Bronze Gate Valves

Valves act as a positive shutoff and can be used fully open or fully closed. Bronze body, stem, and wedge. Malleable-iron wheel handle. Full port. For use in steam, water, and compressed air applications. Meet MSS SP-80.

CLASS 12!

- Max. water pressure: 200 psi CWP, 125 psi SWP
- Max. temp.: 406°F

CLASS 150

Max. water pressure: 300 psi CWP, 150 psi SWP

■ Max. temp.: 406°F

CLASS 200

■ Max. water pressure: 400 psi CWP, 200 psi SWP

MILWAUKEE VALVE

Max. temp.: 550°F

CLASS 300

- Max. water pressure: 1000 psi CWP, 300 psi SWP
- Max. temp.: 550°F



		Class 125 Top of			Class 150 Top of			Class 200 Top of			Class 300 Top of	
	Inlet to	Handle		Inlet to	Handle		Inlet to	Handle		Inlet to	Handle	
	Outlet	to Inlet	Item	Outlet	to Inlet	Item	Outlet	to Inlet	Item	Outlet	to Inlet	Item
Pipe Size	Length	Center	No.	Length	Center	No.	Length	Center	No.	Length	Center	No.
Non-Rising Valve Stem Type, FNPT												
1/4 in	1 ¾ in	3 % in	5JLU3	1 3/4 in	3 % in	1WEB9	1 13/16 in	4 1/8 in	4GCD9	1 13/16 in	4 1/8 in	1WED1
3⁄8 in	1 13/16 in	3 % in	5JLU4	1 13/16 in	3 % in	1WEC1	1 1/8 in	4 1/8 in	4GCE1	1 1/8 in	4 1/8 in	1WED2
½ in	2 in	3 1/8 in	5JLU5	2 in	3 % in	1WEC2	2 1/4 in	4 5/16 in	4GCE2	2 1/4 in	4 5/16 in	1WED3
3/4 in	2 1/8 in	4 % in	5JLU6	2 1/8 in	4 % in	1WEC3	2 ½ in	4 %16 in	4GCE3	2 ½ in	4 %16 in	1WED4
1 in	2 9/16 in	5 in	5JLU7	2 9/16 in	5 in	1WEC4	3 in	5 ¾16 in	4GCE4	3 in	5 ¾16 in	1WED5
1 1/4 in	2 25/32 in	5 5/16 in	5JLU8	2 25/32 in	5 5/16 in	1WEC5	3 % in	5 15/16 in	4GCE5	3 % in	5 15/16 in	1WED6
1 ½ in	2 13/16 in	6 11/32 in	5JLU9	2 13/16 in	6 11/32 in	1WEC6	3 ½ in	6 % in	4GCE6	3 ½ in	6 % in	1WED7
2 in	3 5/16 in	7 ½16 in	5JLV0	3 5/16 in	7 7⁄16 in	1WEC7	3 ¾ in	7 11/16 in	4GCE7	3 ¾ in	7 11/16 in	1WED8
2 ½ in	4 3/16 in	9 1/8 in	5JLV1	4 3/16 in	9 1/8 in	1WEC8	_	_	_	_	_	_
3 in	4 % in	10 15/32 in	5JLV2	4 % in	10 ¹⁵ / ₃₂ in	1WEC9	_	_	_	_	_	_
	ve Stem Ty											
1/4 in	1 3/4 in	3 % in	5JLV3	4 3/8 in	1 ¾ in	5JLY7	1 3/4 in	5 1/8 in	4GCC8	1 13/16 in	5 1/8 in	5JLZ7
3/8 in	1 13/16 in	3 % in	5JLV4	1 13/16 in	1 13/16 in	5JLY8	1 1/8 in	5 1/8 in	4GCD1	1 % in	5 1/8 in	5JLZ8
½ in	2 in	3 % in	5JLV5	4 3/8 in	2 in	5JLY9	2 1/4 in	5 ½ in	4GCC9	2 1/4 in	5 ½ in	5JLZ9
3/4 in	2 1/8 in	4 3/8 in	5JLV6	5 27/32 in	2 1/8 in	5JLZ0	2 ½ in	6 1/4 in	4GCD2	2 ½ in	6 1/4 in	5JMA0
1 in	2 %16 in	5 in	5JLV7	2 9/16 in	7 ½16 in	5JLZ1	2 ½ in	7 ¾16 in	4GCD3	3 in	7 ¾16 in	5JMA1
1 1/4 in	2 25/32 in	5 5/16 in	5JLV8	2 25/32 in	2 ²⁵ / ₃₂ in	5JLZ2	3 1/4 in	8 %16 in	4GCD4	8 %16 in	8 1/16 in	5JMA2
1 ½ in	2 13/16 in	6 11/32 in	5JLV9	9 ½ in	2 13/16 in	5JLZ3	3 ½ in	9 1/16 in	4GCD5	3 ½ in	9 1/8 in	5JMA3
2 in	3 5/16 in	7 ½16 in	5JLW0	3 5/16 in	11 ½ in	5JLZ4	3 ¾ in	11 ¾ in	4GCD6	11 ¾ in	11 ¾ in	5JMA4
2 ½ in	4 3/16 in	9 1/8 in	5JLW1	4 3/16 in	14 5/16 in	5JLZ5	4 % in	14 ½ in	4GCD7	_	_	_
3 in	4 5/8 in	10 15/32 in	5JLW2	4 5/8 in	16 % in	5JLZ6	5 in	16 ¾ in	4GCD8	_	_	_

	Inlet to	Top of Handle	Class 125
Pipe Size	Outlet Length	to Inlet Center	Item No.
		1 Type, Sold	
3/8 in	1 5/8 in	3 %16 in	1WEF1
½ in	1 % in	3 %16 in	1WEF2
3/4 in	2 ½ in	4 3/4 in	1WEF3
1 in	3 in	5 in	1WEF4
1 1/4 in	3 1/4 in	5 ½ in	1WEF5
1 ½ in	3 1/8 in	6 ½ in	1WEF6
2 in	4 5/16 in	7 1/16 in	1WEF7
2 ½ in	4 13/16 in	9 1/8 in	1WEF8
3 in	5 7/16 in	10 % in	1WEF9
Rising Valv	e Stem Typ		
3/8 in	1 5/8 in	4 5/16 in	5MPJ0
½ in	1 % in	4 5/16 in	5MPJ1
3/4 in	2 ½ in	6 1/4 in	5MPJ2
1 in	3 in	7 in	5MPJ3
1 1/4 in	3 1/4 in	8 % in	5MPJ4
1 ½ in	3 % in	9 ½ in	5MPJ5
2 in	4 5/16 in	11 ½ in	5MPJ6
2 ½ in	4 13/16 in	14 5/16 in	4GCE8
3 in	5 7/16 in	16 ¾ in	4GCE9
4 in	7 1/4 in	15 ½ in	4GCF1





Lead-Free Bronze Gate Valves

- Max. water pressure: 300 psi CWP
- Max. temp.: 180°F

Valves act as a shutoff and can be used fully open or fully closed. Bronze body, stem, and wedge. Malleable-iron wheel handle. Full port. For use in water and compressed air applications. Certified for use in potable water applications. Meet NSF/ANSI 61-8 and MSS

b	Rising Stem, Solder 5EMW4					
	Pipe Size	Inlet to Outlet Length	Top of Handle to Inlet Center	Item No.		
	Non-Rising	Stem, FNPT				
	1/4 in	1 3/4 in	3 % in	5EMU0		
	3/8 in	1 13/16 in	3 % in	5EMU1		
١.	1/2 in	2 in	6 5/8 in	5EMU2		
١.	3/4 in	2 1/8 in	4 % in	5EMU3		
	1 in	2 %16 in	5 in	5EMU4		
	1 1/4 in	2 ²⁵ / ₃₂ in	5 5/16 in	5EMU5		
	1 ½ in	2 ¹³ / ₁₆ in	6 11/32 in	5EMU6		
	2 in	3 5/16 in	7 ⅓16 in	5EMU7		
	Non-Rising		er			
	½ in	1 ½ in	3 %16 in	5EMU9		
	1 in	3 in	5 in	5EMV1		
	1 ½ in	3 % in	6 ½ in	5EMV3		
	2 in	4 5/16 in	7 ½ in	5EMV4		
	Rising Stem	, FNPT				
	1/4 in	1 3/4 in	4 % in	5EMV5		
	3/8 in	1 13/16 in	4 % in	5EMV6		
	1/2 in	2 in	4 3/8 in	5EMV7		
	3/4 in	2 1/8 in	5 27/32 in	5EMV8		
	1 ½ in	2 13/16 in	9 ½ in	5EMW1		
	1 in	2 9/16 in	7 ½ in	5EMV9		
	1 1/4 in	2 25/32 in	8 25/32 in	5EMW0		
	2 in	3 5/16 in	11 ½ in	5EMW2		
	Rising Stem	, Solder				
	½ in	1 % in	4 5/16 in	5EMW4		
	3/4 in	2 ½ in	6 1/4 in	5EMW5		
	1 in	3 in	7 in	5EMW6		
	1 1/4 in	3 1/4 in	8 5/8 in	5EMW7		
	1 ½ in	3 5/8 in	9 ½ in	5EMW8		
	2 in	3 ¾ in	11 ½ in	5EMW9		

MILWAUKEE VALVE

NIBCO

Bronze Flat-Top Gate Valves

- Max. water pressure: 200 psi CWP
- Max. temp.: 200°F

General-purpose valves isolate flow in irrigation piping systems. Dezincification-resistant. Nonrising stem. Bronze body and wedge, silicon bronze stem. Aluminum wheel handle. Meet ASTM B-584.

Note: Not recommended for use with hydrocarbons.

61	P972	
Solder Item No.		
	1	
6P972		9W
01 312		
6P973	Hansa	
CDOZA	100000000000000000000000000000000000000	COMME

Pipe Size	Inlet to Outlet Length		FNPT Item No.	Solder Item No.	
½ in	1 13/16 in	2 ½ in	6P964	_	
3/4 in	2 in	2 ½ in	6P965	_	
1 in	2 5/16 in	3 %16 in	_	6P972	
1 in	2 5/16 in	3 11/16 in	6P966	_	
1 1/4 in	2 % in	3 11/16 in	6P967	6P973	
1 ½ in	2 ¾ in	4 ¾16 in	6P968	6P974	
2 in	2 % in	4 ½ in	6P969	6P975	

Lead-Free Brass Gate Valves

- Max. water pressure: 200 psi CWP
- Max. temp.: 200°F

Feature a nonrising stem that is ideal for use in areas with limited vertical space. Brass wedge, stem, and threaded bonnet. Cast-iron wheel handle. Certified for use in potable water applications. Meet NSF/ANSI 61-8.

	Top of NPT			Solder	
	Handle to	Inlet to	Item	Inlet to	Item
Pipe Size	Inlet Center	Outlet Length	No.	Outlet Length	No.
1/4 in	2 27/32 in	1 5% in	39A259	_	_
3/8 in	2 ²⁷ / ₃₂ in	1 5% in	39A260	1 5/8 in	39A267
½ in	2 ²⁹ / ₃₂ in	1 11/16 in	39A261	1 ²⁵ / ₃₂ in	39A268
3/4 in	3 5/16 in	1 27/32 in	39A262	2 5/16 in	39A269
1 in	3 15/16 in	2 3/16 in	39A263	2 27/32 in	39A270
1 1/4 in	4 11/32 in	2 27/64 in	39A264	3 in	39A271
1 ½ in	4 15/16 in	2 7/16 in	39A265	3 1/32 in	39A272
2 in	6 1/32 in	2 27/32 in	39A266	3 31/32 in	39A273



Brass Gate Valves

- Max. water pressure: 200 psi CWP, 125 psi SWP
- Max. temp.: 212°F; 6TWK1 to 6TWK3 are 176°F

Main shutoff valves must be used fully open or fully closed in water and compressed air applications. Nonrising stem can be used in limited vertical space. Brass disc, wedge, stem, and screw-in bonnet. Cast-iron wheel handle. Full port. FNPT connections. Meet NSF/ANSI 61.

Pipe Size	Inlet to Outlet Length	Top of Handle to Inlet Center	Item No.
1/4 in	1 61/100 in	2 11/25 in	6TWJ6
3% in	1 61/100 in	2 ½ in	6TWJ7
½ in	1 77/100 in	2 87/100 in	6TWJ8
3/4 in	1 17/20 in	3 19/100 in	6TWJ9
1 in	2 13/100 in	3 7/10 in	6TWK0
1 1/4 in	2 17/50 in	4 33/100 in	6TWK1
1 ½ in	2 14/25 in	4 23/25 in	6TWK2
2 in	2 10/25 in	5 3/4 in	6TWK3



6TWJ6