

Bronze Valves

Bronze Valve Selection Guide & Figure Number Index

Catalog Page No.	Figure No.	Pressure Rating	Stem: RS or NRS	Bonnet/Cap: TB,UB, SC,UC	End Connections	Seat: IB or SS	Disc
1700 Series	Bronze Valves						
8	1700	Class 125	RS	TB	THD	IB	SW
9	1700S	200 CWP	RS	TB	SLD	IB	SW
10	1701	Class 125	NRS	TB	THD	IB	SW
11	1701S	200 CWP	NRS	TB	SLD	IB	SW
12	1702	Class 125	RS	TB	THD	IB	PTFE
13	1702S	200 CWP	RS	TB	SLD	IB	PTFE
14	1703	Class 125	RS	TB	THD	IB	PTFE
15	1703S	200 CWP	RS	TB	SLD	IB	PTFE
16	1707	Class 125		TB	THD	IB	BRZ
17	1707S	200 CWP		TB	SLD	IB	BRZ
Bronze Gate	Valves						
19	428	Class 125	RS	TB	THD	IB	SW
20	428UB	Class 125	RS	UB	THD	IB	SW
21	438	Class 125	NRS	TB	THD	IB	SW
22	1324	300 CWP	NRS	TB	SLD	IB	SW
23	431	Class 150	RS	TB	THD	IB	SW
24	431UB	Class 150	RS	UB	THD	IB	SW
25	437	Class 150	NRS	TB	THD	IB	SW
26	429	Class 150	NRS	TB	FLG	IB	SW
27	1320	200 CWP	NRS	TB	SLD	IB	SW
28	1330	200 CWP	RS	TB	SLD	IB	SW
29	422	Class 200	RS	UB	THD	IB	SW
30	424	Class 200	RS	UB	THD	SS	SW
31	426	Class 200	NRS	UB	THD	SS	SW
32	622E	Class 300	RS	UB	THD	IB	SW
33	634E	Class 300	RS	UB	THD	SS	SW
34	636E	Class 300	NRS	UB	THD	SS	SW
Bronze Glob	oe Valves						
37	1	Class 125	RS	ТВ	THD	IB	BRZ
37	5TF	Class 125	RS	TB	THD	IB	PTFE
38	7TF	Class 150	RS	UB	THD	IB	PTFE
39	1310	300 CWP	RS	TB	SLD	IB	PTFE
40	14 ½P	Class 150	RS	UB	THD	SS	SS
41	212P	Class 200	RS	TB	THD	SS	SS
42	88	Class 200	RS	TB	THD	IB	Needle
43	382P	Class 300	RS	UB	THD	SS	SS
Bronze Angl		01000 000	110	<u> </u>	TID	00	99
45	17TF	Class 150	RS	UB	THD	IB	PTFE
45	89	Class 200	RS	TB	THD	IB	Needle
46	384P	Class 300	RS	UB	THD	SS	SS
_	ng Check Valves	0.000 000	110				- 55
		Class 105		00	TUD	ID.	DDZ
49 49	37 41TF	Class 125		SC SC	THD	IB IB	BRZ PTFE
		Class 125			THD		
50	137	Class 150		SC	THD	IB	BRZ
51	1342 141TF	300 CWP		SC SC	SLD THD	IB	BRZ
52		Class 150		SC		IB IB	PTFE
53	36	Class 200		SC SC	THD	IB IB	BRZ BRZ
54 55	1340 76E	200 CWP Class 300		SC	SLD THD	IB IB	BRZ
		Class 300		30	וחט	ID	DriZ
ľ	Check Valves	Class 105			THD	IR	BRZ
56	29 27TF	Class 125		UC	THD	IB IB	
57		Class 150			THD	IB	PTFE
58	366E	Class 300		UC	THD	IB	BRZ

Cross Reference



BRONZE GLOBE Class 125 Class 300 SS Trim	1 212P	NIBCO T-211-B T-276AP	Milwaukee 502 593A
GATE Class 125 RS-Thread Class 125 NRS-Thread Class 125 RS-Solder	428	T-111	148
	438	T-113	105
	1330	S-111	149
Class 125 NRS-Solder	1320	S-113	115
Class 150 Union Bonnet	431UB	T-134	1151
Class 300 SS Trim	634E	T-174-SS	1184
CHECK Class 125 Thread Class 125 Solder Class 300 Swing Check Class 300 Lift Check	37 1340 76E 366E	T-413-BY S-413-B T-473-B	509 1509 507

IRON					
GATE		NIBCO	Milwaukee	Powell	Walworth
Class 125 NRS	461	F-619	F2882 A	1787	W719F
Class 125 OS&Y	465 ½	F-617-0	F2885 A	1793	W726F
Class 250 OS&Y	7.5E	F-667-0	F2894 A	1797	W786F
GLOBE					
Class 125	351	F-718-B	F2981 A	241	W906F
SWING CHECK					
Class 125	373	F-918-B	F2974 A	559	W928F
STOP CHECK					
Class 250 Straight-way Y-Pattern	28E				
Class 250 Angle Y-Pattern	30E	F-869-B			



General Data

Advanced manufacturing techniques and equipment, ongoing engineering research and product development, skilled craftsman, and over fourteen decades of experience in flow control are behind the quality and dependability built into every product.

This catalog presents some of these products, namely: line of bronze gate, globe and check valves. The information is presented in a comprehensive manner and includes material, construction, rating, principal dimensions, and weight data.

Hydrostatic and Shock Pressures

valves are suitable for liquid working pressures specified on catalog pages only when used in hydraulic installations in which shock is absent or negligible. The sudden closure of a valve in a hydraulic system causes the body of liquid, which may be moving at a rate generally in excess of one foot per second, to stop instantaneously. As liquids are relatively incompressible, the sudden cessation of flow effects a rise in pressure considerably greater than the static working pressure. This pressure increase is termed "SHOCK" and may, in some cases, be sufficient to cause valves or piping to fail.

Pressure increase due to shock is not dependent upon the working pressure in the system but upon the velocity at which the liquid is flowing. This pressure surge, severely limits design velocities...a fact readily understandable if it is remembered that pressure rise resulting from arrest of flow may be as high as 60 psi for each foot per second initial velocity. For example, installations of 100 psi and 1000 psi working pressures, with the same initial velocity of 10 feet per second, will be subject to the same increase in pressure (approximately 600 psi) due to instantaneous closure of a valve.

Shock generally prevails in lines equipped with check or quick-closing valves, or in lines supplied by reciprocating pumps. It may also be produced, to a lessor degree, by rapid closure of gate and globe valves. Therefore, care should be exercised when choosing valves installed in liquid lines.

Where shock is likely to occur, the maximum shock pressure should be added to the working pressure of the line to determine working pressure products in the line...also, hydraulic installations should be equipped with air chambers or other types of shock absorbers to eliminate, as much as possible, increase due to shock.

Testing

Bronze valves described in this section meet or exceed the MSS SP-80 specifications for testing.

Materials

The selection of materials for components of valves is based upon expert metallurgical, engineering, foundry and fabrication knowledge as well as on many years of usage experience. Considerations affecting materials of parts which come in contact with the conveyed fluid include pressure, temperature and chemical composition of the fluid. The materials of moving parts that are subject to rubbing contact are selected on the basis of their resistance to wear, corrosion, seizing or galling, and on their frictional characteristics.

Utilization of materials to their full capability is assured by the use of stress analysis techniques that include extensive laboratory testing as well as the application of analytical theory. Stress levels for all materials used are maintained within the levels established by applicable codes, standards and specifications.

Illustrations & Weights

This catalog shows equivalent metric values to the customary imperial units. The "soft" conversion was arrived at by following MSS SP-86 guidelines.

Illustrations – Catalog illustrations are representative of a certain size of each line of product but do not necessarily represent all sizes in all details.

Material & design – We reserve the right to institute changes in materials, designs, dimensions and specifications without notice in keeping with our policy of continuing product development.

Weights – shown are approximate and are not guaranteed. They represent the average weight of Valves products as made from patterns in use at time weights were compiled.

Materials



Copper Alloys

	Copper	Tin	Lead	Iron	Nickel	Manganese	Aluminum	Zinc	Silicon	Other		nsile	Yiel		Elongation
	Cu	Sn	Pb	Fe	Ni	Mn	Al	Zn	Si		ksi	ength MPa	ksi	•	in 2" (50mm) (%)
ΈΔΝ	I OR VA					IVIII	741	211	Gi		KOI	WII G			361, C9220
lin.	86.0	5.5	1.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				3.0			34	235	16	110	24
lax.	90.0	6.5	2.0	0.25	1.0		0.005	5.0	0.005	0.05*	0.	200	.0	110	
	OSITION						0.000	0.0	0.000	0.00			AST	гм ве	62, C83600
in.	84.0	4.0	4.0					4.0			30	205	14	95	20
ax.	86.0	6.0	6.0	0.30	1.0		0.005	6.0	0.005	0.05*			•		
PP	ER-ZINC	SILICO	ON ALLO	DY ROD									AST	гм вз	371, C6940
lin.	80.0							remainder	3.5		80	550	40	250	15
ax.	83.0		0.30	0.20					4.5						
ADE	ED SEMI	-RED E	RASS										AST	TM B	584, C8440
lin.	78.0	2.3	6.0					7.0			29	200	13	90	18
ax.	82.0	3.5	8.0		1.0		0.005	10.0	0.005						
LICC	NE BRA	SS CA	STINGS	;									AST	гм в	584, C8760
lin.	88.0							4.0	3.5		60	414	30	207	16
lax.			0.50					7.0	5.5						
REE	CUTTING	G BRAS	SS ROD	/BAR								A	STM E	316, C	36000, H0
lin.	60.0		2.5					remainder			+	+	+	+	+
ax.	63.0		3.7	0.35						0.50**	+	+	+	+	+
VAL	BRASS	ROD										A	STM E	316, C	C48200, HO
lin.	59.0	0.5	0.4					remainder			+	+	+	+	+
lax.	62.0	1.0	1.0	0.15						0.10**	+	+	+	+	+
.UMI	INUM SII	LICONE	E BRON	ZE ROD									AST	ГМ В 1	150, C6420
lin.	87.5						6.3		1.5		+	+	+	+	+
lax.	92.5	0.20	0.05	0.30	0.25	0.10	7.6	0.50	2.2	0.50***	+	+	+	+	+
ADE	ED RED	BRASS	CONTI	NUOUS	CASTIN	GS							AST	TM B5	505, C8360
lin.	84.0	4.0	4.0					4.0			36	248	19	131	15
lax.	86.0	6.0	6.0	0.30	1.0		0.005	6.0	0.005						
RAS	S PLATE	/SHEE	T STRIP									AS	STM E	36, C	26000, H0
lin.	68.5							remainder			71	489			
lax.	71.5		0.07	0.05							81	558			
	SWIRE												TM B1	134, C	26000, H0
lin.	68.5							remainder			57	395			
lax.	71.5		0.07	0.05							67	460			
	INUM SII	LICON	BRON	ZE FOR	GINGS								AST		283, C6420
/lin.	88.7						6.3		1.5		+	+	+	+	+
/lax.	90.1	0.20	0.05	0.30	0.25	0.10	7.6	0.50	2.2	0.15***	+	+	+	+	+
	ER SILIC	ON AL	LOY RO	D/BAR											C65100, H0
lin.	96.0								0.80		55	379	20	138	11
ax.			0.05	0.08		0.7		1.5	2.00					_	
	LESS CO)PPER	WATER	TUBE									AS	STM E	388, C1220
lin.	99.9										30	207			

^{*} Also may include maximum of 0.05% phosphorus.
** Maximum percent of elements permissible other than those indicated.
*** Also may include maximum of 0.15% arsenic.

⁺ Depends on diameter or thickness (surface to surface) of material: data on request.



Bronze Valves Ratings

Introduction to Ratings

- A) Ratings for Class 125, 150, 200 and 300 bronze valves are indicated on page 6 in this catalog:
 - PSI Steam, Basic Rating; i.e., the nominal rated pressure of the valve.
 - PSI Cold Working Pressure; i.e., the maximum rated pressure of the valve at a temperature range of -20° to 150°F (-30° to 65°C).
- B) Ratings for Class 125 and 150 bronze valves equipped with non-metallic discs are indicated on the relevant catalog pages in this manner;
 - PSI Saturated Steam; where "Saturated Steam" is the maximum rated pressure of the valve at the corresponding temperature of saturated steam.
 - PSI Cold Working Pressure; where "Cold Working Pressure" is the maximum rated pressure of the valve at a temperature range of -20°F to 150°F (-30°C to 65°C).

The full range of allowable pressures and temperatures for these valves is determined by referring to the pressure-temperature charts shown on page 6.

C) Ratings for bronze valves falling outside Class 125, 150, 200 and 300 are indicated in various ways on the relevant catalog pages. The full range of allowable pressures and temperatures for these valves is determined by referring to the relevant catalog page.

General

All ratings represent the maximum allowable non-shock pressure at the indicated temperature. If the temperature is different from indicated, the allowable pressure may be interpolated.

Rating Temperature

The operating temperature of the valve is considered the temperature of the media flowing through it. This temperature must not exceed the maximum allowable temperature as stated in the pressure-temperature chart on page 6.

The safe pressure-temperature rating of a solder joint piping system is dependent, not only on valve, fitting and tubing strength but also on the composition of the solder used for joints. It shall be the responsibility of the user to select a solder composition that is compatible with the service conditions.

The safe pressure-temperature rating of valves fitted with non-metallic discs (some Globe, Angle Valves and Check Valves) is dependent upon the composition of the disc material. It shall be the responsibility of the user to specify the service application. PTFE discs are suitable for a maximum service temperature of 400°F (200°C), nitrile composition discs are suitable for a maximum service temperature of 200°F (90°C).

Adjusted Pressure/Temperature Ratings

Joints made of Copper Tube and Solder End Valves (pounds per square inch) Extracted from MSS SP-80

Solder used in joints	Service Temperature	Water, including	uids and gases	Saturated Steam (psig)		
·	Degrees F	1⁄4" - 1"	1 1/4" - 2"	2 ½" - 4"	Valves Sizes 1/4" - 4"	
50-50	100	200	175	150	-	
Tin-Lead	150	150	125	100	-	
(ASTM B-32,	200	100	90	75	-	
Alloy Grade 50-A)	250	85	75	50	15	
	100	500	400	300	-	
95-5	150	400	350	275	-	
Tin-Antimony	200	300	250	200	-	
•	250	200	175	150	15	

Bronze Valves Ratings



Pressure-Temperature Ratings

	IMPERIAL UNITS									
Press. Class	125	15	50	200	300					
End Conn.	THD	THD	FLG	THD	THD**	THD				
Temp °F	PRE	ESSURE	– PSI I	NON-SH	IOCK					
	Α	STM B-6	2		ASTM B-	61				
-20 to 150	200	300	225	400	1000	600				
200	185	270	210	375	920	560				
250	170	240	195	350	830	525				
300	155	210	180	325	740	490				
350	140	180	165	300	650	450				
400	_	_	_	275	560	410				
406	125	150	150	_	ı	ı				
450	120*	145*	_	250	480	375				
500	_	-	_	225	390	340				
550	_	-	_	200	300	300				

METRIC UNITS									
Press. Class	125	15	50		200	30	0		
End Conn.	THD	THD	FLG		THD	THD**	THD		
Temp °C	PR	ESSURE	– kPa	Ņ	ION-SI	ЮСК			
	А	STM B-6	32	Ц		ASTM B-	61		
-30 to 70	1380	2070	1550		2760	6890	4140		
90	1280	1860	1450		2590	6340	3860		
120	1170	1660	1340		2410	5720	3620		
150	1070	1450	1240		2240	5100	3380		
180	970	1240	1140		2070	4490	3100		
200	_	_	_		1800	3860	2830		
208	860	1030	1030		_	_	_		
230	830*	1000*	_		1720	3310	2590		
260	_	_	_		1550	2690	2340		
290	_	_	_		1380	2070	2070		

^{*} Some codes (i.e. ASME BPVC, Section 1) limit the rating temperatures of the indicated material to 406°F (208°C).

Technical Data: Flow Data

The flow coefficient expresses flow rate in usg per minute of water at 60°F, with 1.0 psi pressure drop across the valve.

Bronze Gate Valves	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 ½"	2"	2 ½"	3"
All	_	8	8	16	36	60	90	140	270	470	680
Globe and Angle Valves											
17TF	-	1.6	3.1	5.1	9.2	16	28	39	66	-	-
382P	_	1.1	2.1	3.3	6.0	10	18	26	44	64	100
384P	-	1.5	3.0	4.9	9.0	15	27	38	64	_	_
1310	_	_	2.1	3.8	5.9	11	21	28	49	_	_
7TF, 14 ½P, 212P	-	1.3	2.4	3.9	7.0	12	21	30	50	74	115
Check Valves											
29	_	1.3	2.5	4.1	7.6	13	23	31	54	78	125
27TF	-	0.9	1.8	3.0	5.4	9	16	22	39	_	_
366E	-	1.1	2.1	3.3	6.0	10	18	26	44	64	100
76E, 137, 1342, 141TF	-	2.3	4.3	7.2	13	22	39	56	92	135	215
Miscellaneous											
88, 89	0.3	0.6	1.1	1.9	3.4	_	_	_	_	_	_

^{**} Alternative ratings for valve size 1/8" - 2" having threaded ends and union bonnet, when so indicated on the relevant catalogue pages.



1700 Series Bronze Valves

Light Industrial Series

Quality and Performance in a Competitively Priced Bronze Line

The line of Class 125 bronze valves is designed and priced to meet the needs of today's competitive business environment. This complete line of gate, globe and check valves conforms to the specifications set by the Manufacturers Standardization Society (MSS).*

Perfectly suited for many industrial applications, these valves are manufactured to exacting specifications and quality standards. Rigid quality control during and after manufacture is your assurance that you'll get a perfect valve every time.

the Eigsinate haplate it the tap do not scot sits edown:

Manufacturers Standardization Society (MSS)

- Economically priced
- · Uncompromising quality
- Distributor stocking to reduce your costs
- Application assistance from trained representatives
- · Backed by product performance warranty

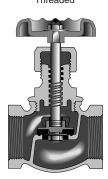
*All valves conform to MSS SP-80. Thread ends conform to ASME B1.20.1 Solder joint ends conform to ASME B16.18.



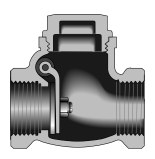
Rising Stem Gate Threaded



Non-Rising Stem Gate



Globe, Screwed



Check, Bronze Disc, Threaded



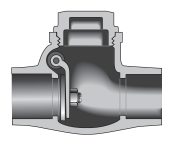
Rising Stem Gate Solder End



Non-Rising Stem Gate Solder End



Globe, Solder Joint

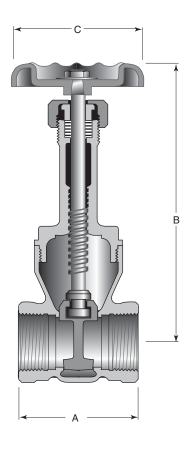


Check, Bronze Disc, Solder End

1700 Series Figure 1700 Bronze Gate Valve



Class 125 • Inside Screw • Rising Stem • Solid Disc • Threaded Ends



Features

- Rising Stem
- Screwed Bonnet
- Threaded Ends
- Solid Wedge Disc
- Full Ports
- PTFE Packing

For more detailed features, refer to page 7.

Figure 1700 Size Range:

1/4" through 3"

Working Pressures Non-Shock:

125 psi Steam, Water, Oil or Gas 200 psi Cold Working Pressure

Principal Parts & Materials

Part	Sizes	Material	ASTM
Body	All	Bronze	B62 C83600
Bonnet	All	Bronze	B62 C83600
Disc	All	Bronze	B62 C83600
Stem	All	Bronze	B584 C83600 or B21C C48200

	1/4	3 / 8	1/2	3/4	1	1 1/4	1 ½	2	2 ½	3
	(6)	(10)	(15)	(20)	(25)	(32)	(40)	(50)	(65)	(80)
۸	1.65	1.65	1.97	2.00	2.36	2.68	2.78	3.07	4.00	4.57
А	(42)	(42)	(50)	(51)	(60)	(68)	(71)	(78)	(102)	(116)
В	4.33	4.33	4.29	4.88	5.98	6.81	7.80	9.53	11.18	12.83
D	(109)	(109)	(108)	(124)	(152)	(173)	(198)	(242)	(284)	(326)
С	1.97	1.97	2.17	2.36	2.76	3.15	3.54	3.54	4.72	5.12
Ū	(50)	(50)	(55)	(60)	(70)	(80)	(90)	(90)	(120)	(130)
WITC	0.50	0.50	0.80	1.10	1.80	2.40	3.20	5.00	10.70	16.80
WTS.	(0.02)	(0.02)	(0.36)	(0.50)	(0.81)	(1.08)	(1.44)	(2.25)	(4.83)	(7.59)



1700 Series **Bronze Gate Valve Figure 1700S**

200 CWP • Inside Screw • Rising Stem • Solid Disc • Solder Ends

Figure 1700S Size Range:

3/8" through 3"

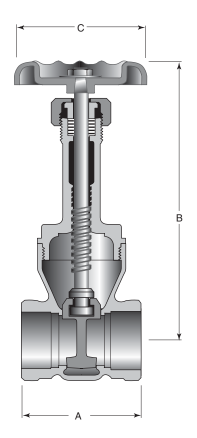
Working Pressures Non-Shock:

200 psi Cold Working Pressure

Features

- Rising Stem
- Screwed Bonnet
- Threaded Ends
- Solder Joint Ends
- Solid Wedge Disc
- Full Ports
- PTFE Packing
- ASME B16.18

Caution: Before installing solderjoint valves, be sure solder or brazing alloy melting point is high enough to withstand line pressure, temperature conditions, and is compatible with fluid medium. See page 5 for adjusted pressure/temperature ratings.



Principal Parts & Materials

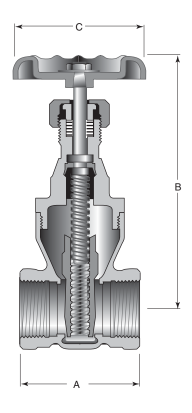
Part	Sizes	Material	ASTM
Body	All	Bronze	B62 C83600
Bonnet	All	Bronze	B16 C83600
Disc	All	Bronze	B16 C83600
Stem	All	Bronze	B584 C83600 or B21 C48200

	³/ ₈	½	³ / ₄	1	1 ¼	1 ½	2	2 ½	3
	(10)	(15)	(20)	(25)	(32)	(40)	(50)	(65)	(80)
Α	1.57	1.89	2.36	2.80	3.15	3.46	4.09	4.72	5.35
	(40)	(48)	(60)	(71)	(80)	(88)	(104)	(120)	(136)
В	3.51	4.29	4.88	5.98	6.81	7.80	9.53	11.18	12.83
С	(89)	(108)	(124)	(152)	(173)	(198)	(242)	(284)	(326)
	2.12	2.12	2.40	2.64	3.27	3.27	3.74	4.41	5.12
MITO	(54)	(54) 0.70	(61) 1.00	(67) 1.60	(83) 2.70	(83) 3.50	(95) 5.30	(112) 10.70	(130) 15.10
WTS.	0.50 (0.22)	(0.32)	(0.45)	(0.72)	(1.22)	(1.58)	(2.39)	(4.83)	(6.82)

1700 Series Figure 1701 **Bronze Gate Valve**



Class 125 • Inside Screw • Non-Rising Stem • Bronze Disc • Threaded Ends



Features

- Non-Rising Stem
- Solid Wedge Disc
- Threaded Ends
- One Piece Bonnet
- PTFE Packing
- Full Ports

Figure 1701 Size Range:

1/4" through 3"

Working Pressures Non-Shock:

125 psi Steam, Water, Oil or Gas 200 psi, Cold Working Pressure

Principal Parts & Materials

Part	Sizes	Material	ASTM
Body	All	Bronze	B62 C83600
Bonnet	All	Bronze	B62 C83600
Disc	All	Bronze	B62 C83600
Stem	All	Bronze	B584 C83600 or B21 C48200

	½ (6)	³/ ₈ (10)	½ (15)	³ ⁄ ₄ (20)	1 (25)	1 ¼ (32)	1 ½ (40)	2 (50)	2 ½ (65)	3 (80)
Α	1.65	1.65	1.97	2.00	2.36	2.68	2.78	3.07	4.00	4.57
/ \	(41)	(41)	(50)	(50)	(60)	(68)	(71)	(80)	(101)	(116)
В	2.95	2.95	3.03	3.46	4.17	4.60	5.35	7.60	7.75	8.36
D	(75)	(75)	(77)	(88)	(106)	(117)	(136)	(193)	(197)	(212)
С	2.12	2.12	2.12	2.40	2.64	3.27	3.27	3.74	4.41	5.12
	(54)	(54)	(54)	(61)	(67)	(83)	(83)	(95)	(112)	(130)
WTS.	0.50	0.50	0.70	1.00	1.50	2.10	2.70	4.50	10.60	15.80
	(0.22)	(0.22)	(0.32)	(0.45)	(0.68)	(0.94)	(1.22)	(2.03)	(4.88)	(7.13)



1700 Series **Bronze Gate Valve Figure 1701S**

200 CWP • Inside Screw • Non-Rising Stem • Bronze Disc • Solder Ends

Figure 1701S Size Range:

3/8" through 3"

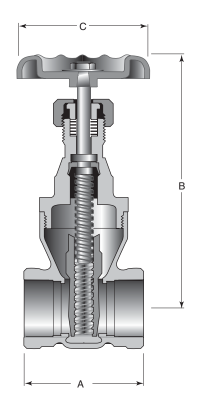
Working Pressures Non-Shock:

200 psi Cold Working Pressure

Features

- · Non-Rising Stem
- Screwed One Piece Bonnet
- Solder Joint Ends
- PTFE Packing
- Full Ports
- ASME B16.18

Caution: Before installing solder-joint valves, be sure solder or brazing alloy melting point is high enough to withstand line pressure, temperature conditions, and is compatible with fluid medium. See page 5 for adjusted pressure/temperature ratings.



Principal Parts & Materials

Part	Sizes	Material	ASTM
Body	All	Bronze	B62 C83600
Bonnet	All	Bronze	B62 C83600
Disc	All	Bronze	B62 C83600
Stem	All	Bronze	B584 C83600 or B21 C48200

	³ / ₈ (10)	½ (15)	³ / ₄ (20)	1 (25)	1 ¼ (32)	1 ½ (40)	2 (50)	2 ½ (65)	3 (80)
Α	1.57	1.89	2.36	2.80	3.15	3.76	4.09	4.72	5.35
	(40)	(48)	(60)	(71)	(80)	(96)	(104)	(120)	(136)
В	2.75	3.03	3.46	4.17	4.80	5.85	7.00	7.75	8.36
	(70)	(77)	(88)	(106)	(122)	(149)	(178)	(197)	(212)
С	2.12	2.12	2.40	2.64	3.27	3.27	3.74	4.41	5.12
	(54)	(54)	(61)	(67)	(83)	(83)	(95)	(112)	(130)
WTS.	0.50	0.70	1.00	1.50	2.10	2.70	4.50	10.60	15.80
	(0.22)	(0.32)	(0.45)	(0.68)	(0.94)	(1.22)	(2.03)	(4.88)	(7.13)

Bronze Gate Valve Features



Detailed Features

gate valves offer the ultimate in dependable service wherever minimum pressure drop is important. They serve as efficient stop valves with fluid flow in either direction. Gate valves are best for services that require infrequent valve operation and where the disc is kept either in the fully opened or fully closed position.

FEATURES AND BENEFITS

The gate valve design provides the following benefits to the user:

- · Streamlined design has eliminated sharp body contours while providing maximum strength without added weight.
- Body design increases the resistance to shock and distortion.
- · Body design reinforces seat against the wedging action to the disc.
- · Wide-faced hexagon ends provide a firm wrench grip and help to prevent damage to the valve.

Other design features have been incorporated into our gate valves, making one of the most trusted valve manufacturers in the myriad of industries we serve.

BONNET OPTIONS

Screwed Bonnets

Screwed bonnets have optimum sized hexagons for easy and positive wrench grip. To ensure a leak tight joint and to provide high unit loading with minimal torque, the flat bonnet sealing face contacts on the 5 degree inclined face of the body.

One Piece Bonnets

One piece bonnets are compact in design, maintain a tight joint and allow easy dismantle.

Union Bonnets

Union bonnets are supplied with optimum sized hexagon shaped, high tensile bronze rings to provide a leak-tight joint for maximum security under pressure. It also simplifies inspection of the valve interior.

STEM OPTIONS

Rising Stems

Rising stems provide positive indication of the disc position.

Non-Rising Stems

Valves provided with non-rising stems are ideal for applications where space is limited.

WEDGE OPTIONS

Solid Wedge Discs

The single piece design is ideal for a variety of applications, particularly for conditions of severe turbulence. Discs are reversible in the body and machined to provide for smooth operation. Accurate guiding throughout its travel prevents disc-to-seal contact until the point of closure, thus minimizing seat wear.

VALVE SEAT COMPONENTS

Back Seat

All gate valves are provided with a back seat which can be used as an indication of valve position. For normal operation, the stem should be backed off so that the back seat is not in contact. This permits the stem packing to assume its intended sealing function. In the unlikely event of stem packing leakage, the back seat can be used to stop the leakage until the packing can be replaced. Packing replacement should not be undertaken while the valve is under pressure as it represents a safety hazard.

Stainless Steel Seat Rings

Stainless steel (AISI 410) seat rings provide high resistance to wear, temperature, galling and scoring. Normal seating wear is absorbed by the disc which can be easily replaced.

END OPTIONS

Flanged Ends

Valves supplied with flanged ends conform to ASME B16.24 (Class 150). Flanges are plain faced with two V-Shaped concentric grooves between the port and bolt holes.

Threaded Ends

Valves supplied with threaded ends conform to ASME B1.20.1

Solder Joint Ends

Valves supplied with solder joint ends comply with ASME B16.18. $\,$

PACKING

Packing

Graphite composition packing provides a tight seal.

HEAT DISPENSING HANDWHEELS

Standard Handwheel

The open rim, multi-rib design provides easy manual operation. Handles are sized to provide adequate torque to operate the valve without the aid of levers, hickeys or wrenches.

MARKING

Identification Plate

Each valve is identified and marked in accordance with industry standard MSS SP-25. The identification plate is located under the handwheel nut permitting easy field reference.

INDUSTRY STANDARDS AND APPROVALS

Depending on design, the following specifications and standard are also applicable to gate valves. See individual catalogs for specific standard/specification compliance.

Design Specifications for Bronze Gate Valves

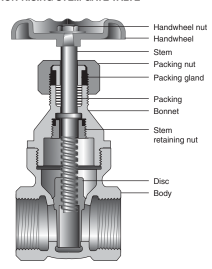
- MSS SP-80
- ASME B16.10, Class 125 for face-to-face dimensions
- ASME B16.24, Class 150 for flanged valves
- ASME B16.118 for solder joint ends

Approvals:

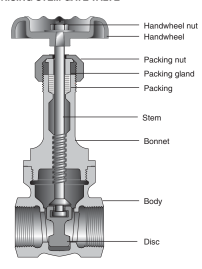
ULC Listed

CAUTION: Gate valves are not recommended for throttling service since flow against a partially opened disc may cause vibration or chattering, resulting in damage to the seating surfaces of the valve.

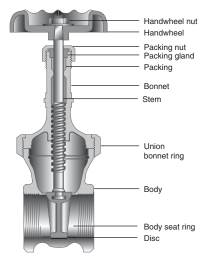
NON-RISING STEM GATE VALVE



RISING STEM GATE VALVE



UNION BONNET GATE VALVE





Class 125 • Threaded Bonnet • Rising Stem • Threaded Ends

Figure 428 Size Range:

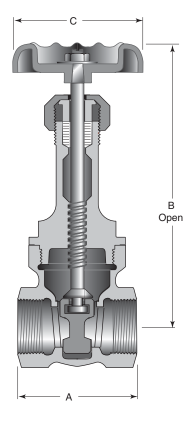
1/4" through 3"

Working Pressures Non-Shock:

125 psi Steam, Basic Rating 200 psi Cold Working Pressure

Features

- Rising Stem
- Screwed Bonnet
- Solid Wedge Disc
- Back Seat
- Full Ports
- Integral Bronze Seat
- MSS SP-80, Type 2



Principal Parts & Materials

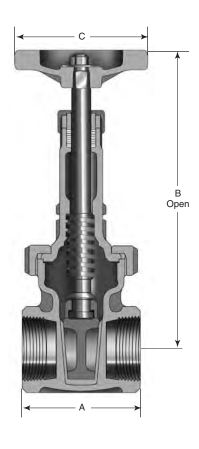
Part	Size	Material	ASTM
Body & bonnet	All	Bronze	B62 alloy C83600
Disc	All	Bronze	B62 alloy C83600
Stem	1/4"-2"	Bronze	B505 alloy C83600
Stem	2 ½"-3"	Bronze	B371 alloy C69400

	½	³/ ₈	½	³ ⁄ ₄	1	1 ¼	1 ½	2	2 ½	3
	(6)	(10)	(15)	(20)	(25)	(32)	(40)	(50)	(65)	(80)
Α	1.65	1.65	2.04	2.15	2.47	2.77	2.85	3.25	4.24	4.61
	(42)	(42)	(52)	(55)	(63)	(70)	(72)	(83)	(108)	(117)
В	4.92 (125)	4.92 (125)	5.07 (129)	6.24 (158)	7.43 (189)	8.58 (218)	9.67 (246)	11.81 (300)	14.77 (375)	16.63 (422)
С	2.13 (54)	2.13 (54)	2.57 (65)	2.57 (65)	2.75 (70)	3.08 (78)	3.64 (92)	3.65 (93)	5.24 (133)	5.24 (133)
WTS.	0.05	0.05	0.09	1.40	2.00	3.10	4.20	6.70	12.60	19.00
	(0.22)	(0.22)	(0.41)	(0.61)	(0.91)	(1.41)	(1.91)	(3.02)	(5.69)	(8.60)

Figure 428UB Bronze Gate Valve



Class 125 • Union Bonnet • Rising Stem • Threaded Ends



Features

- Rising Stem
- Union Bonnet
- Solid Wedge Disc
- Back Seat
- Full Ports
- · Integral Bronze Seat
- MSS SP-80, Type 2

Figure 428UB Size Range:

1/4" through 3"

Working Pressures Non-Shock:

125 psi Steam, Basic Rating 200 psi Cold Working Pressure

Principal Parts & Materials

Part	Size	Material	ASTM
Body & bonnet	All	Bronze	B62 alloy C83600
Disc	All	Bronze	B62 alloy C83600
Stem	1/4"-2"	Bronze	B62 alloy C83600
Stem	2 ½"-3"	Cu-Si Bronze	B371 alloy C69400

	½ (6)	³/ ₈ (10)	½ (15)	³ / ₄ (20)	1 (25)	1 ¼ (32)	1 ½ (40)	2 (50)	2 ½ (65)	3 (80)
Α	1.81	1.81	1.98	2.14	2.46	2.77	2.85	3.25	4.25	4.59
, ,	(46)	(46)	(51)	(55)	(63)	(71)	(73)	(83)	(108)	(117)
В	4.96	4.96	5.07	6.25	7.44	8.62	9.68	11.85	14.53	16.39
	(126)	(126)	(129)	(159)	(189)	(219)	(246)	(301)	(369)	(416)
С	2.25	2.25	2.75	2.75	2.75	3.25	4.00	4.00	4.75	5.50
	(57)	(57)	(70)	(70)	(70)	(83)	(102)	(102)	(121)	(140)
WTS.	0.90	0.90	1.50	2.30	3.40	5.10	7.20	11.90	13.10	20.10
	(0.41)	(0.41)	(0.67)	(1.03)	(1.54)	(2.31)	(3.28)	(5.40)	(5.94)	(9.12)



Class 125 • Threaded Bonnet • Non-Rising Stem • Threaded Ends

Figure 438 Size Range:

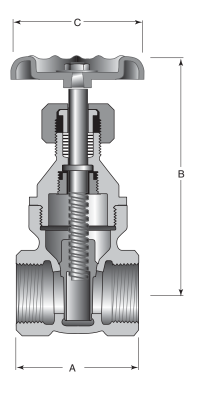
1/4" through 3"

Working Pressures Non-Shock:

125 psi Steam, Basic Rating 200 psi Cold Working Pressure

Features

- Non-Rising Stem
- · Screwed Bonnet
- Threaded Ends
- Solid Wedge Disc
- Full Ports
- Integral Bronze Seat
- Back seat
- MSS SP-80, Type 1



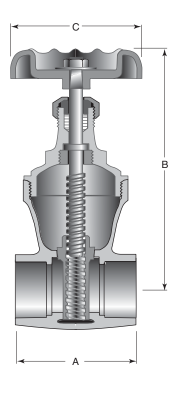
Principal Parts & Materials

Part	Size	Material	ASTM
Body & bonnet	All	Bronze	B62 alloy C83600
Disc	All	Bronze	B62 alloy C83600
Stem	1/4"-2"	Bronze	B505 alloy C83600
Stem	2 ½"-3"	Bronze	B371 alloy C69400

	½ (6)	³/ ₈ (10)	½ (15)	³⁄₄ (20)	1 (25)	1 ¼ (32)	1 ½ (40)	2 (50)	2 ½ (65)	3 (80)
Α	1.65 (42)	1.65 (42)	2.02 (51)	2.14 (54)	2.46 (63)	2.77 (70)	2.85 (72)	3.24 (82)	4.20 (107)	4.65 (118)
В	2.95 (75)	2.95 (75)	3.23 (82)	4.18 (106)	4.73 (120)	5.62 (143)	6.53 (166)	7.35 (187)	9.20 (234)	10.13 (257)
С	2.56 (65)	2.56 (65)	2.06 (52)	2.56 (65)	2.75 (70)	3.08 (78)	3.62 (92)	4.00 (102)	5.22 (133)	5.22 (133)
WTS.	0.5 (0.22)	0.5 (0.22)	0.7 (0.32)	1.3 (0.56)	1.8 (0.79)	3.0 (1.34)	3.7 (1.66)	5.7 (2.59)	12.4 (5.60)	17.7 (8.00)



300 CWP • Threaded Bonnet • Non-Rising Stem • Solder Ends



Features

- Non-Rising Stem
- Screwed Bonnet
- Solid Wedge Disc
- · Solder joint ends
- Full Ports
- Back Seat
- Integral Bronze Seat
- MSS SP-80, Type 1

Figure 1324 Size Range: ½" through 3"

Working Pressures Non-Shock:

300 psi Cold Working Pressure

CAUTION: Before installing solder joint valves, be sure solder or brazing alloy melting point is high enough to withstand line pressure temperature conditions and is compatible with fluid medium. See page 5 for adjusted pressure/temperature ratings.

Principal Parts & Materials

Part	Size	Material	ASTM
Body & bonnet	All	Bronze	B62 alloy C83600
Disc	All	Bronze	B62 alloy C83600
Stem	1/2"-2"	Bronze	B505 alloy C83600
Stem	2 ½"-3"	Bronze	B371 alloy C69400

	1/2	3/4	1	1 1/4	1 ½	2	2 ½	3
	(15)	(20)	(25)	(32)	(40)	(50)	(65)	(80)
Α	1.88	2.41	2.91	3.11	3.47	4.12	5.00	6.00
, ,	(48)	(61)	(74)	(79)	(88)	(105)	(127)	(152)
В	3.24	4.22	5.04	5.64	6.48	7.39	9.20	10.08
	(82)	(107)	(128)	(143)	(165)	(188)	(234)	(256)
С	2.08	2.57	2.97	3.08	3.64	4.00	5.24	5.24
	(53)	(65)	(75)	(78)	(92)	(102)	(133)	(133)
WTS.	0.70	1.20	2.40	2.50	3.60	5.40	12.00	16.80
	(0.29)	(0.52)	(1.09)	(1.13)	(1.63)	(2.45)	(5.44)	(7.62)



Class 150 • Threaded Bonnet • Rising Stem • Threaded Ends

Figure 431 Solid Wedge Disc Size Range:

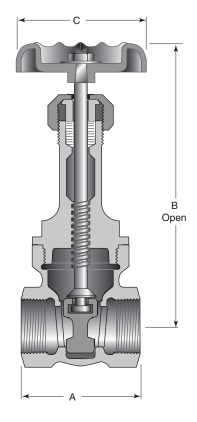
1/4" through 3"

Working Pressures Non-Shock:

150 psi Steam, Basic Rating 300 psi Cold Working Pressure

Features

- · Rising Stem
- Screwed Bonnet
- Threaded Ends
- Full Ports
- Back Seat
- Integral Bronze Seat
- MSS SP-80, Type 2



Principal Parts & Materials

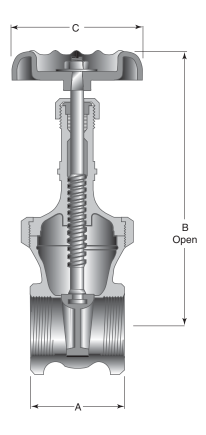
Part	Size	Material	ASTM
Body & bonnet	All	Bronze	B62 alloy C83600
Disc	All	Bronze	B62 alloy C83600
Stem	1/2"-2"	Bronze	B505 alloy C83600
Stem	1/4"-3/8", 2 1/2"-3"	Bronze	B371 alloy C69400

	½ (6)	³/ ₈ (10)	½ (15)	³⁄₄ (20)	1 (25)	1 ¼ (32)	1 ½ (40)	2 (50)	2 ½ (65)	3 (80)
Α	1.80	1.68	2.02	2.14	2.46	2.77	2.85	3.25	4.25	4.61
, ,	(46)	(43)	(51)	(54)	(62)	(70)	(72)	(83)	(108)	(117)
В	4.78	4.93	4.98	6.28	7.44	8.49	9.77	11.98	14.93	16.83
	(121)	(125)	(127)	(160)	(189)	(216)	(248)	(304)	(379)	(427)
С	1.77	2.05	2.08	2.57	2.76	3.08	3.65	4.06	5.26	5.26
	(45)	(52)	(53)	(65)	(70)	(78)	(93)	(103)	(134)	(134)
WTS.	0.80	0.80	0.90	1.40	2.00	3.30	4.20	6.70	12.80	18.50
	(0.36)	(0.36)	(0.39)	(0.64)	(0.91)	(1.47)	(1.91)	(3.02)	(5.81)	(8.39)



Bronze Gate Valve Figure 431UB

Class 150 • Union Bonnet • Rising Stem • Threaded Ends



Features

- Rising Stem
- Union Bonnet
- Solid Wedge Disc
- Threaded Ends
- Full Ports
- Back Seat
- Integral Bronze Seat
- MSS SP-80, Type 2

Figure 431UB Size Range:

1/4" through 3"

Working Pressures Non-Shock:

150 psi Steam, Basic Rating 300 Cold Working Pressure

Principal Parts & Materials

Part	Size	Material	ASTM
Body & Union bonnet	All	Bronze	B62 alloy C83600
Disc	All	Bronze	B62 alloy C83600
Stem	1/4"-2"	Bronze	B505 alloy C83600
Stem	2 ½"–3"	Bronze	B371 alloy C69400

	½ (6)	³/ ₈ (10)	½ (15)	³ ⁄ ₄ (20)	1 (25)	1 ¼ (32)	1 ½ (40)	2 (50)	2 ½ (65)	3 (80)
Α	1.64	1.64	2.03	2.14	2.46	2.78	2.85	3.25	4.24	4.63
^	(42)	(42)	(52)	(54)	(62)	(71)	(72)	(83)	(108)	(118)
В	4.84	4.84	4.98	6.29	7.39	8.57	9.68	11.89	14.86	17.02
	(123)	(123)	(126)	(160)	(188)	(218)	(246)	(302)	(377)	(432)
С	2.06	2.06	2.08	2.57	2.76	3.08	3.64	4.00	5.24	5.24
	(52)	(52)	(53)	(65)	(70)	(78)	(92)	(102)	(133)	(133)
WTS.	0.90	0.90	0.90	1.50	2.40	3.60	4.90	7.50	14.00	20.70
	(0.41)	(0.39)	(0.41)	(0.68)	(1.07)	(1.63)	(2.22)	(3.40)	(6.35)	(9.37)

Figure 437 Bronze Gate Valve



Class 150 • Threaded Bonnet • Non-Rising Stem • Threaded Ends

Figure 437 Size Range:

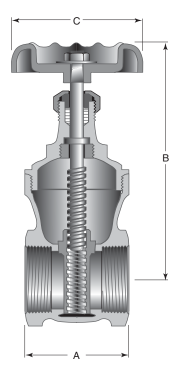
1/4" through 3"

Working Pressures Non-Shock:

150 psi Steam, Basic Rating 300 psi Cold Working Pressure

Features

- · Non-Rising Stem
- Screwed Bonnet
- Solid Wedge Disc
- Threaded Ends
- Full Ports
- Back Seat
- Integral Bronze Seat
- MSS SP-80, Type 1



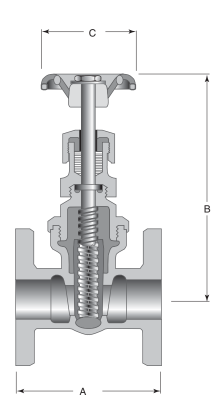
Principal Parts & Materials

Part	Size	Material	ASTM
Body & bonnet	All	Bronze	B62 alloy C83600
Disc	All	Bronze	B62 alloy C83600
Stem	All	Bronze	B371 alloy C69400

	1/4	3/8	1/2	3/4	.1	1 1/4	1 ½	2	2 ½	3
	(6)	(10)	(15)	(20)	(25)	(32)	(40)	(50)	(65)	(80)
Α	1.64	1.65	2.02	2.14	2.46	2.77	2.85	3.24	4.20	4.65
	(42)	(42)	(51)	(54)	(63)	(70)	(72)	(82)	(107)	(118)
В	3.65	3.70	3.23	4.18	4.73	5.62	6.53	7.35	9.20	10.13
	(98)	(94)	(82)	(106)	(120)	(143)	(166)	(187)	(234)	(257)
С	2.06	2.06	2.06	2.56	2.75	3.08	3.62	4.00	5.22	5.22
	(52)	(52)	(52)	(65)	(70)	(78)	(92)	(102)	(133)	(133)
WTS.	0.80	0.80	0.80	1.30	1.80	3.00	3.70	5.70	12.40	17.70
	(0.34)	(0.34)	(0.32)	(0.56)	(0.79)	(1.34)	(1.66)	(2.59)	(5.60)	(8.00)



Class 150 • Threaded Bonnet • Non-Rising Stem • Flanged Ends



Features

- Screwed Bonnet
- Solid Wedge Disc
- Flanged Ends are plain faced with two V-shaped concentric grooves between the port and bolt holes.
- Full Ports
- Integral Bronze Seat
- MSS SP-80, Type 2

Figure 429 Size Range:

1" through 3"

Working Pressures Non-Shock:

150 psi Steam, Basic Rating225 psi Cold Working Pressure

Principal Parts & Materials

Part	Material	ASTM
Body & bonnet	Bronze	B62 alloy C83600
Disc	Bronze	B62 alloy C83600
Stem	Bronze	B371 alloy C69400

	1	1 1/4	1 ½	2	2 1/2	3
	(25)	(32)	(40)	(50)	(65)	(80)
Α	3.94	4.33	4.72	5.32	6.50	7.28
7.	(100)	(110)	(120)	(135)	(165)	(185)
В	4.88	5.71	6.50	7.44	9.19	10.38
	(1.24)	(145)	(165)	(189)	(233)	(264)
С	2.56	2.75	3.06	3.62	4.06	4.75
	(66)	(70)	(78)	(92)	(103)	(121)
WTS.	5.7	6.3	9.00	12.20	18.50	25.50
	(2.6)	(2.85)	(4.06)	(5.51)	(8.36)	(11.52)

Figure 1320 Bronze Gate Valve



200 CWP • Threaded Bonnet • Non-Rising Stem • Solder Ends

Figure 1320 Size Range:

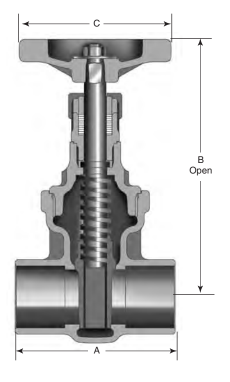
1/2" through 3"

Working Pressures Non-Shock:

150 psi Steam, Basic Rating 200 psi Cold Working Pressure

Features

- Screwed Bonnet
- Solid Wedge Disc
- Solder Joint Ends
- Full Ports
- Integral Bronze Seat
- MSS SP-80, Type 1



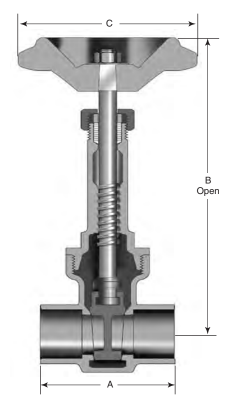
Principal Parts & Materials

Part	Size	Material	ASTM
Body & bonnet	All	Bronze	B62 alloy C83600
Disc	All	Bronze	B62 alloy C83600
Stem	1/2"-2"	Bronze	B62 alloy C83600
Stem	2 ½"-3"	Cu-Si Bronze	B371 alloy C69400

	1/2	3/4	1	1 1/4	1 ½	2	2 ½	3
	(15)	(20)	(25)	(32)	(40)	(50)	(65)	(80)
Α	1.90	2.44	2.91	3.15	3.51	4.17	4.91	5.50
	(49)	(62)	(74)	(80)	(89)	(106)	(125)	(140)
В	3.23	3.74	4.64	5.67	6.53	7.36	9.26	9.89
	(82)	(95)	(118)	(144)	(166)	(187)	(235)	(251)
С	2.75	2.75	2.75	3.25	4.00	4.00	4.75	5.50
	(70)	(70)	(70)	(83)	(102)	(102)	(121)	(140)
WTS.	0.90	1.40	2.10	2.80	4.40	6.50	12.30	18.30
	(0.31)	(0.49)	(0.77)	(1.08)	(1.54)	(2.45)	(5.22)	(7.39)



200 CWP • Threaded Bonnet • Rising Stem • Solder Ends



Features

- Rising Stem
- Threaded Ends
- Solid Wedge Disc
- Full Ports
- Back Seat
- Integral Bronze Seat
- MSS SP-80, Type 2

Figure 1330 Size Range: ½" through 3"

Working Pressures Non-Shock: 200 psi Cold Working Pressure

Principal Parts & Materials

Part	Material	ASTM
Body & bonnet	Bronze	B62 alloy 83600
Disc	Bronze	B62 alloy 83600
Stem	Bronze	B62 alloy 83600

	1/2	3/4	1	1 1/4	1 ½	2	2 ½	3
	(15)	(20)	(25)	(32)	(40)	(50)	(65)	(80)
Α	1.89	2.36	2.79	3.15	3.46	4.09	4.72	5.35
,,	(48)	(60)	(71)	(80)	(88)	(104)	(120)	(136)
В	4.98	5.69	7.21	8.11	9.46	12.06	13.75	16.10
	(126)	(145)	(183)	(206)	(240)	(306)	(349)	(409)
С	2.56	2.75	2.75	3.27	3.27	3.66	4.41	5.19
	(65)	(70)	(70)	(83)	(83)	(93)	(112)	(132)
WTS.	0.70	1.00	1.60	2.70	3.50	5.30	10.70	15.10
	(0.32)	(0.45)	(0.72)	(1.22)	(1.58)	(2.39)	(4.83)	(6.82)

Figure 422 Bronze Gate Valve



Class 200 • Union Bonnet • Rising Stem • Threaded Ends

Figure 422 Size Range:

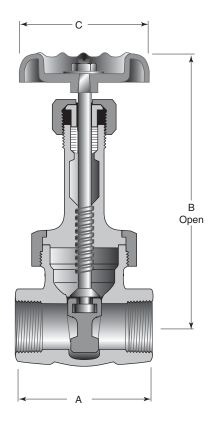
1/4" through 3"

Working Pressures Non-Shock:

200 psi Steam, Basic Rating 400 psi Cold Working Pressure

Features

- Rising Stem
- Union Bonnet
- Solid Wedge Disc
- Threaded Ends
- Full Ports
- Back Seat
- MSS SP-80, Type 2



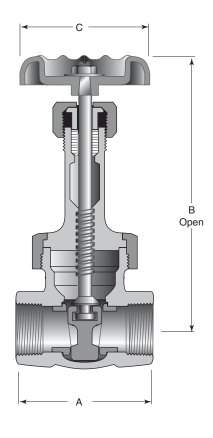
Principal Parts & Materials

Part	Sizes	Material	ASTM
Body & union bonnet	All	Bronze	B61 alloy C92200
Disc	All	Bronze	B61 alloy C92200
Stem	1⁄4" - 2"	Bronze	B505 alloy 83600
Stem	2 ½" - 3	Bronze	B371 alloy 69400

	1/4	3/ ₈	1/2	3/4	1	1 1/4	1 ½	2	2 ½	3
	(6)	(10)	(15)	(20)	(25)	(32)	(40)	(50)	(65)	(80)
Α	1.64	1.64	2.02	2.14	2.46	2.79	2.85	3.25	4.20	4.63
	(42)	(42)	(51)	(54)	(62)	(71)	(72)	(83)	(107)	(118)
В	4.84	4.84	5.06	6.29	7.39	8.56	9.68	11.89	14.80	16.86
	(123)	(123)	(129)	(160)	(188)	(217)	(246)	(302)	(376)	(428)
С	2.06	2.06	2.57	2.57	2.76	3.64	3.64	4.00	5.24	5.50
	(52)	(52)	(65)	(65)	(70)	(92)	(92)	(102)	(133)	(140)
WTS.	0.9	0.9	0.9	1.50	2.40	3.60	4.90	7.50	14.00	21.20
	(0.41)	(0.39)	(0.41)	(0.68)	(1.07)	(1.63)	(2.22)	(3.40)	(6.31)	(9.60)



Class 200 • Union Bonnet • Rising Stem • Stainless Steel Seats • Threaded



Features

- Rising Stem
- Union Bonnet
- Bolted Bonnet (2 1/2" to 3")
- Threaded Ends
- Solid Wedge Disc
- Full Ports
- · Back Seat
- 410 Stainless Steel Seat Rings
- MSS SP-80, Type 2

Figure 424 Size Range:

1/4" through 3"

Working Pressures Non-Shock:

200 psi Steam, Basic Rating400 psi Cold Working Pressure

Principal Parts & Dimensions

Part	Material	ASTM
Body, bonnet & union ring	Bronze	B61 alloy C92200
Disc	Bronze	B61 alloy C92200
Seat ring	410 Stainless Steel	A276 S41000
Stem	Bronze	B371 alloy C69400

	½ (6)	³/ ₈ (10)	½ (15)	³ ⁄ ₄ (20)	1 (25)	1 ¼ (32)	1 ½ (40)	2 (50)	2 ½ (65)	3 (80)
Α	2.03	2.11	2.44	2.61	3.04	3.34	3.67	3.96	4.60	5.67
	(52)	(54)	(62)	(66)	(77)	(85)	(93)	(101)	(117)	(144)
В	4.81	4.85	5.37	6.71	7.77	9.06	10.32	12.50	14.58	16.33
	(122)	(123)	(136)	(170)	(197)	(230)	(262)	(318)	(370)	(415)
С	2.10	2.10	2.48	2.65	2.97	3.25	3.66	4.61	5.25	6.97
	(53)	(53)	(63)	(67)	(75)	(83)	(93)	(117)	(133)	(177)
WTS.	1.00	1.00	1.50	2.10	3.30	5.00	6.00	10.40	19.60	35.30
	(0.45)	(0.45)	(0.68)	(0.95)	(1.50)	(2.27)	(2.72)	(4.72)	(8.89)	(16.01)

Figure 426 Bronze Gate Valve



Class 200 • Union Bonnet • Non-Rising Stem • Stainless Steel Seats

Figure 426 Size Range:

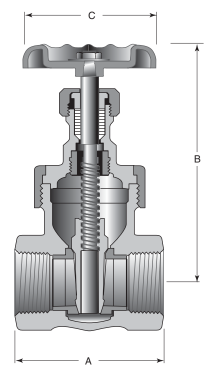
1/4" through 2"

Working Pressures Non-Shock:

200 psi Steam, Basic Rating 400 psi Cold Working Pressure

Features

- · Non-Rising Stem
- Solid Wedge Disc
- Threaded Ends
- Union Bonnet
- Full Ports
- Back Seat
- 410 Stainless Steel Seat Ring
- MSS SP-80, Type I



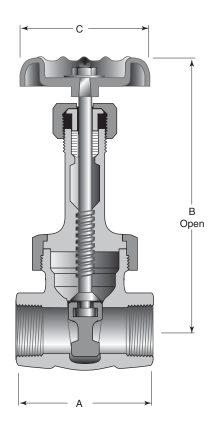
Principal Parts & Materials

Part	Material	ASTM
Body & bonnet	Bronze	B61 alloy C92200
Disc	Bronze	B61 alloy C92200
Seat ring	410 Stainless Steel	A276 S41000
Stem	Bronze	B371 alloy C69400

	½ (6)	³/ ₈ (10)	½ (15)	³ ⁄ ₄ (20)	1 (25)	1 ¼ (32)	1 ½ (40)	2 (50)
Α	2.03	2.13	2.47	2.60	3.05	3.38	3.68	3.96
	(52)	(54)	(63)	(66)	(77)	(86)	(93)	(101)
В	3.60	3.51	3.86	4.51	5.05	5.88	6.65	7.76
	(91)	(89)	(98)	(115)	(128)	(149)	(169)	(197)
С	2.05	2.13	2.47	2.63	2.96	3.25	3.68	4.59
	(52)	(54)	(63)	(67)	(75)	(83)	(93)	(117)
WTS.	0.90	0.90	1.40	1.90	3.10	5.00	5.80	10.20
	(0.41)	(0.41)	(0.64)	(0.86)	(1.41)	(2.27)	(2.63)	(4.63)



Class 300 • Union Bonnet • Rising Stem • Threaded Ends



Features

- Rising Stem
- Union Bonnet
- Threaded Ends
- · Solid Wedge Disc
- Full Ports
- Back Seat
- MSS SP-80, Type 2

Figure 622E Size Range:

1/4" through 3"

Working Pressures Non-Shock:

300 psi Steam, Basic Rating 1000 psi Cold Working Pressure ¼" - 3" (6mm - 80mm)

Principal Parts & Materials

Part	Sizes	Material	ASTM
Body & bonnet	All	Bronze	B61 alloy C92200
Disc	All	Bronze	B61 alloy C92200
Stem	1⁄4" - 3"	Bronze	B371 alloy 694

	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 ½	3
	(6)	(10)	(15)	(20)	(25)	(32)	(40)	(50)	(65)	(80)
Α	1.64	1.64	2.04	2.14	2.47	3.08	3.21	3.39	4.25	4.59
	(42)	(42)	(52)	(54)	(63)	(78)	(82)	(86)	(108)	(117)
В	4.77	4.77	5.48	6.68	7.81	9.26	10.26	12.36	14.53	16.39
	(121)	(121)	(139)	(170)	(199)	(235)	(261)	(313)	(369)	(416)
С	1.75	1.75	2.13	2.71	3.03	3.03	3.72	4.72	5.28	5.28
	(44)	(44)	(54)	(69)	(77)	(77)	(94)	(120)	(134)	(134)
WTS.	0.70	0.70	1.20	1.80	3.00	4.00	5.30	8.70	13.1	20.1
	(0.32)	(0.32)	(0.50)	(0.80)	(1.40)	(1.80)	(2.40)	(3.90)	(6.0)	(9.2)

Figure 634E Bronze Gate Valve



Class 300 • Union Bonnet • Rising Stem • Stainless Steel Seats • Threaded

Figure 634E Size Range:

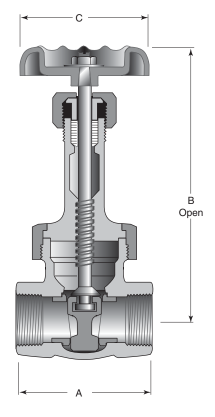
1/4" through 3"

Working Pressures Non-Shock:

300 psi Steam, Basic Rating 1000 psi Cold Working Pressure 1/4" to 2" - (6mm - 50mm) 600 psi Cold Working Pressure 2 1/2" to 3" - (65mm - 80mm)

Features

- Rising Stem
- Union Bonnet
- Bolted Bonnet (2 1/2" to 3")
- Solid Wedge Disc
- Threaded Ends
- Full Ports
- · Back Seat
- · 410 Stainless Steel Seat Rings
- MSS SP-80, Type 2



Principal Parts & Materials

Part	Sizes	Material	ASTM
Body & bonnet	All	Bronze	B61 alloy C92200
Disc	All	Bronze	B61 alloy C92200
Seat ring	All	410 Stainless Steel	A276 S41000
Stem	All	Bronze	B371 alloy C69400

	½ (6)	³/ ₈ (10)	½ (15)	³ ⁄ ₄ (20)	1 (25)	1 ¼ (32)	1 ½ (40)	2 (50)	2 ½ (65)	3 (80)
Α	2.03 (52)	2.13 (54)	2.42 (61)	2.61 (66)	3.06 (78)	3.35 (85)	3.69 (94)	3.96 (101)	4.60 (117)	5.63 (143)
В	4.86 (123)	4.86 (123)	5.40 (137)	6.60 (168)	7.91 (201)	9.32 (237)	10.45 (265)	13.38 (340)	14.12 (359)	16.78 (426)
С	2.25 (57)	2.25 (57)	2.25 (57)	2.75 (70)	2.75 (70)	3.25 (83)	4.00 (102)	4.00 (102)	4.75 (121)	7.00 (178)
WTS.	.85 (0.39)	.94 (0.43)	1.44 (0.65)	2.06 (0.94)	3.34 (1.52)	4.81 (2.18)	6.13 (2.78)	10.44 (4.74)	20.50 (9.31)	44.00 (19.95)



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