

Actuated Valves Unitized Actuated Diaphragm Valve - Pneumatic with Plastic Housing



Industrial grade Weir-type design, excellent for throttling and use with viscous fluids or slurries.

- Compact, Light Weight Design
- True Union Socket/Thread, SR Thread, or Spigot End Connections - sizes 1/2"-2" Pressure Rated to 235 psi @ 73°F (23°C)
- Flanged Ends (& PTFE diaphragms) - sizes 1/2" - 2" Pressure Rated to 150 psi @ 73°F (23°C)
- Corrosion Resistant Plastic Housing
- Stainless Steel Hardware
- 90 psi Operating Pressure
- Linear Action Operation with Preset Stops
- Air-Air, Air-Spring Closed, or Optional Air-Spring Open

NOTE: "Socket" valves include standard plastic thread end connectors.

PVC - EPDM O-ring and EPDM Diaphragm

Size	Socket	SR Thread	Spigot	Flanged	Disc Code
1/2 Air to Air	91121H850-005 173.00	93121H850-005 173.00	94021H850-005 167.81	95021H850-005 199.00	550
3/4 Air to Air	91121H850-007 185.00	93121H850-007 185.00	94021H850-007 179.45	95021H850-007 214.00	550
1 Air to Air	91121H850-010 195.00	93121H850-010 195.00	94021H850-010 189.15	95021H850-010 227.00	550
1-1/4 Air to Air	91121H850-012 306.25	93121H850-012 306.25	94021H850-012 297.06	95021H850-012 282.00	550
1-1/2 Air to Air	91121H850-015 308.00	93121H850-015 308.00	94021H850-015 298.76	95021H850-015 356.00	550
2 Air to Air	91121H850-020 375.00	93121H850-020 375.00	94021H850-020 363.75	95021H850-020 431.00	550
1/2 Air to Spring Close	91121J850-005 247.00	93121J850-005 247.00	94021J850-005 239.59	95021J850-005 286.00	550
3/4 Air to Spring Close	91121J850-007 275.00	93121J850-007 275.00	94021J850-007 266.75	95021J850-007 306.00	550
1 Air to Spring Close	91121J850-010 319.00	93121J850-010 319.00	94021J850-010 309.43	95021J850-010 325.00	550
1-1/4 Air to Spring Close	91121J850-012 393.00	93121J850-012 393.00	94021J850-012 441.35	95021J850-012 407.00	550
1-1/2 Air to Spring Close	91121J850-015 455.00	93121J850-015 455.00	94021J850-015 441.00	95021J850-015 488.00	550
2 Air to Spring Close	91121J850-020 557.00	93121J850-020 557.00	94021J850-020 540.29	95021J850-020 622.00	550
1/2 Air to Spring Open	91121K850-005 173.00	93121K850-005 173.00	94021K850-005 167.81	95021K850-005 199.00	550
3/4 Air to Spring Open	91121K850-007 185.00	93121K850-007 185.00	94021K850-007 179.45	95021K850-007 214.00	550
1 Air to Spring Open	91121K850-010 195.00	93121K850-010 195.00	94021K850-010 189.15	95021K850-010 227.00	550
1-1/4 Air to Spring Open	91121K850-012 245.00	93121K850-012 245.00	94021K850-012 237.65	95021K850-012 282.00	550
1-1/2 Air to Spring Open	91121K850-015 308.00	93121K850-015 308.00	94021K850-015 298.76	95021K850-015 356.00	550
2 Air to Spring Open	91121K850-020 375.00	93121K850-020 375.00	94021K850-020 363.75	95021K850-020 431.00	550

PVC - Viton® O-ring and Viton® Diaphragm

Size	Socket	SR Thread	Spigot	Flanged	Disc Code
1/2 Air to Air	91231H850-005 192.22	93231H850-005 192.22	94031H850-005 186.46	95031H850-005 221.11	550
3/4 Air to Air	91231H850-007 205.56	93231H850-007 205.56	94031H850-007 199.39	95031H850-007 237.78	550
1 Air to Air	91231H850-010 216.67	93231H850-010 216.67	94031H850-010 210.17	95031H850-010 252.22	550
1-1/4 Air to Air	91231H850-012 360.29	93231H850-012 360.29	94031H850-012 349.49	95031H850-012 331.76	550
1-1/2 Air to Air	91231H850-015 362.35	93231H850-015 362.35	94031H850-015 351.48	95031H850-015 418.82	550
2 Air to Air	91231H850-020 441.18	93231H850-020 441.18	94031H850-020 427.94	95031H850-020 507.06	550
1/2 Air to Spring Close	91231J850-005 274.44	93231J850-005 274.44	94031J850-005 266.21	95031J850-005 317.78	550
3/4 Air to Spring Close	91231J850-007 305.56	93231J850-007 305.56	94031J850-007 296.39	95031J850-007 340.00	550