



Actuated Valves Product

Premium Actuated True Union 2000 Industrial Ball Valve - Pneumatic

Industrial grade True Union design, 1/4-turn shutoff for a wide range of applications. Full-featured actuator can be custom configured with add-on accessories.

- Blocked Seal Carrier
- Double O-ring Stem Seal
- PTFE Seats
- 1/2" - 4" 235 psi @ 73°F (23°C)
- 6" and all flanged 150 psi @ 73°F (23°C)
- 80 psi Operating Pressure, other options available
- 2-Position Air-Air or Air-Spring Closed (optional spring open)
- Dual Rack & Pinion with Adjustable Stops
- Manual Override
- Position Indicator

See **Pneumatic Actuator Accessories for Ball Valves & Butterfly Valves** for Add-on Actuator Accessories
 NOTE: "Socket" valves up to 2" size include standard plastic thread end connectors. For Air to Spring OPEN, change letter "J" to letter "K" in listed part number.



PVC Premium Actuated True Union 2000 Industrial Ball Valve - Pneumatic

O-ring Joint	EPDM			FKM			Prod Code
	Socket	SR Thread	Flanged	Socket	SR Thread	Flanged	
Size	Part # MSRP	Part # MSRP	Part # MSRP	Part # MSRP	Part # MSRP	Part # MSRP	
1/2 Air to Air	21101H101-005 655.54	23101H101-005 663.73	24101H101-005 710.88	21201H101-005 663.04	23201H101-005 676.29	24201H101-005 722.97	530
1/2 Air to Spring	21101J101-005 760.48	23101J101-005 768.66	24101J101-005 814.29	21201J101-005 768.00	23201J101-005 781.13	24201J101-005 827.91	530
3/4 Air to Air	21101H101-007 672.55	23101H101-007 677.45	24101H101-007 726.08	21201H101-007 676.34	23201H101-007 684.64	24201H101-007 742.02	530
3/4 Air to Spring	21101J101-007 777.49	23101J101-007 782.41	24101J101-007 830.92	21201J101-007 784.58	23201J101-007 789.60	24201J101-007 846.98	530
1 Air to Air	21101H101-010 696.99	23101H101-010 705.87	24101H101-010 751.67	21201H101-010 704.47	23201H101-010 717.72	24201H101-010 761.68	530
1 Air to Spring	21101J101-010 801.94	23101J101-010 810.91	24101J101-010 856.61	21201J101-010 813.54	23201J101-010 822.69	24201J101-010 866.69	530
1-1/4 Air to Air	21101H101-012 711.63	23101H101-012 729.80	24101H101-012 775.45	21201H101-012 728.73	23201H101-012 742.08	24201H101-012 787.41	530
1-1/4 Air to Spring	21101J101-012 816.59	23101J101-012 834.64	24101J101-012 880.41	21201J101-012 833.67	23201J101-012 847.03	24201J101-012 898.02	530
1-1/2 Air to Air	21101H101-015 734.65	23101H101-015 749.19	24101H101-015 805.69	21201H101-015 742.74	23201H101-015 765.67	24201H101-015 819.01	530
1-1/2 Air to Spring	21101J101-015 839.72	23101J101-015 854.04	24101J101-015 910.71	21201J101-015 847.69	23201J101-015 870.62	24201J101-015 926.19	530
2 Air to Air	21101H101-020 773.02	23101H101-020 794.47	24101H101-020 847.16	21201H101-020 786.01	23201H101-020 817.08	24201H101-020 858.08	530
2 Air to Spring	21101J101-020 990.83	23101J101-020 1006.68	24101J101-020 1065.04	21201J101-020 1003.74	23201J101-020 1034.94	24201J101-020 1132.21	530
2-1/2 Air to Air	21101H101-025 1066.47	23101H101-025 1170.43	24101H101-025 1201.19	21201H101-025 1091.02	23201H101-025 1193.28	24201H101-025 1225.14	530
2-1/2 Air to Spring	21101J101-025 1227.09	23101J101-025 1321.94	24101J101-025 1361.57	21201J101-025 1251.14	23201J101-025 1353.33	24201J101-025 1385.54	530
3 Air to Air	21101H101-030 1092.39	23101H101-030 1188.06	24101H101-030 1240.72	21201H101-030 1117.17	23201H101-030 1217.07	24201H101-030 1267.98	530
3 Air to Spring	21101J101-030 1253.21	23101J101-030 1346.87	24101J101-030 1399.49	21201J101-030 1278.09	23201J101-030 1375.96	24201J101-030 1426.82	530
4 Air to Air	21101H101-040 1772.36	23101H101-040 1830.18	24101H101-040 2052.86	21201H101-040 1820.60	23201H101-040 1878.55	24201H101-040 2113.02	530
4 Air to Spring	21101J101-040 1937.60	23101J101-040 2122.82	24101J101-040 2345.74	21201J101-040 2113.28	23201J101-040 2171.07	24201J101-040 2405.57	530
6 Air to Air	21101H101-060 2375.02	23101H101-060 2549.63	24101H101-060 2791.23	21201H101-060 2493.67	23201H101-060 2843.29	24201H101-060 2889.80	530
6 Air to Spring	21101J101-060 2689.99	23101J101-060 3211.27	24101J101-060 3454.41	21201J101-060 3172.06	23201J101-060 3748.25	24201J101-060 3790.52	530

Actuated Valves Product
Premium Actuated True Union 2000 Industrial Ball Valve - Pneumatic



CPVC

O-ring Joint	EPDM			FKM			Prod Code
	Socket	SR Thread	Flanged	Socket	SR Thread	Flanged	
Size	Part # MSRP	Part # MSRP	Part # MSRP	Part # MSRP	Part # MSRP	Part # MSRP	
1/2 Air to Air	21102H101-005 672.59	23102H101-005 679.34	24102H101-005 724.33	21202H101-005 681.46	23202H101-005 686.96	24202H101-005 733.78	532
1/2 Air to Spring	21102J101-005 776.05	23102J101-005 784.27	24102J101-005 829.15	21202J101-005 786.40	23202J101-005 792.58	24202J101-005 838.73	532
3/4 Air to Air	21102H101-007 685.42	23102H101-007 694.26	24102H101-007 741.47	21202H101-007 696.60	23202H101-007 703.16	24202H101-007 757.86	532
3/4 Air to Spring	21102J101-007 790.37	23102J101-007 799.21	24102J101-007 846.43	21202J101-007 801.54	23202J101-007 808.09	24202J101-007 862.80	532
1 Air to Air	21102H101-010 705.48	23102H101-010 719.37	24102H101-010 763.64	21202H101-010 717.29	23202H101-010 726.99	24202H101-010 783.91	532
1 Air to Spring	21102J101-010 810.44	23102J101-010 824.33	24102J101-010 868.46	21202J101-010 822.25	23202J101-010 827.78	24202J101-010 888.99	532
1-1/4 Air to Air	21102H101-012 730.29	23102H101-012 742.86	24102H101-012 790.83	21202H101-012 739.54	23202H101-012 755.36	24202H101-012 811.17	532
1-1/4 Air to Spring	21102J101-012 835.13	23102J101-012 847.81	24102J101-012 895.66	21202J101-012 844.48	23202J101-012 860.31	24202J101-012 916.13	532
1-1/2 Air to Air	21102H101-015 750.85	23102H101-015 764.28	24102H101-015 824.07	21202H101-015 764.01	23202H101-015 783.81	24202H101-015 851.75	532
1-1/2 Air to Spring	21102J101-015 855.69	23102J101-015 869.24	24102J101-015 931.72	21202J101-015 868.97	23202J101-015 888.77	24202J101-015 956.69	532
2 Air to Air	21102H101-020 796.29	23102H101-020 819.75	24102H101-020 870.27	21202H101-020 832.44	23202H101-020 845.44	24202H101-020 918.60	532
2 Air to Spring	21102J101-020 1014.14	23102J101-020 1037.60	24102J101-020 1088.01	21202J101-020 1050.28	23202J101-020 1063.28	24202J101-020 1136.44	532
2-1/2 Air to Air	21102H101-025 1143.87	23102H101-025 1202.65	24102H101-025 1220.21	21202H101-025 1169.81	23202H101-025 1272.07	24202H101-025 1365.74	532
2-1/2 Air to Spring	21102J101-025 1304.09	23102J101-025 1362.75	24102J101-025 1380.28	21202J101-025 1329.92	23202J101-025 1429.92	24202J101-025 1526.17	532
3 Air to Air	21102H101-030 1175.46	23102H101-030 1225.15	24102H101-030 1281.91	21202H101-030 1212.05	23202H101-030 1307.44	24202H101-030 1397.33	532
3 Air to Spring	21102J101-030 1336.40	23102J101-030 1383.93	24102J101-030 1440.79	21202J101-030 1374.40	23202J101-030 1466.34	24202J101-030 1556.34	532
4 Air to Air	21102H101-040 2367.32	23102H101-040 2379.15	24102H101-040 2514.06	21202H101-040 2525.82	23202H101-040 2533.61	24202H101-040 2656.16	532
4 Air to Spring	21102J101-040 2659.79	23102J101-040 2671.83	24102J101-040 2806.75	21202J101-040 2818.28	23202J101-040 2826.07	24202J101-040 2948.92	532
6 Air to Air	21102H101-060 3793.38	23102H101-060 3816.13	24102H101-060 4373.76	21202H101-060 3879.59	23202H101-060 3906.17	24202H101-060 4576.04	532
6 Air to Spring	21102J101-060 4450.02	23102J101-060 4745.01	24102J101-060 5017.11	21202J101-060 4584.05	23202J101-060 4829.85	24202J101-060 5107.86	532