

YUANDONG VALVES GROUP CO., LTD FORGED VALVE DATA SHEET



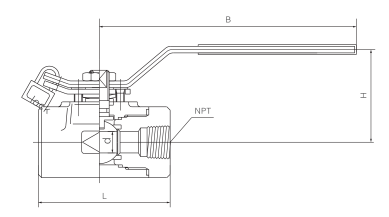


2PCS Forged Steel Ball Valve CL800-2500

Applicable standards:

- Design and manufacture conform to :BS5352 MSS SP-118
- Connection ends conform to :
 - 1)Socket welded dimension conform ANSI B16.11
 - 2)Screw ends dimensin conform to ANSI B1.20.1
 - 3)Butt-welded conform to ANSI B16.25
 - 4)Flanged ends conform to ANSI B16.5

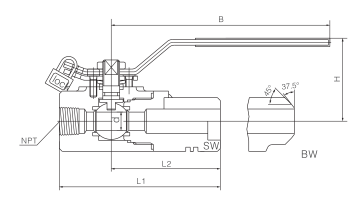
- Test and inspection conform to :API 598
- Structure featrures:screw thread;two-piece
- Maaterials conform to ANSI/ASTM
- Main materials:A105;LF2;304(L);316(L); F347;F321;F51;Monel;20 Alloy.



CL800

One end is welded pipe(butt-welding or socked welding) and the other is thread, design conform to Bs5351

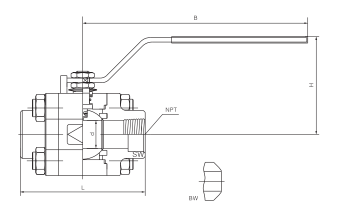
NPS	R.P	-	1 /2	3 /4	1	1¹/4	1¹/2	2	
	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2
L		70	70	90	95	115	125	135	155
D		6	9	12.5	17	24	37	37	49



CL1500-CL2500 One end is welded pipe(butt-welding or socked welding) and the other is thread, design conform to API6D

NPS	F.P	1 /4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L1		80	80	95	115	125	135	155	155
LI	-	-	125	135	155	-	155	-	
D		6	9	13	19	25	32	38	49
D		6	9	13	19	25	-	38	42

3PCS Forged Steel Ball Valve CL800-2500



Applicable standards:

- Design and manufacture conform to: Bs5352 MSS SP-118
- Connection ends conform to:
 - 1)Socket welded dimension conform ANSI B16.11
- 2)Screw ends dimensin conform to ANSI B1.20.1
- 3)Butt-welded conform to ANSI B16.25
- 4)Flanged ends conform to ANSI B16.5
- Test and inspection conform to :API 598
- Structure featrures:

bolted bonnet;three-piece

- Maaterials conform to ANSI/ASTM
- Main materials:A105;LF2;F5;F11;F22;304(L);316(L); F347;F321;F51;Monel;20 Alloy.

CL800-CL1500

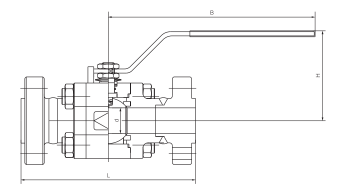
Connection ends may be pipe-welded(butt-welding or socket welding) and/or threaded,design to BS5351

NPS	NPS F.P		3 /8	1 /2	3 /4	1	11/4	1¹/2	2
L1		92	92	92	111	127	140	152	152
D	CL800	6	9	13	18	23	28	35	49
Ь	CL1500	6	9	13	19	25	32	38	49

CL2500 Connection ends may be pipe-welded(butt-welding or socket welding) and/or threaded,design to Bs5351

NPS	F.P	1 /4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2
L1		-	-	110	125	135	-	160	-
D		_	_	13	19	25	_	38	_

3PCS Flange Ball Valve



Applicable standards:

- Design and manufacture conform to :Bs5352 MSS SP-118
- Connection ends conform to :
 - 1)Socket welded dimension conform ANSI B16.11
 - 2)Screw ends dimensin conform to ANSI B1.20.1
 - 3)Butt-welded conform to ANSI B16.25
 - 4)Flanged ends conform to ANSI B16.5
- Test and inspection conform to :API 598
- •Structure featrures:

Bolted bonnet, Welded bonnet

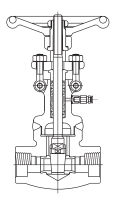
- ■Maaterials conform to ANSI/ASTM
- Main materials:A105;LF2;F5;F11;F22;304(L);316(L); F347;F321;F51;Monel;20 Alloy.

CL1500-CL2500

Flanged or butt–welded ends; design to API 6D Face to facce conforms to manufacture standard $\,$

NPS	F.P	1 /2	3 /4	1	1¹/4	1¹/2	2
L		216	229	256	279	305	365
		264	273	308	349	381	451
D		13	19	25	32	38	49
		13	19	25	32	38	42

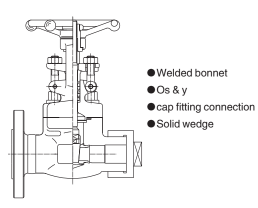
Special Purposes Gate Valve



- Welded bonnet
- Os & y
- Packing
- Distance ring
- Grease valve
- Solid wedge

Vacuum gate valves

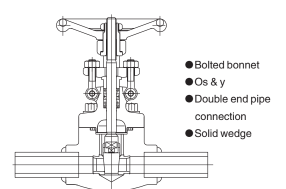
CLASS800 API602 BS5352	Temperature	materials					
	pressure	body/bonnet	trim	bolt			
	1975 psi@100°F	Carbon steel	13Cr	B7			



For venting and /or releasing media

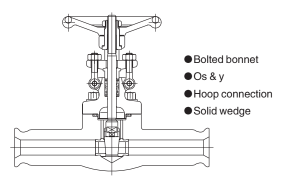
CLASS800	
API602	
BS5352	

Temperature pressure	n	materials						
	body/bonnet	trim	bolt					
1975 psi@100°F	Carbon steel	13Cr	B7					



Coupling pipe valves

CLASS800 API602 BS5352	Temperature	materials				
	pressure	body/bonnet	trim	bolt		
	1975 psi@100°F	Carbon steel	13Cr	B7		



Hoop gate valves

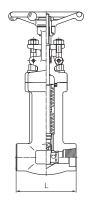
CLASS800 API602 BS5352	Temperature	materials			
	pressure	body/bonnet	trim		
	1975 psi@100°F	Carbon steel	13Cr		

bolt

В7



Bellow Sealed Gate Valve CL800–1500



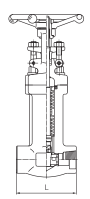
CL800 Bolted bonnet,full port & reducing port outside screw and yoke(OS & Y)
Threaded,butt-welded or socket welded ends;design to API602\MSS-SP-117

NIPS	R.P	-	1 /2	3 /4	1	1 ¹ /4	1¹/2	2
	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2
L		79	79	92	111	120	160	140
D		7.5	10.5	13.5	18	24	29	36.5



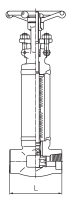
Welded bonnet,full port & reducing port outside screw and yoke(OS & Y)
Threaded,butt-welded or socket welded ends;design to API602\MSS-SP-117

NPS	R.P	-	1 /2	3 /4	1	11/4	1¹/2	2
	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2
L		79	79	92	111	120	160	140
D		7.5	10.5	13.5	18	24	29	36.5



Bolted bonnet,full port & reducing port outside screw and yoke(OS & Y)
Threaded,butt-welded or socket welded ends;design to API602\MSS-SP-117

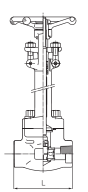
NPS						1¹/4		
IVES	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2
L		79	111	111	120	120	140	178
D		7.5	10.5	13.5	18	24	29	36.5



Welded bonnet,full port & reducing port outside screw and yoke(OS & Y)
Threaded,butt-welded or socket welded ends;design to API602\MSS-SP-117

					1			
IVES	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2
L		79	111	111	120	120	140	178
D		7.5	10.5	13.5	18	24	29	36.5

Cryogenic Gate Valve CL150–800



Applicable standards:

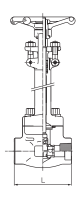
- Design and manufacture conform to :API 602 Bs5352 ANSI B16.34
- Connection ends conform to:
- 1)Socket welded dimension conform ANSI B16.11 2)Screw ends dimensin conform to ANSI B1.20.1 3)Butt-welded conform to ANSI B16.25
- 4)Flanged ends conform to ANSI B16.5

- Test and inspection conform to :API 598
- Structure featrures:
 - Bolted bonnet;outside screw and yoke welded bonnet, outside screw and yoke
- Maaterials conform to ANSI/ASTM
- Main materials:LF2;LF3;304(L);316(L);F347;F321;F51

CL800

Bolted bonnet, cryogenic extended bonnet full port & reduced port, (OS & Y) Threaded, butt-welded or socket welded ends; design to API 602

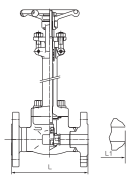
NIDC			1 /2							
INFO	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
L		79	79	92	111	120	120	140	178	180
D		7.5	10.5	13.5	18	24	29	36.5	45	51



CL1500

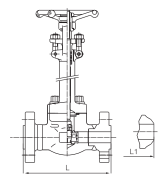
Bolted bonnet, cryogenic extended bonnet full port & reduced port, (OS & Y) Threaded, butt-welded or socket welded ends; design to API 602

	NPS	R.P	-	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2	2 ¹ /2
ı	VIFO	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
	L		79	111	111	120	120	140	178	180
	D		7.5	10.5	13.5	18	24	29	36.5	45



Bolted bonnet, cryogenic extended bonnet full reduced port, (OS & Y) CL150-300-600 Flanged or butt welded ends; design to API 602

NPS	F.P	1/4	3 /8	1 /2	3 /4	1	11/4	1¹/2	2
		-	-	108	118	127	-	165	178
L(RF) L1(BW)		-	-	140	153	165	-	191	216
21,21	• ,	-	-	165	191	216	-	241	292
D		-	-	10.5	13.5	18	24	29	36.5



CL150-300-600

Bolted bonnet, cryogenic extended bonnet full port, (OS & Y) Flanged or butt welded ends; design to API 602

NPS	R.P	-	1 /2	3 /4	1	1¹/4	1¹/2	2
L			216	229	254	279	325	368
D			10.5	13.5	18	24	29	36.5

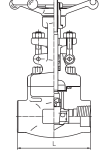
Flange Integrity forged steel valve enquiry please contact sales department.



Female Threaded and Socket Welded Gate Valve CL800-1500

Applicable standards:

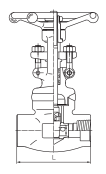
- Design and manufacture conform to :API602、BS5352、ANSI B16.34
- Connection ends conform to:
- 1)Socket welded dimension conform ANSI B16.11 2)Screw ends dimensin conform to ANSI B1.20.1 3)Butt-welded conform to ANSI B16.25 4)Flanged ends conform to ANSI B16.5
- Test and inspection conform to :API 598
- Structure featrures:
- Bolted bonnet,outside screw and yoke Welded bonnet,outside screw and yoke
- Maaterials conform to ANSI/ASTM
- Main materials:A105;LF2;F5;F11;F22;304(L);316(L); F347;F321;F51;Monel;20 Alloy.



CL800

Bolted bonnet, full port & reducing port outside screw and yoke(os & Y) threaded, butt-welded or socket welded ends; design to API 602

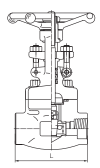
NPS	R.P	-	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2	3
NFS	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2	2 ¹ /2
L		79	79	92	111	120	120	140	178	180
D		8	10.5	13.5	18	24	29	36.5	45	51



CL800

Welded bonnet,full port & reducing port outside screw and yoke(os Y) threaded,butt-welded or socket ends,design to API 602

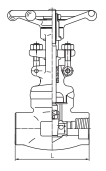
NIDO.								2		
NP5	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
L		79	79	92	111	120	120	140	178	180
D		8	10.5	13.5	18	24	29	36.5	45	51



CL900-CL1500

Bolted bonnet,full port & reducing port outside screw and yoke(OS &Y) threaded,butt-welded or socket welded ends;design to API 602

NPS	R.P	-	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2	3
NFS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2	2 ¹ /2
L		92	111	111	120	120	140	178	180	-
D		8	10.5	13.5	18	24	29	36.5	45	-



CL900-CL1500

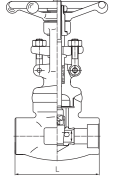
Welded bonnet,full port & reducing port outside screw and yoke (OS &Y) threaded,butt–welded or socket welded ends; design to API 602

NIDO								2		
MFS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2	2 ¹ /2
L		92	111	111	120	120	140	178	180	-
D		8	10.5	13.5	18	24	29	36.5	45	-

Female Threaded and Socket Welded Gate Valve CL1500-2500

Applicable standards:

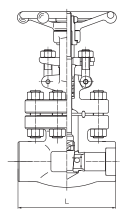
- Design and manufacture conform to :API602、BS5352、ANSI B16.34
- Connection ends conform to:
- 1)Socket welded dimension conform ANSI B16.11
 2)Screw ends dimensin conform to ANSI B1.20.1
 3)Butt-welded conform to ANSI B16.25
 4)Flanged ends conform to ANSI B16.5
- Test and inspection conform to :API 598
- Structure featrures:
 - Bolted bonnet, outside screw and yoke Welded bonnet, outside screw and yoke
- Maaterials conform to ANSI/ASTM
- Main materials:A105;LF2;F5;F11;F22;304(L);316(L); F347;F321;F51;Monel;20 Alloy.



CL2500

Welded bonnet,full port & reducing port outside screw and yoke(OS & Y) Socket welded ends,design conform to ASME B 16.34

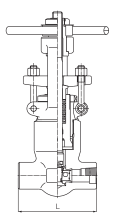
NPS	F.P	3 /8	1 /2	3 /4	1	1¹/4
L		111	120	120	120	140
D		14	14	14	19	25



CL1500-CL2500

Welded bonnet,full port & reducing port outside screw and yoke(OS & Y) Socket welded ends,design conform to ASME B 16.34

NPS	F.P		1 /2	3 /4	1	1¹/2	2
		CL1500	111	150	150	210	235
_		CL2500	125	150	210	235	235
5		CL1500	14	17	22	35	37
U	D		14	14	14	25	30



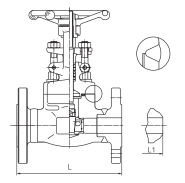
CL1500-CL2500

Welded bonnet,full port & reducing port outside screw and yoke(OS & Y) Socket welded ends,design conform to ASME B 16.34

NPS	F.P		3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/ 2	2
		CL900-1500	140	140	140	140	178	178	216
Ľ		CL2500	186	186	186	186	232	232	279
D		CL900-1500	14	14	14	14	25	30	36.5
В		CL2500	14	14	14	14	25	30	36.5



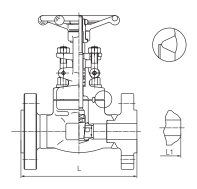
Forged Steel Flange Gate Valve CL150-2500



CL150-300-600

Bolted bonnet,reducing port outside screw and yoke(os & Y) Flange–or butt–welded ends;design to API 602 BS5352

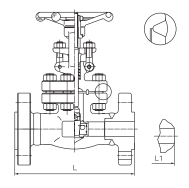
N	IPS	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
		-	-	108	117	127	140	165	178	190
F.P	L(RH) L1(BW)	-	-	140	152	165	178	190	216	241
		-	-	165	190	216	229	241	292	330
	D	-	-	10	13.5	18	24	29	36.5	45



CL900-CL1500

Bolted bonnet,Full port outside screw and yoke(os & Y) Flange-welded or-butt-welded ends;design to BS5352

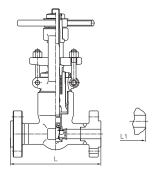
	NPS	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2
F.P	L(RH),L1(BW)	-	-	216	229	254	279	305	368
r.r	L (RTJ)	-	-	216	229	254	279	305	371
	D	-	-	13.5	18	24	29	36.5	45



CL2500

Bolted bonnet,Full port outside screw and yoke(os & Y) Flange-welded or-butt-welded ends;design to ASME B16.34

	NPS	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
F.P	L(RH),L1(BW)	-	-	264	273	308	-	384	451
r.r	L(RTJ)	-	-	264	273	308	-	387	454
	D	-	-	13.5	13.5	19	-	30	36.5



CL2500

Pressure seal gate valves, Full port outside screw and yoke(os & Y) Flange–welded or–butt–welded ends; design to ASME B16.34

	NPS	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
F.P	L(RH),L1(BW)	-	-	264	273	308	-	384	451
r.r	L(RTJ)	-	-	264	273	308	-	387	454
	D	-	-	13.5	13.5	19	-	30	36.5



Bellow Sealed Globe Valve CL800-1500

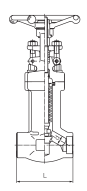
Applicable standards:

- Design and manufacture conform to :API602、MSS-SP-117
- Connection ends conform to:
- 1)Socket welded dimension conform ANSI B16.11
 2)Screw ends dimensin conform to ANSI B1.20.1
 3)Butt–welded conform to ANSI B16.25
- 4)Flanged ends conform to ANSI B16.5
- Test and inspection conform to :API 598
- Structure featrures:
 Bolted bonnet,outside screw and yoke
 Welded bonnet,outside screw and yoke
- Maaterials conform to ANSI/ASTM
- Main materials:A105;304(L);316(L);F347;F321
- Bellow materials:304、321、316、 Inconel 625,hastelloy,C 276,Monel



Welded bonnet,full port & reducing port outside screw and yoke(OS & Y) Threaded,butt–welded or socket welded ends;design to BS5352\MSS-SP-117

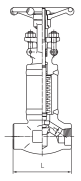
NPS					1				
INFO	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2
L		79	79	92	111	120	152	172	200
D		7.0	9.0	13	17.5	23	30	35	46



CL800

Bolted bonnet,full port & reducing port outside screw and yoke(OS & Y) Threaded,butt-welded or socket welded ends;design to BS5352\MSS-SP-117

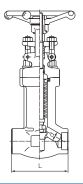
NPS					1				
IVES	F.P	1/4	3 /8	1 /2	3 /4	1	11/4	1¹/2	2
L		79	79	92	111	120	152	172	200
D		7.0	9.0	13	17.5	23	30	35	46



CL1500

Welded bonnet,full port & reducing port outside screw and yoke(OS & Y)
Threaded,butt-welded or socket welded ends;design to BS5352\MSS-SP-117

NPS	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L		92	92	111	111	120	152	172	200
D		7	9	12	15	20	28	32	40



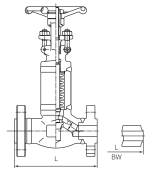
CL1500

Bolted bonnet,full port outside screw and yoke(OS & Y)
Threaded,butt-welded or socket welded ends;design to BS5352\MSS-SP-117

NPS	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L		92	92	111	111	120	152	172	200
D		7	9	12	15	20	28	32	40



Bellow Sealed Globe Valve CL150–1500

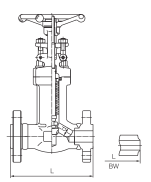


CL150-300-600

Welded bonnet, reducing port outside screw and yoke(OS & Y) Flange-or butt-welded ends; design to BS5352\MSS-SP-117

NPS	R.P	1/4	3 /8	1 /2	3 /4	1	11/4	1¹/2	2
LOS		-	-	108	117	127	140	165	203
L(RF) L1(BV		-	-	152	178	203	216	229	267
	,	-	-	165	190	216	229	241	292
D		-	-	9	13	17.5	23	30	35

Flange Integrity forged steel valve enquiry please contact sales department.

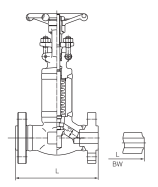


CL150-300-600

Bolted bonnet, reducing port outside screw and yoke(OS & Y) Flange-or butt-welded ends; design to BS5352\MSS-SP-117

NPS	R.P	1/4	3 /8	1 /2	3 /4	1	11/4	1¹/2	2
LOS		-	-	108	117	127	140	165	203
L(RF)		-	-	152	178	203	216	229	267
_1,_1	L1(BW)		-	165	190	216	229	241	292
D		_	-	9	13	17.5	23	30	35

Flange Integrity forged steel valve enquiry please contact sales department.

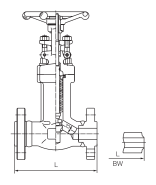


CL1500

Welded bonnet,full port outside screw and yoke(OS & Y) Flange-or butt-welded ends;design to BS5352\MSS-SP-117

NPS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
L		-	-	216	229	254	280	305	368
D		_	_	12	15	20	28	32	40

Flange Integrity forged steel valve enquiry please contact sales department.



CL1500

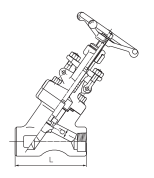
Bolted bonnet,full port outside screw and yoke(OS & Y) Flange-or butt-welded ends;design to BS5352\MSS-SP-117

NPS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
L(RF),L1	(BW)	-	-	216	229	254	280	305	368
L(RT	J)	-	-	216	229	254	280	305	371
D		_	-	12	15	20	28	32	40

Flange Integrity forged steel valve enquiry please contact sales department.



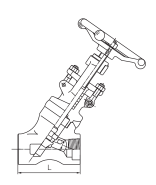
Y Type Globe Valve CL800-1500



CL800

Bolted bonnet,full port & reducing port outside screw and yoke(OS & Y) threaded,butt–welded or socket welded ends;design to Bs5352

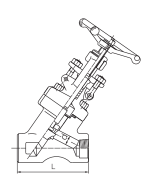
NPS	R.P	-	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2	3
IVFS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
L		98	98	98	111	140	140	155	170	-
D		7	9	13	17.5	23	30	35	46	_



CL800

Welded bonnet,full port & reducing port outside screw and yoke(OS & Y) threaded,butt-welded or socket welded ends;design to BS5352

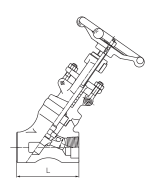
NIDC	R.P	-	1 /2	3 /4	1	11/4	1¹/2	2	2 ¹ /2	3
IVFS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
L		79	79	92	100	140	140	155	170	
D		7	9	13	17.5	23	30	35	46	



CL900-CL1500

Bolted bonnet,full port & outside screw and yoke (OS & Y) threaded,butt–welded or socket welded ends; design to BS5352

NPS	F.P	3 /8	1 /2	3 /4	1	11/4	1¹/2	2	2¹/2
L		98	111	111	140	140	155	170	
D		9	12	15	20	28	32	40	

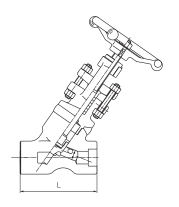


CL900-CL1500

Welded bonnet,full port & outside screw and yoke(OS & Y) threaded,butt-welded or socket welded ends;design to BS5352

NPS	F.P	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2	2¹/2
L		92	100	100	140	140	155	170	
D		9	12	15	20	28	32	40	

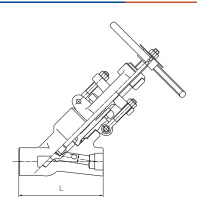
Y Type Globe Valve CL2500-4500



CL2500

Welded bonnet,full port outside screw and yoke(OS & Y) Sockeet welded,design conform to ASME16.34

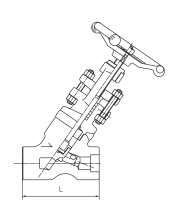
NPS	F.P	3 /8	1 /2	3 /4	1	11/4	1¹/2	2	2 ¹ /2
L		186	186	186	186	232	232	310	
D		9	11	14	19	25	28	35	



CL2500

Pressure seal bonnet,full port outside screw and yoke (OS & Y) Sockeet welded,design conform to ASME16.34

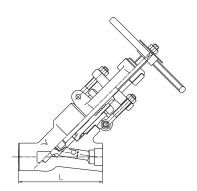
NPS	F.P	3 /8	1 /2	3 /4	1	11/4	1¹/2	2	2 ¹ /2
L		186	186	186	186	232	232	310	
D		9	11	14	19	25	28	35	



CL4500

Welded seal bonnet,full port outside screw and yoke(OS & Y) Sockeet welded,design conform to ASME16.34

NPS	F.P	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
L		155	155	155	155		225	225	
D		9	11	11	15		26	28	



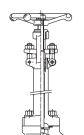
CL4500

Pressure seal bonnet, full port outside screw and yoke(OS & Y) Sockeet welded, design conform to ASME16.34

_	000									
	NPS	F.P	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2	2 ¹ /2
	L		200	200	200	200	250	250	330	
	D		9	11	11	15	20	26	28	



Cryogenic Globe Valve CL800-1500



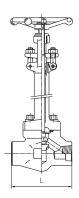
Applicable standards:

- Design and manufacture conform to :API 602 Bs5352 ANSI B16.34
- Connection ends conform to:
- 1)Socket welded dimension conform ANSI B16.11 2)Screw ends dimensin conform to ANSI B1.20.1 3)Butt-welded conform to ANSI B16.25 4)Flanged ends conform to ANSI B16.5
- Test and inspection conform to :API 598
- Structure featrures:
 - Bolted bonnet;outside screw and yoke welded bonnet, outside screw and yoke
- Maaterials conform to ANSI/ASTM
- Main materials:LF2;LF3;304(L);316(L);F347; F321;F51;Monel;20 Alloy.

CL800

Bolted bonnet cryogenic extended bonnet full port & reduced port, (OS & Y) Threaded or socket welded ends; design to Bs5352

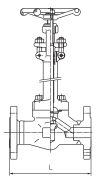
NPS	R.P	-	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
IVES	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L		79	79	92	111	120	152	170	200
D		7.0	9.0	13	17.5	23	30	35	46



CL1500

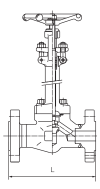
Bolted bonnet cryogenic extended bonnet full port & reduced port,(OS & Y) Threaded or socket welded ends;design to BS5352

NPS	R.P	-	1 /2	3 /4	1	11/4	1¹/2	2	2 ¹ /2
IVES	F.P	1/4	3 /8	1 /2	3 /4	1	11/4	1¹/2	2
L		92	111	111	120	152	172	200	
D		9	12	15	20	28	32	40	



Bolted bonnet cryogenic extended bonnet ,reduced port,(OS & Y) CL150–300–600 Flanged or butt welded ends;design to BS5352

NPS	R.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
		-	-	108	118	127	-	165	203
L(RF		-	-	153	178	203	-	229	267
LI(BV	L1(BW)		-	165	191	216	-	241	292
D		-	-	9.0	13	17.5	-	30	35



CL1500

Bolted bonnet cryogenic extended bonnet ,full port,(OS & Y) Flanged or butt welded ends; design to BS5352

NPS	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L		-	-	216	229	254	280	305	366
D		-	-	12	15	20	28	32	40

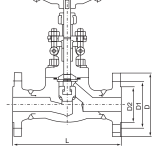
Flange Integrity forged steel valve enquiry please contact sales department.

DIN Cast Steel Globe Valve PN25-160

Applicable standards:

- DESIGN AND MANUFACTURE :EN13709
- ●INSPECTION AND TEST:ISO5208、EN 12266
- FLANGED ENDS DIMENSIONS:EN 1092-1、DIN2544 PN25、DIN2545 PN40、DIN2546 PN64
- ●BUTT-WELDED ENDS DIMESNION:EN12627
- FACE TO FACE AND END TO END:DIN 3202、EN558-1、ISO5752
- PRESSURE-TEMPERATURE RATINGS:DIN 2401





PN25

DN	15	20	25	32	40	50
L	130	150	160	180	200	230
D	95	105	115	140	150	165
D1	65	75	85	100	110	125
D2	45	58	68	78	88	102

PN40

DN	15	20	25	32	40	50
L	130	150	160	180	200	230
D	95	105	115	140	150	165
D1	65	75	85	100	110	125
D2	45	58	68	78	88	102

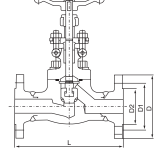
PN64

DN	15	20	25	32	40	50
L	210	230	230	260	260	300
D	105	130	140	155	170	180
D1	75	90	100	110	125	135
D2	45	52	68	75	88	102

Applicable standards:

- DESIGN AND MANUFACTURE :EN13709
- INSPECTION AND TEST:ISO5208、EN 12266
- FLANGED ENDS DIMENSIONS:EN 1092-1、DIN2544 PN25、DIN2545 PN40、DIN2546 PN64
- BUTT-WELDED ENDS DIMESNION:EN12627
- FACE TO FACE AND END TO END:DIN 3202、EN558-1、ISO5752
- PRESSURE-TEMPERATURE RATINGS:DIN 2401





DN	15	20	25	32	40	50
L	210	230	230	260	260	300
D	105	130	140	155	170	195
D1	75	90	100	110	125	145
D2	45	52	68	75	88	102

PN160

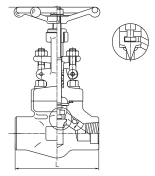
DN	15	20	25	32	40	50
L	210	230	230	260	260	300
D	105	130	140	155	170	195
D1	75	90	100	110	125	145
D2	45	52	68	75	88	102



Female Threaded and Socket Welded Globe Valve CL800-1500

Applicable standards:

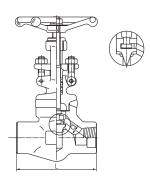
- Design and manufacture conform to :BS5352、MSS-SP-118
- Connection ends conform to:
- 1)Socket welded dimension conform ANSI B16.11
 2)Screw ends dimensin conform to ANSI B1.20.1
 3)Butt-welded conform to ANSI B16.25
 4)Flanged ends conform to ANSI B16.5
- Test and inspection conform to :API 598
- Structure featrures:
 - Bolted bonnet,outside screw and yoke Welded bonnet,outside screw and yoke
- Maaterials conform to ANSI/ASTM
- Main materials:A105;LF2;F5;F11;F22;304(L);316(L); F347;F321;F51;Monel;20 Alloy.



CL800

Bolted bonnet,full port & reducing port outside screw and yoke(OS & Y) threaded,butt-welded or socket welded ends;design to BS5352

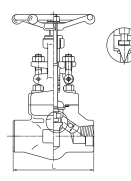
NPS		-								
INFS	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2	2 ¹ /2
L		79	79	92	111	120	152	172	200	-
D		7	9	13	17.5	23	30	35	46	_



CL800

Welded bonnet,full port & reducing port outside screw and yoke (OS & Y) threaded,butt–welded or socket welded ends; design to BS5352

NPS	R.P									
NPS	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2	2 ¹ /2
L		79	79	92	111	120	152	172	200	-
D		7	9	13	17.5	23	30	35	46	-

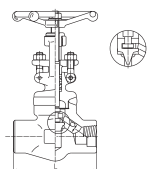




CL900-CL1500

Bolted bonnet,full port & reducing port outside screw and yoke (OS & Y) threaded,butt–welded or socket welded ends; design to BS5352

NPS	R.P									
NFS	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2	2 ¹ /2
L		92	111	111	120	152	172	200	220	-
D		7	12	15	20	28	32	40	45	-



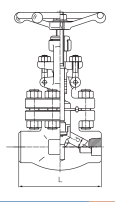
CL900-CL1500

Welded bonnet,full port & reducing port outside screw and yoke(OS & Y) threaded,butt-welded or socket welded ends;design to BS5352

	R.P									
NFS	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2	2 ¹ /2
L		92	111	111	120	152	172	200	220	-
D		_	12	15	20	28	32	40	45	_



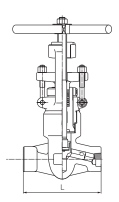
Female Threaded and Socket Welded Globe Valve CL900-2500



CL900-CL1500

Bolted bonnet,full port outside screw and yoke(OS & Y) threaded,butt-welded or socket welded ends;design to BS5352

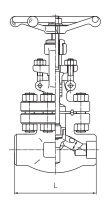
N	PS	1 /2	3 /4	1	1 ¹ /4	2	2 ¹ /2
E D	L	110	110	150	150	210	235
F.P	D	9	12	15	20	32	40



CL900-CL1500

Pressure seal bonnet,full port outside screw and yoke (OS & Y) threaded,butt–welded or socket welded ends; design to BS5352

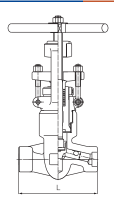
N	PS	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
F.P	L	110	110	110	178	178	210	-
r.r	D	12	15	20	28	32	40	_



CL2500

Bolted bonnet,full port outside screw and yoke(OS & Y) Socket welded ends;design conform to ASME B16.34

N	PS	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2¹/2
F.P	L	150	150	210	-	235	235	-
r.r	D	11	14	19	_	28	35	_



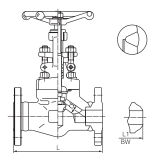
CL2500

Pressure seal bonnet,full port outside screw and yoke(OS & Y) socket welded ends;design conform to ASME B16.34

N	PS	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
F.P	L	186	186	186	232	232	279	-
r.P	D	11	14	19	25	28	35	-



Flange and Butt- Welded Globe Valve CL150-2500

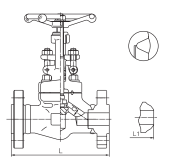


CL150-300-600

Bolted bonnet,reducing port outside screw and yoke(OS & Y) Flange or butt–welding design to BS5352

NPS	F.P	1 /4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
		-	-	108	117	127	140	165	203
L(RF) L1(BW)		-	-	152	178	203	216	229	267
		-	-	165	190	216	229	241	292
D		-	-	9	13	17.5	23	30	35

Flange Integrity forged steel valve enquiry please contact sales department.

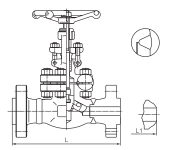


CL900-CL1500

Bolted bonnet,full port outside screw and yoke(OS & Y) Flange or butt-welding design to BS5352

(NPS)	F.P	1 /4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L(RF), L1(BW)		-	-	216	229	254	279	305	368
L(RTJ)		-	-	216	229	254	279	305	371
D		_	_	12	15	20	28	32	40

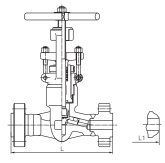
Flange Integrity forged steel valve enquiry please contact sales department.



CL2500

Bolted bonnet,full port outside screw and yoke(OS & Y) Flange or butt-welded design conform to ASME B16.34

(NPS)	F.P	1 /4	3 /8	1 /2	3 /4	1	11/4	1¹/2	2
L(RF), L1(BW)		-	-	264	273	308	-	384	451
L(RTJ)		-	-	264	273	308	-	387	454
D		_	_	11	14	19	_	28	35



CL2500

Pressure seal bonnet,full port outside screw and yoke (OS & Y) Flange or butt–welded design conform to ASME B16.34

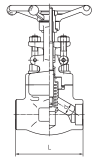
(NPS)	F.P	1 /4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L(RF), L1(BW)		-	-	264	273	308	349	384	451
L(RTJ)		-	-	264	273	308	349	387	454
D		-	-	11	14	19	25	28	35

Short Pattern Bellow Seal Globe Valve CL800

Applicable standards:

- Design and manufacture conform to :BS5352; MSS-SP-117
- Connection ends conform to:
- 1)Socket welded dimension conform ANSI B16.11 2)Screw ends dimensin conform to ANSI B1.20.1 3)Butt-welded conform to ANSI B16.25
- 4)Flanged ends conform to ANSI B16.5
- Test and inspection conform to :API 598

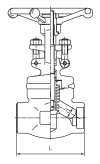
- Structure featrures:
- Bolted bonnet, outside screw and yoke Welded bonnet, outside screw and yoke
- Maaterials conform to ANSI/ASTM
- Main materials:A105;LF2;F5;F11;F22;304(L);316(L); F347:F321;F51;Monel;20 Alloy.
- Bellow materials:304,321,316,Inconel 625,hastelloy,C 276,Monel



CL800

Bolted bonnet,full port & reducing port outside screw and yoke(OS & Y) Threaded,butt-welded or socket welded ends;design to BS5352\MSS-SP-117

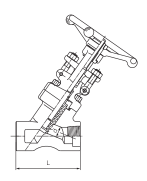
NPS					1				
IVI 3	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L		79	79	92	111	120	152	170	200
D		7.0	9.0	13	17.5	23	30	35	46



CL800

Welded bonnet,full port & reducing port outside screw and yoke(OS & Y)
Threaded,butt-welded or socket welded ends;design to BS5352、MSS-SP-117

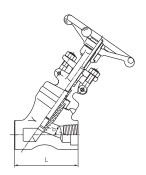
NPS					1				
INFO	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
L		79	79	92	111	120	152	170	200
D		7.0	9.0	13	17.5	23	30	35	46



CL800

Bolted bonnet, full port & reducing port outside screw and yoke(OS & Y) Threaded, butt–welded or socket welded ends; design to BS5352、MSS–SP–117

			1 /2						
INFS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
L		98	98	98	111	140	140	155	170
D		7	9	13	17.5	23	30	35	46



CL800

Welded bonnet,full port & reducing port outside screw and yoke(OS & Y)
Threaded,butt-welded or socket welded ends;design to BS5352、MSS-SP-117

NPS	R.P	-	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2	2 ¹ /2
NFS	F.P	1/4	3 /8	1 /2	3 /4	1	11/4	1 ¹ /2	2
L		79	79	92	100	140	140	155	170
D		7	9	13	17.5	23	30	35	46

Female Threaded and Socket Welded Check Valve CL800-1500

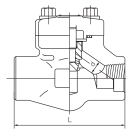
Applicable standards:

- Design and manufacture conform to :BS5352、MSS-SP-118
- Connection ends conform to:
- 1)Socket welded dimension conform ANSI B16.11 2)Screw ends dimensin conform to ANSI B1.20.1 3)Butt-welded conform to ANSI B16.25 4)Flanged ends conform to ANSI B16.5
- Test and inspection conform to :API 598
- Structure featrures:
 - Gasket for bonnet connect acoptmetal ring; bolt bonnet, welded bonnet
- Maaterials conform to ANSI/ASTM
- Main materials:A105;LF2;F5;F11;F22;304(L);316(L);F347

CL800

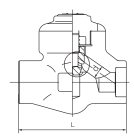
Bolted bonnet,full port and reducing port

Threaded, butt-welded or socket welded ends; design to BS5352





NPS	R.P	-	1 /2	3 /4	1	11/4	1¹/2	2	
IVFS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2
	Lift	79	79	92	120	120	152	172	200
L	swing	79	79	92	120	120	120	140	178
D	Lift	7	9	13	23	24	30	35	46
D	swing	8	10.5	13.5	24	4.2	29	36.5	45





CL800

Welded bonnet, full port and reducing port

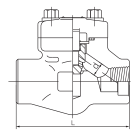
Threaded, butt-welded or socket welded ends; design to BS5352

NIDC					1				
INFS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2
L		79	79	92	111	120	152	172	200
D		7	9	13	17.5	23	30	35	46

CL900-CL1500

Bolted bonnet, full port and reducing port

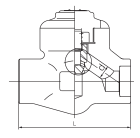
Threaded, butt-welded or socket welded ends; design to Bs5352







NPS	R.P	-	1 /2	3 /4	1	1¹/4	1¹/2	2	
INFO	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
	Lift	92	111	111	120	152	172	200	-
L	swing	92	111	111	120	120	140	178	-
D	Lift	7	12	15	20	23	32	40	-
D	swing	8	10.5	13.5	18	24	29	45	-





CL900-CL1500

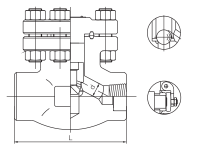
Welded bonnet,full port and reducing port

Threaded, butt-welded or socket welded ends; design to BS5352

NPS	R.P	-	1 /2	3 /4	1	1 ¹ /4	1¹/2		
INFO	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2
L		92	111	111	120	152	172	200	
D		7	12	15	20	28	32	40	



Female Threaded and Socket Welded Check Valve CL900-2500

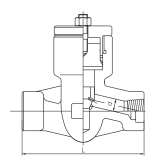


CL900-CL1500

Bolted bonnet,full port and reducing port

Threaded, butt-welded or socket welded ends; design to BS5352

NPS	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L		110	110	110	110	150	150	210	235
D	Lift	9	10	12	15	20	28	32	40
D	swing	8	10.5	13.5	18	24	29	36.5	45

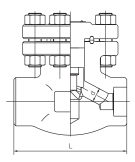


CL900-CL1500

Pressure seal bonnet,full port and reducing port

Threaded, butt-welded or socket welded ends; design to BS5352

NPS	R.P	-	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2	2 ¹ /2
INFO	F.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L			140	140	140	178	216	216	-
D			12	15	20	28	32	40	_

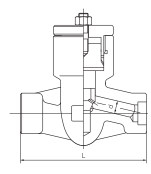


CL2500

Bolted bonnet,full port

Threaded, butt-welded or socket welded ends; design to ASME B16.34

NPS	F.P	1/4	3 /8	1 /2	3 /4	1	11/4	1¹/2	2
L		150	150	150	150	210	235	235	235
D		7.5	10.5	11	14	19	25	28	35



CL2500

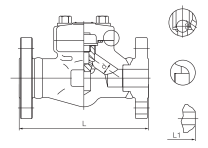
Pressure seal bonnet,full port

Threaded, butt-welded or socket welded ends; design to ASME B16.34

NPS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
L		-	_	186	186	186	232	232	279
D		_	_	11	14	19	25	28	35



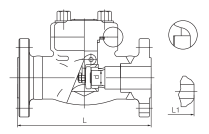
Flange and Butt- Welded Check Valve CL150-600



CL150-300-600

Bolted bonnet,reducing port Flange-or butt-welded ends;design to Bs5352

(NPS)	R.P	1/4	3 /8	1 /2	3 /4	1	11/4	1¹/2	2
		-	-	108	118	127	140	165	203
	L(RF) L1(BW)		-	153	178	203	216	229	267
, ,		-	-	165	191	216	229	241	292
D		-	-	10	13	17.5	23	30	35

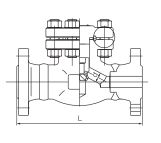


CL150-300-600

Bolted bonnet, reducing port

Flange-or butt-welded ends;design to BS5352

(NPS)	R.P	1/4	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
	L(RF) L1(BW)		-	108	118	127	140	165	203
			-	153	178	203	216	229	267
, ,			-	165	191	216	229	241	292
D		-	-	10.5	13.5	18	24	29	36.5

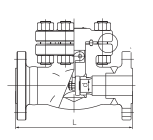




CL150-300-600

Bolted bonnet,reducing port Flange-or butt-welded ends;design to BS5352

(NPS)	R.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
		-	-	108	118	127	140	165	203
L(RF) L1(BW)		-	-	153	178	203	216	229	267
, ,		-	-	165	191	216	229	241	292
D		_	_	10	13	17.5	23	30	35







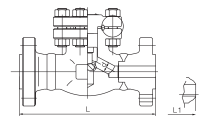


CL150-300-600

Bolted bonnet,reducing port Flange–or butt–welded ends;design to Bs5352

(NPS)	R.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2
	L(RF) L1(BW)		-	108	118	127	140	165	203
			-	153	178	203	216	229	267
		-	-	165	191	216	229	241	292
D		-	-	10.5	13.5	18	24	29	36.5

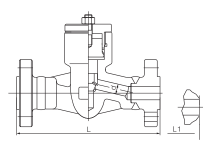
Flange and Butt- Welded Check Valve CL900-2500



CL900-CL1500

Bolted bonnet,full port Flange-or butt-welded ends;design to BS5352

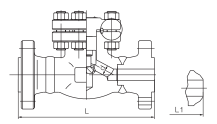
NPS	F.P	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
L(RF)、L1	(BW)	216	229	254	280	305	371
D	Lift	12	15	20	28	32	40
D	swing	13.5	18	24	29	36.5	45



CL900-CL1500

Pressure seal, bolted bonnet, full port and reducing port Flange-or butt-welded ends; design to BS5352

NPS	F.P	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
L(RF)、L1(I	BW)	-	216	229	254	280	305	268
L(RTJ)		-	216	229	254	280	305	371
D		-	12	28	20	28	32	40

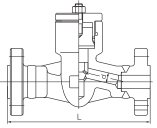


CL2500

Bolted bonnet,full port

Flange-or butt-welded ends; design to ASME B16.34

NPS	F.P	1 /2	3 /4	1	1¹/4	1¹/2	2
L(RF)、L1(I	BW)	264	273	308	349	384	450
L(RTJ)		264	273	308	352	387	454
D	Lift	12	15	20	28	32	40
Б	swing	10.5	13.5	18	24	29	36.5



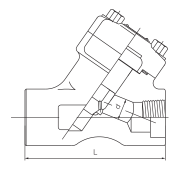
CL2500

Pressure seal, Bolted bonnet, full port Flange-or butt-welded ends; design to ASME B16.34

NPS	F.P	3 /8	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2
L(RF)、L1(I	BW)	-	264	273	308	349	384	450
L(RTJ)		-	264	273	308	352	387	454
D		-	12	15	20	32	28	40



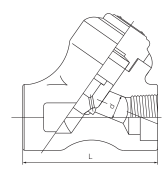
Y Type Check Valve CL800-1500



CL800

Bolted bonnet, full port and reducing port Threaded, butt-welded or socket welded ends; design to BS5352

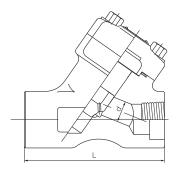
NPS					1					
IVFS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
L		98	98	96	111	140	140	155	170	-
D		7	10	13	17.5	23	30	35	46	-



CL800

Welded bonnet,full port and reducing port Threaded,butt-welded or socket welded ends;design to BS5352

NPS	R.P	-	1 /2	3 /4	1	1 ¹ /4	1 ¹ /2	2	2 ¹ /2	3
IVFS	F.P	1/4	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
L		79	79	92	100	140	140	155	170	-
D		7	10	13	17.5	23	30	35	46	-

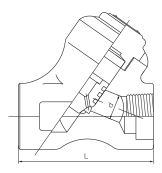


CL900-CL1500

Bolted bonnet,full port

Threaded, butt-welded or socket welded ends; design to BS5352

NPS	F.P	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2	2 ¹ /2
L		98	111	111	140	140	155	170	-
D		9	12	15	20	28	32	40	_



CL900-CL1500

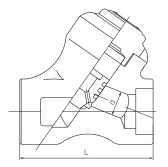
Welded bonnet,full port

Threaded, butt-welded or socket welded ends; design to BS5352

NPS	F.P	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2	2 ¹ /2
L		92	100	100	140	140	155	170	-
D		9	12	15	20	32	28	40	-



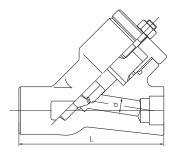
Y Type Check Valve CL2500-4500



CL2500 Welded bonnet, full port Threaded, butt-welded co

Threaded, butt-welded or socket welded ends; design to ASME B16.34

NPS	F.P	3 /8	1 /2	3 /4	1	1 ¹ /4	1¹/2	2
L		186	186	186	186	232	232	310
D		9	11	14	19	25	28	35

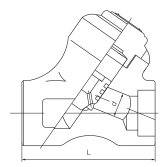


CL2500

Pressure seal, bolted bonnet, full port

Threaded, butt-welded or socket welded ends; design to ASME B16.34

NPS	F.P	3 /8	1 /2	3 /4	1	11/4	1 ¹ /2	2
L		186	186	186	186	232	232	310
D		9	11	14	19	25	28	35

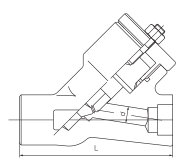


CL4500

Welded bonnet,full port

Threaded, butt-welded or socket welded ends; design to ASME B16.34

NPS	F.P	3 /8	1 /2	3 /4	1	11/4	1¹/2	2
L		156	155	155	155		225	225
D		9	11	11	15		26	28



CL4500

Pressure seal, bolted bonnet, full port

Threaded, butt-welded or socket welded ends; design to ASME B16.34

NPS	F.P	3 /8	1 /2	3 /4	1	1¹/4	1¹/2	2
L		200	200	200	200	250	250	330
D		9	11	11	15	20	26	28

42