征 Features

- 全通径 Full port, 1/4"~4" (DN8~DN100)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 手柄带锁装置 (可选) Locking device handle (option)
- 结构长度 Face to face: DIN3202-M3
- 螺纹连接标准 Thread type: ASME B1.20.1 (NPT),
DIN 259 / DIN 2999, BS 21,
ISO 288-1, ISO 7-1

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL		
1	阀体 BODY	WCB	CF8	CF8M
2	阀座 SEAT		PTFE	
3	球体 BALL	CF8	CF8	CF8M
4	垫片 GASKET		PTFE	
5	阀盖 BONNET	WCB	CF8	CF8M
6	阀杆 STEM	304	304	316
7	阀杆垫圈 STEM WASHER		PTFE	
8	填料 PACKING		PTFE	
9	压盖 GLAND		304	
10	手柄 HANDLE		304+PVC	
11	弹垫 SPRING WASHER		304	
12	螺母 NUT		304	



尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	W
1/2" DN15	15	75	61	120
3/4" DN20	20	80	68	120
1" DN25	25	90	75	145
1-1/4" DN32	32	110	79	145
1-1/2" DN40	38	120	85	180
2" DN50	50	140	96	180
2-1/2" DN65	65	185	126	240
3" DN80	80	205	135	240
4" DN100	100	240	157	280

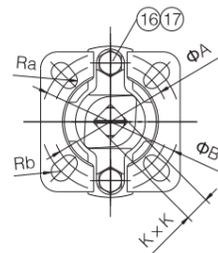
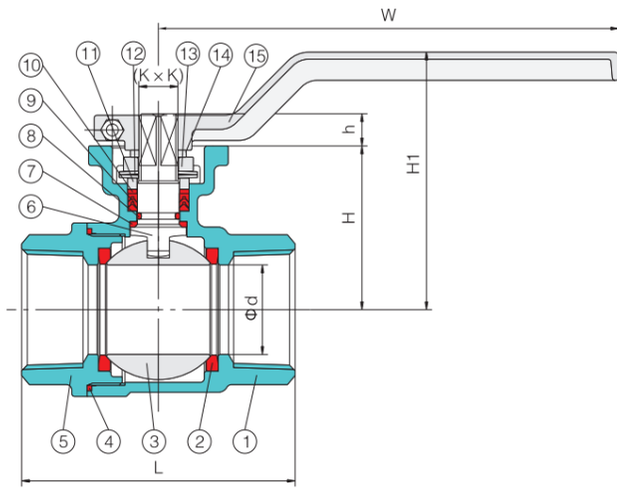


特征 Features

- 全通径 Full port, 1/4"~4" (DN8~DN100)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 双蝶形弹簧动负载设计 Live-loading design
- 防静电装置 (可选) Anti-static device (option)
- 手柄带锁装置 (可选) Locking device handle (option)
- ISO5211直装高平台设计 ISO 5211 Direct mounting pad
- 自动化装置 (可选) Automation accessories (option)
- 螺纹连接标准 Thread type: ASME B1.20.1 (NPT), DIN 259 / DIN 2999, BS 21, ISO 288-1, ISO 7-1

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL
1	阀体 BODY	WCB CF8 CF8M
2	阀座 SEAT	PTFE
3	球体 BALL	CF8 CF8 CF8M
4	垫片 GASKET	PTFE
5	阀盖 BONNET	WCB CF8 CF8M
6	阀杆 STEM	304 304 316
7	阀杆垫圈 STEM WASHER	PTFE+25% GF
8	O 形圈 O-RING	FPM
9	填料 PACKING	PTFE
10	耐磨垫 WEAR WASHER	PTFE+25% GF
11	压圈 GLAND	304
12	蝶形弹簧 DISC SPRING	304
13	压板 GLAND FLANGE	CF8
14	定位片 STOPPER	304
15	手柄 HANDLE	WCB/CF8
16	螺栓 BOLT	304
17	螺母 NUT	304



尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	h	KxK	A	B	Ra	Rb	W	H1	
1/4"	DN8	10	61	34	9	9×9	36	42	3.0	3.0	140	66
3/8"	DN10	12	61	34	9	9×9	36	42	3.0	3.0	140	66
1/2"	DN15	15	61	34	9	9×9	36	42	3.0	3.0	140	66
3/4"	DN20	20	70.5	42	9	9×9	36	42	3.0	3.0	140	74
1"	DN25	25	80	53	11	11×11	42	50	3.0	3.5	170	88
1-1/4"	DN32	32	98	57	11	11×11	42	50	3.0	3.5	170	92
1-1/2"	DN40	38	105.5	68	14	14×14	50	70	3.5	4.5	200	106
2"	DN50	50	121	78	14	14×14	50	70	3.5	4.5	200	116
2-1/2"	DN65	65	145	104	17	17×17	70	102	4.5	5.5	300	148
3"	DN80	80	169	115	17	17×17	70	102	4.5	5.5	300	159
4"	DN100	100	204	129	17	17×17	70	102	4.5	5.5	300	173

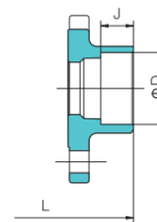
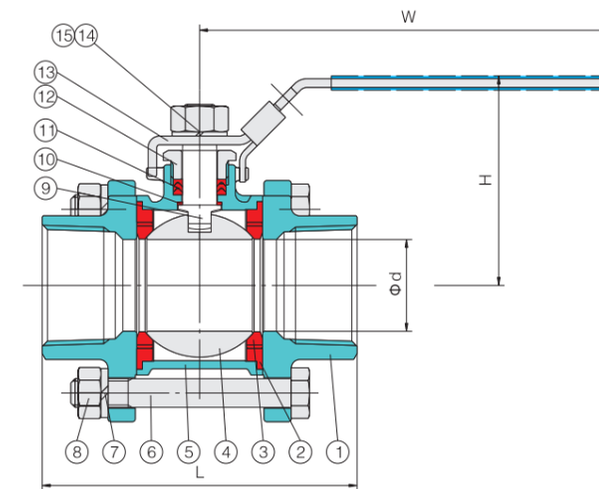


特征 Features

- 全通径 Full port, 1/4"~4" (DN8~DN100)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 手柄带锁装置 (可选) Locking device handle (option)
- 螺纹连接标准 Thread type: ASME B1.20.1 (NPT), DIN 259 / DIN 2999, BS 21, ISO 288-1, ISO 7-1
- 承插焊连接标准 Socket weld type: ASME B16.11 & DIN3239 part2

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL
1	阀盖 BONNET	WCB CF8 CF8M
2	垫片 GASKET	PTFE
3	阀座 SEAT	PTFE
4	球体 BALL	CF8 CF8 CF8M
5	阀体 BODY	WCB CF8 CF8M
6	螺栓 BOLT	304
7	弹垫 SPRING WASHER	304
8	螺母 NUT	304
9	阀杆 STEM	304 304 316
10	阀杆垫圈 STEM WASHER	PTFE
11	填料 PACKING	PTFE
12	压盖 GLAND	304
13	手柄 HANDLE	304+PVC
14	弹垫 SPRING WASHER	304
15	螺母 NUT	304



承插焊连接 Socket weld end

尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	W	D	J	
1/4"	DN8	10	65	52	95	14.2	9.5
3/8"	DN10	12	65	52	95	17.6	9.5
1/2"	DN15	15	75	55	105	21.8	9.5
3/4"	DN20	20	80	59	128	27.2	12.5
1"	DN25	25	90	66	146	33.9	12.5
1-1/4"	DN32	32	110	71	146	42.7	12.5
1-1/2"	DN40	38	120	82	162	48.8	12.5
2"	DN50	50	140	90	192	61.2	16
2-1/2"	DN65	65	168	122	220	73.9	16
3"	DN80	80	194	135	250	89.8	16
4"	DN100	100	250	156	300	115.2	19

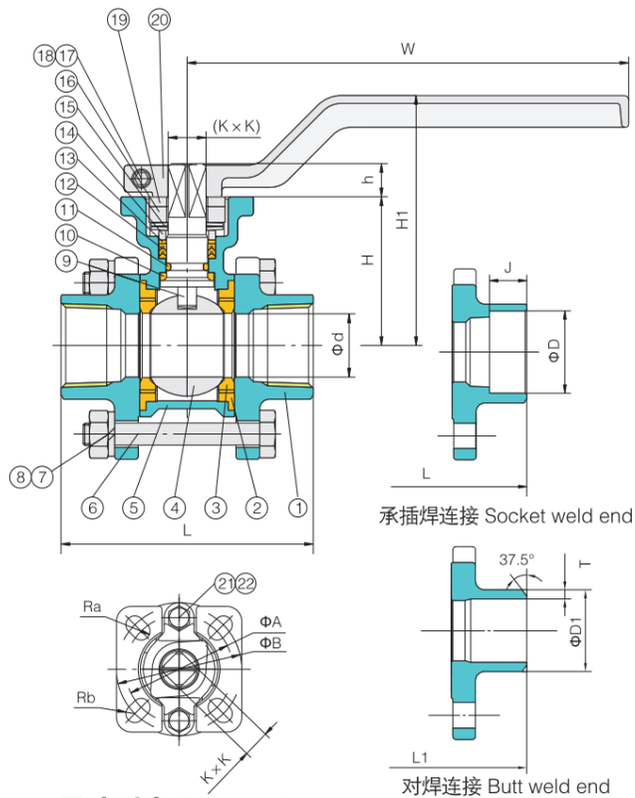


特征 Features

- 全通径 Full port, 1/4"~4" (DN8~DN100)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 双蝶形弹簧动负载设计 Live-loading design
- 防静电装置 (可选) Anti-static device (option)
- 带锁手柄 Locking device handle
- ISO5211直装高平台设计 ISO 5211 Direct mounting pad
- 自动化装置 (可选) Automation accessories (option)
- 螺纹连接标准 Thread type: ASME B1.20.1 (NPT), DIN 259 / DIN 2999, BS 21, ISO 288-1, ISO 7-1
- 承插焊连接标准 Socket weld type: ASME B16.11 & DIN3239 part2
- 对焊连接标准 Butt weld type: ASME B16.25 & DIN3239 part1

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL
1	阀盖 BONNET	WCB CF8 CF8M
2	垫片 GASKET	PTFE
3	阀座 SEAT	PTFE
4	球体 BALL	CF8 CF8M CF8M
5	阀体 BODY	WCB CF8 CF8M
6	螺栓 BOLT	304
7	弹垫 SPRING WASHER	304
8	螺母 NUT	304
9	阀杆 STEM	304 304 316
10	阀杆垫圈 STEM WASHER	PTFE+25% GF
11	O形圈 O-RING	FPM
12	填料 PACKING	PTFE
13	耐磨垫 WEAR WASHER	PTFE+25% GF
14	压圈 GLAND	304
15	蝶形弹簧 DISC SPRING	304
16	压板 GLAND FLANGE	CF8
17	内六角螺钉 HEX SOCKET BOLT	304
18	螺母 NUT	304
19	定位片 STOPPER	304
20	手柄 HANDLE	WCB/CF8
21	螺栓 BOLT	304
22	螺母 NUT	304



尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	h	KxK	A	B	Ra	Rb	W	H1	D	J	L1	D1	T
1/4" DN8	10	68	43	9	9×9	36	42	3.0	3.0	140	75	14.2	9.5	63	14.5	2.25
3/8" DN10	12	68	43	9	9×9	36	42	3.0	3.0	140	75	17.6	9.5	63	17.5	2.75
1/2" DN15	15	75	43	9	9×9	36	42	3.0	3.0	140	75	21.8	9.5	70	21.5	3.0
3/4" DN20	20	80	47	9	9×9	36	42	3.0	3.0	140	79	27.2	12.5	80	27	3.0
1" DN25	25	90	57	11	11×11	42	50	3.0	3.5	170	92	33.9	12.5	90	34	3.5
1-1/4" DN32	32	110	63	11	11×11	42	50	3.0	3.5	170	98	42.7	12.5	104	42.5	3.7
1-1/2" DN40	38	120	72	14	14×14	50	70	3.5	4.5	200	110	48.8	12.5	116	48.5	4
2" DN50	50	140	80	14	14×14	50	70	3.5	4.5	200	118	61.2	16	138	60.5	4
2-1/2" DN65	65	168	98	17	17×17	70	102	4.5	5.5	300	142	73.9	16	182	74	4.5
3" DN80	80	194	110	17	17×17	70	102	4.5	5.5	300	154	89.8	16	203	90	5
4" DN100	100	250	132	17	17×17	70	102	4.5	5.5	300	176	115.2	19	252	114.5	6

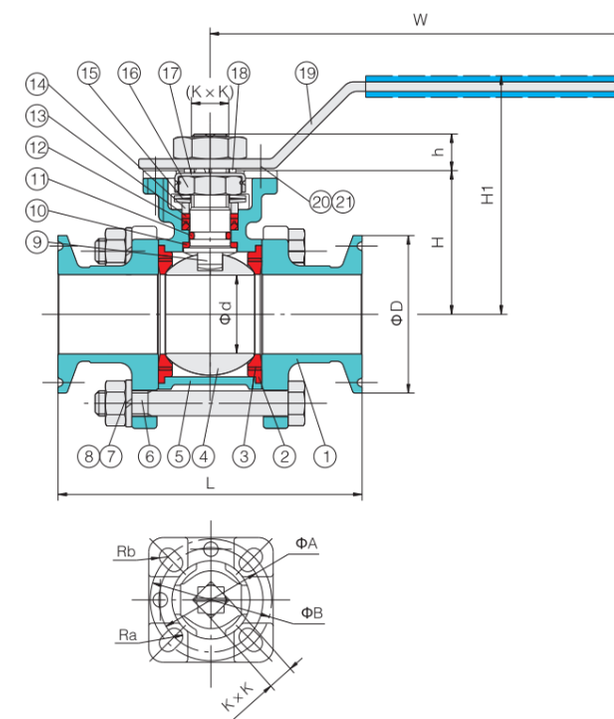


特征 Features

- 全通径 Full port, 1/2"~4" (DN15~DN100)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 双蝶形弹簧动负载设计 Live-loading design
- 防静电装置 (可选) Anti-static device (option)
- 全包式阀座 (可选) Cavity filled seats (option)
- 手柄带锁装置 (可选) Locking device handle (option)
- ISO5211直装高平台设计 ISO 5211 Direct mounting pad
- 自动化装置 (可选) Automation accessories (option)
- 快装连接标准 Clamp end type: ISO 2852

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL
1	阀盖 BONNET	CF8 CF8M CF3M
2	垫片 GASKET	PTFE/TFM1600
3	阀座 SEAT	PTFE/TFM1600
4	球体 BALL	CF8 CF8M CF3M
5	阀体 BODY	CF8 CF8M CF3M
6	螺栓 BOLT	304
7	弹垫 SPRING WASHER	304
8	螺母 NUT	304
9	阀杆 STEM	304 316 316L
10	阀杆垫圈 STEM WASHER	PTFE+25% GF
11	O形圈 O-RING	FPM
12	填料 PACKING	PTFE
13	耐磨垫 WEAR WASHER	PTFE+25% GF
14	压圈 GLAND	304
15	蝶形弹簧 DISC SPRING	304
16	螺母 NUT	304
17	防松垫圈 CROWN WASHER	304
18	垫圈 WASHER	304
19	手柄 HANDLE	304+PVC
20	内六角螺钉 HEX SOCKET BOLT	304
21	螺母 NUT	304



尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	D	L	H	h	KxK	A	B	Ra	Rb	W	H1
1/2" DN15	10	34	85.9	38	9	9×9	36	42	3.0	3.0	125	72
3/4" DN20	15	34	97.5	42	9	9×9	36	42	3.0	3.0	125	76
1" DN25	22	50.5	108.2	48	9	9×9	36	42	3.0	3.0	125	82
1-1/2" DN40	35	50.5	135.8	61	9	9×9	42	50	3.0	3.5	140	95
2" DN50	47.5	64	154.7	79	14	14×14	50	70	3.5	4.5	180	115
2-1/2" DN65	59	77.5	168.5	88	14	14×14	70	102	4.5	5.5	180	124
3" DN80	73	91	196.2	108	17	17×17	70	102	4.5	5.5	260	148
4" DN100	97.5	119	232.5	130	17	17×17	70	102	4.5	5.5	260	170

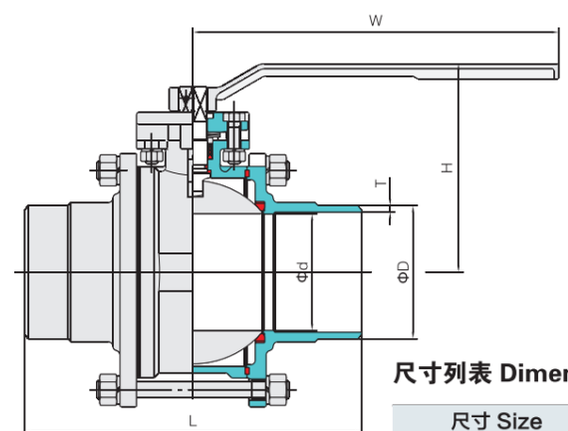
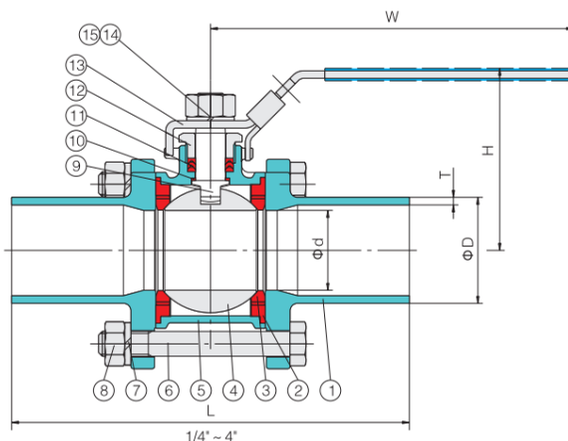


特征 Features

- 全通径 Full port, 1/4"~6" (DN8~DN150)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 手柄带锁装置(可选) Locking device handle (option)
- ISO5211直装高平台设计(可选) ISO5211 Direct mounting pad (option)
- 对焊连接标准 Butt weld type: ASME B16.25 & DIN3239 part1

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL		
1	阀盖 BONNET	WCB	CF8	CF8M
2	垫片 GASKET	PTFE		
3	阀座 SEAT	PTFE		
4	球体 BALL	CF8	CF8	CF8M
5	阀体 BODY	WCB	CF8	CF8M
6	螺栓 BOLT	304		
7	弹垫 SPRING WASHER	304		
8	螺母 NUT	304		
9	阀杆 STEM	304	304	316
10	阀杆垫圈 STEM WASHER	PTFE		
11	填料 PACKING	PTFE		
12	压盖 GLAND	304		
13	手柄 HANDLE	304+PVC		
14	弹垫 SPRING WASHER	304		
15	螺母 NUT	304		



尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	D	T	H	W
1/4"	DN8	10	140	14	2.0	95
3/8"	DN10	12	140	17.5	2.1	95
1/2"	DN15	15	150	21.5	2.1	105
3/4"	DN20	20	155	27	2.1	128
1"	DN25	25	185	34	2.8	146
1-1/4"	DN32	32	194	42.5	2.8	146
1-1/2"	DN40	38	230	48.5	2.8	162
2"	DN50	50	242	60.5	2.8	192
2-1/2"	DN65	65	290	76	3.0	220
3"	DN80	80	306	89.1	3.0	250
4"	DN100	100	326	114.5	3.0	300
5"	DN125	125	360	141.3	6.5	398
6"	DN150	150	390	168.3	6.5	456

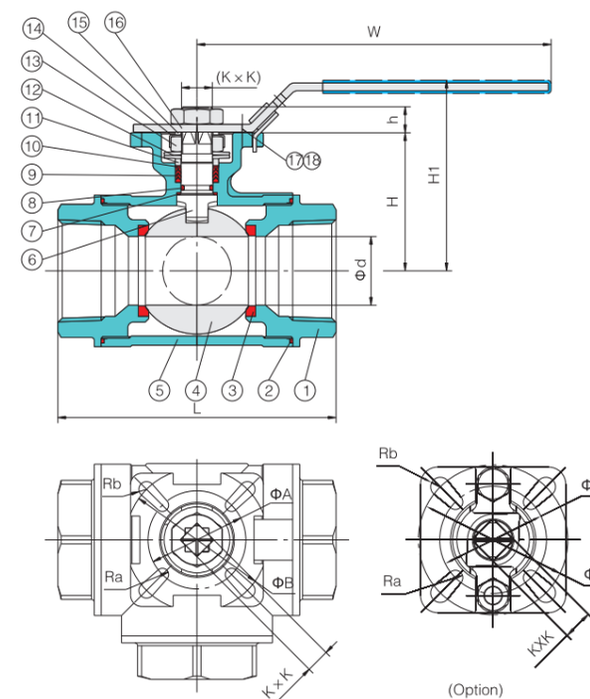


特征 Features

- 缩径 T型 / L型 Reduced port T port / L port, 1/4"~3" (DN8~DN80)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 双蝶形弹簧动负载设计 Live-loading design
- 防静电装置 (可选) Anti-static device (option)
- 4个阀座设计 There are four seats
- 360° 旋转手柄 360° Rotary handle
- 手柄带锁装置 (可选) Locking device handle (option)
- ISO5211直装高平台设计 ISO 5211 Direct mounting pad
- 自动化装置 (可选) Automation accessories (option)
- 螺纹连接标准 Thread type: ASME B1.20.1 (NPT),
DIN 259 / DIN 2999, BS 21,
ISO 288-1, ISO 7-1

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL		
1	阀盖 BONNET	WCB	CF8	CF8M
2	垫片 GASKET	PTFE		
3	阀座 SEAT	PTFE		
4	球体 BALL	CF8	CF8	CF8M
5	阀体 BODY	WCB	CF8	CF8M
6	阀杆 STEM	304	304	316
7	阀杆垫圈 STEM WASHER	PTFE+25% GF		
8	O形圈 O-RING	FPM		
9	填料 PACKING	PTFE		
10	耐磨垫 WEAR WASHER	PTFE+25% GF		
11	压圈 GLAND	304		
12	蝶形弹簧 DISC SPRING	304		
13	螺母 NUT	304		
14	防松垫圈 CROWN WASHER	304		
15	垫圈 WASHER	304		
16	手柄 HANDLE	304+PVC		
17	内六角螺钉 HEX SOCKET BOLT	304		
18	螺母 NUT	304		



尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	h	KxK	A	B	Ra	Rb	W	H1	
1/4"	DN8	10	71.5	34	9	9×9	36	42	3.0	3.0	125	62
3/8"	DN10	10	71.5	34	9	9×9	36	42	3.0	3.0	125	62
1/2"	DN15	10	71.5	34	9	9×9	36	42	3.0	3.0	125	62
3/4"	DN20	15	83.5	42	9	9×9	36	42	3.0	3.0	125	70
1"	DN25	18	90	52	9	9×9	42	50	3.0	3.5	140	82
1-1/4"	DN32	25	116	58	11	11×11	42	50	3.0	3.5	140	88
1-1/2"	DN40	32	133	67	14	14×14	50	70	3.5	4.5	180	97
2"	DN50	40	146	78	14	14×14	50	70	3.5	4.5	180	108
2-1/2"	DN65	50	200	97	17	17×17	70	102	4.5	5.5	260	133
3"	DN80	65	237	112	17	17×17	70	102	4.5	5.5	260	148

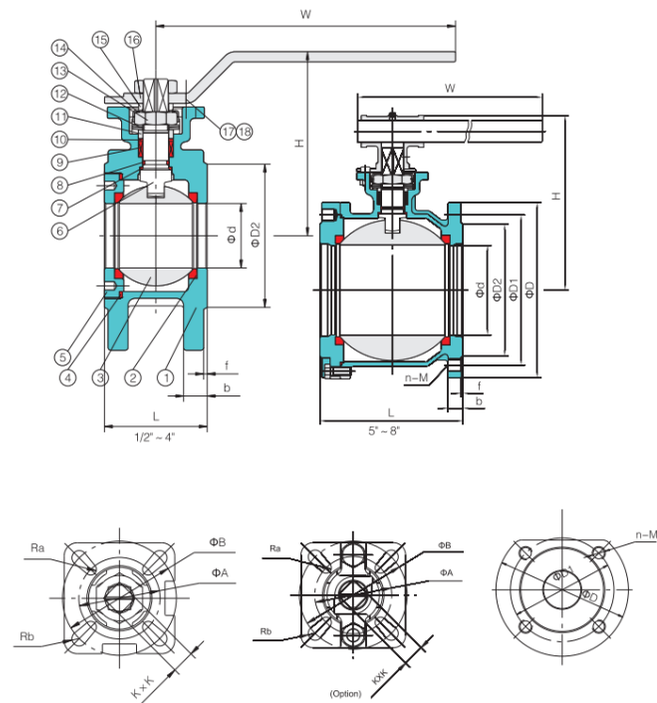


特征 Features

- 全口径 Full port, 1/2"~8" (DN15~DN200)
- 工作压力 W.P.: PN16/40 CLASS 150
- 工作温度 W.T.: -20°C~180°C
- 对夹式 Wafer type
- 精密铸造 Investment casting
- 阀杆防爆出装置设计 Blow-out proof stem
- 双蝶形弹簧动负载设计 Live-loading design
- 防静电装置 (可选) Anti-static device (option)
- 手柄带锁装置 (可选) Locking device handle (option)
- ISO5211直装高平台设计 ISO 5211 Direct mounting pad
- 自动化装置 (可选) Automation accessories (option)
- 检验 & 测试 Inspection & testing: JB/T 9092 API 598

材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL
1	阀体 BODY	WCB CF8 CF8M
2	阀座 SEAT	PTFE
3	球体 BALL	CF8 CF8 CF8M
4	垫片 GASKET	PTFE
5	阀盖 BONNET	WCB CF8 CF8M
6	阀杆 STEM	304 304 316
7	阀杆垫圈 STEM WASHER	PTFE+25% GF
8	O形圈 O-RING	FPM
9	填料 PACKING	PTFE
10	耐磨垫 WEAR WASHER	PTFE+25% GF
11	压圈 GLAND	304
12	蝶形弹簧 DISC SPRING	304
13	螺母 NUT	304
14	防松垫圈 CROWN WASHER	304
15	垫圈 WASHER	304
16	手柄 HANDLE	304+PVC
17	内六角螺钉 HEX SOCKET BOLT	304
18	螺母 NUT	304



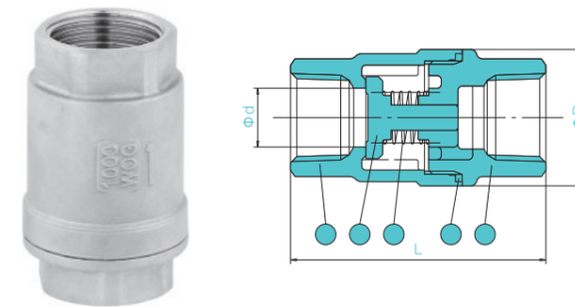
尺寸列表 Dimensions PN16

单位 Unit: mm

尺寸 Nominal Diameter	L	d	D2	D1	D	b	f	n-M	H	W	Ra	Rb	A	B	K×K
15 1/2"	35	15	45	65	95	10	2	4-M12	81	150	3.0	3.0	36	42	9X9
20 3/4"	38	20	55	75	105	10.5	2	4-M12	86	150	3.0	3.0	36	42	9X9
25 1"	42	25	65	85	115	12	2	4-M12	93	180	3.0	3.5	42	50	11X11
32 1-1/4"	53	32	78	100	135	15	2	4-M16	103	180	3.0	3.5	42	50	11X11
40 1-1/2"	63	38	85	110	145	16	2.5	4-M16	120	210	3.5	4.5	50	70	14X14
50 2"	72	44	100	125	160	16.5	2.5	4-M16	127	210	3.5	4.5	50	70	14X14
65 2-1/2"	95	57	120	145	180	18	3	4-M16	144	260	4.5	5.5	70	102	17X17
80 3"	118	73	135	160	195	20	3	8-M16	154	260	4.5	5.5	70	102	17X17
100 4"	140	90	155	180	215	20	3	8-M16	172	330	4.5	5.5	70	102	17X17
125 5"	180	110	185	210	250	22	3	8-M16	220	650	5.5	6.5	102	125	22X22
150 6"	230	145	210	240	285	22	3	8-M20	245	800	5.5	6.5	102	125	27X27
200 8"	275	195	265	295	340	24	3	12-M20	340	1000	5.5	6.5	102	125	27X27

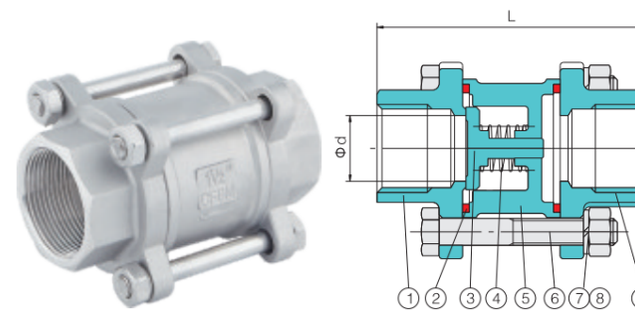
特征 Features

- 1/4"~2" (DN8~DN50)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 螺纹连接标准 Thread end: ASME B1.20.1 (NPT), DIN 259 / DIN 2999, BS 21, ISO 288-1, ISO 7-1



特征 Features

- 1/2"~2" (DN15~DN50)
- 工作压力 W.P.: 1000WOG (PN63)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 螺纹连接标准 Thread end: ASME B1.20.1 (NPT), DIN 259 / DIN 2999, BS 21, ISO 288-1, ISO 7-1



材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL
1	阀体 BODY	WCB CF8 CF8M
2	阀瓣 DISC	CF8 CF8 CF8M
3	弹簧 SPRING	304 304 316
4	垫片 GASKET	PTFE
5	阀盖 BONNET	WCB CF8 CF8M

尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	D	
1/4"	DN8	10	52	32
3/8"	DN10	12	52	32
1/2"	DN15	14	58	35
3/4"	DN20	19	63	40
1"	DN25	24	76	46.5
1-1/4"	DN32	31	86	56
1-1/2"	DN40	38	102	67
2"	DN50	49	114	80.5

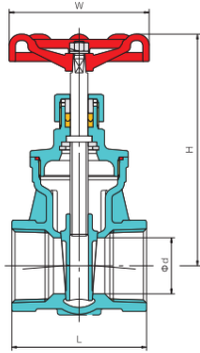
材料列表 Material List

序号 No.	零件名称 PARTS	材质 MATERIAL
1	阀盖 BONNET	WCB CF8 CF8M
2	垫片 GASKET	PTFE
3	阀瓣 DISC	CF8 CF8 CF8M
4	弹簧 SPRING	304 304 316
5	阀体 BODY	WCB CF8 CF8M
6	螺栓 BOLT	304
7	弹垫 SPRING WASHER	304
8	螺母 NUT	304
9	阀盖 BONNET	WCB CF8 CF8M

尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	
1/2"	DN15	14	70
3/4"	DN20	19	77
1"	DN25	24	90
1-1/4"	DN32	31	100
1-1/2"	DN40	38	112
2"	DN50	49	125



特征 Features

- 1/2"~2" (DN15~DN50)
- 工作压力 W.P.: 200WOG (PN16)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 非升杆式/暗杆 Non-rising stem
- 螺纹连接标准 Thread end: ASME B1.20.1 (NPT),
DIN 259 / DIN 2999, BS 21,
ISO 288-1, ISO 7-1
- 承插焊连接标准 Socket weld end: ASME B16.11

尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	W	D	J	
1/2"	DN15	15	55	97	70	21.8	9.5
3/4"	DN20	20	60	103	70	27.2	12.5
1"	DN25	25	68	113	70	33.9	12.5
1-1/4"	DN32	32	77	132	80	42.7	12.5
1-1/2"	DN40	40	80	156	100	48.8	12.5
2"	DN50	50	93	172	100	61.2	16



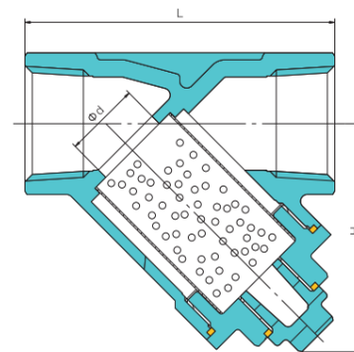
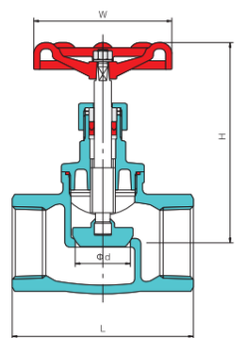
特征 Features

- 1/2"~2" (DN15~DN50)
- 工作压力 W.P.: 200WOG (PN16)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 升杆式/明杆 Rising stem
- 螺纹连接标准 Thread end: ASME B1.20.1 (NPT),
DIN 259 / DIN 2999, BS 21,
ISO 288-1, ISO 7-1
- 承插焊连接标准 Socket weld end: ASME B16.11

尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	W	D	J	
1/2"	DN15	15	66	88	70	21.8	9.5
3/4"	DN20	20	75	93	70	27.2	12.5
1"	DN25	25	90	110	70	33.9	12.5
1-1/4"	DN32	32	105	116	80	42.7	12.5
1-1/2"	DN40	40	120	132	100	48.8	12.5
2"	DN50	50	140	145	100	61.2	16



特征 Features

- 1/4"~3" (DN8~DN80)
- 工作压力 W.P.: 800WOG (PN50)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 螺纹连接标准 Thread end: ASME B1.20.1 (NPT),
DIN 259 / DIN 2999, BS 21,
ISO 288-1, ISO 7-1
- 承插焊连接标准 Socket weld end: ASME B16.11

尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	D	J	
1/4"	DN8	11	65	45	14.2	9.5
3/8"	DN10	11	65	45	17.6	9.5
1/2"	DN15	15	65	45	21.8	9.5
3/4"	DN20	20	80	58.5	27.2	12.5
1"	DN25	22	90	66	33.9	12.5
1-1/4"	DN32	32	105	84.5	42.7	12.5
1-1/2"	DN40	39	120	87.5	48.8	12.5
2"	DN50	50	140	99.5	61.2	16
2-1/2"	DN65	63	170	113	73.9	16
3"	DN80	76	195	130	89.8	16

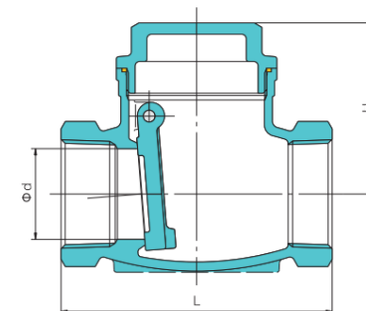
特征 Features

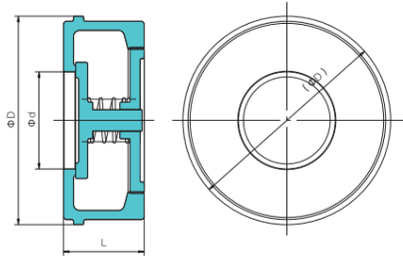
- 1/4"~3" (DN8~DN80)
- 工作压力 W.P.: 200WOG (PN16)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 旋启式阀瓣 Swing type disc
- 精密研磨 Precision grinding
- 螺纹连接标准 Thread end: ASME B1.20.1 (NPT),
DIN 259 / DIN 2999, BS 21,
ISO 288-1, ISO 7-1
- 承插焊连接标准 Socket weld end: ASME B16.11

尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	D	J	
1/4"	DN8	11	65	48	14.2	9.5
3/8"	DN10	11	65	48	17.6	9.5
1/2"	DN15	15	65	48	21.8	9.5
3/4"	DN20	20	75	52	27.2	12.5
1"	DN25	25	90	58	33.9	12.5
1-1/4"	DN32	32	105	70	42.7	12.5
1-1/2"	DN40	39	120	76	48.8	12.5
2"	DN50	50	140	82	61.2	16
2-1/2"	DN65	63	156	91.5	73.9	16
3"	DN80	76	188	102	89.8	16





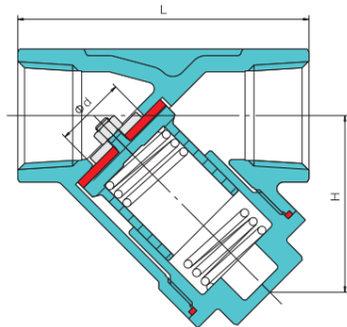
特征 Features

- 1/2"~12" (DN15~DN300)
- 工作压力 W.P.: PN16/25/40
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 金属密封或软密封 Metal seal or Soft seal

尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	D
1/2" DN15	15	28	51
3/4" DN20	19	28	58
1" DN25	24	28	68.5
1-1/4" DN32	31	30	79.5
1-1/2" DN40	39	36	88
2" DN50	48	40	103
2-1/2" DN65	60	49	124
3" DN80	70	57	138
4" DN100	91	68	160
5" DN125	118	78	186
6" DN150	137	95	208
8" DN200	190	110	265
10" DN250	235	132	320
12" DN300	280	150	380



特征 Features

- 1/4"~3" (DN8~DN80)
- 工作压力 W.P.: 800WOG (PN50)
- 工作温度 W.T.: -20°C~180°C
- 精密铸造 Investment casting
- 螺纹连接标准 Thread end: ASME B1.20.1 (NPT),
DIN 259 / DIN 2999, BS 21, ISO 288-1, ISO 7-1
- 承插焊接标准 Socket weld end: ASME B16.11

尺寸列表 Dimensions

单位 Unit: mm

尺寸 Size	d	L	H	D	J
1/4" DN8	12	65	41	14.2	9.5
3/8" DN10	12	65	41	17.6	9.5
1/2" DN15	15	65	41	21.8	9.5
3/4" DN20	20	80	52	27.2	12.5
1" DN25	24	90	60	33.9	12.5
1-1/4" DN32	32	105	79	42.7	12.5
1-1/2" DN40	39	120	82	48.8	12.5
2" DN50	50	140	94	61.2	16
2-1/2" DN65	63	170	106	73.9	16
3" DN80	76	195	120	89.8	16

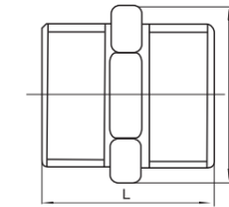
特点:

- 连接形式: 螺纹、软管、堵头
- 材质为: SUS304、SUS316制成
- 管道流量控制: DN8~100及1/4"~4"
- 适用于各种条件及连接需要

Feature

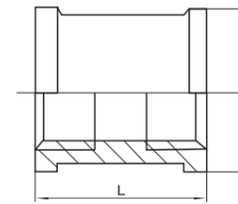
- Type: Screwed, hose, plug
- Material quality: SUS304, SUS316
- Flux domination of pipeline: DN8~100&1/4"~4"
- Applicable to various conditions and connected to

内接头 Hexagon Nipple



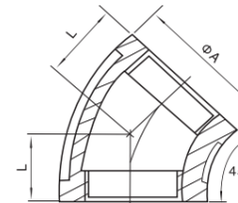
SIZE	DN	L	D
1/4	8	34	15 x 6
3/8	10	37	18 x 6
1/2	15	40	22 x 6
3/4	20	44	28 x 6
1	25	48	35 x 6
1-1/4	32	52	44 x 8
1-1/2	40	55	49 x 8
2	50	58	61 x 8
2-1/2	65	63	77 x 10
3	80	66	90 x 10
4	100	69	115 x 10

外接头 Socket Banded



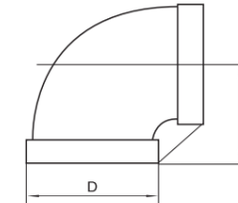
SIZE	DN	L	D
1/4	8	28	22
3/8	10	30	25
1/2	15	34	28
3/4	20	39	34
1	25	42	41
1-1/4	32	49	50
1-1/2	40	53	56
2	50	60	69
2-1/2	65	66	88
3	80	69	102
4	100	72	127

45° 弯头 45° Elbow



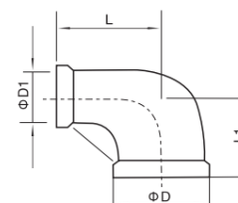
SIZE	DN	ΦA	L
1/4	8	21.0	18.0
3/8	10	25.0	20.0
1/2	15	29.5	22.0
3/4	20	35.6	25.0
1	25	43.0	28.0
1-1/4	32	52.4	33.0
1-1/2	40	58.0	36.0
2	50	72.0	43.0
2-1/2	65	87.0	50.0
3	80	100.32	55.0
4	100	125.5	64.0

90° 弯头 90° Elbow



SIZE	DN	L	D
1/4	8	22	22
3/8	10	23	25
1/2	15	27	28
3/4	20	30	34
1	25	35	41
1-1/4	32	42	50
1-1/2	40	46	56
2	50	53	69
2-1/2	65	62	88
3	80	69	102
4	100	83	128

异径弯头 Reducer Elbow



SIZE	L	L1	D	D1
1/2 3/4	45	41	35	29
3/4 1	52	47	41	34
1/2 1	52	42	41	29
1/2 1 1/4	64	49	51	35
3/4 1 1/4	70	57	57	42
1 1 1/2	84	69	70	51
1 1/2 2	84	75	70	57

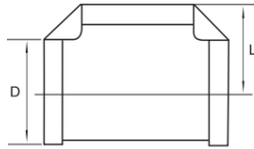
◆ 特点:

连接形式: 螺纹、软管、堵头
材质为: SUS304、SUS316制成
管道流量控制: DN8~100及1/4"~4"
适用于各种条件及连接需要

◆ Feature

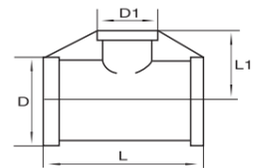
Type:Screwed、hose、plug
Material quality:SUS304、SUS316
Flux domination of pipeline:
DN8~100&1/4"~4"
Applicable to various conditions and connected to

三通 Tee



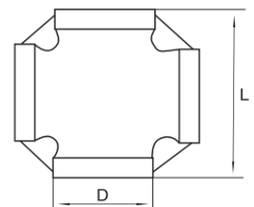
SIZE	DN	L	D
1/4	8	22	22
3/8	10	23	25
1/2	15	27	28
3/4	20	30	34
1	25	35	41
1-1/4	32	42	50
1-1/2	40	46	56
2	50	53	69
2-1/2	65	62	88
3	80	69	102
4	100	83	128

异径三通 Reducer Tee



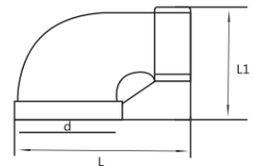
SIZE	L	L1	D	D1
1/2	3/4	51	45	29
1/2	1	53	50	29
3/4	1	58	42	35
3/4	1 1/4	63	61	35
1	1 1/4	68	51	42
1/2	1 1/2			
3/4	1 1/2	71	70	42
1	1 1/2			
3/4	2	80	57	51
3/4	2			
1	2	85	70	51
1 1/4	2			
1 1/2	2	90	83	57

四通 Cross



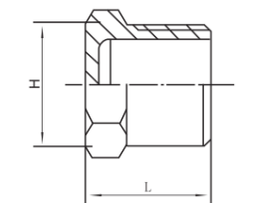
SIZE	DN	L	D
1/2	15	50	30
3/4	20	56	35
1	25	66	42
1-1/4	32	80	52
1-1/2	40	87	58
2	50	102	70

内外弯头 Inside & outside socket elbow



SIZE	DN	L	L1	d
1/2	15	53	35	30
3/4	20	60	42	35
1	25	59	50	42

六角接头 Hex.plug(HP)



SIZE	H	L
1/8	11	12
1/4	15	14.5
3/8	18	16
1/2	22	19.5
3/4	28	21
1	35	24
1-1/4	43.5	27
1-1/2	49.5	27
2	62	32
2-1/2	77.5	34
3	90.5	37.5
4	117	44

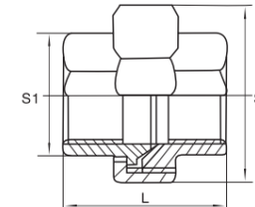
◆ 特点:

连接形式: 螺纹、软管、堵头
材质为: SUS304、SUS316制成
管道流量控制: DN8~100及1/4"~4"
适用于各种条件及连接需要

◆ Feature

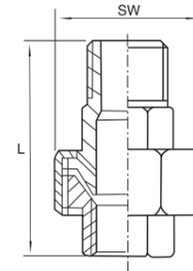
Type:Screwed、hose、plug
Material quality:SUS304、SUS316
Flux domination of pipeline:
DN8~100&1/4"~4"
Applicable to various conditions and connected to

活接头 Conical Union



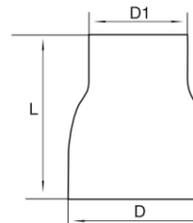
SIZE	DN	L	L1	S	S1
1/4	8	38	15	33×8	18×8
3/8	10	39	16	36×8	22×8
1/2	15	43	17	38×8	26×8
3/4	20	45	19	46×8	32×8
1	25	53	20	55×8	39×8
1-1/4	32	55	22	65×8	48×8
1-1/2	40	59	24	74×8	54×8
2	50	64	25	88×8	66×8
2-1/2	65	68	27	104×10	83×10
3	80	70	28	120×10	96×10
4	100	78	30	148×10	125×10

内外螺纹活接头 Union(M/F)



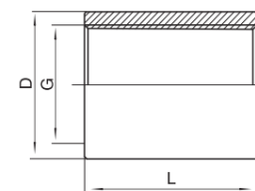
SIZE	DN	L	SW
1/4	8	50	30
3/8	10	50	35
1/2	15	57	42
3/4	20	67	47
1	25	68.3	53
1-1/4	32	83	71
1-1/2	40	86.3	78
2	50	94	92
2-1/2	65	113.3	112
3	80	127	126
4	100	154.3	157

异型外接 Reducing Socket Banded



SIZE	L	D	D1
1/2	3/4	35	29
1/2	1	38	29
3/4	1	39	34
1/2	1 1/4	44	34
3/4	1 1/4	44	42
1	1 1/4	44	42
1	1 1/2		
3/4	1 1/2	48	41
1	1 1/2		
1/2	2		
3/4	2	53	51
1	2		
1/2	2	53	57

抛光管子内丝 Coupling



SIZE	D(Φ)	L
1/8	15	18
1/4	18	18
3/8	22	22
1/2	26	25
3/4	33.7	30
1	40	35
1 1/4	48	40
1 1/2	55	40
2	69	45
2 1/2	85	50
3	100	50
4	127	50

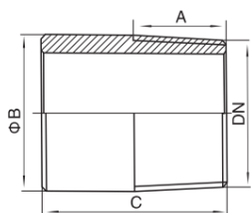
◆ 特点:

连接形式: 螺纹、软管、堵头
材质为: SUS304、SUS316制成
管道流量控制: DN8~100及1/4"~4"
适用于各种条件及连接需要

◆ Feature

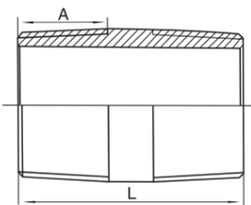
Type:Screwed、hose、plug
Material quality:SUS304、SUS316
Flux domination of pipeline:
DN8~100&1/4"~4"
Applicable to various conditions and connected to

抛光管子单头丝 Half-nipple



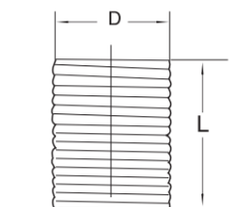
SIZE	A	B	C
1/2	18	21.3	25
3/4	20	26.9	30
1	20	33.7	35
1 1/4	20	42.4	40
1 1/2	20	48.3	40
2	22	60.3	43
2 1/2	22	76.1	45
3	25	88.9	45

抛光管子双头丝 Barrel Nipple



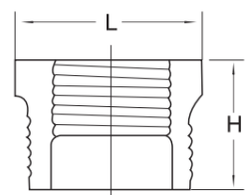
SIZE	S	L	A
1/4	2.0	40	
3/8	2.0	40	10
1/2	2.5	60	13
3/4	2.5	60	15
1	3.2	60	18
1 1/4	3.2	80	21
1 1/2	3.2	80	
2	3.6	100	24
2 1/2	3.6	100	
3	4.0	120	
4	4.5	120	

抛光管子全丝 Nipple



SIZE	SIZE	L	D
1/2	15	50	30
3/4	20	56	35
1	25	66	42
1-1/4	32	80	52
1-1/2	40	87	58
2	50	102	70

补芯 Bushing



SIZE	DN	L	H
1/4	8	15	19
3/8	10	20	20
1/2	15	24	23
3/4	20	30	25
1	25	35	30
1-1/4	32	45	30
1-1/2	40	50	33
2	50	63	37
2-1/2	65	78	46
3	80	92	48
4	100	118	51

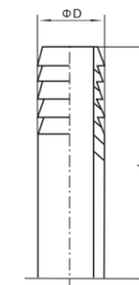
◆ 特点:

连接形式: 螺纹、软管、堵头
材质为: SUS304、SUS316制成
管道流量控制: DN8~100及1/4"~4"
适用于各种条件及连接需要

◆ Feature

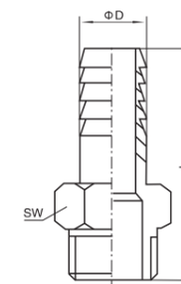
Type:Screwed、hose、plug
Material quality:SUS304、SUS316
Flux domination of pipeline:
DN8~100&1/4"~4"
Applicable to various conditions and connected to

抛光皮管外牙 Hose Nipple



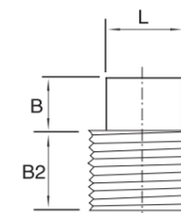
SIZE	DN	L	D
1/2	15	50	30
3/4	20	56	35
1	25	66	42
1-1/4	32	80	52
1-1/2	40	87	58
2	50	102	70

水管接头 Hexagon Hose Nipple



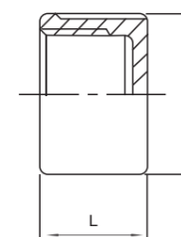
SIZE	DN	phi D	L	SW
1/4	8	6.35	47.0	16.5
3/8	10	9.50	55.0	20.0
1/2	15	12.70	64.0	23.5
3/4	20	19.05	68.0	31.0
1	25	25.40	71.0	38.5
1-1/4	32	31.80	80.0	46.0
1-1/2	40	38.10	95.0	52.0
2	50	50.80	105.0	62.0
2-1/2	65	63.50	107.0	80.0
3	80	76.20	112.0	91.0
4	100	101.60	130.0	116.5

堵头 Plug



SIZE	DN	L	B
1/2	15	50	30
3/4	20	56	35
1	25	66	42
1-1/4	32	80	52
1-1/2	40	87	58
2	50	102	70

管盖 Cap



SIZE	phi 1	L
1/8	13.7	13.5
1/4	16.7	17
3/8	20.7	17.5
1/2	25.2	21
3/4	30.7	22.5
1	38.2	26
1-1/4	47.5	29
1-1/2	54	29
2	66.5	33.5
2-1/2	83.5	38.5
3	97	42
4	123	48.5

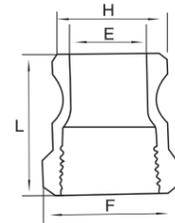
◆ 特点:

连接形式: 螺纹、法兰、焊接、卡套、快接
材质为: SUS304、SUS316制成
管道流量控制: DN15~150及1/2"~6"
适用于各种条件及连接需要

◆ Feature

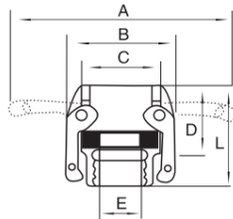
Type:Screved、flanged、welding、
adju table joint 、quick coupling
Material quality:SUS304、SUS316
Flux domination of pipeline:
DN15~150及1/2"~6"
Applicable to various conditions and connected to

TYPE:A ADAPTOR FEMALE



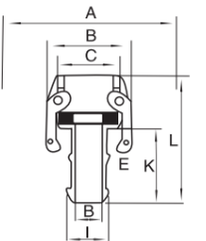
SIZE	Inch	1/2	3/4	1	1 1/4	2	2-1/2	3	4	6
	mm	15	20	25	32	50	65	80	100	150
E		14.3	21	23.8	30.8	46	58	73.2	98.2	149
F		29.3	39.2	43.8	51.9	74.7	82.3	97.8	126.8	191
H		24.3	32	36.6	45.5	63	75.9	91.5	119.5	175.9
L		41.3	39	48.5	52.5	61.7	68	70	74.6	86

TYPE:B COUPLER MALE



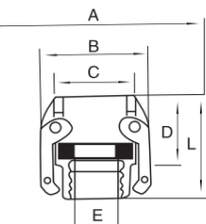
SIZE	Inch	1/2	3/4	1	1 1/4	1-1/2	2	2-1/2	3	4	6
	mm	15	20	25	32	40	50	65	80	100	150
A		68.4	116	125	181	189	199	210	254	282	409
B		39.9	53.3	60.9	82.6	90.3	99.8	112.4	137.6	165.6	255
C		34.9	41	47	58	65	75	90	108	140	198
D		32.5	32	39	44.5	45.0	50.0	54.3	55.5	55.5	73
E		14.3	19.0	25.0	36.6	39.0	50.8	63.0	76.2	100.8	146
L		49.2	51	58	67.2	65.7	75.4	83.3	86.5	88.8	116

TYPE:C COUPLER FEMALE



SIZE	Inch	1/2	3/4	1	1 1/4	1-1/2	2	2-1/2	3	4	6
	mm	15	20	25	32	40	50	65	80	100	150
A		68.4	116	125	181	189	199	210	254	282	409
B		39.9	53.3	60.9	82.6	90.3	99.8	112.4	137.6	165.6	255
C		34.9	41	47	58	65	75	91	108	140	198
E		8.0	13.8	19.8	25.9	32.3	44.5	56.7	68	93.4	142
I		14.6	21.0	27.0	33.7	40.1	52.7	66.3	79	104.4	157
K		41.3	51	57	59	61	70	79	102	108	146
L		84.9	82.8	95.2	102.5	104.0	129	142.3	157.1	163.5	214

TYPE:D 尺寸 COUPLER FEMALE



SIZE	Inch	1/2	3/4	1	1 1/4	1-1/2	2	2-1/2	3	4	6
	mm	15	20	25	32	40	50	65	80	100	150
A		68.4	116	125	181	189	199	210	254	282	409
B		39.9	53.3	60.9	82.6	90.3	99.8	112.4	137.6		255
C		34.9	41	47	58	65	75	91	108	140	198
D		32.5	32	39	44.5	45.0	50.0	54.3	55.5	55.5	74
E		14.3	21	25.0	34.9	39.0	50.8	63.0	76.2	100.8	146
L		49.2	51	61.0	67.5	67	72.2	83.3	86.5	88.8	114

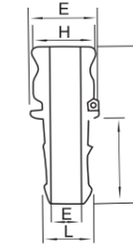
◆ 特点:

连接形式: 螺纹、法兰、焊接、卡套、快接
材质为: SUS304、SUS316制成
管道流量控制: DN15~150及1/2"~6"
适用于各种条件及连接需要

◆ Feature

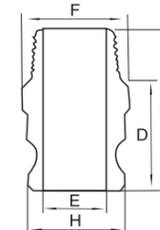
Type:Screved、flanged、welding、
adju table joint 、quick coupling
Material quality:SUS304、SUS316
Flux domination of pipeline:
DN15~150及1/2"~6"
Applicable to various conditions and connected to

TYPE:E ADAPTOR HSAE SHANK



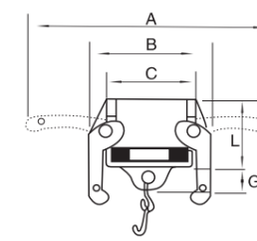
SIZE	Inch	1	2	3	4	6					
	mm	15	20	25	32	40	50	65	80	100	150
E		8.0	13.8	19.8	25.9	32.3	44.5	56.7	68	93.4	142
H		24.3	32	36.6	45.5	53.4	63	75.9	91.5	119.5	175.9
I		14.6	21.0	27.0	33.7	40.1	52.7	66.3	79	104.4	157
J		30.2	35.0	38.0	48.0	55.4	65.3	79.5	93.5	121.5	187
K		41.3	51	60	57	60	70	80	100	108	146
L		86.5	86.3	105.8	109.5	113	138.5	149.5	166.6	174.5	224

TYPE:F ADAPTOR MALE



SIZE	Inch	1/2	3/4	1	1 1/4	1-1/2	2	2-1/2	3	4	6
	mm	15	20	25	32	40	50	65	80	100	150
D		34.1	39.0	48.5	52.5	54	61.7	68	70	74.5	83
E		14.3	21.3	23.8	30.8	38.5	46.7	58	73.2	98.2	149
F		29.3	39.2	43.8	51.9	60.4	74.7	82.3	97.8	126.8	196
H		24.3	32	36.6	45.5	53.4	63	75.9	91.5	119.5	175.9
L		48.8	58	67.5	73.2	74.7	87.1	79	101	107.9	127

TYPE:DC DUST CAP



SIZE	Inch	1/2	3/4	1	1 1/4	1-1/2	2	2-1/2	3	4	6
	mm	15	20	25	32	40	50	65	80	100	150
A		68.4	116	125	181	189	199	210	254	282	409
B		39.9	53.3	60.9	82.6	90.3	99.8	112.4	137.6	165.6	255
C		34.9	41	47	58	65	75	90	108	140	198
G		9.5	10	12	11	12	12	14	15	12	16
L		32.5	34.0	41.0	46.5	53.2	53.2	57.8	59.5	60.0	68

TYPE:DP DUDST PLUG



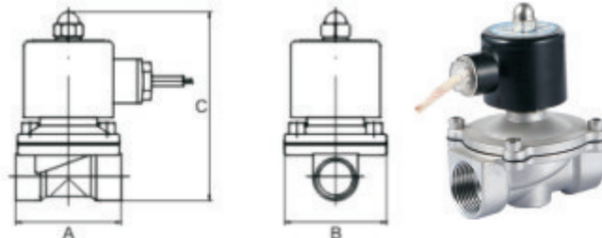
SIZE	Inch	1/2	3/4	1	1 1/4	1-1/2	2	2-1/2	3	4	6
	mm	15	20	25	32	40	50	65	80	100	150
G		9.5	12	13	14	16	19	11	11	13	16
H		24.3	32	36.5	45.5	53.4	63	75.9	91.5	119.5	175.9
L		26	27.5	36.5	42	44.0	50.8	53	55.0	52.6	60

2S系列常闭电磁阀

订购码

2S	160	15	F
规格代码	流量孔径 025:2.5mm 040:4mm 160:16mm 200:20mm 250:25mm 320:32mm 350:35mm 400:40mm 500:50mm	接管口径 10:3/8" 15:1/2" 20:3/4" 25:1" 35:1 1/4" 40:1 1/2" 50:2"	空白引线式铁壳线圈 D:接线盒式线圈 E:防爆线圈 G:防水线圈 F:法兰式连接
2S:二位二通电磁阀			

外形图

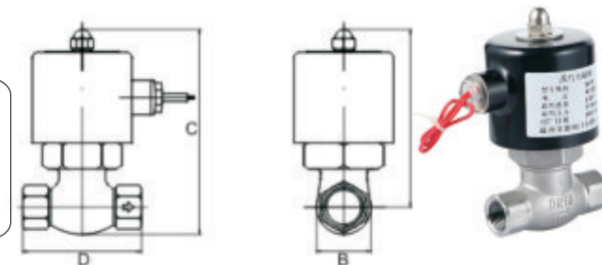


技术参数

型号	使用介质	口径 (G)	流量孔径 (mm)	工作压力 (kgf/cm ²)	CV值 (m ³ /h)	工作温度	尺寸			重量 (kg)
							A	B	C	
2S025-08	空气	1/4"	3	0-10	0.28	-5~80°C (氟橡胶膜片: -10~120°C)	34	42	78	0.34
2S040-10		3/8"	4		0.6		38	71	95	0.56
2S160-15		1/2"	16		4.8		68	56	112	0.73
2S200-20		3/4"	20		7.6		72	56	117	0.83
2S250-25		1"	25		12		98	76	125	1.14
2S350-35		1 1/4"	30		18		115	86	155	2.22
2S400-40		1 1/2"	36		24		120	94	165	2.45
2S500-50		2"	50		48		165	120	190	4.18
2S160-15F		1/2"	16		4.8		108	93	145	1.70
2S200-20F		3/4"	20		7.6		110	100	150	1.90
2S250-25F	1"	25	12	135	108	155	2.56			
2S350-35F	1 1/4"	30	18	150	130	195	4.40			
2S400-40F	1 1/2"	36	24	160	140	215	5.20			
2S500-50F	2"	50	48	185	160	235	7.40			

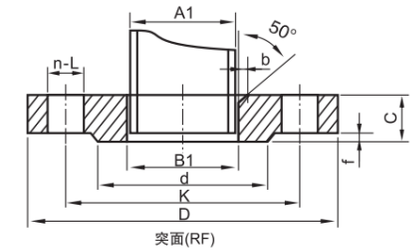
2L(US)系列蒸汽电磁阀

2L	170	15	D
规格代码	流量孔径 170:17mm 200:22mm 300:30mm 500:50mm	接管口径 15:1/2" 20:3/4" 25:1" 35:1 1/4" 40:1 1/2" 50:2"	空白引线式铁壳线圈 D:密封线圈 S:不锈钢阀体 E:防爆线圈
2L:二位二通电磁阀			



技术参数

型号	使用介质	口径 (G)	流量孔径 (mm)	工作压力 (kgf/cm ²)	CV值 (m ³ /h)	工作温度	尺寸				重量 (kg)
							A	B	C	D	
2L170-15	空气	1/2"	17	0~15	4.8	-5~180°C	122	27	145	82	1.42
2L170-20		3/4"	17		4.8		125	33	150	82	1.50
2L200-25		1"	22		12		130	40	157	90	1.75
2L300-35		1 1/4"	30		20		150	68	182	108	2.70
2L300-40		1 1/2"	30		20		150	72	180	110	2.80
2L500-50		2"	50		48		175	68	210	168	4.40
2L170-15J		1/2"	17		4.8		122	29	145	82	1.54
2L170-20J		3/4"	17		4.8		125	34	150	82	1.55
2L200-25J		1"	20		11		130	41	157	88	1.80
ZCZ-50		2"	35		25		160	71	200	138	4.60



PN10板式平焊钢制管法兰

(mm)

公称尺寸	钢管外径 A1		连接尺寸					法兰厚度 C	法兰内径 B1	
			法兰外径 D	螺栓孔中心圆直径 K	螺栓孔直径 L	螺栓孔数量 n(个)	螺栓 Th		A	B
DN 10	17.2	14	90	60	14	4	M12	14	18	15
15	21.3	18	95	65	14	4	M12	14	22.5	19
20	26.9	25	105	75	14	4	M12	16	27.5	26
25	33.7	32	115	85	14	4	M12	16	34.5	33
32	42.4	38	140	100	18	4	M16	18	43.5	39
40	48.3	45	150	110	18	4	M16	18	49.5	46
50	60.3	57	165	125	18	4	M16	19	61.5	59
65	76.1	76	185	145	18	8	M16	20	77.5	78
80	88.9	89	200	160	18	8	M16	20	90.5	91
100	114.3	108	220	180	18	8	M16	22	116	110
125	139.7	133	250	210	18	8	M16	22	143.5	135
150	168.3	159	285	240	22	8	M20	24	170.5	161
200	219.1	219	340	295	22	8	M20	24	221.5	222
250	273	273	395	350	22	12	M20	26	276.5	276
300	323.9	325	445	400	22	12	M20	26	328	328
350	355.6	377	505	460	22	16	M20	28	360	381
400	406.4	426	565	515	26	16	M24	32	411	430
450	457	480	615	565	26	20	M24	36	462	485
500	508	530	670	620	26	20	M24	38	513.5	535
600	610	630	780	725	30	20	M27	42	616.5	636

PN16板式平焊钢制管法兰

10	17.2	14	90	60	14	4	M12	14	18	15	4
15	21.3	18	95	65	14	4	M12	14	22.5	19	4
20	26.9	25	105	75	14	4	M12	16	27.5	26	4
25	33.7	32	115	85	14	4	M12	16	34.5	33	5
32	42.4	38	140	100	18	4	M16	18	43.5	39	5
40	48.3	45	150	110	18	4	M16	18	49.5	46	5
50	60.3	57	165	125	18	4	M16	19	61.5	59	5
65	76.1	76	185	145	18	8	M16	20	77.5	78	6
80	88.9	89	200	160	18	8	M16	20	90.5	91	6
100	114.3	108	220	180	18	8	M16	22	116	110	6