



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	2110H101-005* CALL	2310H101-005* CALL	2410H101-005* CALL	2120H101-005* CALL	2320H101-005* CALL	2420H101-005* CALL	530
1/2 Air to Spring	2110J101-005* CALL	2310J101-005* CALL	2410J101-005* CALL	2120J101-005* CALL	2320J101-005* CALL	2420J101-005* CALL	530
3/4 Air to Air	2110H101-007* CALL	2310H101-007* CALL	2410H101-007* CALL	2120H101-007* CALL	2320H101-007* CALL	2420H101-007* CALL	530
3/4 Air to Spring	2110J101-007* CALL	2310J101-007* CALL	2410J101-007* CALL	2120J101-007* CALL	2320J101-007* CALL	2420J101-007* CALL	530
1 Air to Air	2110H101-010* CALL	2310H101-010* CALL	2410H101-010* CALL	2120H101-010* CALL	2320H101-010* CALL	2420H101-010* CALL	530
1 Air to Spring	2110J101-010* CALL	2310J101-010* CALL	2410J101-010* CALL	2120J101-010* CALL	2320J101-010* CALL	2420J101-010* CALL	530
1-1/4 Air to Air	2110H101-012* CALL	2310H101-012* CALL	2410H101-012* CALL	2120H101-012* CALL	2320H101-012* CALL	2420H101-012* CALL	530
1-1/4 Air to Spring	2110J101-012* CALL	2310J101-012* CALL	2410J101-012* CALL	2120J101-012* CALL	2320J101-012* CALL	2420J101-012* CALL	530
1-1/2 Air to Air	2110H101-015* CALL	2310H101-015* CALL	2410H101-015* CALL	2120H101-015* CALL	2320H101-015* CALL	2420H101-015* CALL	530
1-1/2 Air to Spring	2110J101-015* CALL	2310J101-015* CALL	2410J101-015* CALL	2120J101-015* CALL	2320J101-015* CALL	2420J101-015* CALL	530
2 Air to Air	2110H101-020* CALL	2310H101-020* CALL	2410H101-020* CALL	2120H101-020* CALL	2320H101-020* CALL	2420H101-020* CALL	530
2 Air to Spring	2110J101-020* CALL	2310J101-020* CALL	2410J101-020* CALL	2120J101-020* CALL	2320J101-020* CALL	2420J101-020* CALL	530
2-1/2 Air to Air	2110H101-025* CALL	2310H101-025* CALL	2410H101-025* CALL	2120H101-025* CALL	2320H101-025* CALL	2420H101-025* CALL	530
2-1/2 Air to Spring	2110J101-025* CALL	2310J101-025* CALL	2410J101-025* CALL	2120J101-025* CALL	2320J101-025* CALL	2420J101-025* CALL	530
3 Air to Air	2110H101-030* CALL	2310H101-030* CALL	2410H101-030* CALL	2120H101-030* CALL	2320H101-030* CALL	2420H101-030* CALL	530
3 Air to Spring	2110J101-030* CALL	2310J101-030* CALL	2410J101-030* CALL	2120J101-030* CALL	2320J101-030* CALL	2420J101-030* CALL	530
4 Air to Air	2110H101-040* CALL	2310H101-040* CALL	2410H101-040* CALL	2120H101-040* CALL	2320H101-040* CALL	2420H101-040* CALL	530
4 Air to Spring	2110J101-040* CALL	2310J101-040* CALL	2410J101-040* CALL	2120J101-040* CALL	2320J101-040* CALL	2420J101-040* CALL	530
6 Air to Air	2110H101-060* CALL	2310H101-060* CALL	2410H101-060* CALL	2120H101-060* CALL	2320H101-060* CALL	2420H101-060* CALL	530
6 Air to Spring	2110J101-060* CALL	2310J101-060* CALL	2410J101-060* CALL	2120J101-060* CALL	2320J101-060* CALL	2420J101-060* CALL	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* CALL	23102H101-005* CALL	24102H101-005* CALL	21202H101-005* CALL	23202H101-005* CALL	24202H101-005* CALL	532
1/2 Air to Spring	21102J101-005* CALL	23102J101-005* CALL	24102J101-005* CALL	21202J101-005* CALL	23202J101-005* CALL	24202J101-005* CALL	532
3/4 Air to Air	21102H101-007* CALL	23102H101-007* CALL	24102H101-007* CALL	21202H101-007* CALL	23202H101-007* CALL	24202H101-007* CALL	532
3/4 Air to Spring	21102J101-007* CALL	23102J101-007* CALL	24102J101-007* CALL	21202J101-007* CALL	23202J101-007* CALL	24202J101-007* CALL	532
1 Air to Air	21102H101-010* CALL	23102H101-010* CALL	24102H101-010* CALL	21202H101-010* CALL	23202H101-010* CALL	24202H101-010* CALL	532
1 Air to Spring	21102J101-010* CALL	23102J101-010* CALL	24102J101-010* CALL	21202J101-010* CALL	23202J101-010* CALL	24202J101-010* CALL	532
1-1/4 Air to Air	21102H101-012* CALL	23102H101-012* CALL	24102H101-012* CALL	21202H101-012* CALL	23202H101-012* CALL	24202H101-012* CALL	532
1-1/4 Air to Spring	21102J101-012* CALL	23102J101-012* CALL	24102J101-012* CALL	21202J101-012* CALL	23202J101-012* CALL	24202J101-012* CALL	532
1-1/2 Air to Air	21102H101-015* CALL	23102H101-015* CALL	24102H101-015* CALL	21202H101-015* CALL	23202H101-015* CALL	24202H101-015* CALL	532
1-1/2 Air to Spring	21102J101-015* CALL	23102J101-015* CALL	24102J101-015* CALL	21202J101-015* CALL	23202J101-015* CALL	24202J101-015* CALL	532
2 Air to Air	21102H101-020* CALL	23102H101-020* CALL	24102H101-020* CALL	21202H101-020* CALL	23202H101-020* CALL	24202H101-020* CALL	532
2 Air to Spring	21102J101-020* CALL	23102J101-020* CALL	24102J101-020* CALL	21202J101-020* CALL	23202J101-020* CALL	24202J101-020* CALL	532
2-1/2 Air to Air	21102H101-025* CALL	23102H101-025* CALL	24102H101-025* CALL	21202H101-025* CALL	23202H101-025* CALL	24202H101-025* CALL	532
2-1/2 Air to Spring	21102J101-025* CALL	23102J101-025* CALL	24102J101-025* CALL	21202J101-025* CALL	23202J101-025* CALL	24202J101-025* CALL	532
3 Air to Air	21102H101-030* CALL	23102H101-030* CALL	24102H101-030* CALL	21202H101-030* CALL	23202H101-030* CALL	24202H101-030* CALL	532
3 Air to Spring	21102J101-030* CALL	23102J101-030* CALL	24102J101-030* CALL	21202J101-030* CALL	23202J101-030* CALL	24202J101-030* CALL	532
4 Air to Air	21102H101-040* CALL	23102H101-040* CALL	24102H101-040* CALL	21202H101-040* CALL	23202H101-040* CALL	24202H101-040* CALL	532
4 Air to Spring	21102J101-040* CALL	23102J101-040* CALL	24102J101-040* CALL	21202J101-040* CALL	23202J101-040* CALL	24202J101-040* CALL	532
6 Air to Air	21102H101-060* CALL	23102H101-060* CALL	24102H101-060* CALL	21202H101-060* CALL	23202H101-060* CALL	24202H101-060* CALL	532
6 Air to Spring	21102J101-060* CALL	23102J101-060* CALL	24102J101-060* CALL	21202J101-060* CALL	23202J101-060* CALL	24202J101-060* CALL	532