

PVC & CPVC GATE VALVES

GV-2-0624



Performance Engineered

This solid, proven design is well suited for a variety of chemical, industrial and irrigation applications. Spears® Gate Valves are feature-packed with multiple end connector options. Individual special features are found in each size range 1/2" through 2", 2-1/2" & 3" and in the full featured Heavy Industrial 4" valve.

Heavy Bodied PVC or CPVC

Computer engineered, heavy bodied PVC or CPVC construction adds extra strength with superior chemical and corrosion resistance.

Non-rising Stem

Non-rising stem reduces clearance requirements and incorporates an O-ring stem seal which eliminates the need to retighten the stem nut, as required with traditional stem packing in order to stop leaks.

Specially Designed Sealing Surface

Specially designed sealing surface and tapered wedge promote positive sealing and smooth operation with minimal tightening.

Exclusive Strain-Equalizing Thread

Special strain-equalizing thread is used to couple the stem and wedge. This exclusive feature reduces the chance of stripping wedge threads in the event of accidental over tightening.

High Impact Polypropylene Handle

Wheel style, high impact polypropylene handle is sized for a solid grip to effect positive opening and closing.

Fully Repairable In-Line

Replaceable components are accessible without removing valve from line. Convenient O-ring replacement kits provide for easy ordering, servicing and extended valve life.

Vacuum Service

Spears® Gate Valves are tested at 26 in. Hg vacuum for one hour with less than 1 in. Hg loss.

See Spears® Plug Gate Valves for 6" & 8" size.

1/2" through 2" Heavy Duty Gate Valves

- Available with socket, threaded or flanged end connectors. Also available in 20mm through 63mm metric sockets or 1/2" through 2" BSP threads.
- Buna-N, EPDM or FKM O-rings
- 200 psi maximum internal pressure rating @ 73°F.
- NSF Certified for potable water service.

2-1/2"* & 3" Heavy Duty Gate Valves

- Available with either socket, special reinforced (SR) threaded or flanged end connectors.
- Buna-N, EPDM or FKM O-rings
- 150 psi maximum internal pressure rating @ 73°F.
- Optional 2" square or T-style operator nuts available
- Manufactured from NSF Certified materials.

*reducer bushed 3" valve

4" Heavy Industrial Gate Valves

- Designed for the most demanding of industrial applications with heavy, type 316 stainless steel exterior bonnet.
- Special Quick-View stem position indicator shows gate position at a glance.
- Available with either socket, special reinforced (SR) threaded or flanged end connectors.
- Buna-N, EPDM or FKM O-rings
- 235 psi maximum internal pressure rating @ 73°F.
- Optional 2" square or T-style operator nuts available
- Manufactured from NSF Certified materials.

Sample Engineering Specifications

All thermoplastic gate valves shall be constructed from PVC Type I cell classification 12454 or CPVC Type IV cell classification 23447. All O-rings shall be Buna-N, EPDM or FKM. Gate valve with EPDM shall be NSF* certified for potable water use. All valves shall have non-rising stem and polypropylene handwheel. All gate valve wedges shall have Strain-Equalizing threads. PVC valves shall have polypropylene wedge and CPVC valves shall have CPVC wedge. All valve components shall be replaceable. All 1/2" through 2" valves shall be pressure rated at 200 psi, all 2-1/2" through 3" and all flanged valves shall be pressure rated at 150 psi, and all 4" valves shall be pressure rated at 235 psi for water at 73°F, as manufactured by Spears* Manufacturing Company.

Temperature Pressure Rating

System Operating Temperature °F (°C)		100 (38)	110 (43)	120 (49)	130 (54)	140 (60)	150 (66)	160 (71)	170 (77)	180 (82)	190 (88)	200 (93)	210 (99)	
Valve Pressure Rating psi (MPa)	1/2" - 2"	PVC	200 (1.38)	135 (.93)	120 (.83)	75 (.52)	50 (.34)	-0- (-0-)						
		CPVC	200 (1.38)	155 (1.07)	140 (.97)	125 (.86)	110 (.76)	100 (.69)	90 (.62)	80 (.55)	70 (.48)	60 (.41)	50 (.34)	-0- (-0-)
	2-1/2" - 3"	PVC	150 (1.03)	130 (.90)	110 (.76)	60 (.41)	50 (.34)	-0- (-0-)						
		CPVC	150 (1.03)	140 (.97)	130 (.90)	120 (.83)	110 (.76)	100 (.69)	90 (.62)	80 (.55)	70 (.48)	60 (.41)	50 (.34)	-0- (-0-)
	4"	PVC	235 (1.62)	140 (.97)	130 (.90)	90 (.62)	50 (.34)	-0- (-0-)						
		CPVC	235 (1.62)	219 (1.51)	170 (1.17)	145 (1.00)	130 (.90)	110 (.76)	95 (.66)	80 (.55)	70 (.48)	60 (.41)	50 (.34)	-0- (-0-)

Quick-View Valve Selection Chart

Valve Size	O-ring	Р	Pressure			
	Material	Socket	Threaded	Flanged	Rating	
1/2	Buna-N	2012-005	2011-005	2013-005		
	EPDM	2022-005	2021-005	2023-005		
	FKM	2032-007	2031-005	2033-005		
	Buna-N	2012-007	2011-007	2013-007		
3/4	EPDM	2022-007	2021-007	2023-007		
	FKM	2032-007	2031-007	2033-007	200 psi	
	Buna-N	2012-010	2011-010	2013-010	Non-Shock Water	
1	EPDM	2022-010	2021-010	2023-010	@ 73°F	
	FKM	2032-010	2031-010	2033-010		
	Buna-N	2012-012	2011-012	2013-012	(Flanged	
1-1/4	EPDM	2022-012	2021-012	2023-012	150 psi Non-Shock	
	FKM	2032-012	2031-012	2033-012	Water	
	Buna-N	2012-015	2011-015	2013-015	@ 73°F)	
1-1/2	EPDM	2022-015	2021-015	2023-015		
	FKM	2032-015	2031-015	2033-015		
	Buna-N	2012-020	2011-020	2013-020		
2	EPDM	2022-020	2021-020	2023-020		
	FKM	2032-020	2031-020	2033-020		
	Buna-N	2012-025³	2011-025³	2013-025³		
2-1/2	EPDM	2022-025³	2021-025³	2023-025³	150 psi Non-Shock Water @ 73°F	
	FKM	2032-025³	2031-025³	2033-025³		
	Buna-N	2012-030	2011-030SR	2013-030		
3	EPDM	2022-030	2021-030SR	2023-030		
	FKM	2032-030	2031-030SR	2033-030		
	Buna-N	2012-040	2011-040SR	2013-040	235² psi Non-Shock Water @ 73°F	
4	EPDM	2022-040	2021-040SR	2023-040		
	FKM	2032-040	2031-040SR	2033-040		

1: For CPVC valves, add the letter "C" to the part numbers (e.g., 2031-005C).

C_V Values

Normal Size	C _V				
Normai Size	Thd/Soc	Flanged			
1/2	19	15			
3/4	37	29			
1	44	39			
1-1/4	128	105			
1-1/2	144	127			
2	333	279			
2-1/2	Not Available				
3	335	323			
4	583	566			

NOTE: Valves, Unions and Specialty Products have different elevated temperature ratings than pipe.







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^{2:} Flanged end connectors have a Maximum Internal Pressure Rating of 150 psi @ 73°F.
3: Outlet sized with bushing.