



JOB NAME:	CONTRACTOR:
JOB LOCATION:	APPROVAL:
ENGINEER:	CONTRACTOR P.O.:
APPROVAL:	REPRESENTATIVE:

DAN501N

N501N RUBBER-LINED DIRECT MOUNT, LUG STYLE
BUTTERFLY VALVE WITH EPDM SEATS AND NYLON
DISC WITH DOUBLE ACTING PNEUMATIC
ACTUATOR

DAN501S

N501S RUBBER-LINED DIRECT MOUNT, LUG STYLE
BUTTERFLY VALVE WITH EPDM SEATS AND SS DISC
WITH DOUBLE ACTING PNEUMATIC
ACTUATOR

SIZES 2" TO 12"

E531S - VITON SEATS | E541N/E541S - BUNA SEATS

SPECIFICATIONS

Bonomi North America series DAN501N/DAN501S/SRN501N/N/SRN501S feature the N501N and N501S, Direct mount ,ductile iron lug style, epoxy coated, resilient seat butterfly valves in sizes 1-1/2"-12", with EPDM seat are NSF/ANSI 61/372 certified. The N501N offers a nylon coated disc, while the N501S has a stainless steel disc.

This series shall offer a dual stem design and ISO 5211/DIN 3337 direct mounting for high cycle au-tomation capabilities.

In addition, the N501N-N501S series features a phenolic-backed cartridge seat design which offers a 250 CWP maximum pressure rating, deadend service to 100 PSI, and conforms to ANSI B16.1 and ANSI B16.5

The Valbia pneumatic actuator comes with a hard-anodized aluminum body, and powder coated end caps. In addition, all Valbia pneumatic actuators are standardly furnished with elevated temperature seals to 302F. The patented side loaded limit stops never enter the piston chamber eliminating extra possible leak paths.

ACTUATOR FEATURES

- Hard anodized extruded aluminum body
- · Concentric spring sets
- · Die cast aluminum end caps
- Solid steel barstock pinion (not casting)
- 0°-90° rotation adjustment cam
- 0°-90° rotation adjustment bolts
- · POM piston guides
- · Minimum air pressure rating: 80 psi
- Maximum air pressure rating: 116 psi
- Working temperature: -4°F 302°F
- No lubrication maintenance required for the entire actuator lifetime
- · 100% factory tested

SRN501N

N501N RUBBER-LINED DIRECT MOUNT, LUG STYLE
BUTTERFLY VALVE WITH EPDM SEATS AND NYLON
DISC WITH SPRING RETURN PNEUMATIC
ACTUATOR

SRN501S

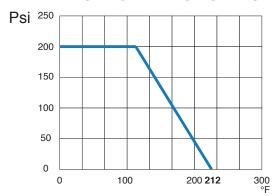
N501S RUBBER-LINED DIRECT MOUNT, LUG STYLE
BUTTERFLY VALVE WITH EPDM SEATS AND SS DISC
WITH SPRING RETURN PNEUMATIC
ACTUATOR

SIZES 2" TO 12"

VALVE FEATURES

- ISO 5211 Direct Mount /Square Stem
- Epoxy coated Ductile Iron Lug body
- EPDM resilient seat (-30°F TO 250°F)
- 531S VITON seats (10°F TO 300°F)
- 541N/541S BUNA seats (10°F TO 250°F)
- · API609 face to face flange
- · Floating dual shaft disc design
- MSS SP 67 compliant
- No pins in disc prevent potential leak points
- NSF/ANSI 61, 372 approved

PRESSURE - TEMPERATURE CHART FOR SERIES N500N/N500S



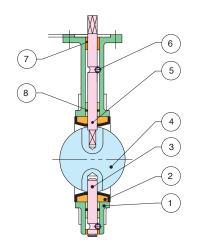






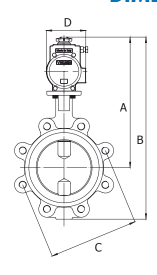


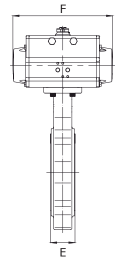
BILL OF MATERIALS FOR N501N/N501S



N POS	PART NAME	MODEL	MATERIAL	N PCS	
1	BODY		CAST IRON	1	
2 S	SEAT	N501N/N501S	EPDM (-30°F TO 250°F)	1	
		531S	VITON (10°F TO 300°F)		
		541N/541S	BUNA (10°F TO 250°F)		
3	LOWER SHAFT		SS416	1	
4	DISC 501N		CAST IRON / NYLON 11 COATED	4	
4 DISC 501S			STAINLESS STEEL	'	
5	UPPER SHAFT		SS416	1	
6	LOCATING PIN		CARBON STEEL	1	
7	BUSHING		P.T.F.E.	1	
8	O-RING		EPDM	1	
9	LEVER		EPOXY-COATED CARBON STEEL	1	

DIMENSIONS





DAN501N DAN501S

N501N W/ **DOUBLE ACTING** ACTUATOR N501S W/ **DOUBLE ACTING** ACTUATOR

Size	A	В	С	D	E	F	ACT. DA
1-1/2"*	9.71	12.68	4.74	2.80	1.61	5.55	52
2"	10.34	13.49	4.74	2.80	1.65	5.55	52
2-1/2"	10.89	14.39	5.49	2.80	1.70	5.55	52
3"	11.58	15.32	6.00	3.17	1.78	6.46	63
4"	13.03	17.52	7.50	3.72	2.05	8.27	75
5"	14.05	19.05	8.50	4.17	2.14	9.47	85
6"	15.12	20.59	9.50	4.17	2.19	9.47	85
8"	17.63	24.52	11.75	4.84	2.38	10.83	100
10"	20.44	29.43	14.25	6.46	2.58	17.13	140
12"	23.15	32.68	17.00	7.32	3.03	19.69	160

^{*} Available on DAN501S Only

SRN501N SRN501S

N501N W/ SPRING RETURN ACTUATOR N501S W/ SPRING RETURN ACTUATOR

Size	Α	В	С	D	E	F	ACT. SR
1-1/2"*	10.87	13.84	4.74	3.72	1.61	8.27	75
2"	11.50	14.65	4.74	3.72	1.65	8.27	75
2-1/2"	12.05	15.55	5.49	3.72	1.76	8.27	75
3"	12.84	16.58	6.00	4.17	1.78	9.47	85
4"	14.08	18.57	7.50	4.84	2.05	10.83	100
5"	15.91	20.91	8.50	5.39	2.14	13.11	115
6"	17.84	23.31	9.50	5.83	2.19	14.65	125
8"	20.12	27.01	11.75	7.32	2.38	19.69	160
10"	23.63	31.62	14.25	8.54	2.58	22.76	200
12"	C/F	C/F	C/F	C/F	C/F	C/F	C/F

^{*} Available on SRN501S Only





