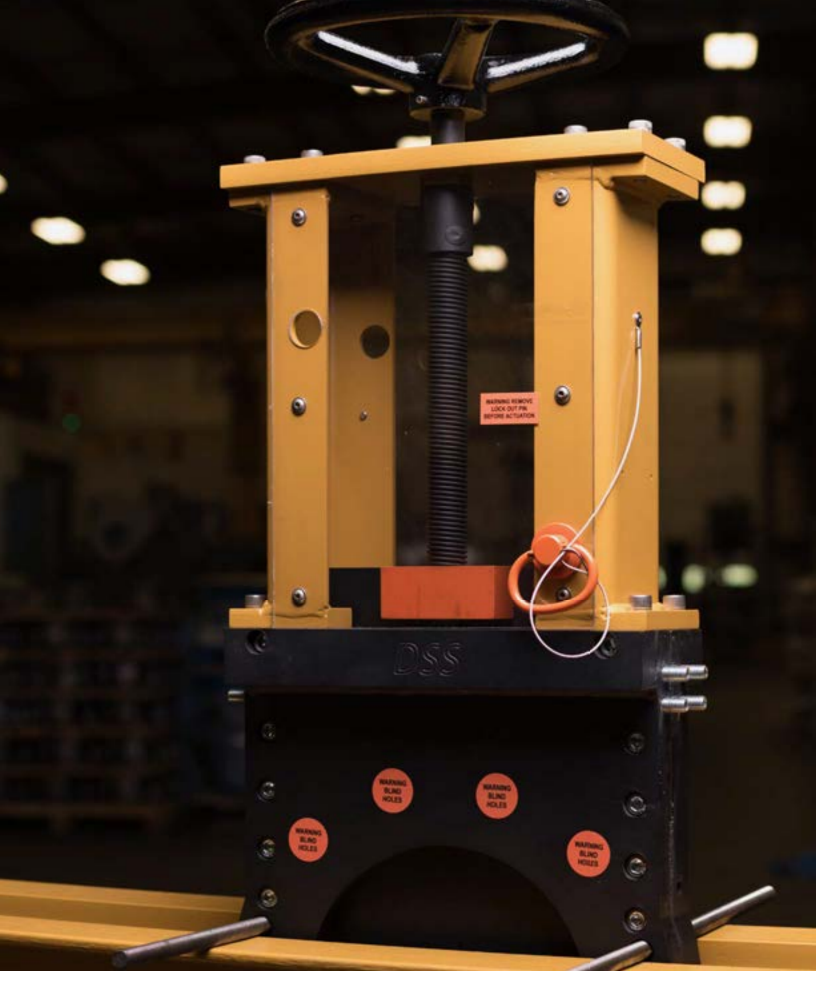






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Introducing DSS Valves

DSS Valves is a streamlined team of engineering and manufacturing professionals dedicated to creating premier Severe Service Knife Gate Valves (SSKGVs) for critical services in your industry.

We specialize in creating valves that thrive in the harshest environments and our products are known for their ability to handle differential pressure scenarios, corrosive materials, extreme temperatures and detrimental solids. We provide prompt delivery, honest customer service and a technologically advanced product made in North America, delivered throughout the world.

Too often have we seen corporate acquisitions of independent valve companies cause a decrease in product quality and eliminate the relationship between customer and manufacturer. We believe that by mastering the design, build and supply of the Severe Service Knife Gate Valve while listening to our customer's needs, we can provide a superior product perfectly crafted for the task at hand.

North American Made, Internationally Sold

Our valves are designed and manufactured entirely on North American soil. From engineering and milling, to welding, assembly and testing, each critical step takes place in the United States and Canada.

DSS Valves International is the international sales division of the DSS Valves brand. Founded by experienced valve professionals with extensive application expertise, our primary goal is to supply premier Knife Gate Valve solutions and other Severe Service applications to customers operating steel, mining, pulp & paper, water/wastewater and oil and gas plants around the world.



With a background in distribution, we enable DSS Valves to focus on the manufacturing process and utilize our established distribution network and go-to-market experience to sell valves based on your applications' needs.

THE EVOLUTION

of the Severe Service Knife Gate Valve

The Knife Gate Valve began its journey in the Swedish Pulp and Paper industry. The market demanded an inexpensive valve for pulp stock applications, and a revolutionary valve design for the era was born. Known as the Knife Gate Valve, this new technology was capable of low pressure unidirectional general purpose isolation.

The simplistic and inexpensive design did have its problems. The hypothesis that the pulp stock in the water slurry would dewater around the closed gate and seat, thus forming a tighter seal resulted in extremely high allowable leakage rates and fugitive emissions (leakage both inside and outside the piping system). Unfortunately, the original design often acted more as a sieve than a valve.

The 1950's saw a new patent for the Knife Gate Valve in the U.S. From here, a variety of designs began to improve the functionality and capabilities of the valve.



First came the **Through Gate** design, which was able to accommodate higher consistencies of fiber in water, but had issues with through leakage and consistently released large amounts of fugitive emissions.



The **Lined Gate** was the first design to consider the effects of corrosive materials. The design featured a protective corrosion resistant body liner, but couldn't perform low pressure uni-directional general purpose isolation.



1950

 $\Diamond \Diamond \Diamond$

Quest for Sustained Zero Leakage



In 2017, DSS Valves officially entered the market, boasting the most technologically advanced Severe Service Knife Gate Valve. The design completely removes the chance for fugitive emissions, surpasses the rigorous standards for Severe Service defined by the MSS, and provides bi-directional zero leakage from full vacuum to ASME Class 1500/PN 250 (3750 psig/250 barg).



The **Push-Through** design emerged, enabling knife gates to handle high solid slurries. However, its more robust design still struggled due to releasing discharge on each and every stroke.



A true zero leakage bi-directional higher pressure design, known as the **Guided-Shear Gate**, featured the first true "knife" gate able to handle clean, clear or heavy slurry in highly alkaline or acidic solutions.







2017

Designed for Severe Service

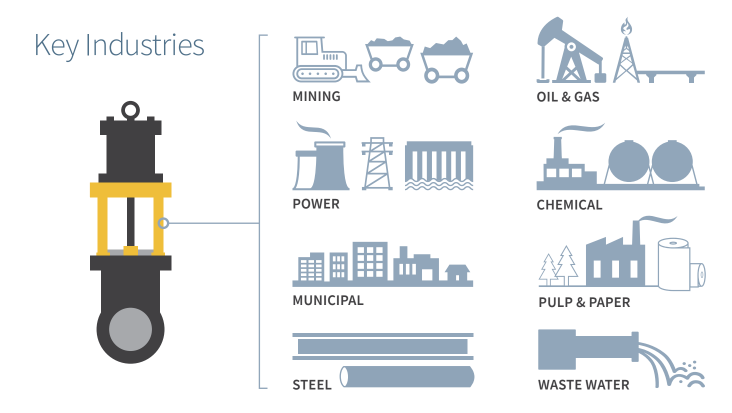
As industrial processes continue to increase in complexity and risk, valve design and performance is crucial to maintaining consistent plant operation and maintaining your bottom line. Valves are critical to protecting your workers and the environment; they need to be reliable in the harshest of conditions.



READY FOR ANY APPLICATION

DSS Valves is known for creating dependable Severe Service Valves that outlast the competition in any scenario. Just because they're built to thrive in the most severe conditions, doesn't mean they shouldn't be considered for more general applications.

Investing in a premium product pays dividends through increased service life and reduced downtime, making the overall cost of ownership much less in the long run.





Premium Components Come Standard

For starters, all valves meet or exceed MSS SP-135, and include the following key features:

- Wider gates, internal guides, and full bore matching standard pipe sizes
- Energized resilient perimeters with hybrid resilient/metallic seats
- Fully indexable Ni-hard wear rings
- Wider and thicker primary and secondary transverse seals that provide better sealing at higher pressures.
- Dual transverse seals and secondary body seals for 4" bore sizes and larger
- Thicker primary body seal (10mm for ≥8" bore sizes, 6mm for ≤6" bore sizes)
- Stainless steel screws for dust covers
- Four bolt yokes for valves with 6" bore size and larger
- Fully supported flanges eliminates the need for pipe nipples on DBB valves
- SAE 660 bronze ACME nuts for smoother operation
- Larger ACME screws for ≥26" bore sizes
- 17-4ph cylinder clevis pins that are stronger and corrosion resistant







Severe Service Knife Gate Valve

Features and Benefits



Fully welded steel top structure provides the strength and rigidity needed for demanding applications.

Exotic materials available upon request.

Internal radial seat is resilient and mechanically retained, allowing for zero leakage isolation regardless of flow direction.

Atmospheric seals are standard on all valve sizes above three inches. This seal ensures that the pipeline media remains contained, eliminating costly cleanup and disposal of external leaks.

DSS Severe Service Knife Gate Valves are fully compliant to MSS SP-135 pressures.

Available actuation options include: handwheel, gear, electric, pneumatic and hydraulic.

Dust covers protect personnel from any moving parts while keeping dust and debris away from actuation equipment.

High visibility OSHA compliant lockout-tagout pin assures that the gate position is identifiable even from a distance.

Resilient cavity seals include phenolic gate cleansers that protect the seal from harmful contaminants, and are packable under full service pressures.

Replaceable hard metallic wear rings are optional.

Full round port minimizes pressure drop. With virtually no obstruction within the valve, pipe installations are protected from harmful turbulence.

Internal flush outs aid in the removal of media from seat sealing surfaces.

Face-to-Face compliant with MSS SP-135.

Severe Service Knife Gate Valve

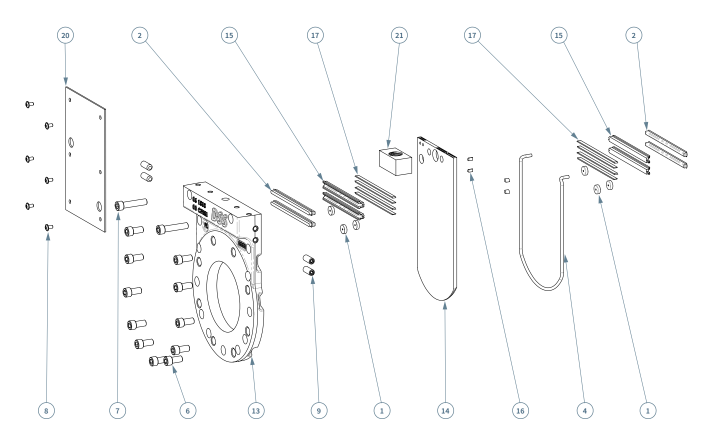
Parts Diagram and List SSKGV ASME Class 150, 300, 600, 900 and 1500—Handwheel

ITEM#	ΩТΥ	DESCRIPTION
1*	6	Disc, Gate Glide
2*	4	Packing
3*	1	Seal, Primary
4*	1	Seal, Secondary
5	8	Yoke Cap Screws
6	13	Body Bolts
7	2	Body Bolts, Rib
8	12	Dust Cover Screws
9	8	Packing Screws

ITEM#	QТΥ	DESCRIPTION
10	1	Lockout-Tagout Pin
11	1	Tag, Identification
12	1	Front Body
13	1	Back Body
14	1	Gate
15*	4	Cavity Seal
16*	4	Quarter Rounds
17	8	Scrapers
18	1	Left Yoke

ITEM#	QТY	DESCRIPTION
19	1	Right Yoke
20	2	Dust Cover
21	1	Stem Nut
22	1	Stem
23	1	Thrust Disc
24	1	Thrust Washer
25	1	Thrust Bearing
26	1	Top Plate
27	8	Top Plate Screws
28	1	Handwheel

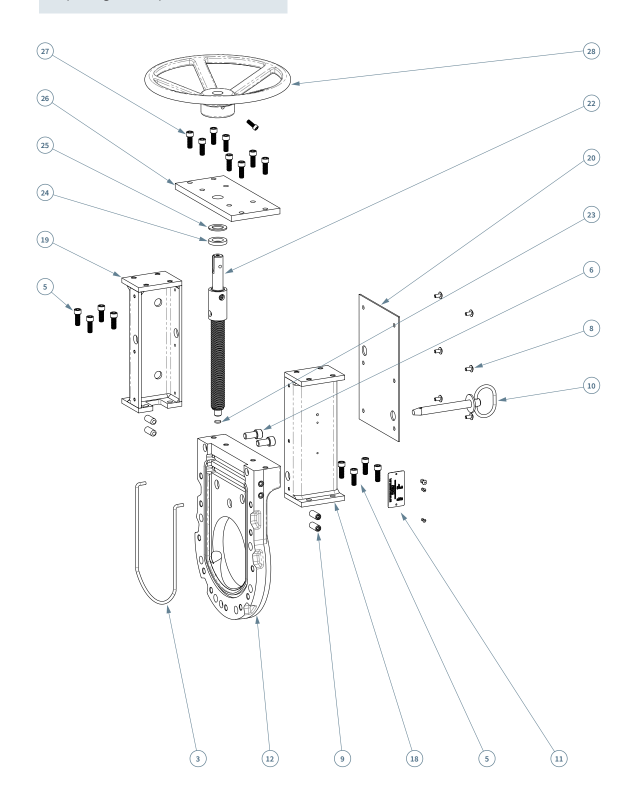
ITEM#





^{*}Recommended spare parts. Available in standard repair kit. Valve Serial Number required for parts supply.

Parts in this diagram and list represent a 6" ASME Class 150. Parts may vary slightly depending on order placed.



Severe Service Knife Gate Valve

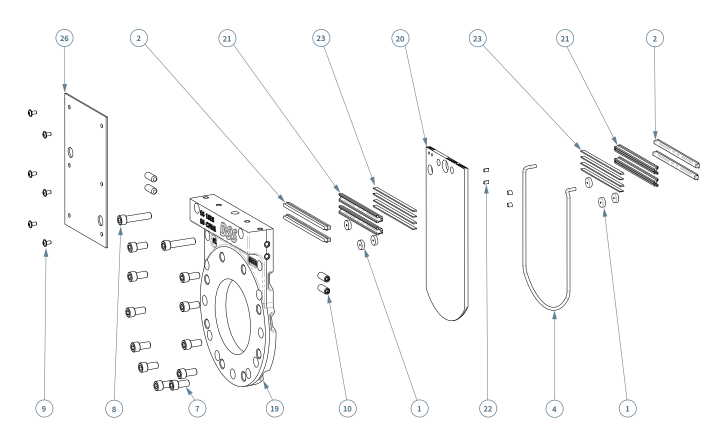
Parts Diagram and List SSKGV ASME Class 150, 300, 600, 900 and 1500—Pneumatic Cylinder

ITEM #	QТY	DESCRIPTION
1*	6	Disc, Gate Glide
2*	4	Packing
3*	1	Seal, Primary
4*	1	Seal, Secondary
5	8	Top Plate Screws
6	8	Yoke Cap Screws
7	11	Body Bolts
8	2	Body Bolts, Rib
9	12	Dust Cover Screws

ITEM#	QTY	DESCRIPTION
10	8	Packing Screws
11	1	Lockout-Tagout Pin
12	4	Cylinder Screws
13	1	Cylinder
14	1	Clevis Pin
15	1	Jam Nut
16	2	Retaining Ring
17	1	Tag, Identification
18	1	Front Body

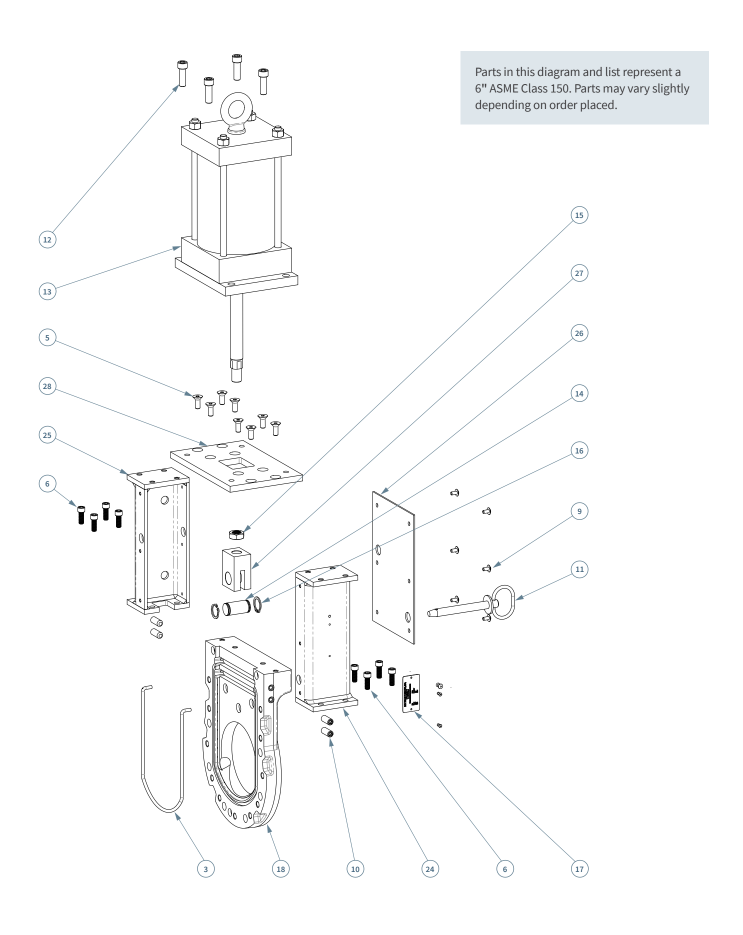
ITEM#	QТΥ	DESCRIPTION
19	1	Back Body
20	1	Gate
21*	4	Cavity Seal
22*	4	Quarter Rounds
23	8	Scrapers
24	1	Left Yoke
25	1	Right Yoke
26	2	Dust Cover
27	1	Clevis
28	1	Top Plate

ITEM#



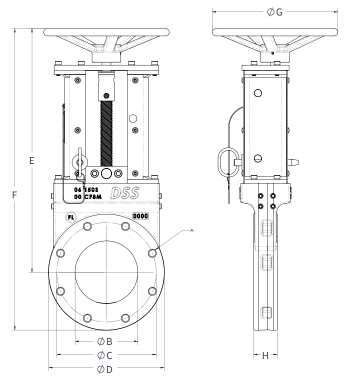


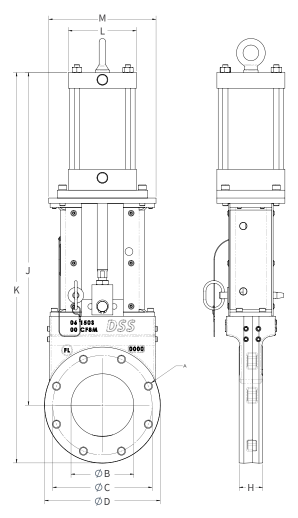
^{*}Recommended spare parts. Available in standard repair kit. Valve Serial Number required for parts supply.



Severe Service Knife Gate Valve

Dimensions





									SSI	KGV C	LASS	150 DIN	MENSIO	NS								
					Flange																	
V	alve Siz	ze		Bolti	ng	Di	imensio	ns				Face-to- Face Short Pattern	Face-to- Face Long Pattern	ce Long				Standard Pneumatic Cylinder Bore		Valve \ [lb	Weight os]	
NPS	DN [mm]	Class	QTY.	ØA (THREAD)	ØA (CLEARANCE)	ØB	ØC	ØD	Е	F	ØG	Н	Н	J	К	L	М		Hand- wheel	Bevel Gear	PC1 (Std.)	HC1 (Std.)
2	50		4	5/8-11	0.75	1.88	4.75	6.00	14.60	17.60	10.00	2.00	2.75	18.57	21.57	3.75	5.50	3.25	36	42	43	49
3	75		4	5/8-11	0.75	2.88	6.00	7.50	16.60	20.35	10.00	2.00	4.00	21.76	25.51	3.75	5.50	3.25	57	65	65	71
4	100		8	5/8-11	0.75	4.00	7.50	9.00	18.58	23.08	10.00	2.00	4.12	24.63	29.13	4.50	6.25	4.00	71	81	83	86
5	125		8	3/4-10	0.88	5.00	8.50	10.00	21.41	26.41	12.00	2.00	-	26.54	31.54	5.50	10.00	5.00	100	124	127	141
6	150		8	3/4-10	0.88	6.00	9.50	11.00	23.29	28.79	12.00	2.25	2.50	31.80	37.30	6.50	10.25	6.00	115	127	143	157
8	200		8	3/4-10	0.88	8.00	11.75	13.50	29.33	36.08	12.00	2.75	2.88	37.16	43.91	8.50	12.75	8.00	209	221	269	254
10	250		12	7/8-9	1.00	10.00	14.25	16.00	33.19	41.19	12.00	2.75	3.12	43.58	51.58	10.63	14.50	10.00	262	274	429	310
12	300		12	7/8-9	1.00	12.00	17.00	19.00	32.64	42.14	16.00	3.00	3.25	50.08	61.95	12.75	16.75	12.00	397	409	627	469
14	350		12	1-8	1.12	13.25	18.75	21.00	40.80	51.33	16.00	3.00	3.62	55.56	66.09	14.75	19.00	14.00	-	527	856	591
16	400	150	16	1-8	1.12	15.25	21.25	23.50	-	-	-	3.50	3.75	61.83	73.62	14.75	21.75	14.00	-	809	1311	959
18	450		16	11/8-8	1.25	17.25	22.75	25.00	-	-	-	3.50	4.12	67.83	80.38	14.75	24.00	14.00	-	940	1448	1098
20	500	,	20	1 1/8-8	1.25	19.25	25.00	27.50	-	-	-	4.50	4.50	74.58	88.33	19.00	26.25	18.00	-	1366	1969	1532
22	550		20	1 1/4-8	1.38	21.25	27.25	29.50	-	-	-	4.50	-	80.58	95.33	23.00	28.50	20.00	-	1552	2320	1552
24	600		20	1 1/4-8	1.38	23.25	29.50	32.00	-	-	-	4.50	5.00	86.33	102.33	23.00	30.25	20.00	-	1708	2475	1967
26	650		24	1 1/4-8	1.38	25.25	31.75	34.50	-	-	-	6.75	7.09	93.44	110.69	23.00	32.25	22.00	-	2378	-	-
28	700		28	1 1/4-8	1.38	27.25	34.00	36.50	-	-	-	7.12	7.12	100.45	118.70	25.25	34.25	24.00	-	2860	-	-
30	750		28	1 1/4-8	1.38	29.25	36.00	38.75	-	-	-	7.38	8.25	103.58	122.96	25.25	36.25	24.00	-	3433	-	-
32	800		28	1 1/2-8	1.63	31.25	38.5	41.75	-	-	-	8.12	8.62	112.51	133.39	27.50	39.00	26.00	-	4090	-	-
36	900		32	1 1/2-8	1.63	35.25	42.75	46.00	-	-	-	8.88	9.84	125.70	148.70	31.00	43.00	30.00	-	5320	-	-

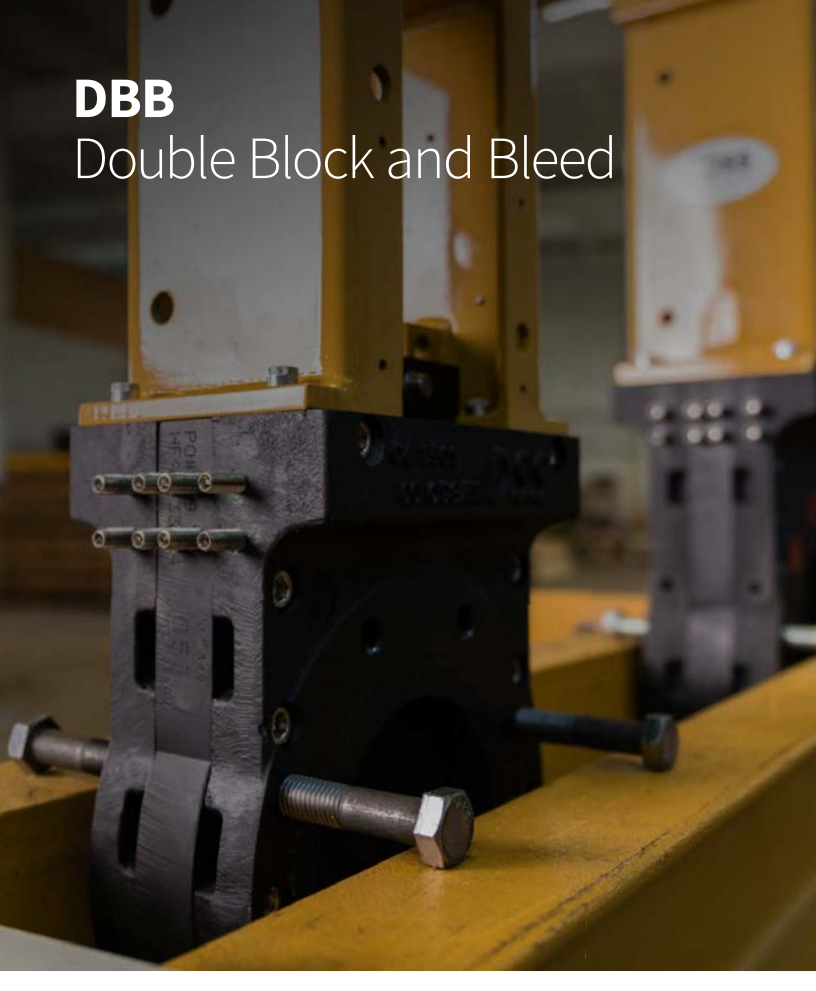


									SSI	KGV C	LASS	300 DIN	IENSIO	NS								
					Flange																	
Va	alve Size Bolting Dimensions										Face-to- Face Short Pattern	Face-to- Face Long Pattern	ong				Standard Pneumatic Cylinder Bore	Valve Weight [lbs]				
NPS	DN [mm]	Class	QTY.	ØA (THREAD)	ØA (CLEARANCE)	ØB	ØС	ØD	Е	F	ØG	Н	Н	J	К	L	М	Bore	Hand- wheel	Bevel Gear	PC1 (Std.)	HC1 (Std.)
2	50		8	5/8-11	0.75	1.88	5.00	6.50	14.70	17.95	10.00	2.75	2.75	17.58	20.83	4.50	6.25	4.00	40	46	64	53
3	75		8	3/4-10	0.88	2.88	6.62	8.25	16.70	20.84	10.00	2.75	4.00	20.01	24.14	4.50	6.25	4.00	71	79	96	84
4	100		8	3/4-10	0.88	3.83	7.88	10.00	19.26	24.26	10.00	2.75	4.12	22.85	27.85	6.50	8.63	6.00	95	105	152	134
6	150		12	3/4-10	0.88	5.76	10.62	12.50	23.71	29.96	12.00	3.15	4.12	30.05	36.30	8.50	10.00	8.00	177	189	236	220
8	200		12	7/8-9	1.00	7.63	13.00	15.00	29.42	36.92	12.00	3.50	4.63	38.47	45.97	10.63	12.75	10.00	266	278	431	312
10	250		16	1-8	1.12	9.75	15.25	17.50	33.59	42.34	16.00	4.68	5.38	44.08	52.83	12.75	14.50	12.00	360	384	700	433
12	300		16	11/8-8	1.25	11.75	17.75	20.50	36.81	47.06	20.00	5.00	5.63	50.64	60.89	14.75	16.50	14.00	-	621	1115	738
14	350		20	1 1/8-8	1.25	13.00	20.25	23.00	41.30	52.80	20.00	5.50	6.25	56.05	67.55	17.00	19.00	16.00	-	860	1592	982
16	400	300	20	1 1/4-8	1.38	15.00	22.50	23.50	-	-	-	5.50	6.63	62.33	74.08	17.00	21.75	16.00	-	1174	2135	1392
18	450		24	11/4-8	1.38	17.00	24.75	28.00	-	-	-	6.25	7.00	68.33	82.33	17.00	24.00	16.00	-	1453	2666	1671
20	500		24	1 1/4-8	1.38	19.00	27.00	30.50	-	-	-	7.44	7.44	75.20	90.45	21.00	27.00	20.00	-	2062	3286	2380
22	550		24	11/2-8	1.63	21.00	29.25	33.00	-	-	-	8.50	8.50	81.70	98.20	23.00	28.50	22.00		2658	3894	3112
24	600		24	11/2-8	1.63	23.00	32.00	36.00	-	-	-	8.50	8.50	87.70	105.70	23.00	30.50	22.00	-	3121	4368	3559
26	650		28	15/8-8	1.75	25.00	34.50	38.25	-	-	-	8.50	8.50	97.38	116.51	25.00	32.25	24.00	-	3424	-	-
28	700		28	15/8-8	1.75	27.00	37.00	40.75	-	-	-	10.00	10.00	102.14	122.52	27.50	34.50	26.00	-	4150	-	-
30	750		28	1 3/4-8	1.88	29.00	39.25	43.00	-	-	-	10.50	10.50	106.88	128.38	27.50	36.50	26.00	-	4770	-	-
32	800		28	17/8-8	2.00	31.00	41.50	45.25	-	-	-	11.50	11.50	115.00	137.63	29.72	39.00	28.00	-	5810	-	-
36	900		32	2-8	2.12	35.00	46.00	50.00	-	-	-	12.00	12.00	126.57	151.57	33.63	43.00	32.00	-	7220	-	-

	SSKGV CLASS 600 DIMENSIONS																
					Flange					Din	nensions						
١	/alve Size		Bolting Dimension						Face-to- Face Short					Valve Weight [lbs]	Typical Pneumatic Cylinder		
NPS	DN [mm]	Class	QTY.	ØA (THREAD)	ØA (CLEARANCE)	ØB	ØC	ØD	Н	J	К	L	М				
2	50		8	5/8-11	0.75	1.88	5.00	6.50	3.25	21.01	24.26	6.50	8.63	103	PCT06 (Tandem)		
3	75				8	3/4-10	0.88	2.88	6.63	8.25	3.50	21.76	25.88	12.75	12.75	299	PC12
4	100		8	7/8-9	1.00	3.83	8.50	10.75	4.00	25.85	31.23	14.75	14.75	467	PC14		
6	150	600	12	1-8	1.13	5.76	11.50	14.00	5.00	33.16	40.16	21.00	21.00	1,070	PC20		
8	200	600	12	1 1/8-8	1.25	8.00	13.75	16.50	5.50	42.22	50.47	25.00	25.00	1,905	PC24		
10	250		16	1 1/4-8	1.38	9.75	17.00	20.00	6.75	61.89	71.89	23.00	23.00	2,427	PCT22 (Tandem)		
12	300		20	1 1/4-8	1.38	11.75	19.25	22.00	7.50	73.64	84.64	27.50	27.50	3,649	PCT26 (Tandem)		
14	350		20	13/8-8	1.50	13.00	20.75	23.75	8.00	83.11	94.99	31.63	31.63	6,053	PCT30 (Tandem)		

	SSKGV CLASS 900 DIMENSIONS														
					Flange					Din	nensions				
\	/alve Size			Boltin		Dimensions			Face-to- Face Short					Valve Weight [lbs]	Typical Hydraulic Cylinder
NPS	DN [mm]	Class	QTY.	ØA (THREAD)	ØA (CLEARANCE)	ØB	ØC	ØD	Н	J	К	L	М		
2	50		8	7/8-9	1.00	1.88	6.50	8.50	3.75	21.33	25.58	4.50	7.13	118	3.25
3	75		8	7/8-9	1.00	2.88	7.50	9.50	4.00	24.39	29.14	4.50	6.75	158	3.25
4	100		8	1 1/8-8	1.25	3.83	9.25	11.50	4.50	28.10	33.85	5.00	6.00	235	4.00
5	125	900	8	11/4-8	1.38	4.81	11.00	13.75	5.75	31.98	38.86	6.50	9.50	395	5.00
6	150		12	11/8-8	1.25	5.76	12.50	15.00	6.25	36.29	43.79	7.50	10.50	550	6.00
8	200		12	13/8-8	1.50	8.00	15.50	18.50	7.00	45.16	54.41	8.50	13.50	901	7.00
10	250		16	13/8-8	1.50	9.38	18.50	21.50	7.50	52.23	62.98	15.50	9.50	1,315	8.00

 $^{^*}$ Please consult DSS Valves or an authorized distributor for bore sizing, actuator sizing or specialty orders. Larger sizes and higher pressure classes are available upon request.





Double Block and Bleed

Features and Benefits

Available actuation options include: handwheel, gear, electric, pneumatic and hydraulic.

Dust covers protect personnel from any moving parts while keeping dust and debris away from actuation equipment.

High visibility OSHA compliant positive lockout-tagout pin assures that the gate position is identifiable even from a distance.

Replaceable hard metallic wear rings are optional.

Full round port minimizes pressure drop. With virtually no obstruction within the valve, pipe installations are protected from harmful turbulence.

Internal flush outs aid in the removal of media from seat sealing surfaces.

Purge, vent, and drain ports available in three locations around the center body. Matching plugs included.

Non-rising stem made from stainless steel and Xylan coated eliminating corrosion issues while reducing actuation torque.

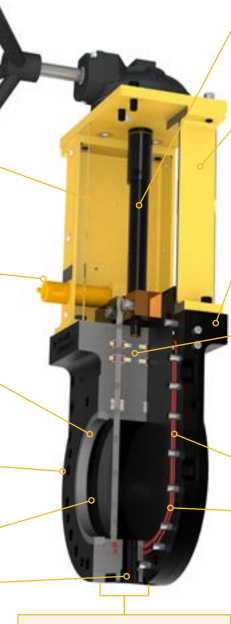
Fully welded steel top structure provides the strength and rigidity needed for demanding applications.

Exotic materials available upon request.

Resilient cavity seals include phenolic gate cleansers that protect the seal from harmful contaminants, and are packable under full service pressures.

Internal radial seat is resilient and mechanically retained, allowing for zero leakage isolation regardless of flow direction.

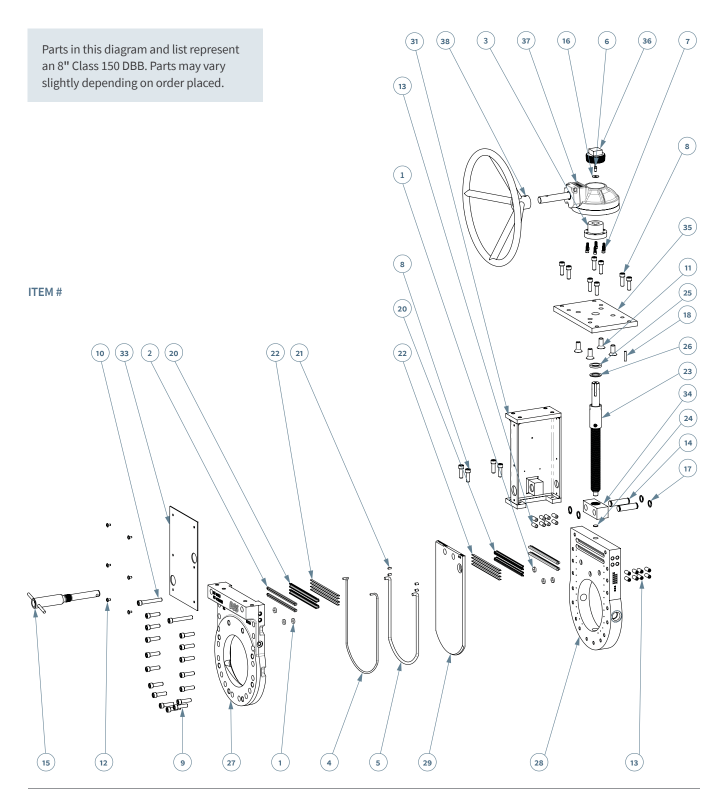
Atmospheric seals are standard on all valve sizes above four inches. This seal ensures that the pipeline media remains contained, eliminating costly cleanup and disposal of external leaks.



Face-to-Face compliant with MSS SP-152.

Double Block and Bleed

Parts Diagram and List



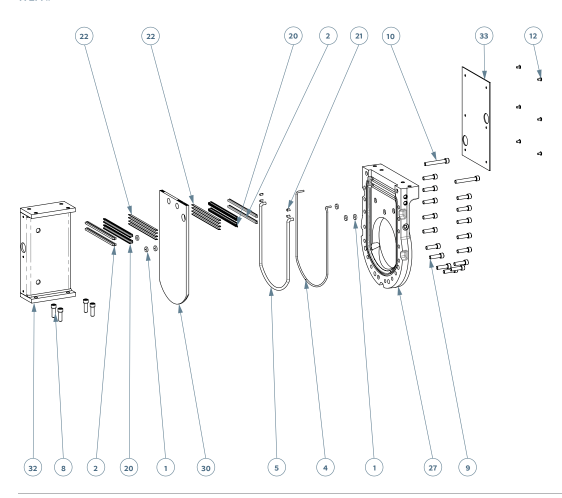


ITEM#	QTY	DESCRIPTION						
1*	12	Disc, Gate Glide						
2*	2	Packing						
3	1	Drive Hub, Bevel Gear 3						
4*	2	Seal, Secondary						
5*	2	Seal, Primary						
6	1	Key Rtnr Cap Screw						
7	6	Hub Mtg Cap Screw						
8	16	Yoke Cap Screws						
9	32	Body Screws						
10	4	Body Screws, Rib						
11	4	Gear Mtg Screws						
12	12	Dust Cover Screws						
13	16	Packing Screws						

ITEM#	QTY	DESCRIPTION
14	2	Pin, Clevis
15	1	Pin, Positive Lockout-Tagout
16	1	Key Retnr Washer
17	4	Clevis Pin Rtng Ring
18	1	Stem Key
19	1	Tag, Identification
20	8	Seal, Cavity
21	8	Seal, Quarter
22	12	Blade, Seal Scraper
23	1	Screw, Assembly
24	1	Disc, Thrust
25	1	Washer, Thrust
26	1	Bearing, Thrust

ITEM#	ΩТΥ	DESCRIPTION	
27	2	Body, Double Block and Bleed Front	
28	1	Body, Double Block and Bleed Center	
29	1	Gate A, Double Block and Bleed	
30	1	Gate B, Double Block and Bleed	
31	1	Yoke, Double Block and Bleed Left	
32	1	Yoke, Double Block and Bleed Right	
33	2	Cover, Double Block and Bleed Dust	
34	1	Nut, Screw	
35	1	Plate, Bevel Gear 3	
36	1	2-1/2 Hollow Pipe Plug, B16.14	
37	1	Bevel Gear Reducer, 3:1	
38	1	Handwheel, 18" Round Recessed	

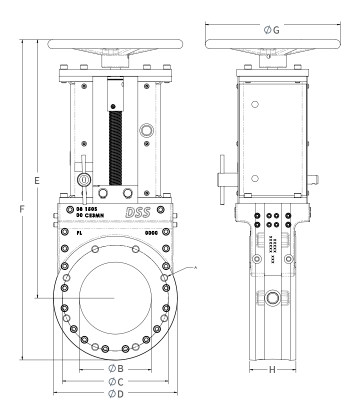
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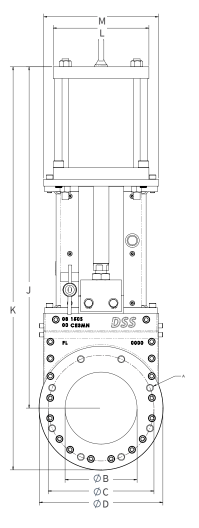


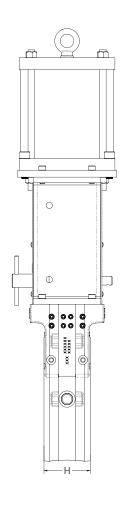
 $^{{}^{\}star}\text{Recommended}$ spare parts. Available in standard repair kit.

Double Block and Bleed

Dimensions







DBB SSKGV CLASS 150 DIMENSIONS																	
	Valve Size	e	Flange Bolting			Dimensions			Dimensions					Standard Pneumatic Cylinder			
NPS*	DN [mm]	Class	QTY.	ØA (THREAD)	ØA (CLEARANCE)	ØB	øс	ØD	Е	F	ØG	Н	J	К	L	М	Bore*
2	50		4	5/8-11	0.75	1.88	4.75	6.00	14.60	17.60	10.00	3.75	18.57	21.57	4.50	5.50	4.00
3	75		4	5/8-11	0.75	2.88	6.00	7.50	16.60	20.35	10.00	3.75	21.76	25.51	4.50	5.50	4.00
4	100		8	5/8-11	0.75	4.00	7.50	9.00	18.58	23.08	10.00	3.75	24.76	29.26	6.50	6.25	6.00
6	150		8	3/4-10	0.88	6.00	9.50	11.00	23.29	28.79	12.00	4.00	31.93	37.43	8.50	10.25	8.00
8	200		8	3/4-10	0.88	8.00	11.75	13.50	29.33	36.08	12.00	5.13	37.91	44.66	10.63	12.75	10.00
10	250		12	7/8-9	1.00	10.00	14.25	16.00	33.19	41.19	12.00	5.13	43.64	51.64	12.75	14.50	12.00
12	300	150	12	7/8-9	1.00	12.00	17.00	19.00	32.64	42.14	16.00	5.75	50.65	62.52	14.75	16.75	14.00
14	350	130	12	1-8	1.12	13.25	18.75	21.00	-	-	-	5.75	55.81	66.34	17.00	19.00	16.00
16	400		16	1-8	1.12	15.25	21.25	23.50	-	-	-	6.50	62.08	73.87	17.00	21.75	16.00
18	450		16	1 1/8-8	1.25	17.25	22.75	25.00	-	-	-	6.50	68.08	80.63	17.00	24.00	16.00
20	500		20	1 1/8-8	1.25	19.25	25.00	27.50	-	-	-	8.13	74.83	88.58	21.00	26.25	20.00
24	600		20	1 1/4-8	1.38	23.25	29.50	32.00	-	-	-	8.13	86.95	102.95	23.00	30.25	22.00
30	750		28	1 1/4-8	1.38	29.25	36.00	38.75	-	-	-	12.25	103.58	122.96	-	36.25	26.00
36	900		32	1 1/2-8	1.63	35.25	42.75	46.00	-	-	-	14.75	125.70	148.70	-	43.00	32.00

^{*}Please consult DSS Valves or an authorized distributor for bore sizing, actuator sizing or specialty orders. Larger sizes and higher pressure classes are available upon request.



Design Specs and Material List

All DSS Valves meet the following design and build specifications:

API 598
ASME 16.34
ASME 16.47
ASME 16.5
MSS SP-25
MSS SP-55
MSS SP-81
MSS SP-135
MSS SP-151

MSS SP-152

	MATERIALS					
	Cast		Wrought			
Code	Standard/Grade	UNS	Standard/Grade	UNS	Common Name	
17	A747 CB7Cu-1	J92180	A693	\$17400	17-4 PH	
22	A995 Gr. 4A CD3MN	J92205	A240	\$31803	Duplex 2205	
25	A995 Gr. 5A CE3MN	J93404	A240	\$32750	Super Duplex 2507	
31	-	-	B625	N08031	Alloy 31/Nicrofer 3127 hMo	
37	A351 CG8M	J93000	A240	\$31700	317 SS	
94	-	-	B625	N08904	904L	
6X	A351 CN3MN	J94651	A240/B688	N08367	AL6XN	
A2	A351 CN7M	N08007	B463	N08020	Alloy 20	
CS	A216 WCB	J13345	A516 Gr. 70	-	Carbon Steel	
DI	A536 65-45-12	F33100	-	-	Ductile Iron	
DN	A439 D2	F43000	-	-	Ni-Resist D2	
НС	A494 CW12MW	N30002	B575	N10276	Hastelloy C-276	
NI	A436 Gr. 1	F41000	-	-	Ni-Resist 1	
SS	A351 CF8M	J92900	A240	S31600	316 SS	
T2	B367 Gr. C-2	R50400	B265 Gr. 2	-	Titanium Gr.2	
T5	B367 Gr. C-5	R56400	B265 Gr. 5	-	Titanium Gr.5	
Т8	B367 Gr. C-8	R54810	B265 Gr. 8	-	Titanium Gr.8	
TT	B367 Gr. C-12	R53400	B265 Gr. 12	-	Titanium Gr.12	
XX	-	-	-	-	Other	



Ordering Information

ТҮРЕ	SERIES	FLANGE	SIZE

BODY GATE

ТҮРЕ	P/N
Severe Service Knife Gate Valve	SV
Double Block and Bleed Valve	DB
Transmitter Isolation Valve	TI
Round to Square Knife Gate Valve	RS
Soft Start Paste Valve	PV
Control Valve	CV
Through Gate Valve	TG

SERIES	P/N
Class 150	1
Class 300	3
Class 600	6
Class 900	9
Class 1500	15

FLANGE	P/N
SP 135 Short, ASME B16.5 [2" to 24"]	S
SP 135 Long, ASME B16.5 [2" to 24"]	L
SP 135 Short, ASME B16.47 [26" to 60"] Series A	s
SP 135 Long, ASME B16.47 [26" to 60"] Series A	L
SP 135 Short, ASME B16.47 [26" to 60"] Series B	J
SP 135 Long, ASME B16.47 [26" to 60"] Series B	К
AS 2129 - Table D	D
AS 2129 - Table E	E
DIN 2501 - PN10	Т
DIN 2501 - PN16	Р
DIN 2501 - PN25	W
DIN 2501 - PN40	F

Please note: Maximum pressure rating of valve will not exceed the ratings for the flange standard selected. Consult factory for other flange options.

SIZE	P/N
1 inch	01
1.5 inch	1H
2 inch	02
2.5 inch	2H
3 inch	03
4 inch	04
5 inch	05
6 inch	06
7 inch	07
8 inch	08
10 inch	10
12 inch	12
14 inch	14
16 inch	16
18 inch	18
20 inch	20
22 inch	22
24 inch	24
26 inch	26
28 inch	28
30 inch	30
32 inch	32
36 inch	36
40 inch	40
42 inch	42
48 inch	48
60 inch	60
Other (specify)	ХХ

BODY MATERIAL	P/N
17.4 PH [A747 CB7Cu-1]	17
316 SS [A351 CF8M]	SS
317 SS [A351 CG8M]	7\$
AL6XN [A351 CN3MN]	6X
Alloy 20 [A351 CN7M]	A2
Carbon Steel [A216 WCB]	CS
Cast Iron [A536 65-45-12]	CI
Duplex 2205 [A995 Gr. 4A CD3MN]	22
Hastelloy C-276 [A494 CW12MW]	НС
Ni-Resist 1 [A436 Gr. 1]	NI
Ductile Ni-Resist D2 [A439 D2]	DN
Super Duplex 2507 [A995 Gr. 5A CE3MN]	25
Titanium Grade 2 [B367 Gr. C-2]	T2
Titanium Grade 5 [B367 Gr. C-5]	T5
Titanium Grade 7 [B367 Gr. C-7]	T 7
Titanium Grade 8 [B367 Gr. C-8]	Т8
Titanium Grade 12 [B367 Gr. C-12]	TT
Aluminum	AL
Other (specify)	XX

GATE MATERIAL	P/N
17.4 PH [A693]	17
316 SS [A240]	SS
AL6XN [A240/B688]	6X
Carbon Steel [A516 Gr. 70]	CS
D55 Tool Steel	D5
Duplex 2205 [A240]	22
Hastelloy C-276 [B575]	НС
Super Duplex 2507 [A240]	25
Titanium Grade 2 [B265 Gr. 2]	T2
Titanium Grade 5 [B265 Gr. 5]	T5
Titanium Grade 7 [B367 Gr. C-7]	T 7
Titanium Grade 8 [B265 Gr. 8]	Т8
Titanium Grade 12 [B265 Gr. 12]	TT
Aluminum	AL
Other (specify)	XX



VALVE SEALS

SCRAPERS

ACTUATION CYLINDER SIZE ACT. SEALS

OPTION

OPTION

OPTION

SEALS	P/N
02.1.20	.,
Aflas [25 to 450°F] [-4 to 230°C]	AF
Buna N [-30 to 250°F] [-34 to 121°C]	BN
Chemraz [-20 to 600°F] [-28 to 315°C]	СН
EPDM [-65 to 265°F] [-54 to 129°C]	EP
GFLT Viton [-29 to 437°F] [-34 to 225°C]	GF
Graphite [Temperature limited by valve body materials]	GR
Polyurethane [-30 to 180°F] [-34 to 82°C]	PL
Teflon [-328 to 500°F] [-200 to 260°C]	TF
Viton [-15 to 437°F] [-26 to 225°C]	VI
Special (specify)	XX

SCRAPERS	P/N
Phenolic	1
Stainless	2
Brass	3
Special (Specify)	0

ACTUATION	P/N
Bare Yoke	ВҮ
Bevel Gear	BG
Chainwheel	CW
Electric Actuator	EA
Gate & Body Only	GB
Gear Operator	GO
Handwheel	HW
Hydraulic Cylinder	НС
Low Profile	LP
Oversize Handwheel	ОН
Pneumatic Cylinder	PC
Ratchet Handle	RH
Spring Extend [Fail Close]	sc
Spring Return [Fail Open]	so

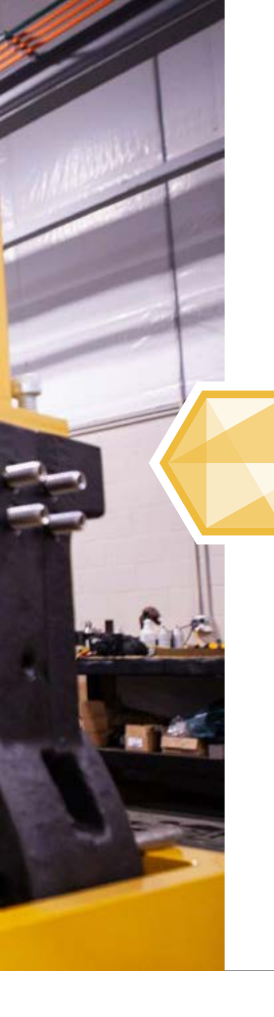
ACTUATION SEALS	P/N
Standard [-30°F to 250°F] [-34 to 121°C]	S
Low Temp [-70°F to 200°F] [-57°C to 93°C]	L
High Temp [-20°F to 250°F] [-29°C to 121°C]	Н

BUILD OPTIONS	
Wear Ring (Inlet & Outlet)	S1
Wear Ring (Inlet)	S2
Bore Reducer (Inlet & Outlet)	S 3
Bore Reducer (Inlet)	S4
V-Port	S 5
Drilled Through Flange Holes	S6
Chest Relief	S7
Gate Guide Modification	S8
Purge Ports (Chest)	S9
Purge Ports (Nose)	S10
Stainless Steel Top Structure (304)	S11
Stainless Steel Top Structure (316)	S12
Stainless Steel Bolts (316)	S13

BUILD OPTIONS CONTINUED	
Stainless Steel Bolts (304)	S14
Stellite Tipped Gate	S15
Hardchrome Gate	S16
Hardfaced Port	S17
Raised Face Flange	S18
Xylan Bodies & Gate	S19
Xylan Gate	\$20
Special Paint TopWorks	S21
Special Paint Actuator	S22
Limit Switches	S 23
Proximity Switches [HAWKEYE]	S24
Positioner	S25
Position Indicator	S26
Control Solenoid	S 27
Chrome Carbide Gate Nose	S28
UNC Flange Threads	S 29
Lifting Lugs	S30
Extended Flushout Ports	S31
Prox/Limit Switch Prep only	S32
Reed Switch Cylinder Prep	S33
Metal Bonnet Covers (304SS)	S34
Manual Override [Cylinder]	S35
Internal Transducer [Baluff]	S36
Internal Transducer [ROTA]	\$37
Rod boot [Cylinder]	S38
Low Profile [Cylinder]	S 39
Body Material Compatible Drain Plugs [DBB Valves]	\$40
Xylan Coated Bolts	S41
Clear Xylan Bodies & Gate	\$42
Clear Xylan Gate	S43
SevereGuard Bodies & Gate	S44
White Xylan Bodies & Gate	S45
White Xylan Gate	S46
Expanded Metal Bonnet Covers (304SS)	S47
SevereGuard Gate	S48
Corrosive/Marine Coating [Cylinder]	S49
Ultra Corrosive Construction [Cylinder]	S50
High Temp Construction [Cylinder]	S51
High Vibration Construction [Cylinder]	S52
Prox/Limit Switch Prep Only 316SS	S53
Positive Lock Out	S54
Other (Specify)	S99







ISO 9001:2015 Certified

"I have been consulting and auditing since 2000 and have never come across a company as young as DSS Valves successfully obtaining their ISO certification. The fact that they were able to complete this so quickly highlights both the level of expertise the founders provide and the company-wide belief in consistently producing a high quality product."

Debra Hay Hampton *LA Lead Auditor*—QMS



Located in Niles, Michigan, our manufacturing facility is primed and ready to serve your severe service needs. With over 90,000 square feet of manufacturing space and a dedicated crew in operation around the clock, we take pride in our ability to deliver a *cutting edge valve* at an industry leading pace.

To learn more, contact us at info@dssvalves.com. We look forward to working with you.

Contact Us

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