



**Actuated Valves Product**  
**Premium Actuated True Lug Butterfly Valve - Electric**

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



Industrial grade 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.

The following Features are Standard with Electric Actuated True Lug Butterfly Valve

- Solid SS316L Stem
- ANSI Class 150 Bolt Pattern
- 150 psi @ 73°F (23°C) (Thru 12")
- 14"-100 psi, 16"-85 psi
- 18"-70 psi, 20"-24"-50 psi
- 115 VAC standard, optional voltages available
- 2-Position Operation with 2-SPDT Limit Switches
- Additional set dry contacts SPDT limit Switches
- NEMA 4 Enclosure, Powder Coated
- Basic Manual Override 1-1/2 through 4" (Declutchable Available)
- Declutchable Manual Override 6" through 12"
- Illuminated Position Indicator
- Heater

When ordering Butterfly Valves with additional Actuator Accessories add a "-A" to the end of the basic part number and see **Electric Actuator Accessories for Butterfly Valves** to order add-on Actuator Accessories separately.

EX: 51121A112-015 add the -A to create 51121A112-015-A.

**PVC - Stainless Steel Lugs**

Size	Buna-N O-ring	EPDM O-ring	FKM O-ring	Prod Code
1-1/2	51121A112-015 2107.08	51221A112-015 2107.08	51321A112-015 2414.24	510
2	51121A112-020 2367.97	51221A112-020 2367.97	51321A112-020 2540.80	510
2-1/2	51121A112-025 2417.53	51221A112-025 2417.53	51321A112-025 2612.97	510
3	51121A112-030 2665.62	51221A112-030 2665.62	51321A112-030 2933.18	510
4	51121A112-040 3512.48	51221A112-040 3512.48	51321A112-040 4010.44	510
6	51111A126-060 4907.35	51221A126-060 5446.48	51321A126-060 5846.28	510
8	51111A126-080 5290.68	51221A126-080 5618.75	51321A126-080 6867.37	510
10	51111A126-100 6847.91	51221A126-100 8439.42	51321A126-100 9520.78	510
12	51121A123-120 9209.71	51221A123-120 9209.71	51321A123-120 10446.91	510

**PVC - Zinc Lugs**

Size	Buna-N O-ring	EPDM O-ring	FKM O-ring	Prod Code
1-1/2	51111A112-015 2046.95	51211A112-015 2046.87	51311A112-015 2244.43	510
2	51111A112-020 2169.92	51211A112-020 2169.92	51311A112-020 2451.41	510
2-1/2	51111A112-025 2223.49	51211A112-025 2223.49	51311A112-025 2538.04	510
3	51111A112-030 2581.27	51211A112-030 2581.27	51311A112-030 2839.13	510
4	51111A112-040 3281.52	51211A112-040 3281.52	51311A112-040 3723.11	510
6	51111A126-060 4907.35	51211A126-060 4907.35	51311A126-060 5526.69	510

**PVC - Zinc Lugs (continued)**

Size	Buna-N O-ring	EPDM O-ring	FKM O-ring	Prod Code
8	51111A126-080 5290.68	51211A126-080 5288.46	51311A126-080 6178.76	510
10	51111A126-100 6847.91	51211A126-100 6847.91	51311A126-100 7712.25	510
12	51111A123-120 8270.71	51211A123-120 8270.71	51311A123-120 9257.19	510

**CPVC - Stainless Steel Lugs**

Size	Buna-N O-ring	EPDM O-ring	FKM O-ring	Prod Code
1-1/2	51122A112-015 2351.44	51222A112-015 2351.44	51322A112-015 2729.49	512
2	51122A112-020 2533.91	51222A112-020 2533.91	51322A112-020 2825.97	512
2-1/2	51122A112-025 2562.40	51222A112-025 2562.40	51322A112-025 2988.92	512
3	51122A112-030 3251.77	51222A112-030 3251.77	51322A112-030 3625.65	512
4	51122A112-040 3928.09	51222A112-040 3928.09	51322A112-040 4483.46	512
6	51122A126-060 6426.46	51222A126-060 4170.89	51322A126-060 7015.25	512
8	51122A126-080 6773.36	51222A126-080 4806.38	51322A126-080 8144.65	512
10	51122A126-100 10449.64	51222A126-100 10449.64	51322A126-100 11291.59	512
12	51122A123-120 11501.53	51222A123-120 11501.53	51322A123-120 16589.93	512

**CPVC - Zinc Lugs**

Size	Buna-N O-ring	EPDM O-ring	FKM O-ring	Prod Code
1-1/2	51112A112-015 2292.62	51212A112-015 2292.62	51312A112-015 2579.95	512
2	51112A112-020 2379.41	51212A112-020 2379.41	51312A112-020 2755.19	512
2-1/2	51112A112-025 2509.42	51212A112-025 2509.42	51312A112-025 2801.92	512
3	51112A112-030 3153.02	51212A112-030 3153.02	51312A112-030 3502.07	512
4	51112A112-040 3728.98	51212A112-040 3728.58	51312A112-040 4418.61	512
6	51112A126-060 5541.60	51212A126-060 5541.60	51312A126-060 6710.47	512
8	51112A126-080 6565.60	51212A126-080 6565.60	51312A126-080 7304.57	512
10	51112A126-100 7533.74	51212A126-100 7533.74	51312A126-100 8757.75	512
12	51112A123-120 9785.55	51212A123-120 9785.55	51312A123-120 10805.07	512