Bellows Seal Valves W8 Series



Forged Steel Gate Valves 1/2" - 2" Bolted Bonnet

Gate Valves ANSI/API Class 150-800: our **bellows technology** keeps corrosive or harmful atmospheric conditions from entering the process.



Applications:

• Use in applications where leakage into or out of the valve is unacceptable such as heat transfer oil, toxic fluids, steam, and regulated media.

Features:

- Inconel[™] bellows provide longer life and maximum corrosion resistance
- · Very compact, lower piping costs
- · Zero stem leakage eliminates media loss and satisfies environmental regulations
- · Zero maintenance results in lower operating costs; no downtime
- · Reduce monitoring costs
- · Three stem seals for safety: metallic bellows, graphite packing, backseat in open position
- Hardfaced Stellite[®] six seating surface provides long life
- · Additional alloys, trims, and other end configurations available

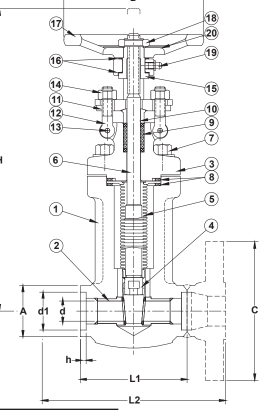
Specifications:

- Valve tested to ASME B16.34 / API 598
- Meets MSS SP-117
- · 5 year bellows warranty

Bellows Seal Valves

W8

No.	Description	Carbon Steel (C22)	316L Steel (S44)		
1	body	A105	A182 F316L		
2	seat ring	type 316 stainless 1	type 316 stainless 1		
3	bonnet	A105	A182 F316L		
4	gate	type 420 stainless	type 316 stainless 1		
5	bellows assy.	Inconel [™] 625 ²	Inconel [™] 625 ²		
6	stem	type 410 stainless	type 316 stainless		
7	joint bolt	A193 B7	A193 B8		
8	gasket	graphite / 316 SS	graphite / 316 SS		
9	gland packing	graphite	graphite		
10	gland bushing	type 410 stainless	type 304 stainless		
11	gland plate	carbon steel	type 316 stainless		
12	gland bolt	type 410 stainless	type 304 stainless		
13	pin	type 410 stainless	type 304 stainless		
14	hex nut	carbon steel	type 304 stainless		
15	yoke sleeve	type 410 stainless	copper alloy		
16	thrust collar	type 410 stainless	type 410 stainless		
17	handwheel	malleable iron	malleable iron		
18	handle nut	carbon steel	type 304 stainless		
19	grease fitting	copper alloy	copper alloy		
20	name plate	aluminum	aluminum		



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¹ Stellite[™] overlay on seating area. Stellite[™] is a registered trademark of Thermadyne.

² Inconel[™] is a trademark of Huntington Alloys, Inc.

Operating Characteristics and Dimensions Socket Weld / Threaded Gate Valves

Materials

Size	d	A	d1	h	L1	Н	D	LIFT	Wt (lbs)	Cv
1⁄2"	0.39	1.34	0.855	0.39	3.11	9.3	3.94	0.51	7	7.1
3/1"	0.54	1.57	1.065	0.51	3.62	10.1	3.94	0.67	8	15.0
1"	0.71	1.93	1.330	0.51	4.37	12.2	4.92	0.87	14	25.0
11⁄2"	1.14	2.56	1.915	0.51	4.72	16.0	6.30	1.34	25	75.0
2"	1.45	3.07	2.406	0.63	5.51	18.6	7.09	1.69	40	120.0

· Larger sizes available, consult factory

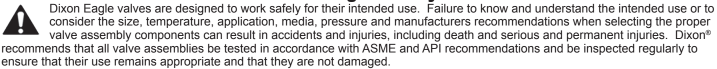
Flanged Gate Valves

Size	150			300			600			
	L2	C	Wt (lbs)	L2	C	Wt (lbs)	L2	С	Wt (lbs)	
1/2"	4.25	3.50	10	5.50	3.75	12	6.50	3.75	13	
3⁄4"	4.62	3.88	12	6.00	4.62	16	7.50	4.62	17	
1"	5.00	4.25	18	6.50	4.88	22	8.50	4.88	24	
11⁄2"	6.50	5.00	31	7.50	6.12	39	9.50	6.12	41	
2"	7.00	6.00	50	8.50	6.50	58	11.50	6.50	61	

Larger sizes available, consult factory

Consult the factory for ANSI 600

Warning & Safety



At no charge, Dixon[®] is available to consult, train, and recommend the proper selection and application of all valves we sell. We strongly recommend that distributors and end users make use of Dixon's Testing and Recommendation Services. Contact Dixon[®] to learn more.



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