



Thermoplastic Valves Tee-Style "Zero Dead-Leg" Ball Valves & True Union 2000 Standard Ball Valves

Tee-Style "Zero Dead-Leg" Ball Valves

PVC Metric (continued)

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
Mainline Socket Tee x Valve Socket					
50	182901M-050 251.13	183901M-050 325.54	1	8	263
63	182901M-063 286.10	183901M-063 334.03	1	8	263

CPVC Metric

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
Mainline Socket Tee x Valve Socket					
20	182901M-020C 238.90	183901M-020C 250.18	1	8	264

CPVC Metric (continued)

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
Mainline Socket Tee x Valve Socket					
25	182901M-025C 277.72	183901M-025C 273.98	1	8	263
32	182901M-032C 265.99	183901M-032C 285.39	1	8	264
40	182901M-040C 269.68	183901M-040C 287.83	1	8	264
50	182901M-050C 274.48	183901M-050C 323.41	1	8	264
63	182901M-063C 290.62	183901M-063C 335.69	1	8	004

True Union 2000 Standard Ball Valves



Socket Style

Pressure Rating @ 73°F (23°C), Water
 1/2" - 2" = 235 psi
 2-1/2" - 4" = 150 psi
 Flanged = 150 psi

Maximum Service Temperature
 PVC = 140°F (60°C)
 CPVC = 200°F (93°C)

Temperature/Pressure De-ratings Apply
 All Valves Assembled with Silicone-Free, Water Soluble Lubricant
 See Ball Valve Accessories & Repair Kits Section for Additional Options and Features

PVC Standard

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
Socket & Threaded Ends					
1/2	3629-005 37.78	3639-005 42.02	1	18	608
3/4	3629-007 44.68	3639-007 49.70	1	18	608
1	3629-010 53.22	3639-010 59.28	1	12	608
1-1/4	3629-012 73.61	3639-012 93.96	1	8	608
1-1/2	3629-015 88.68	3639-015 98.44	1	8	608
2	3629-020 117.02	3639-020 128.84	1	4	608

Socket Ends

2-1/2	3622-025 224.15	3632-025 304.76	1	0	609
3	3622-030 296.53	3632-030 329.47	1	0	609
4	3622-040 500.87	3632-040 556.71	1	0	609

Threaded Ends

2-1/2	3621-025 224.15	3631-025 304.76	1	0	609
3	3621-030 296.53	3631-030 329.47	1	0	609
4	3621-040 500.87	3631-040 556.71	1	0	609

SR Threaded Ends

1/2	3621-005SR 38.60	3631-005SR 42.83	1	18	608
3/4	3621-007SR 46.61	3631-007SR 51.67	1	18	608
1	3621-010SR 55.16	3631-010SR 61.22	1	18	608
1-1/4	3621-012SR 79.49	3631-012SR 99.83	1	12	608
1-1/2	3621-015SR 94.98	3631-015SR 104.73	1	8	608
2	3621-020SR 123.83	3631-020SR 135.67	1	8	608

PVC Standard (continued)

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
SR Threaded Ends					
2-1/2	3621-025SR 243.30	3631-025SR 323.13	1	0	609
3	3621-030SR 314.94	3631-030SR 347.86	1	0	609
4	3621-040SR 522.50	3631-040SR 578.17	1	0	609

Spigot Ends

1/2	3627-005 37.78	3637-005 42.02	1	18	608
3/4	3627-007 44.68	3637-007 49.70	1	18	608
1	3627-010 53.22	3637-010 59.28	1	12	608
1-1/4	3627-012 73.61	3637-012 93.96	1	12	608
1-1/2	3627-015 88.68	3637-015 98.44	1	8	608
2	3627-020 117.02	3637-020 128.84	1	8	608
2-1/2	3627-025 224.90	3637-025 304.76	1	0	609
3	3627-030 296.53	3637-030 329.47	1	0	609
4	3627-040 500.87	3637-040 556.71	1	0	609

Flanged Ends

1/2	3623-005 54.03	3633-005 57.62	1	8	608
3/4	3623-007 68.45	3633-007 74.44	1	8	608
1	3623-010 82.82	3633-010 89.06	1	8	608
1-1/4	3623-012 97.23	3633-012 108.07	1	4	608
1-1/2	3623-015 122.48	3633-015 133.28	1	4	608
2	3623-020 195.02	3633-020 206.85	1	0	608

**Schedule 80 PVC Industrial Products & Accessories
Tee-Style "Zero Dead-Leg" Ball Valves**



Valves are produced to order in Ball Valve sizes 1/2" - 2". Tee Valves can be custom produced in any standard Tee and Valve size combination.

Pressure Rating @ 73°F (23°C), Water
Valve Sizes 1/2" - 2" (20mm - 63mm) = 235 psi
Maximum Service Temperature
PVC = 140°F (60°C)
Temperature/Pressure De-ratings Apply

Additional Notes

The Tee Valve is assembled with socket end connector. Tee Valves are a non-stock configuration. All orders are non-cancelable, non-returnable.

PVC

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
Mainline Socket Tee x Valve Socket					
1/2	182901-005 155.03	183901-005 167.01	1	12	263
3/4	182901-007 169.43	183901-007 183.15	1	8	263
1	182901-010 172.62	183901-010 193.22	1	8	263
2	182901-020 286.10	183901-020 334.03	1	0	263
3/4X1/2	182901-101 157.61	183901-101 169.56	1	12	263
1X1/2	182901-130 162.79	183901-130 174.79	1	8	263
1X3/4	182901-131 172.62	183901-131 193.22	1	8	263
1-1/4X1/2	182901-166 171.52	183901-166 183.49	1	8	263
1-1/4X3/4	182901-167 175.81	183901-167 189.55	1	8	263
1-1/4X1	182901-168 187.83	183901-168 208.45	1	8	263
1-1/2X1/2	182901-209 171.52	183901-209 183.51	1	8	263
1-1/2X3/4	182901-210 175.81	183901-210 189.55	1	8	263
1-1/2X1	182901-211 187.83	183901-211 208.45	1	8	263
2X1/2	182901-247 221.81	183901-247 233.86	1	8	263
2X3/4	182901-248 228.37	183901-248 242.06	1	8	263
2X1	182901-249 238.11	183901-249 258.73	1	8	263
2X1-1/2	182901-251 293.79	183901-251 319.52	1	8	263
3X1/2	182901-333 226.32	183901-333 238.31	1	0	263
3X1	182901-335 242.50	183901-335 263.11	1	4	263
3X1-1/2	182901-337 278.22	183901-337 303.97	1	0	263
3X2	182901-338 302.52	183901-338 350.47	1	0	263
4X1	182901-417 280.31	183901-417 300.91	1	0	263
4X1-1/2	182901-419 316.05	183901-419 341.78	1	0	263
4X2	182901-420 372.73	183901-420 420.69	1	0	263
6X2	182901-528 438.20	183901-528 486.16	1	0	263
8X2	182901-578 668.62	183901-578 716.59	1	0	263

PVC Metric

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
Mainline Socket Tee x Valve Socket					
20	182901M-020 155.03	183901M-020 167.01	1	8	263

PVC Metric (continued)

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
Mainline Socket Tee x Valve Socket					
25	182901M-025 169.43	183901M-025 183.15	1	8	263
32	182901M-032 172.62	183901M-032 193.22	1	8	263
40	182901M-040 239.86	183901M-040 257.20	1	8	263
50	182901M-050 251.13	183901M-050 325.54	1	8	263
63	182901M-063 286.10	183901M-063 334.03	1	8	263