

Premium Actuated True Lug Butterfly Valve - Pneumatic



Premium Actuated True Lug Butterfly Valve - Pneumatic



Industrial grade lug style valve with patented seat design uses no liner. Eliminates seat-creep and reduces operating torque. Full-featured actuator can be custom configured with add-on accessories.

- Solid SS316L Stem
- ANSI Class 150 Bolt Pattern
- 150 psi @ 73°F (23°C)
- Zinc or SS Lugs
- 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: For Air to Spring OPEN, change letter "J" to letter "K" in listed part number.

PVC - Stainless Steel Lugs

Size	Buna-N O-ring	EPDM O-ring	FKM O-ring	Prod Code
1-1/2 Air to Air	51121H101-015* CALL	51221H101-015* CALL	51321H101-015* CALL	540
1-1/2 Air to Spring	51121J101-015* CALL	51221J101-015* CALL	51321J101-015* CALL	540
2 Air to Air	51121H101-020* CALL	51221H101-020* CALL	51321H101-020* CALL	540
2 Air to Spring	51121J101-020* CALL	51221J101-020* CALL	51321J101-020* CALL	540
2-1/2 Air to Air	51121H101-025* CALL	51221H101-025* CALL	51321H101-025* CALL	540
2-1/2 Air to Spring	51121J101-025* CALL	51221J101-025* CALL	51321J101-025* CALL	540
3 Air to Air	51121H101-030* CALL	51221H101-030* CALL	51321H101-030* CALL	540
3 Air to Spring	51121J101-030* CALL	51221J101-030* CALL	51321J101-030* CALL	540
4 Air to Air	51121H101-040* CALL	51221H101-040* CALL	51321H101-040* CALL	540
4 Air to Spring	51121J101-040* CALL	51221J101-040* CALL	51321J101-040* CALL	540
6 Air to Air	51121H101-060* CALL	51221H101-060* CALL	51321H101-060* CALL	540
6 Air to Spring	51121J101-060* CALL	51221J101-060* CALL	51321J101-060* CALL	540
8 Air to Air	51121H101-080* CALL	51221H101-080* CALL	51321H101-080* CALL	540
8 Air to Spring	51121J101-080* CALL	51221J101-080* CALL	51321J101-080* CALL	540
10 Air to Air	51121H101-100* CALL	51221H101-100* CALL	51321H101-100* CALL	540
10 Air to Spring	51121J101-100* CALL	51221J101-100* CALL	51321J101-100* CALL	540
12 Air to Air	51121H101-120* CALL	51221H101-120* CALL	51321H101-120* CALL	540
12 Air to Spring	51121J101-120* CALL	51221J101-120* CALL	51321J101-120* CALL	540

PVC - Zinc Lugs

Size	Buna-N O-ring	EPDM O-ring	FKM O-ring	Prod Code
1-1/2 Air to Air	51111H101-015* CALL	51211H101-015* CALL	51311H101-015* CALL	540
1-1/2 Air to Spring	51111J101-015* CALL	51211J101-015* CALL	51311J101-015* CALL	540
2 Air to Air	51111H101-020* CALL	51211H101-020* CALL	51311H101-020* CALL	540
2 Air to Spring	51111J101-020* CALL	51211J101-020* CALL	51311J101-020* CALL	540
2-1/2 Air to Air	51111H101-025* CALL	51211H101-025* CALL	51311H101-025* CALL	540
2-1/2 Air to Spring	51111J101-025* CALL	51211J101-025* CALL	51311J101-025* CALL	540
3 Air to Air	51111H101-030* CALL	51211H101-030* CALL	51311H101-030* CALL	540
3 Air to Spring	51111J101-030* CALL	51211J101-030* CALL	51311J101-030* CALL	540
4 Air to Air	51111H101-040* CALL	51211H101-040* CALL	51311H101-040* CALL	540
4 Air to Spring	51111J101-040* CALL	51211J101-040* CALL	51311J101-040* CALL	540
6 Air to Air	51111H101-060* CALL	51211H101-060* CALL	51311H101-060* CALL	540
6 Air to Spring	51111J101-060* CALL	51211J101-060* CALL	51311J101-060* CALL	540
8 Air to Air	51111H101-080* CALL	51211H101-080* CALL	51311H101-080* CALL	540
8 Air to Spring	51111J101-080* CALL	51211J101-080* CALL	51311J101-080* CALL	540
10 Air to Air	51111H101-100* CALL	51211H101-100* CALL	51311H101-100* CALL	540
10 Air to Spring	51111J101-100* CALL	51211J101-100* CALL	51311J101-100* CALL	540
12 Air to Air	51111H101-120* CALL	51211H101-120* CALL	51311H101-120* CALL	540
12 Air to Spring	51111J101-120* CALL	51211J101-120* CALL	51311J101-120* CALL	540

CPVC - Stainless Steel Lugs

Size	Buna-N O-ring	EPDM O-ring	FKM O-ring	Prod Code
1-1/2 Air to Air	51122H101-015* CALL	51222H101-015* CALL	51322H101-015* CALL	542
1-1/2 Air to Spring	51122J101-015* CALL	51222J101-015* CALL	51322J101-015* CALL	542
2 Air to Air	51122H101-020* CALL	51222H101-020* CALL	51322H101-020* CALL	542
2 Air to Spring	51122J101-020* CALL	51222J101-020* CALL	51322J101-020* CALL	542
2-1/2 Air to Air	51122H101-025* CALL	51222H101-025* CALL	51322H101-025* CALL	542
2-1/2 Air to Spring	51122J101-025* CALL	51222J101-025* CALL	51322J101-025* CALL	542
3 Air to Air	51122H101-030* CALL	51222H101-030* CALL	51322H101-030* CALL	542
3 Air to Spring	51122J101-030* CALL	51222J101-030* CALL	51322J101-030* CALL	542
4 Air to Air	51122H101-040* CALL	51222H101-040* CALL	51322H101-040* CALL	542
4 Air to Spring	51122J101-040* CALL	51222J101-040* CALL	51322J101-040* CALL	542
6 Air to Air	51122H101-060* CALL	51222H101-060* CALL	51322H101-060* CALL	542
6 Air to Spring	51122J101-060* CALL	51222J101-060* CALL	51322J101-060* CALL	542
8 Air to Air	51122H101-080* CALL	51222H101-080* CALL	51322H101-080* CALL	542



**Premium Actuated True Lug Butterfly Valve - Pneumatic**

**Premium Actuated True Lug Butterfly Valve - Pneumatic**

**CPVC - Stainless Steel Lugs (continued)**

Size	Buna-N O-ring	EPDM O-ring	FKM O-ring	Prod Code
8 Air to Spring	51122J101-080* CALL	51222J101-080* CALL	51322J101-080* CALL	542
10 Air to Air	51122H101-100* CALL	51222H101-100* CALL	51322H101-100* CALL	542
10 Air to Spring	51122J101-100* CALL	51222J101-100* CALL	51322J101-100* CALL	542
12 Air to Air	51122H101-120* CALL	51222H101-120* CALL	51322H101-120* CALL	542
12 Air to Spring	51122J101-120* CALL	51222J101-120* CALL	51322J101-120* CALL	542

**CPVC - Zinc Lugs**

Size	Buna-N O-ring	EPDM O-ring	FKM O-ring	Prod Code
1-1/2 Air to Air	51112H101-015* CALL	51212H101-015* CALL	51312H101-015* CALL	542
1-1/2 Air to Spring	51112J101-015* CALL	51212J101-015* CALL	51312J101-015* CALL	542
2 Air to Air	51112H101-020* CALL	51212H101-020* CALL	51312H101-020* CALL	542
2 Air to Spring	51112J101-020* CALL	51212J101-020* CALL	51312J101-020* CALL	542
2-1/2 Air to Air	51112H101-025* CALL	51212H101-025* CALL	51312H101-025* CALL	542
2-1/2 Air to Spring	51112J101-025* CALL	51212J101-025* CALL	51312J101-025* CALL	542
3 Air to Air	51112H101-030* CALL	51212H101-030* CALL	51312H101-030* CALL	542
3 Air to Spring	51112J101-030* CALL	51212J101-030* CALL	51312J101-030* CALL	542
4 Air to Air	51112H101-040* CALL	51212H101-040* CALL	51312H101-040* CALL	542
4 Air to Spring	51112J101-040* CALL	51212J101-040* CALL	51312J101-040* CALL	542
6 Air to Air	51112H101-060* CALL	51212H101-060* CALL	51312H101-060* CALL	542
6 Air to Spring	51112J101-060* CALL	51212J101-060* CALL	51312J101-060* CALL	542
8 Air to Air	51112H101-080* CALL	51212H101-080* CALL	51312H101-080* CALL	542
8 Air to Spring	51112J101-080* CALL	51212J101-080* CALL	51312J101-080* CALL	542
10 Air to Air	51112H101-100* CALL	51212H101-100* CALL	51312H101-100* CALL	542
10 Air to Spring	51112J101-100* CALL	51212J101-100* CALL	51312J101-100* CALL	542
12 Air to Air	51112H101-120* CALL	51212H101-120* CALL	51312H101-120* CALL	542
12 Air to Spring	51112J101-120* CALL	51212J101-120* CALL	51312J101-120* CALL	542