

Single Entry Ball Valves



Sample Engineering Specification

All thermoplastic ball valves shall be Single Entry type constructed from PVC Type I, ASTM D 1784 Cell Classification 12454. All O-rings shall be Buna-N, EPDM or FKM. All valves shall have Safe-T-Shear[®] stem and double stop Polypropylene handle. All valve union nuts shall have Buttress threads. All valve components shall be replaceable. All EPDM valves shall be certified by NSF International for use in potable water service. All 1/2" - 2" valves shall be pressure rated at 235 psi and all 3" - 4" valves shall be pressure rated at 150 psi for water at 73°F, as manufactured by Spears[®] Manufacturing Company.

Features – PVC Gray & PVC White

This quarter-turn shutoff valve is widely chosen for industrial and chemical processing, turf and irrigation, plus pool and spa applications. Available in PVC Gray or PVC White, IPS Sizes 1/2"- 4" with socket or threaded end connectors. **Note:** Seal carrier is **NOT** blocked (see True Union 2000 Valves).

- Chemical & Corrosion Resistant PVC Gray or PVC
 White Construction
- Schedule 80 Full-Bore Design
- Strong, Buttress Thread Union Nut
- High Impact Polypropylene Handle
- Spears[®] Single O-ring Safe-T-Shear[®] Stem Design
- Buna-N, EPDM or FKM O-rings
- · Self Adjusting PTFE Floating Seat Design
- · Fully Serviceable, Replaceable Components
- Sizes 1/2" 2" Pressure Rated to 235 psi @ 73°F, Sizes 3" - 4" Pressure Rated to 150 psi @ 73°F
- Valves with EPDM O-rings NSF® Certified for Potable Water use
- Suitable for Vacuum Service
- · Assembled with Silicone-Free, Water Soluble Lubricant
- Manufactured to ASTM F 1970

Valve	O-ring	PVC Gray Pa	PVC Gray Part Numbers ¹			
Size	Material	Socket	Threaded	Rating		
	Buna-N	2412-005G	2411-005G			
1/2	EPDM	2422-005G	2421-005G	7		
	FKM	2432-005G	2431-005G	7		
	Buna-N	2412-007G 2411-007G		7		
3/4	EPDM	2422-007G	2421-007G			
Γ	FKM	2432-007G	2431-007G			
	Buna-N	2412-010G	2411-010G			
1	EPDM	2422-010G	2421-010G	235 psi		
Γ	FKM	2432-010G	2431-010G	Non-Shoc		
	Buna-N	2412-012G	2411-012G	Water		
1-1/4	EPDM	2422-012G	2421-012G	@ 73°F		
Γ	FKM	2432-012G	2431-012G			
	Buna-N	Buna-N 2412-015G 2411-015G				
1-1/2	EPDM	2422-015G	2421-015G			
	FKM	2432-015G	2431-015G			
	Buna-N	2412-020G	2411-020G			
2	EPDM	2422-020G	2421-020G			
Γ	FKM	2432-020G	2431-020G			
	Buna-N	2412-030G	2411-030G			
3	EPDM	PDM 2422-030G 242		150 psi		
Γ	FKM	2432-030G	2431-030G	Non-Shoc		
	Buna-N	2412-040G	2411-040G	Water		
4	EPDM	2422-040G 2421-040G		@ 73°F		
	FKM	2432-040G	2431-040G	7		

Quick-View Valve Selection Chart

For PVC White valves, replace the letter "G" with the letter "W" at the end of the part number listed (e.g., 2421-005W).

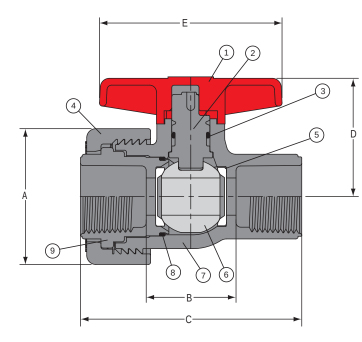
Optional Accessories*

- · Round Safety Handle
- Stem Extension Kit
- 2" Square / T-Style Operator Nut

*See "BALL VALVE ACCESSORIES" section for details of individual products.

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Replacement Parts

No.	Component	Qty.	Material
1	Handle	1	PP
2	Stem	1	PVC
3	Stem O-ring	1	Buna-N/EPDM/FKM
4	Union Nut	1	PVC
5	Seat	2	PTFE
6	Ball	1	PVC
7	Body	1	PVC
8	Carrier O-ring	1	Buna-N/EPDM/FKM
9	End Connector	1	PVC

Seat O-rings (not shown) on sizes 3" and larger.

Dimensions, Weights, Operating Torque & C_v Values

	Dimension Reference (inches, ± 1/16)								
Nominal Size A		B ¹			-	_	Approx. Wt. (Lbs.)	Oper. ² Torque (inlb.)	C _V ³ Values
	A	Socket	Threaded	С	D	E			
1/2	1-15/16	1-1/4	1-5/8	3-1/16	1-5/8	2-1/2	.22	20	38
3/4	2-3/8	1-7/16	2-1/8	3-9/16	2	3	.36	30	76
1	2-5/8	1-5/8	2-1/8	3-7/8	2-5/16	3-15/16	.50	40	146
1-1/4	3-1/8	1-15/16	2-1/4	4-1/8	2-13/16	3-1/2	.75	60	292
1-1/2	3-9/16	2-3/8	2-3/4	4-5/8	3-1/16	3-7/8	1.00	80	412
2	4-5/16	3-1/16	3-5/8	5-1/2	3-3/4	5	2.00	90	720
3	6-3/16	4-3/8	5-3/8	8-1/8	5-1/2	7-5/8	7.00	300	1660
4	7-3/4	5-11/16	6-7/8	9-3/4	6-1/8	9-1/16	12.00	400	3104

Yalve Lay Length
 Torque required at valve maximum internal pressure rating, 5 ft./sec. flow velocity; due to adjustment differences during installation, actual values may vary.
 Gallons per minute at 1 psi pressure drop. Values calculated from valve laying length, based on derivative of Hazen-Williams equation with surface roughness factor of C=150.

Temperature Pressure Rating

System Operating Temperature °F (°C)		73 (23)	100 (38)	110 (43)	120 (49)	130 (54)	140 (60)	150 (66)	
Valve Pressure Rating psi (MPa)	1/2" - 2"	PVC	235 (1.62)	146 (1.01)	118 (.81)	94 (.65)	71 (.49)	52 (.36)	-0- (-0-)
	3" - 4"	PVC	150 (1.03)	93 (.64)	75 (.52)	60 (.41)	45 (.31)	33 (.23)	-0- (-0-)