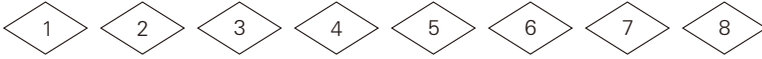


DAGO

截止阀系列
Globe Valve Series



» 钢制截止阀型号编制说明 Steel globe valve figure number system



1	规格Size	英制系列以xxin表示；公制系列以xx表示，单位mm省略					
2	驱动方式 Operation type	1-光杆 Bare Stem	2-链轮传动 Chain-wheel operated	4-正齿轮传动 Spur gear operated	5-伞齿轮传动 Cone gear operated	9-电动 Electric operated	手动(省略) Hand operated (omit)
3	阀门类别 Valve type	J-截止阀 Globe valve					
4	压力等级 Pressure	0-PN1.0	1-PN1.6 CLASS 150	2-PN2.5	3-CLASS300	4-PN4.0 CLASS400	6-PN6.4 CLASS600
		9-CLASS900	10-PN10.0	15-CLASS1500	16-PN16.0	20-PN20.0	25-CLASS2500
5	连接方式 Ends	RF-突面法兰 Raised Face	FF-全平面法兰 Flat Face	MFM- 凹凸面法兰 Male and Female Face	TG-榫槽面法兰 Tougue and Groove Face	RJ-环接面法兰 Ring Joint	BW-对接焊 Buttweld
6	结构形式 Structure type	1-直通式 Through way type					
7	壳体材料 Basie Material	C-WCB	C-C5	C6-WC6	C9-WC9	BL-LCB	CL-LCC
		8-CF8	8M-CF8M	3-CF3	3M-CF3M	ML-MONEL	
8	*阀座密封面 或衬里材料 Material of seat face or liner	H-Cr13系不锈钢 Cr13 S.S		E-18-8系不锈钢 18-8 S.S		R-Mo2Ti系不锈钢 Mo2Ti S.S	
		D-渗氮钢 Nitriding Steel		M-蒙耐尔合金 Monel Alloy		Y-硬质合金 Hard Face	

注：1、*由阀体直接加工的阀座密封面材料代号用W表示

Note: Use "W" to express seat sealing surface material which is processed directly by valve body.

2、*当密封副的密封面材料不同时，以硬度低的材料代号表示

When the materials of sealing surface are different,use low hardness material symbol to express.

3、型号中未列出的其他特殊要求必须在订单中写明

Special Requirements not shown,should be indicated in the purchase order

4、样本中列出的型号不涉及压力口径及阀门的材料编号，由用户给定

The models listed in the sample book have no reference to pressure、 sizes and valve material symbols,they are to be decided by users.

» 型号示例：For example

6"-5J6RJ1CY

截止阀，6"ANSI CLASS600，环接面法兰连接，直通式、壳体(阀体、阀盖、闸瓣)材料WCB，阀座密封面材料硬质合金，伞齿轮传动。
Gate valve,6" ANSI CLASS600,RTJ Flange ends, Through way type,Body&Bonnet&Disc cast steel WCB,Hard face seat, cone Gear operated

65-J1RF1CH

截止阀，DN65 PN16，突面法兰连接，直通式，壳体(阀体、阀盖、阀瓣)材料WCB，阀座密封面材料13Cr，手轮驱动。

Globe valve, DN65 PN16, Raised face ends, Through way type, Body&Bonnet& Disc cast steel WCB, seat sealing material 13Cr ,Handwheel operated

» 明杆升降式铸钢截止阀的结构特征 Design characteristics of BS1873 cast steel globe valve with rising stem(OS&Y)

阀杆螺母采用铝青铜材料，大规格的阀门采用推力轴承的设计，使得阀门开启轻便、灵活。
Stem nut uses aluminum bronze material. Large valve is provided with thrust bearing to make it opened easily and flexibly.

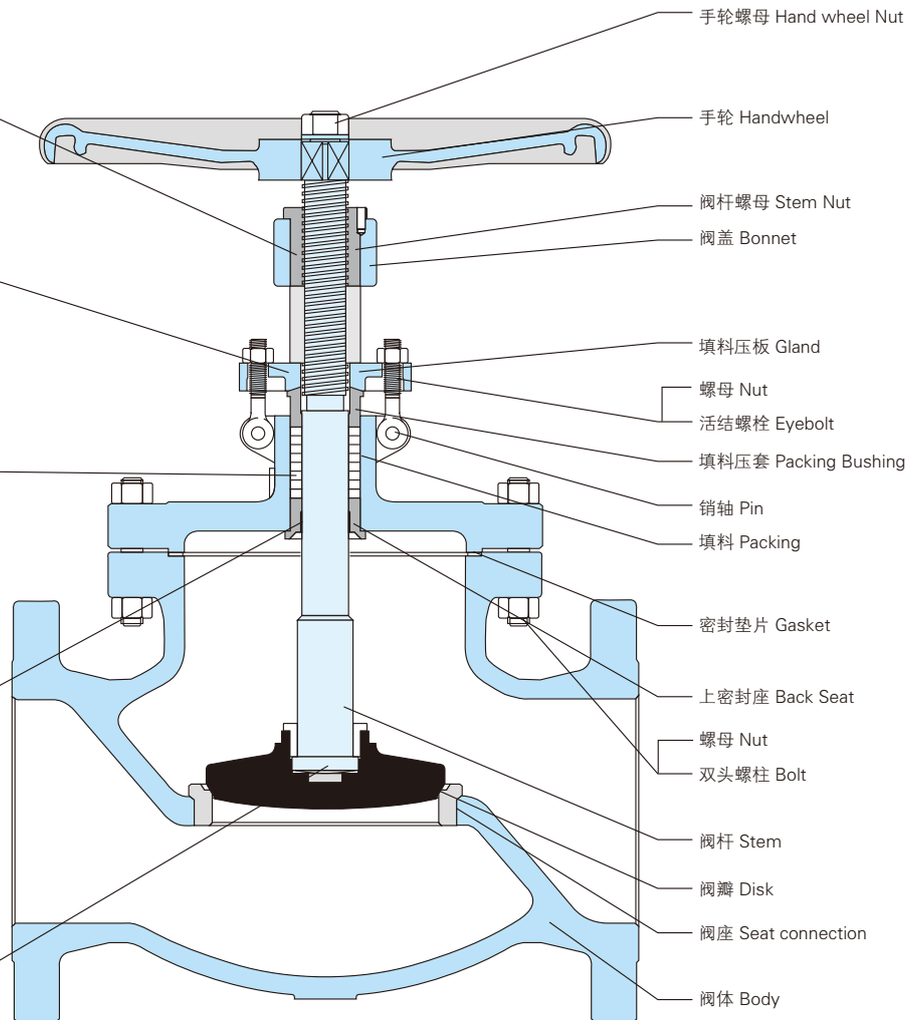
填料压盖为两体式设计，可避免因压扁而引起的阀杆卡阻。
Two-piece design of packing gland to avoid stem clogging caused by squishing.

填料采用柔性石墨材料，密封性能可靠。用户有要求时可提供填料隔环和注油脂结构。
Packing uses flexible graphite for dependable sealing performance. If requested by users, packing spacer ring and greasing mechanism can be available.

阀门上密封的设计，全开时可保证填料，密封可靠。(不推荐带压更换填料)

Upper seal design to ensure dependable packing and sealing when valve is fully opened. (Replacement of packing under pressure is not recommended)

升降式阀杆。阀杆头部与阀瓣接触处，镶嵌了一块硬质不锈钢材料，使该处不至于因挤压而变形，或因锈蚀而影响阀瓣动作的灵活性。
Lift stem, with a piece of hard stainless steel inlaid between stem head and disc to avoid deformation caused by extrusion and corrosion leading to inflexibility of disc action.



提示：1、端部连接形式见附表 I

2、阀瓣与阀座的密封形式见附录 III

3、阀体、阀盖连接形式见附表 IV

4、阀杆填料结构见附表 V

5、阀门操作见附表 VI

Remark: 1、Type of end connection referred to Appendix I

2、Seal type of disc and seat referred to Appendix III

3、Type of body and bonnet connection referred to Appendix IV

4、Stem packing structure referred to Appendix V

5、Valve operation referred to Appendix VI

» BS1873明杆升降式铸钢截止阀的材料明细(标准材料)Materials list for Bs1873 cast steel globe valve with rising stem(OS&Y)

序号 NO.	零件名称 Part Name		碳钢系列 Carbon Steel	不锈钢系列 Stainless Steel	合金钢系列 Alloy Steel	低温钢系列 Low Temperature Steel
1	阀体	Body	A216 GR WCB	A351 GR CF8	A271 GR Wc6	A352 GR LCB
2	阀座	Seat	A105	/	A182 GR F304	A182 GR F304
3	阀瓣	Disk	A216 GR WCB	A351 GR CF8	A271 GR Wc6	A352 GR LCB
4	阀杆	Stem	A276 Type 410	A276 TYPE 304	A182 GR G22	A276 TYPE 304
5	双头螺柱	Stud	A193 GR B7	A193 CR8	A193 GR B7	A193 GR 8
6	六角螺母	Nut	A194 GR 2H	A194 GRB8	A194 Gr4	A194 GR B8
7	上密封座	Back Seat	A182 GR F6A	A182 GR F304	A182 GR F304	A182 GR F304
8	密封垫片	Gasket	柔性石墨+SS304 Soft Graphite+SS304			
9	填料	Packing	柔性石墨 Soft Graphite			
10	销轴	Pin	A194 GR 2H	A276 TYPE 304	A276 TYPE 410	A276 TYPE 304
11	填料压套	Packing Bushing	A182 GR F6a	A182 GR F304	A182 GR F6a	A182 GR F304
12	活结螺栓	Eyebolt	A193 GR B7	A193 GR B8	A193 GR B7	A194 GR B8
13	螺母	Eyebolt Nut	A194 GR 2H	A193 GR 8	A193 Gr4	A193 Gr 8
14	填料压板	Gland	A216 GR WCB	A351 GR Cf8	A216 GR WCB	A352 GR LCB
15	阀盖	Bonnet	A216 GR WCB	A351 GR Cf8	A216 GR WCB	A352 GR LCB
16	阀杆螺母	Stem nut	B148 UNS C95600	B148 UNS C95600	B148 UNS C95600	B148 UNS C95600
17	手轮	Handwheel	A197	A197	A197	A197
18	手轮螺母	Handwheel Nut	A108 GR 1020	A182 GR F304	A108 GR 1020	A108 GR F304

提示: 1、不同的工况温度和工况介质选用不同的材料

Remark: 1、Select different materials for different working temperature and media

2、内件材料的推荐服务范围见附录VII

2、Trim materials and recommended service coverage referred to appendix VII

» BS铸钢截止阀供货范围 BS cast steel globe valve product line

规格 Size		栓接阀盖 Bolted bonnet										压力自密封阀盖 Pressure sealed bonnet					
		手动 Hand Operated					齿轮传动 Gear operated					手动 Hand Operated			齿轮传动 Gear operated		
DN	NPS	150	300	600	900	1500	150	300	600	900	1500	600	900	1500	600	900	1500
40	1-1/2	*	*	*													
50	2	*	*	*													
65	2-1/2	*	*	*													
80	3	*	*	*	*	*						*	*	*			
100	4	*	*	*	*	*						*	*	*			
150	6	*	*	*	*	*						*	*	*			
200	8	*	*	*	*					*		*	*				*
250	10	*	*						*	*	*	*				*	*
300	12	*	*						*						*		
350	14	*	*														
400	16	*							*								
450	18	*							*								
500	20	*							*								
600	24	*							*								

欲订购表中未列出的产品可与本公司销售部门联系

For sizes and classes not shown, please contact our Sales Department

» 力矩表 Torque Table

下表所列的力矩值未经实际测定，仅供选择驱动装置时进行参考，介质的特性、内件及阀门的开启频率尚需作额外因素考虑。
The torque values listed in the following table have not been measured in practice but only serve as reference for selecting the actuator. The medium characteristics, internal parts and valve opening frequency remain to be taken into account as extra factors.

N.m

规格(IN) Size	压力(CALSS)Pressure							
	栓接阀盖Bolted bonnet					压力密封阀盖Pressure sealed bonnet		
	150	300	600	900	1500	600	900	1500
1-1/2	16	24	30	/	/	/	/	/
2	19	30	66	/	/	/	/	/
2-1/2	29	51	103	/	/	/	/	/
3	45	84	175			175		
4	67	145	332			332		
6	129	319	819			819		
8	245	617	1208			1208		
10	385	1126	2266	5154	8445	2266	5145	8445
12	601	1988	4140	/	/	/	/	/
14	649	/	/	/	/	/	/	/

» 流量系数表 Flow coefficient Table

阀门的流量系数是衡量阀门流通能力的指标，流量系数值越大说明流体流过阀门时的压力损失越小，下表为API铸钢闸阀的流量系数表
Cv值表示在1磅/英寸²(0.006894757MPa)压降下+60° F(+16°C)的水，每分钟流过阀门的美国加仑数。

The flow coefficient of a valve is an index for measuring its flow capacity. The larger its flow coefficient value is, the smaller pressure loss it will have when the fluid flows through it. The following is the flow coefficient table for GB wedge gate valve (Cv stnds for the US gallonage of +60F° (+16°C) water per minute flowing through the valve with a pressure drop of 1 lb./inch²(0.006894757MPa).

» Cv值

规格(IN) Size	压力(CALSS)Pressure							
	栓接阀盖Bolted bonnet					压力密封阀盖Pressure sealed bonnet		
	150	300	600	900	1500	600	900	1500
3	100	100	100	90	95	100	105	95
4	185	185	185	170	170	185	195	170
6	440	440	440	400	395	440	455	395
8	810	810	780	710	695	780	800	695
10	1260	1260	1200	1100	1085	1200	1250	1085
12	1890	1890	1350	/	/	1810	/	/
14	2441	2440	/	/	/	/	/	/
16	3234	3234	/	/	/	/	/	/
18	4308	4183	/	/	/	/	/	/
20	5364	5226	/	/	/	/	/	/
24	7825	7626	/	/	/	/	/	/

» 技术性能规范 Technical Specification

设计标准 Desing Standrad	Bs1873 ASME B16.34						
压力温度等级 Pressrue-Temperature Rating	ASME B16.34						
结构长度 Face-Face	ASME B16.10						
法兰型式尺寸 Flange Ends	ASME B16.5						
对焊端连接 Butt welding Ends	ASME B16.25						
检验与试验 Inspection&Test	API 598						
试验压力 Test Pressure	公称压力 Nominal Pressure	CL150	CL300	CL400	CL600	CL900	CL1500
	壳体试验 Shell Test	2.93	7.55	10.0	15.0	22.5	37.5
	高压密封 High Pressure Seal Test	2.07	5.52	7.31	11.03	16.5	27.5
	低压密封 Low Pressure Seal Test	0.6					

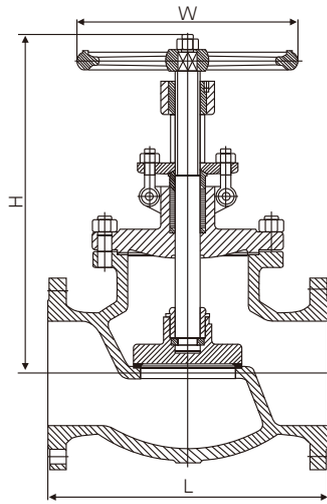
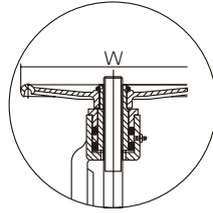
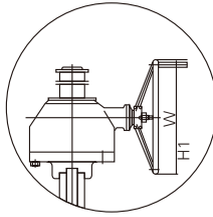


Fig.JRF1



推力轴承结构
Bearing Structure



齿轮传动 Gear operated

压力等级Pressure: CLASS150~300

栓接阀盖

class150,14"以上采用推力轴承设计
class300,10"以上采用推力轴承设计
class300,16"以上采用蜗轮蜗杆传动

Bolted bonnet

class150,14"and above:with bearing strcture
class300,10"and above:with bearing strcture
class300,16"and above:Gear operated

» 主要外形尺寸和重量 Main Dimension&Weight

压力 CLASS	规格Size		尺寸Dimensions						重量Weight(kg)	
	mm	in	L(RF)	L(BW)	L(RJ)	H	H1	W	RF	BW
150	40	1-1/2	165	165	178	289	-	200	14	11
	50	2	203	203	216	343	-	200	23	19
	65	2-1/2	216	216	229	365	-	250	32	25
	80	3	241	241	254	375	-	250	38	31
	100	4	292	292	305	448	-	250	63	53
	150	6	406	406	419	584	-	350	108	90
	200	8	495	495	508	660	-	450	186	164
	250	10	622	622	635	683	-	450	271	239
	300	12	698	698	711	794	-	610	374	326
	350	14	787	787	800	889	-	610	610	-
	400	16	914	914	927	-	977	720	880	-
	450	18	977	977	-	-	1066	720	1150	-
500	20	977	977	-	-	1117	720	1650	-	
600	24	1295	1295	-	-	1295	850	2200	-	
300	40	1-1/2	229	229	241	365	-	200	27	21
	50	2	267	267	283	435	-	200	36	30
	65	2-1/2	292	292	308	476	-	250	47	39
	80	3	318	318	333	479	-	250	62	50
	100	4	356	356	371	581	-	350	102	83
	150	6	444	444	460	657	-	450	176	146
	200	8	559	559	575	724	-	450	288	244
	250	10	622	622	638	800	-	860	571	505
	300	12	711	711	727	900	-	860	770	669
	350	14	838	838	-	1092	-	860	876	-
	400	16	863	863	-	-	1371	610	1200	-
	450	18	977	977	-	-	1473	610	1600	-
	500	20	1016	1016	-	-	1574	720	2100	-
	600	24	1346	1346	-	-	1803	720	3250	-

» 主要外形尺寸和重量 Main Dimension&Weight

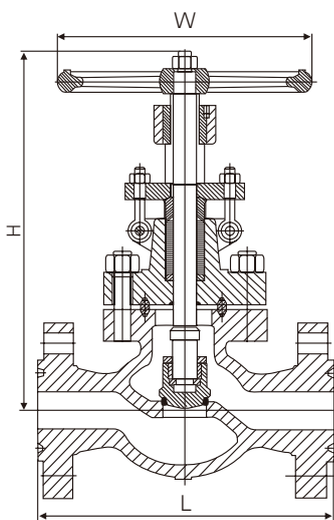
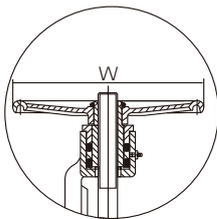
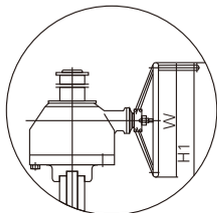


Fig.JRF1



推力轴承结构
Bearing gtructure



齿轮传动 Gear operated

压力等级Pressure:
CLASS600~1500

栓接阀盖
6"以上采用推力轴承设计
8"以上采用齿轮传动

Bolted bonnet
6"and above:with bearing strcture
8"and above:Gear operated

压力密封阀盖
class600, 12"以上采用齿轮传动
class900, 10"以上采用齿轮传动
class1500, 8"以上采用齿轮传动

Pressure sealed bonnet
class600, 12" and above;
class900, 10" and above;
class1500, 8" and above;
Gear operated

压力 CLASS	规格Size		阀门尺寸 Valve Dimensions						重量Weight(kg)	
	mm	in	L(RF)	L(BW)	L(RJ)	H	H1	W	RF	BW
600	40	1-1/2	241	241	241	425	-	200	34	32
	50	2	292	292	295	460	-	250	52	44
	65	2-1/2	330	330	333	505	-	250	63	53
	80	3	356	356	359	556	-	350	87	75
	100	4	432	432	435	670	-	450	144	123
	150	6	559	559	562	905	-	610	355	298
	200	8	660	660	664	1060	-	610	555	499
	250	10	787	787	791	-	1219	610	875	793
900	80	3	381	381	384	635	-	350	150	120
	100	4	457	457	460	774	-	500	247	200
	150	6	610	610	613	1041	-	500	410	-
	200	8	737	737	740	1333	-	610	790	-
	250	10	838	838	841	-	1625	610	1400	-
1500	80	3	470	470	473	635	-	350	122	-
	100	4	546	546	549	736	-	450	172	-
	150	6	705	705	711	1092	-	610	510	-
	200	8	832	832	841	-	1482	500	875	-
	250	10	991	991	1000	-	1549	610	1675	-

» 主要外形尺寸和重量 Main Dimension&Weight

压力 CLASS	规格Size		尺寸 Dimensions						重量Weight(kg)	
	mm	in	L(RF)	L(BW)	L(RJ)	H	H1	W	RF	BW
600	80	3	356	254	359	508	-	350	80	-
	100	4	432	305	435	635	-	450	135	-
	150	6	559	457	562	876	-	610	275	-
	200	8	660	584	663	990	-	610	480	-
	250	10	787	711	781	1168	-	610	780	-
	300	12	838	812	841	-	1570	610	1150	-
900	80	3	381	305	384	635	-	350	105	-
	100	4	457	356	460	774	-	500	170	-
	150	6	610	508	613	1065	-	500	370	-
	200	8	737	660	730	1333	-	610	720	-
	250	10	838	787	841	-	1574	610	1200	-
1500	80	3	470	470	473	635	-	350	-	95
	100	4	546	546	549	774	-	450	-	155
	150	6	705	705	711	1092	-	610	-	400
	200	8	832	832	841	-	1496	610	-	640
	250	10	991	991	1000	-	1549	610	-	1200

» Gb截止阀的主要结构特征 Design characteristics of GB globe valve

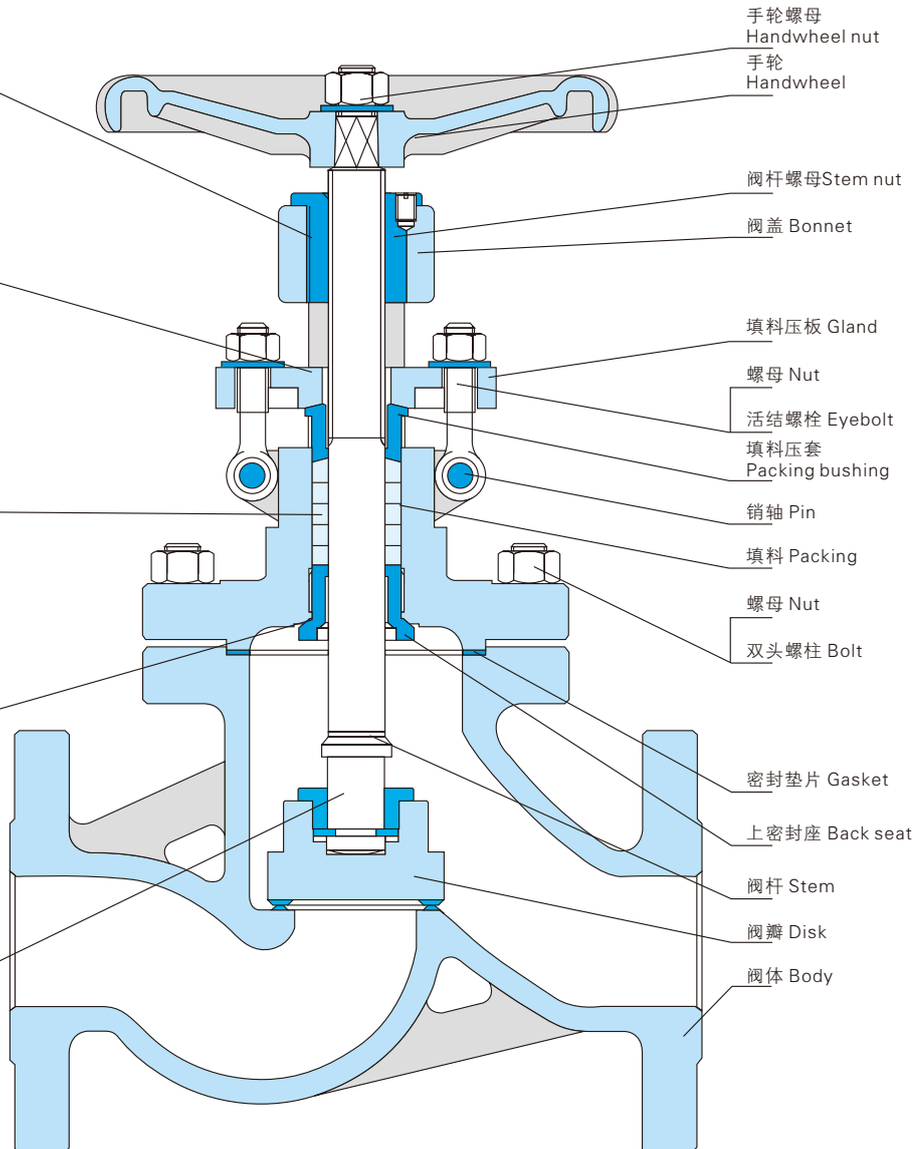
阀杆螺母采用铝青铜材料,大规格的阀门采用推力轴承的设计,使得阀门开启轻便、灵活。
Stem nut uses aluminum bronze material. Large valve is provided with thrust bearing to make it opened easily and flexibly.

填料压盖为两体式设计,可避免因压扁而引起的阀杆卡阻。
Two-piece design of packing gland to avoid stem clogging caused by squishing.

填料采用柔性石墨材料,密封性能可靠。用户有要求时可提供填料隔环和注油脂结构。
Packing uses flexible graphite for dependable sealing performance. If requested by users, packing spacer ring and greasing mechanism can be available.

阀门上密封的设计,全开时可保证填料,密封可靠。(不推荐带压更换填料)
Upper seal design to ensure dependable packing and sealing when valve is fully opened. (Replacement of packing under pressure is not recommended).

升降式阀杆。阀杆头部与阀瓣接触处,镶嵌了一块硬质不锈钢材料,使该处不至于因挤压而变形,或因锈蚀而影响阀瓣动作的灵活性。
Lift stem, with a piece of hard stainless steel inlaid between stem head and disc to avoid deformation caused by extrusion, and corrosion leading to inflexibility of disc action.



提示: 1、端部连接形式见附表 I

2、阀瓣与阀座的密封形式见附录 III

3、阀体、阀盖连接形式见附表 IV

4、阀杆填料结构见附表 V

5、阀门操作见附表 VI

Remark: 1、Type of end connection referred to Appendix I

2、Seal type of disc and seat referred to Appendix III

3、Type of body and bonnet connection referred to Appendix IV

4、Stem packing structure referred to Appendix V

5、Valve operation referred to Appendix VI

» Gb铸钢截止阀的材料明细 Materails list for GB cast steel globe valve

序号 NO.	零件名称 Part Name		碳钢系列 Carbon Steel	不锈钢系列 Stainless Steel	合金钢系列 Alloy Steel	低温钢系列 Low Temperature Steel
1	阀体	Body	WCB	Cf8	Wc6	LCB
3	阀瓣	Disk	WCB	Cf8	Wc6	LCB
4	阀杆	Stem	1Cr13	0Cr18Ni9(304)	25Cr2Mo1VA(F22)	0Cr18Ni9(304)
5	双头螺柱	Stud	35CrMoA	0Cr18Ni9(304)	35CrMoA	0Cr18Ni9(304)
6	六角螺母	Nut	35	0Cr18Ni9(304)	35CrMoA	0Cr18Ni9(304)
7	上密封座	Back Seat	1Cr13	0Cr18Ni9(F304)	0Cr18Ni9(F304)	0Cr18Ni9(F304)
8	密封垫片	Gasket	柔性石墨+SS304 Soft Graphite+SS304			
9	填料	Packing	柔性石墨 Soft Graphite			柔性石墨 Soft Graphite/PTFE
10	销轴	Pin	35	0Cr18Ni9(304)	1Cr13	0Cr18Ni9(F304)
11	填料压套	Packing Bushing	2Cr13	0Cr18Ni9(F304)	1Cr13	0Cr18Ni9(F304)
12	活结螺栓	Eyebolt	35CrMoA	0Cr18Ni9(304)	35CrMoA	0Cr18Ni9(304)
13	螺母	Eyebolt Nut	35	0Cr18Ni9(304)	35CrMoA	0Cr18Ni9(304)
14	填料压板	Gland	WCB	Cf8	WCB	LCB
15	阀盖	Bonnet	WCB	Cf8	Wc6	LCB
16	阀杆螺母	Stem nut	ZCuAl10Fe3	ZCuAl10Fe3	ZCuAl10Fe3	ZCuAl10Fe3
17	手轮	Handwheel	QT400-17	QT400-17	QT400-17	QT400-17
18	手轮螺母	Handwheel Nut	35	0Cr18Ni9(F304)	35	0Cr18Ni9(F304)

提示: 1、不同的工况温度和工况介质选用不同的材料

Remark: 1、Select different materials for different working temperature and media

2、内件材料的推荐服务范围见附录VII

2、Trim materials and recommended service coverage referred to appendix VII

» Gb铸钢截止阀供货范围 gb cast steel globe valve product line

压力 Pressure	驱动方式 Operated type	规格 Size														
		10	15	20	25	32	40	50	65	80	100	125	150	200	250	300
PN1.6	手动 Hand operated	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	电动 Electric operated							*	*	*	*	*	*	*	*	
PN2.5	手动 Hand operated	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	电动 Electric operated							*	*	*	*	*	*	*	*	
PN4.0	手动 Hand operated	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	电动 Electric operated							*	*	*	*	*	*	*	*	
PN6.4	手动 Hand operated	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	电动 Electric operated							*	*	*	*	*	*	*	*	
PN10.0	手动 Hand operated	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	电动 Electric operated							*	*	*	*	*	*	*	*	
PN16.0	手动 Hand operated		*	*	*	*	*	*	*	*	*	*	*	*	*	
	电动 Electric operated							*	*	*	*	*	*	*	*	

欲订购表中未列出的产品可与本公司销售部门联系

For sizes and classes not shown, please contact our Sales Department

» 力矩表 Torque Table

下表所列的力矩值未经实际测定，仅供选择驱动装置时进行参考，介质的特性、内件及阀门的开启频率尚需作额外因素考虑。
The torque values listed in the following table have not been measured in practice but only serve as reference for selecting the actuator. The medium characteristics, internal parts and valve opening frequency remain to be taken into account as extra factors.

N.m

规格(DN) Size	压力(MPa) Pressure					
	PN1.6	PN2.5	PN4.0	PN6.4	PN10.0	PN16.0
40	24	29	35	46	63	102
50	38	43	60	66	125	196
65	48	53	71	97	201	296
80	79	86	138	207	296	588
100	98	108	214	310	394	774
125	161	171	322	414	592	116*9
150	245	262	461	620	789	1623
200	313	349	642	827	1154	2244

» 流量系数表 Flow coefficient Table

阀门的流量系数是衡量阀门流通能力的指标，流量系数值越大说明流体流过阀门时的压力损失越小，下表为API铸钢闸阀的流量系数表
Cv值表示在1磅/英寸²(0.006894757MPa)压降下+60° F(+16°C)的水，每分钟流过阀门的美国加仑数。

The flow coefficient of a valve is an index for measuring its flow capacity. The larger its flow coefficient value is, the smaller pressure loss it will have when the fluid flows through it. The following is the flow coefficient table for GB wedge gate valve (Cv stands for the US gallonage of +60F° (+16°C) water per minute flowing through the valve with a pressure drop of 1 lb./inch²(0.006894757MPa).

» Cv值

规格 Size	80	100	125	150	200	250	300
Cv值	105	189	318	428	798	1240	1859

» 技术性能规范 Technical Specification

设计标准 Desing Standrad	GB/T 12235						
压力温度等级 Pressrue-Temperature Rating	GB/T 12224						
结构长度 Face-Face	GB/T 12221、GB/T15188.1						
法兰型式尺寸 Flange Ends	GB/T9113、JB/T79						
对焊端连接 Buttwelding Ends	GB/T 12224						
检验与试验 Inspection&Test	JB/T9092、GB/T13927						
试验压力 Test Pressure	公称压力 Nominal Pressure	PN1.6	PN2.5	PN4.0	PN6.4	PN10.0	PN16.0
	壳体试验 Shell Test	2.4	3.75	6.0	9.6	15.0	24.0
	高压密封 High Pressure Seal Test	1.76	2.75	4.4	7.04	11.0	17.6
	低压密封 Low Pressure Seal Test	0.6					

压力等级Pressure: PN1.6~2.5

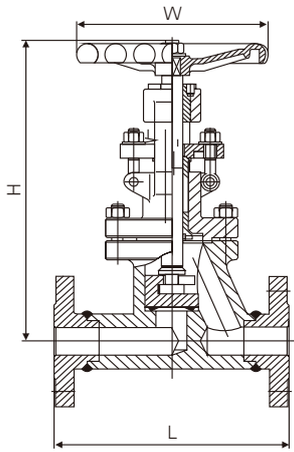


Fig.JRF1

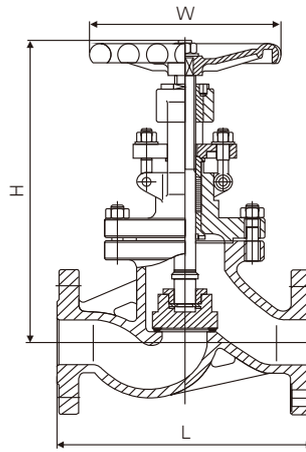


Fig.JRF1

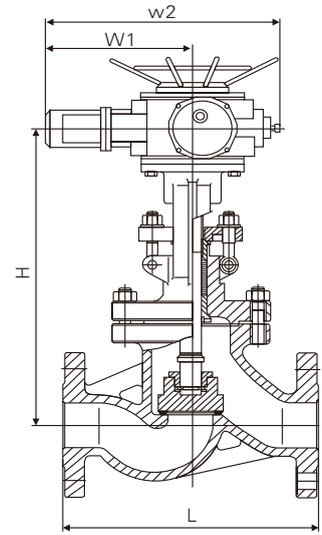


Fig.9JRF1

» 主要外形尺寸和重量 Main Dimension&Weight

压力等级Pressure: PN1.6~2.5

压力 CLASS	规格 Size	尺寸 Dimensions						电装 Operator	重量 Weight(kg)	
		L	H	W	H1	W1	W2		手动 Hand operated	电动 Electric
PN1.6	10	130	198	120	-	-	-	-	4.7	-
	15	130	218	120	-	-	-	-	5.2	-
	20	150	258	140	-	-	-	-	7.1	-
	25	160	275	160	-	-	-	-	7.4	-
	32	180	280	180	-	-	-	-	8.5	-
	40	200	330	200	-	-	-	-	12.5	-
	50	230	350	240	645	371	590	DZW10A	14	48
	65	290	355	280	690	371	590	DZW10A	22.5	60
	80	310	400	280	715	371	590	DZW10A	29	65
	100	350	415	320	770	371	590	DZW15A	32.5	71
	125	400	460	360	780	371	590	DZW20A	80	119
	150	480	510	400	810	371	590	DZW30A	93.5	210
	200	600	710	400	967	515	810	DZW45A	180	320
250	730	786	450	1143	515	810	DZW60A	440	550	
300	850	925	500	1292	540	830	DZW90	648	785	
PN2.5	10	130	198	120	-	-	-	-	4.9	-
	15	130	218	120	-	-	-	-	5.4	-
	20	150	258	140	-	-	-	-	7	-
	25	160	275	160	-	-	-	-	7.4	-
	32	180	280	180	-	-	-	-	8.5	-
	40	200	330	200	-	-	-	-	12.5	-
	50	230	350	240	645	371	590	DZW10A	16	50
	65	290	355	280	690	371	590	DZW10A	25	62
	80	310	400	280	715	371	590	DZW10A	30	67
	100	350	415	320	770	371	590	DZW15A	34.5	73
	125	400	460	360	780	371	590	DZW20A	89	127
	150	480	510	400	875	371	810	DZW30A	98	215
	200	600	710	400	967	515	810	DZW45A	180	322
250	730	786	450	1153	515	830	DZW60A	446	585	
300	850	925	500	1292	540	830	DZW90	654	795	

欲订购表中未列出的产品可与本公司销售部门联系

For sizes and classes not shown, please contact our Sales Department

» 主要外形尺寸和重量 Main Dimension&Weight

续上表 To be continued

压力 Pressure	规格 Size	尺寸 Dimensions						电装 Operator	重量 Weight(kg)	
		L	H	W	H1	W1	W2		手动 Hand operated	电动 Electric
PN4.0	10	130	198	120	-	-	-	-	4.9	-
	15	130	233	120	-	-	-	-	5.7	-
	20	150	275	140	-	-	-	-	7	-
	25	160	285	160	-	-	-	-	8.8	-
	32	180	302	180	-	-	-	-	11.8	-
	40	200	355	200	-	-	-	-	16.5	-
	50	230	373	240	645	371	590	DZW10A	24	61
	65	290	408	280	690	371	590	DZW10A	33	75
	80	310	436	320	715	371	590	DZW20A	44	84
	100	350	480	360	770	371	590	DZW30A	60	101
	125	400	558	400	782	515	810	DZW45A	89	207
	150	480	611	400	875	515	810	DZW60A	98	226
	200	600	720	400	1160	540	830	DZW90	190	399
PN6.4	10	170	198	120	-	-	-	-	5.7	-
	15	170	195	140	-	-	-	-	10	-
	20	190	228	160	-	-	-	-	13	-
	25	210	275	180	-	-	-	-	14.5	-
	32	230	325	200	-	-	-	-	19	-
	40	260	360	240	-	-	-	-	25	-
	50	300	410	280	710	371	590	DZW10A	35	64
	65	340	450	320	750	371	590	DZW15A	48	77
	80	380	485	360	785	371	590	DZW30A	56	86
	100	430	537	400	837	515	810	DZW45A	125	171
	125	500	631	400	1031	515	810	DZW60A	131	243
	150	550	646	450	1066	540	830	DZW90	157	296
	200	650	813	500	1213	540	830	DZW120	283	420
PN10.0	10	170	198	120	-	-	-	-	6	-
	15	170	202	140	-	-	-	-	11	-
	20	190	228	160	-	-	-	-	13.2	-
	25	210	250	180	-	-	-	-	14	-
	32	230	326	220	-	-	-	-	15	-
	40	260	359	240	-	-	-	-	29	-
	50	300	414	280	710	371	590	DZW20A	49	81
	65	340	434	320	750	371	590	DZW30A	65	102
	80	380	547	400	785	515	810	DZW45A	95	175
	100	430	621	450	950	515	810	DZW60A	115	194
	125	500	732	450	1142	540	830	DZW90	149	285
	150	550	840	500	1240	540	830	DZW120	310	450
	200	650	925	550	1425	565	870	DZW180	590	850
PN16.0	15	170	148	140	-	-	-	-	12.2	-
	20	190	156	160	-	-	-	-	15	-
	25	210	175	180	-	-	-	-	17	-
	32	230	200	200	-	-	-	-	21.4	-
	40	260	231	240	-	-	-	-	32	-
	50	300	262	250	562	371	590	DZW30A	52	92
	65	340	303	320	743	515	810	DZW45A	69	165
	80	380	341	400	820	540	830	DZW90	98	216
	100	430	485	450	935	540	830	DZW120	119	238
	125	500	-	-	1180	565	870	DZW180	-	490
	150	550	-	-	1290	565	870	DZW250	-	674
	200	650	-	-	1495	770	1170	DZW350	-	1120

注：表中所列电动装置系扬修电装，如需要，公司可根据客户要求选配电装或其他驱动装置。

Note: the electric device listed is from YANGXIU. If requested, other electric devices or drive units may be available.