

Class 150

Flange





Forged Carbon Steel Gate Valves

Max. pressure: 1460 psi steam; 1975 psi CWP

Max. temp.: 850°F

Class 800 valves withstand high pressures and temperatures. Carbon steel body construction with 410 stainless steel rising stem and wedge, and carbon steel handwheel. With outside screw and yoke and bolted bonnet. Meet API 602. BS 5352. ASTM A105. and NACE MR-0175.

	Pipe Size	Outlet Length	Handle to Inlet Center	Item No.	Socket Item No.	
	1/4 in	3 7/64 in	6 ½ in	1PRG6	1PRH5	
	3/8 in	3 1/64 in	6 ½ in	1PRG7	1PRH6	
	½ in	3 7/64 in	6 35/64 in	1PRG8	1PRH7	
	3/4 in	3 37/64 in	6 ²¹ / ₃₂ in	1PRG9	1PRH8	
•	1 in	4 % in	7 19/32 in	1PRH1	1PRH9	
	1 1/4 in	4 ²³ / ₃₂ in	9 ½16 in	1PRH2	1PRJ1	
	1 ½ in	4 ²³ / ₃₂ in	9 ½16 in	1PRH3	1PRJ2	
	2 in	5 33/64 in	11 %4 in	1PRH4	1PRJ3	



1PRJ4

Stainless Steel Gate Valves SHARPE (C)



FNPT

CLASS 200 Ideal for refinery. chemical, and other Max. pressure: 200 psi CWP ■ Max. temp.: 365°F, except process applications.

CLASS 150 FLANGED

- Max. pressure: 150 psi steam; 275 psi CWP
- Max. temp.: 450°F Corrosion-resistant valves feature a flexible gate to assure proper placement; valves can absorb pipe stress without leaking. Rising stem is 316 stainless steel; handwheel is cast-iron. With bolted bonnet and outside screw and yoke. Meet API 603 and ASTMA-351.
- 802EG2 to 802EG6 are 350°F

Corrosion-resistant construction with 316 stainless steel nonrising stem, bonnet, body, and wedge. Aluminum handwheels.

CLASS 800

- Max. pressure: 1225 psi steam; 1600 psi CWP
- Max. temp.: 850°F

Forged 316L stainless steel bonnet and body provide excellent corrosion resistance and withstand high pressures and temperatures. Rising stem and wedge are 316 stainless steel; carbon steel handwheel. Feature outside screw and yoke and bolted bonnet. Meet API 602 and ASTM A182.

Pipe Size	Inlet to Outlet Length	Top of Handle to Inlet Center	Item No.
1 in	5 in	9 in	1PRG1
1 ½ in	6 ½ in	11 in	1PRG2
2 in	7 in	12 ¹⁹ / ₃₂ in	1PRG3
3 in	8 in	16 ¹³ / ₃₂ in	1PRG4
4 in	9 in	20 in	1PRG5
	C	lass 200	

	Inlet to	Top of		Inlet to	Top of	
Pipe		Handle to	Item	Outlet	Handle to	Item
Size	Length	Inlet Center	No.	Length	Inlet Center	No.
1/2 in		3 47/50 in	4VMV9	2 4/25 in	4 19/25 in	802EG2 *
3/4 in		4 21/100 in	4VMW1		5 1/25 in	802EG3 *
1 in	2 14/25 in	4 33/100 in	4VMW2	2 17/25 in	5 43/100 in	802EG4 *
1 1/4 i		5 3/25 in	4VMW3	2 99/100 in	6 ½10 in	802EG5 *
1 ½ i	n 3 7/20 in	5 79/100 in	4VMW4	3 3/20 in	7 9/25 in	802EG6 *
2 in	3 37/50 in	6 69/100 in	4VMW5	3 37/50 in	6 69/100 in	4VMX2
					Class	800
					FNPT	Socket
		Inlet to	Top	of Handle	Item	Item
P	ipe Size	Outlet Lengt		let Center	No.	No.
	1/2 in	3 5/32 in		5 1/8 in	1PRJ4	1PRK1

Pipe Size	Inlet to Outlet Length	Top of Handle to Inlet Center	FNPT Item No.	Socket Item No.
½ in	3 5/32 in	5 1/8 in	1PRJ4	1PRK1
3/4 in	3 35/64 in	5 ²⁵ / ₆₄ in	1PRJ5	1PRK2
1 in	4 ² 1/ ₆₄ in	6 % in	1PRJ6	1PRK3
1 1/4 in	5 in	7 1/32 in	1PRJ7	1PRK4
1 ½ in	5 in	8 % in	1PRJ8	1PRK5
2 in	5 1/8 in	9 ½16 in	1PRJ9	1PRK6
* Sharpe Valves	s brand.			

180 °I

4HCK7

Class 125,

Milwaukee Valve

Aluminum and Cast- and Ductile-Iron Flanged Gate Valves





Bronze stem and wedge; aluminum handwheel

Meets TTMA and conforms to MIL-V-58039 Type 1.

MILWAUKEE, CLASS 125

 Cast-iron bonnet, wedge, and handwheel

Meet MSS SP-70.

NIBCO, CLASS 125

 Ductile-iron bonnet, wedge, and handwheel

Low-lead and certified for use in potable water applications. Meet AWWA

WATTS, CLASS 125 AND 200

 Cast-iron bonnet, wedge, and handwheel

Class 200 valves are suitable for throttling. Meet ASTM A126 Class B Iron, AWWA 509, FM, and MSS-SP-70. UL and C-UL Listed.

WATTS, CLASS 250

Cast-iron bonnet, wedge, and handwheel

Epoxy-coated valve is used in fire protection applications. Suitable for throttling. Meet ASTM A126 Class B Iron, AWWA 509, FM, and MSS-SP-70. UL and C-UL Listed.

MILWAUKEE VALVE Rising Stem Item Inlet to Ton of Handle Max. Water Valve Max Outlet Length to inlet Center Pressure - CWP No Fluid Temp

125 psi

1*4* 1/6 in

Pipe Size	Inlet to Outlet Lenath	Max. Water Pressure - CWP	Valve Max. Fluid Temp.	Cast	s 125, Iron, rass Stem Item No.	Cast Non-	s 125, t Iron, Rising, s Stem Item No.	Cas Non-	s 125, t Iron, Rising, Steel Stem Item No.
	ukee Val								
2 in	7 in	200 psi	353 °F	14 45/64 in	1JFL8	12 in	5JMC2	12 1/4 in	5MPH4
2 ½ in	7 ½ in	200 psi	353 °F	16 ½ in	1JFL9	13 1/4 in	5JMC3	13 ¼ in	5MPH5
3 in	8 in	200 psi	353 °F	18 19/32 in	1JGL1	15 in	5JMC4	15 in	5MPH6
4 in	9 in	200 psi	353 °F	23 45/64 in	1JGL2	17 ¾ in	5JMC5	17 ¾ in	5MPH7
5 in	10 in	200 psi	353 °F	28 19/64 in	1JGL3	20 1/8 in	5JMC6	20 1/8 in	5MPH8
6 in	10 ½ in	200 psi	353 °F	32 13/32 in	1JGL4	23 1/8 in	5JMC7	23 1/8 in	5MPH9
8 in	11 ½ in	200 psi	353 °F	39 29/32 in	1JGL5	27 ¾ in	5JMC8	_	

Pipe Size	Inlet to Outlet Length	Top of Handle to inlet Center	Max. Water Pressure - CWP	Valve Max. Fluid Temp.	Ductile- Iron, Non-Rising Stem Item No.
2 in	7 in	10 in	300 psi	160 °F	1WPD4
2 ½ in	7 ½ in	11 19/64 in	300 psi	160 °F	1WPD5
3 in	8 in	12 ¹⁹ / ₃₂ in	300 psi	160 °F	1WPD6
4 in	9 in	13 ½ in	300 psi	160 °F	1WPD7
6 in	10 ½ in	17 ¹3⁄32 in	300 psi	160 °F	1WPD8
8 in	11 ½ in	20 51/64 in	300 psi	160 °F	1WPD9

Pipe Size	Inlet to Outlet Lenath	Max. Water Pressure - CWP	Valve Max. Fluid Temp.		t Iron, sing Stem Item No.		t Iron, sing Stem Item No.		s 250, t Iron Item No.
Watts	Longin		. ор.					000	
21/2 in	7 ½ in	200 psi	140 °F	_	_	9 ½ in	1RCY4	_	
2½ in	7 ½ in	250 psi	140 °F	_	_	T —	_	16 % in	1RCZ1
3 in	8 in	200 psi	140 °F	10 1/4 in	1RCY6	_	_	_	
3 in	8 in	250 psi	140 °F	_	_	_	_	18 ½ in	1RCZ3
4 in	9 in	200 psi	140 °F	_	_	12 ½ in	1RCY8	_	_
4 in	9 in	250 psi	140 °F					22 ¾ in	1RCZ4

Class 125.



4HCK7

1JFL8

Class 200.