

### Valves Technical True Union 2000 Industrial Ball Check Valves



#### Sample Engineering Specification

All thermoplastic check valves shall be True Union 2000 Industrial Ball Check type manufactured to ASTM F 1970 and constructed from PVC Type I, ASTM D 1784, Cell Classification 12454 or CPVC Type IV, ASTM D 1784 Cell Classification 23447. All O-rings shall be EPDM or FKM. All valve union nuts shall have Buttress threads. All valve seats shall be a standard O-ring type. All seal carriers shall be Safe-T-Blocked<sup>®</sup>. All valve components shall be replaceable. All EPDM valves shall be listed by NSF<sub>®</sub> for use in potable water service. All PVC and CPVC 1/2" through 4" valves shall be pressure rated to 235 psi, all 6" and 8" Venturied and all flanged valves shall be pressure rated to 150 psi for water at 73°F as manufactured by Spears<sup>®</sup> Manufacturing Company.

#### PVC Part Number<sup>1</sup> Valve O-ring Pressure Size Material Threaded Rating SR Threaded Socket Flanged Spigot EPDM 4529-005 4521-005SR 4523-005 4527-005 included 1/2FKM 4539-005 included 4531-005SR 4533-005 4537-005 EPDM 4529-007 included 4521-007SR 4523-007 4527-007 3/4 FKM 4539-007 included 4531-007SR 4533-007 4537-007 EPDM 4521-010SR 4523-010 4529-010 included 4527-010 1 FKM 4539-010 included 4531-010SR 4533-010 4537-010 235 psi Non-Shock EPDM 4529-012 included 4521-012SR 4523-012 4527-012 1-1/4 Water FKM 4531-012SR 4533-012 4539-012 included 4537-012 @ 73°F EPDM 4529-015 included 4521-015SR 4523-015 4527-015 1-1/2 (Flanged FKM 4539-015 included 4531-015SR 4533-015 4537-015 150 psi EPDM 4529-020 included 4521-020SR 4523-020 4527-020 2 Non-Shock) FKM 4539-020 included 4531-020SR 4533-020 4537-020 Water 4521-025 EPDM 4522-025 4521-025SR 4523-025 4527-025 @ 73°F 2-1/2 FKM 4532-025 4531-025 4531-025SR 4533-025 4537-025 4521-030SR EPDM 4522-030 4521-030 4523-030 4527-030 3 FKM 4531-030SR 4532-030 4531-030 4533-030 4537-030 4523-040 EPDM 4522-040 4521-040 4521-040SR 4527-040 4 FKM 4532-040 4531-040 4531-040SR 4533-040 4537-040 EPDM 4522-060 4521-060 4521-060SR 4523-060 4527-060 150 psi 6 FKM 4532-060 4531-060 4531-060SR 4533-060 4537-060 Non-Shock EPDM 4522-080 4523-080 Water \_ 82 @ 73°F FKM 4532-080 4533-080

# 1: For CPVC valve, add the letter "C" to the part number (e.g., 4529-005**C**, 4521-005**C**SR) 2: 8" Venturied Valves are 6" ball valves fitted with 6x8 end connector adapters

Quick-View Valve Selection Chart

# Features — PVC, CPVC

Flow tested design provides quick response with positive seal for prevention of system backflow in industrial and chemical processing applications. Valves are available in IPS sizes 1/2" through 6" with socket/regular thread, SR threaded (Special Reinforced), flanged or spigot end connectors and 8" venturied valve with socket or flanged ends. Also available in metric socket and BSP thread sizes 1/2" through 2".

- Chemical & Corrosion Resistant PVC or CPVC Construction
- Also Available in Spears<sup>®</sup> High Purity, Low Extractable PVC Material
- Strong, Buttress Thread Union Nuts
- Schedule 80 Full-Port Design
- Spears<sup>®</sup> Safe-T-Blocked<sup>®</sup> Seal Carrier
- Uses Standard O-ring Seat
- EPDM or FKM O-rings
- · Fully Serviceable, Replaceable Components
- Sizes 1/2" 4" Pressure Rated to 235 psi @ 73°F, Sizes 6" and 8" Venturied and all Flanged Pressure Rated to 150 psi @ 73°F
- Suitable for Either Horizontal or Vertical Installations
- EPDM valves NSF<sub>®</sub> Certified for Potable Water use
- Suitable for Vacuum Service
- Assembled with Silicone-Free, Water Soluble Lubricants
- Manufactured to ASTM F 1970

#### **Optional Accessories\***

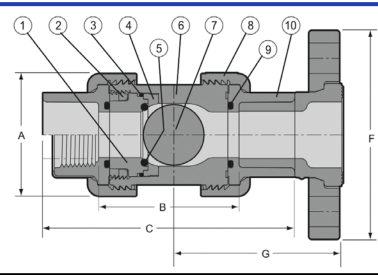
- Retro-Fit End Connector Sets for Valve Replacement
- Split-Nut Repair Kits for Union Nut Replacement
- Supplemental End Connectors
- \* See "BALL VALVE ACCESSORIES" section for details of individual products.

# **Ball Check Foot Valves**



Spears<sup>®</sup> Ball Check Valves easily convert to foot valves utilizing optional Foot Valve Screen adapters found in Ball Valve Accessories section.

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### **Replacement Parts**

No.	Component	Qty.	Material
1	Seal Carrier	1	PVC/CPVC
2	Seal Carrier Nut	1	PVC/CPVC
3	Carrier O-ring	1	EPDM/FKM
4	Seat Plate	1	PVC/CPVC
5	Seat O-ring	1	EPDM/FKM
6	Body	1	PVC/CPVC
7	Ball	1	PVC/CPVC
8	Union Nut	2	PVC/CPVC
9	End Connector O-ring	2	EPDM/FKM
10	End Connector	2	PVC/CPVC

# Dimensions, Weights, & C<sub>v</sub> Values

Nominal Size	Dimensions Reference (inches, ± 1/16)								Approx. Wt. (Lbs.)		C <sub>v</sub> <sup>2</sup> Values			Horizontal Closing	
	A	B <sup>1</sup>			С		F	G	PVC	CPVC	Soc/Thd	Flange	Spigot	Feet of Head	GPM
		Soc/Thd	Spigot	Socket	Thread	Spigot		9	FVC	GEVC	300/110	i lange	Spigut	(water)	(minimum)
1/2	1-7/8	2-7/16	2-7/8	4-3/16	3-13/16	4-5/8	3-1/2	2-31/32	.30	.33	6.3	6	6.3	1.6	.10
3/4	2-1/4	2-3/4	3-1/4	4-3/4	4-1/4	5-1/4	3-7/8	3-5/16	.46	.50	17	16	17	1.6	.10
1	2-1/2	2-7/8	3-1/2	5-1/8	4-11/16	5-3/4	4-1/4	3-5/8	.70	.74	25	24	25	1.6	.25
1-1/4	3-1/16	3-1/4	3-3/16	5-3/4	5-3/16	6-5/16	4-5/8	3-31/32	1.04	1.09	65	61	65	1.6	.40
1-1/2	3-1/2	3-1/2	4	6-1/4	5-7/16	6-3/4	5	4-3/8	1.37	1.45	86	82	86	1.6	.75
2	4-5/16	4-25/32	5-3/16	7-3/4	7-27/32	8-1/4	6	5-1/4	2.47	2.62	130	125	130	1.6	.75
2-1/2	6-3/16	5-7/8	7-13/16	9-5/16	8-1/2	11-3/8	7-1/2	6	6.80	7.25	200	193	200	1.0	1.50
3	6-3/16	6-7/8	7-13/16	10-11/16	9-3/4	11-9/16	7-1/2	6-13/16	6.98	7.35	275	268	275	1.0	4.00
4	7-3/4	7-5/16	8-1/4	11-13/16	10-1/4	12-3/4	9	7-1/2	12.13	12.96	500	489	500	1.0	5.50
6	11-5/8	11-1/6	13	17-1/16	15-3/4	18-1/2	11-1/4	10-3/16	37.07	39.98	800	794	800	N/A	N/A
8 <sup>3</sup>	11-5/8	23-3/16		31-7/8			13-1/2	17-13/16	50.84	55.92	N/A	N/A	N/A	N/A	N/A

1: Valve Lay Length

2: Gallons per minute at 1 psi pressure drop. Valves calculated from laying length, based on derivative of Hazen-Williams equation with surface roughness factor of C=150. 3: 8" Venturied Valves are 6" ball valves fitted with 6x8 end connector adapters

# **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" - 4"	PVC	235 (1.62)	211 (1.45)	150 (1.03)	75 (.52)	50 (.34)	-0- (-0-)						
		CPVC	235 (1.62)	219 (1.51)	170 (1.17)	145 (1.00)	130 (.90)	110 (.76)	90 (.62)	80 (.55)	70 (.48)	60 (.41)	50 (.34)	-0- (-0-)
	6" and 8"	PVC	150 (1.03)	135 (.93)	110 (.76)	75 (.52)	50 (.34)	-0- (-0-)						
		CPVC	150 (1.03)	140 (.97)	130 (.90)	120 (.83)	110 (.76)	100 (.70)	90 (.62)	80 (.55)	70 (.48)	60 (.41)	50 (.34)	-0- (-0-)

NOTE: Flanged valves have a base pressure rating of 150 psi

**General Installation Information:** Ball check valves may be installed in either horizontal or vertical position. A minimum of ten (10) pipe diameters distance maintained from any pump or other source of turbulence. Check valves **MUST** be installed with the valves **FLOW** arrow pointing in the direction of flow.