DelVal® SERIES 40/41 Industrial Split Body Butterfly Valves



Sizes 2"-24" / DN 50 - DN 600 Wafer & Lug Design



Leading the Industry with Innovation by Design



DelTech Controls is pleased to offer top-of-the-line products in pipeline flow control. The DelVal Series 40 (wafer body) and Series 41 (lug body)Industrial Split Body Butterfly Valves have been developed with extensive application, design and manufacturing expertise. These products are produced by employing modern manufacturing practices under a robust quality assurance system. These practices ensure consistent product quality and dependable performance. The DelVal Series 40/41 Industrial Split Body Butterfly Valves have been designed to include state-of-the-art features that are described in this bulletin.

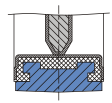
Features

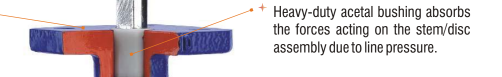
 Top plate drilled to fit ISO 5211 bolt circle dimensions. All handles, gear operators and DelTorq actuators are designed to mount directly to DelVal Valves.

One-piece disc/stem in high strength design. Available in options such as 316 stainless steel (thin profile, with hand polished edge and hubs), PTFE, Nylon 12 Coated or rubber covered with the covering extending on the stem in the sealing area.

 Precision machined radius on the upper and lower disc hubs is pressed against upper and lower seat sealing faces for achieving primary sealing between disc and stem.

Unique heavy-duty, square grooved "Center Lock" seat design virtually eliminates any seat movement during the seating and unseating of the disc. Available in PTFE lined EPDM and various elastomer materials.



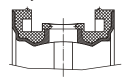


Bi-directional "U" cup stem seal.

Heavy-duty, two-piece body with extended neck for 2" piping insulation. Two coats of hard, zincrich epoxy for excellent corrosion resistance is optional.

Two flange locating holes for sizes up to 12" for easy alignment of valve during installation. They meet ANSI#125/150 or other world drilling standards.

+ O-ring molded in both upper and lower journals provide superior secondary seal.





Engineering

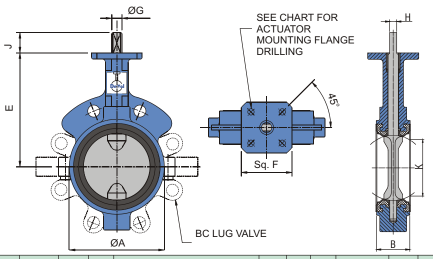
DIMENSIONS (Inch)

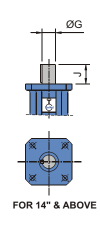
DIMENSIONS (mm)

TORQUE (Lbf-Inch)

rorque (Nm)

△ P, Bar





	Valve Size		ØA	*B	_	Sq'F'	Top Flange Drilling			Ø G	ш		Key Size	V	Lug Bolting Data		Weight in Lbs.		
	Inch	DN	W A	^B	E	SQ F	ВС	No. of Holes	Hole Dia	Ø G	Н	J	Ney Size	K	ВС	No.of Holes	Threads UNC-2B	Wafer (Series 40)	Lug (Series 41)
	2	50	3.46	1.62	5.51	3.15	2.76	4	0.39	0.55	0.39	1.25		1.32	4.75	4	5/8-11	5.07	6.79
	2 1/2	65	4.02	1.75	5.98	3.15	2.76	4	0.39	0.55	0.39	1.25		2.05	5.50	4	5/8-11	5.80	7.91
	3	80	4.72	1.75	6.30	3.15	2.76	4	0.39	0.55	0.39	1.25		2.70	6.00	4	5/8-11	6.83	8.92
DIMENSIONS (IIICII)	4	100	5.91	2.00	7.09	3.15	2.76	4	0.39	0.63	0.43	1.25		3.61	7.50	8	5/8-11	10.87	16.37
	5	125	6.89	2.12	7.56	3.93	2.76/4.01	4	0.39/0.47	0.75	0.51	1.25		4.62	8.50	8	3/4-10	13.91	21.56
	6	150	7.87	2.12	8.07	3.93	2.76/4.01	4	0.39/0.47	0.75	0.51	1.25		5.50	9.50	8	3/4-10	16.31	25.35
	8	200	10.04	2.50	9.49	4.72	2.76/4.01/4.92	4	0.39/0.47/0.55	0.87	0.63	1.25		7.39	11.75	8	3/4-10	28.00	37.92
	10	250	12.21	2.50	10.75	4.72	4.01/4.92	4	0.55	1.18	0.87	2.00		9.31	14.25	12	7/8- 9	49.09	61.73
_	12	300	14.17	3.00	12.24	4.72	4.92	4	0.55	1.18	0.87	2.00		11.12	17.00	12	7/8-9	60.85	92.26
	14	350	16.34	3.00	13.62	4.72	4.92	4	0.55	1.38		2.00	0.39x0.39	12.92	18.75	12	1-8	87.96	122.80
	16	400	18.58	4.00	14.76	4.72	4.92	4	0.55	1.38		2.00	0.39x0.39	14.80	21.25	16	1-8	130.51	184.31
	18	450	20.67	4.25	15.98	6.70	6.50	4	0.83	1.97		2.50	0.39x0.47	16.59	22.75	16	11/8 -7	194.45	239.42
	20	500	22.83	5.00	17.24	6.70	6.50	4	0.83	1.97		2.50	0.39x0.47	18.61	25.00	20	11/8 -7	236.78	306.88
	24	600	27.24	5.94	19.49	Ø8.27	6.50	4	0.83	2.50		4.00	0.62x0.62	22.55	29.50	20	11/4 -7	385.81	477.08

Top Flange Drilling Lug Bolting Data Weight in Kg. Valve Size ØA *В Ε Sq'F ØG Н Key Size K J No. of No.of Threads Wafer Lug BC DN Inch BC Hole Dia Holes Holes UNC-2B (Series 40) (Series 41) 2 91 41 80 70 4 10 14 10 32 33.5 120.7 4 5/8-11 3.08 50 2 1/2 105 44 80 14 32 139.7 4 3.59 65 152 70 4 10 10 52 1 5/8-11 2.63 3 80 120 44 160 80 70 4 10 14 10 32 68.5 152.4 4 5/8-11 3.10 4.05 4 100 150 51 180 80 70 4 10 16 11 32 91.7 190.5 8 5/8-11 4.93 7.42 100 9.78 5 125 175 54 192 70/102 10/12 19 13 32 117.3 215.9 8 3/4-10 6.31 100 70/102 3/4-10 6 205 54 205 4 10/12 19 13 32 139.7 241.3 8 7.40 11.50 150 120 70/102/125 10/12/14 3/4-10 259 64 241 4 22 16 32 187.6 298.5 8 12.70 17.20 8 200 236.4 362.0 120 102/125 30 22 12 20.00 28.00 10 250 310 64 273 4 14 51 7/8-9 120 4 ---12 300 364 76 311 125 14 30 22 51 282.4 431.8 12 7/8-9 27.60 41.85 14 350 415 76 346 120 125 4 14 35 51 10x10 328.3 476.2 12 1-8 39.90 55.70 120 83.60 16 400 472 102 375 125 4 35 51 10x10 375.8 539.7 16 1-8 59.20 14 18 525 108 406 170 165 4 21 50 ---64 10x12 421.4 577.8 16 1 1/8-7 88.20 108.60 450 127 438 170 50 64 10x12 472.6 635.0 20 1 1/8-7 107.40 139.20 20 580 165 21 500 102 24 600 692 151 495 Ø210 165 21 63.5 15.88x15.88 572.7 749.3 20 1 1/4-7 175.00 216.40

*Face to face dimension "B" generally conforming to API 609 Category A/BS EN 558-1 Series 20/ISO 5752 Series 20 / MSS SP 67 / ASME B 16.10

Valve Size		2"	2.5"	3"	4"	5"	6"	8"	10"	12"	14"	16"	18"	20"	24"
Full Rated	50	124	166	281	352	460	627	1221	1957	2948	4060	5582	7685	9815	15640
Pressure Valve	100	159	196	331	414	542	737	1437	2302	3468	4777	6567	9253	11547	18400
△P, PSI	150	195	230	389	487	637	867	1690	2708	4080	5620	7726	10886	13585	21647
Full Rated	3.5	14	19	32	40	52	71	138	221	333	459	631	889	1109	1767
Pressure Valve	7	18	22	37	47	61	83	162	260	392	540	742	1046	1305	2079

191

306

461

635

873

Note: Above Torque values are for valves with SS disc and Teflon / elastomer seat. For torque values with Teflon disc and Teflon seat / Elastomer lined disc and Elastomer seat, multiply the value by 1.4

26

10



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Specifications

The Series 40/41 valve has a two-piece (split body) cast iron body available in wafer and full lug construction. All wafer valves have a flange with locating holes that meet ANSI Class 125/150 (or BS 10 Table D and E, BS 4504 PN10/16, DIN PN 10/16, AS 2129 and JIS 10) drilling. The disc/stem is a one-piece design having a thin profile, high flow capacity disc. If a PTFE or rubber covered disc is required, the entire disc material is encapsulated and the encapsulating material is homogeneous up and down a portion of the stem so as not to expose any part of the stem or disc to the line media. The seat is of the heavy-duty, square groove "center lock" seat design with primary hub seal and molded O-ring. The 316 SS disc has spherically machined and hand polished disc edge and hubs for minimum torque and maximum sealing capacity. The valve has a non-corrosive bushing and a self-adjusting stem seal.

Pressure Rating: Valve is bi-directional and tested to 110% of full rating. EPDM or Buna N molded disc/stem with resilient seat are rated at 150 psi. PTFE molded disc/stem with PTFE seat are rated at 150 psi.

Dead-End Service: Lug bodies for use in dead end services with no downstream flanges are equal to bidirectional ratings as stated above. The valve design permits optimum performance without any field adjustment. The valve is a DelVal Series 40 Wafer / 41 Lug Teflon Butterfly valve or equal.

PTFE Advantages and Applications:

PTFE is a superior material for use in highly corrosive applications. It is inert to most chemicals at high temperatures and pressures. It also has a low coefficient of friction. PTFE is ideal for use in the chemical industry, in processes with hazardous fluids, in the food and beverage industry, pharmaceutical facilities, electronics production plants and other industries where the media must not come in contact with any organic or metallic materials.

Codes and Standards:

General Design and Manufacturing Standards: API 609 / BS EN 593 / MSS SP-67

Testing Standards: API 598/BS EN 12266-1/MSS SP-67

Material Selection

Body:

- Epoxy Painted Cast Iron ASTM A126 Class B
- Ductile Iron ASTM A 536 65-45-12
- ♦ 316 Stainless steel ASTM A 351 CF8M
- Carbon Steel ASTM A 216 WCB

Seat:

- Buna-N Food Grade
- EPDM Food Grade
- ◆ VITON®/FKM
- White Buna-N Food Grade
- ♦ White EPDM Food Grade
- PTFE Lined EPDM

Seat Temperature Range:

Seat Type	Temperature Range								
oout Typo	Min.	Max.							
EPDM	-13°F (-25°C)	302° F (150°C)							
BUNA-N	-13° F (-25°C)	212° F (100°C)							
Viton®/ FKM	23°F (-5°C)	392° F (200°C)							
White BUNA-N	-13° F (-25°C)	212° F (100°C)							
PTFE-Lined EPDM	-20° F (-29°C)	302° F (150°C)							

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Disc / Stem:

Stainless Steel:

- 2"-24" (DN50-DN600) SS316 Disc/Stem 2"-12" Investment Cast 14"-24" Fabricated
- 2"-24"Fabricated(Electro-Polished optional)

Nvlon 12 Coated:

 2"-24" (DN50-DN600) with Nylon 12 Coating over one-piece Stainless Steel disc/stem

Rubber Molded:

 2"-24" (DN50-DN600) with EPDM, Buna-N rubber molded over One-piece Carbon Steel Disc and 17-4-PH Stem.

PTFE Molded:

 2"-24" (DN 50-DN 600) with PTFE material molded over one-piece CB7CU-1(17-4-PH) Disc/Stem.

