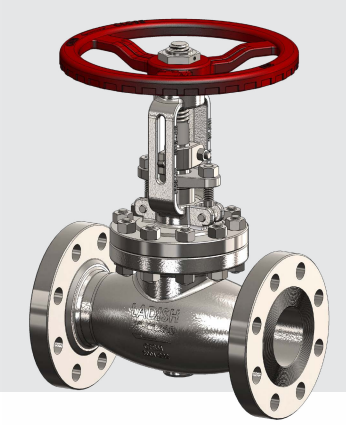




# API 600, API 603, API 594, API 623

#### **CATALOG 821 CAST STEEL VALVES**



- 7603 Bluff Point Dr., Houston, TX 77086
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- sales@ladishvalves.com







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# **LADISH VALVES**

# A Heritage Brand

Herman W. Ladish was born in Milwaukee, Wisconsin in 1880 and began his career in the bustling malting industry at the age of 16. Herman quickly established himself in the business, climbing the corporate ladder and assuming the role of superintendent at The American Malting Company. Ladish folklore has it that Herman's interest in metalworking was born from a problematic crankshaft that consistently halted production. Herman's search for an alternative manufacturing method led him to metal forging, and the birth of a metal working conglomerate of forgings, flanges, fittings and industrial valves was born.

Today, Ladish Valves is proud to have a history dating back to 1961 in Cynthiana, Kentucky. After experiencing a crippling flood of the Ohio River and several changes in ownership, Ladish Valves moved its headquarters to Houston in 2007.

With a foundation of more than 60 years of industrial valve production, Ladish Valves continues to be the industry benchmark for stainless steel and high nickel alloy industrial valves. The Ladish Valves trademark symbolizes a reputation that is emblematic of the highest quality standards, unmatched design and metalworking craftsmanship. Our history is important to us and we pay homage to it daily.

The Ladish Valves product line is specifically designed and manufactured to meet the stringent demands of the most corrosive service environments and high temperature applications. Our product is produced under rigorous metallurgical and manufacturing controls that assure a consistent, high degree of performance and dependability. The quality of the material we receive is critical to the quality of our product. With domestic source foundries and strictly monitored international vendors, Ladish Valves is relentless about the quality of materials sourced from its vendor community.

#### WHAT IT MEANS TO MARK PROGRESS

Ladish Valves is a responsive company that prides itself in being "local" with an exhaustive commitment to our customers and our product.

This means that no matter where you are, our team in Houston will provide a customized, clear response in a timely manner.

We pride ourselves in serving our customers and taking on the challenges of unconventional projects.

3

# LADISH COMPLETE LINE OF PRODUCTS

### Manufactured to the Ultimate in Quality Standards

#### A WIDE RANGE OF VALVE TYPES, SIZES, RATINGS & MATERIALS

#### **Processes**

CAST • FORGED BAR STOCK

#### **End Types**

THREADED ENDS SOCKET ENDS FLANGED ENDS BUTTWELD ENDS

#### **Handwheel Options**

RISING STEM NON-RISING STEM

#### **Disc Options**

SOLID WEDGE DISC FLEX WEDGE DISC SPLIT WEDGE DISC PLUG DISC TEFLON DISC

#### **Size and Class Options**

½"-36" CL150—CL2500

#### **Materials**

CARBON STEEL
STAINLESS STEEL
ALLOY 20 • DUPLEX
HIGH NICKEL ALLOY
TITANIUM • ZIRCONIUM

### **Ladish Product Line Catalogs**



CATALOG 231
HIGH PRESSURE

CATALOG 421
FLOATING BALL VALVE

CATALOG 401 PF
PROCESS BALL VALVES



## **LADISH VALVES**

# Why We're Different

### One-stop Manufacturing, Controlled Quality.

Ladish Valves is a premier manufacturer of multi-turn and quarter-turn valves. Our valves are widely used in the chemical and petrochemical markets, spanning from upstream extraction through midstream transportation and downstream processing. Ladish has a long history of supplying products to these markets, in addition to the power and pulp & paper industries.

Ladish has a full complement of value-added services to address the many challenges that often delay projects. Our team specializes in quick turnaround deliveries—even on challenging orders—with the confidence of controlled quality through in-house design and manufacturing.

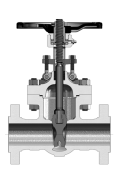
### We're a Step Above the Competition. Here's Why.

Ladish is local. Our manufacturing facility is located in Houston, giving us the flexibility to design, machine, assemble, test, verify and expedite our customers' orders—setting us apart from everyone else. Our other differentiators include:

- One of the largest (stocked) stainless and exotic alloy inventories in the U.S.
- In-house machining: Cryo extensions, end connections, modifications, etc.
- Same-day deliveries available
- Custom valve solutions using Ladish engineering & design teams
- Fully compliant clean room (oxygen, chlorine, hydrogen peroxide and others)
- Extensive in-house NDE capabilities

# CATALOG 821 CAST, GATE, GLOBE, CHECK & SPECIALTY VALVES

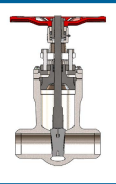
Catalog 821 serves to highlight the Ladish Valves line of API 600, API 603, API 594 and API 623 cast steel corrosion resistant valves. The features of this catalog will assist piping system designers, engineers, contractors and purchasing personnel in finding the ideal product for their application. This catalog includes Gate, Globe and Check valves with bolted bonnet and pressure seal designs.



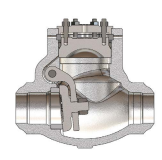




#### **Bolted Bonnet/Cap**







#### Pressure Seal Valves







Specialty Valves

# API 600, API 603, API 623 & API 594 CAST STEEL VALVES

### **Products for Corrosive Service Environments**

Corrosion Resistance is a serious business within the chemical industry and requires a manufacturer who is serious about its materials. Ladish Valves sole focus is on supplying the highest quality stainless steel and high alloy valves to the processing industry.

Ladish Valves vision of 'Controlled Quality' when it comes to material involves recurring, consistent process through rigid material testing of our castings. Beyond insuring our material is traceable and meets the standards with which it was procured, Ladish Valves conducts additional mechanical and corrosion testing above what is required by industry standards.

Ladish Valves compliments our material testing with rugged, time-tested valve designs to insure reliability, durability and low cost of ownership. With in-house NDE capabilities including radiographic testing, liquid dye penetrant testing, ferrite analysis and many others, Ladish focuses on providing the highest quality in the industry.





#### Typical metallurgical tests to insure material integrity and soundness:

- Positive material identification
- Spectrographic analysis
- Corrosion testing
- Ferrite content testing
- Ultrasonic testing

- Inert gas testing
- Radiographic examination
- · Liquid dye penetrant examination
- Magnetic particle examination

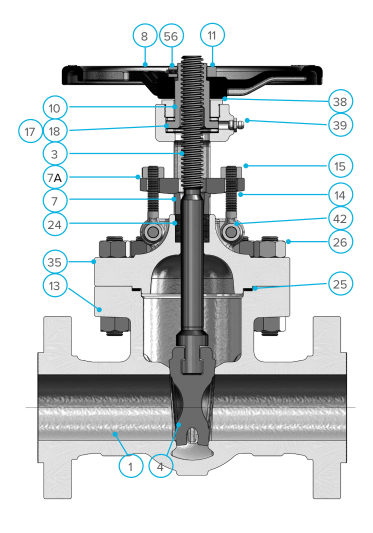
### **CAST GATE VALVES**

#### Overview

Gate Valves are the most commonly used valve type in the industry. It is intended for on-off flow control. Any attempt to use in a partially opened position for throttling could result in chattering, excessive wear and rapid erosion of the disc and seat, and impair its ability to close tightly.

When fully opened, fluid through the valve is in a straight line, resulting in minimum pressure drop across the valve. Closure is accomplished by moving a gate or disc across the flow through the valve body to shut off flow from either direction. Gate Valves are well suited for water, air, oil and gas service as well as a variety of other fluids. The most common type of gate valve discs are solid or flex wedge discs. The flex wedge type is a machined, wedge shaped disc which mates with the machined tapered integral seats in the valve body. When the valve is closed the disc wedges between the two seats to establish tight shut-off. It is a rugged construction and provides good closure even on fluids where there are solids in suspension. Ladish Valves also offers a two-piece split wedge design with each piece free to adjust to the seat angle. Split wedge discs operate better in piping systems with large temperature variations.

As opposed to an oval yoke design, Ladish Valves offers a round yoke design as standard in 3"-8" class 150 designs. This design allows for uniform sealing across the body to yoke connection. All end connections are available—flanged, butt weld, threaded, socket weld, ring joint type—and conform to applicable ASME and MSS standards. Both API 600 and API 603 designs are available.



1	Body
3	Stem
4	Wedge
7	Gland
7A	Gland Flange
8	Handwheel
10	Stem Nut
11	Stem Nut Lock Nut
13	Body/Yoke Bolt
14	Eyebolt
15	Eyebolt Nut
17	Thrust Bearing
18	Thrust Washer
24	Packing
25	Gasket
26	Body/Yoke Bolt Nut
35	Yoke
38	Yoke Nut Retainer
39	Grease Fitting
42	Eyebolt Pin
56	Set Screw

#### Cast Gate Valves

	CLASS 150					
GATE VALVE	FIG#	END				
FIGURE	8273	THD				
NUMBER	8274	SWE				
	8275	RF				
	8279	BWE				

CLASS 300											
FIG#	END										
8363	THD										
8364	SWE										
8375	RF										
8379	BWE										

CLASS	600
FIG#	END
8663	THD
8664	SWE
8675	RF
8679	BWE

CLASS 900											
FIG#	END										
8975	RF										
8979	BWE										

CLASS 1500											
FIG#	END										
8575	RF										
8579	BWE										

Note: For full figure number and ordering information please see 'How to Order' on page 24.

	CLASS		CLASS 1	50 – 82	73/8274			CLASS 3	800 – 83	63/8364		CLASS 600 – 8663/8664						
THD	SIZE	1/2"	3/4"	1"	11/2"	2"	1/2"	3/4"	1"	11/2"	2"	1/2"	3/4"	1"	1½"	2"		
&	L	2.75	2.88	3.50	4.25	5.00	2.75	3.25	3.75	5.00	5.75	2.75	3.25	3.75	5.00	5.75		
SWE ENDS	D	3.50	3.50	4.88	6.50	6.50	4.88	4.88	6.50	7.50	7.50	4.88	4.88	6.50	7.50	7.50		
2,130	Н	8.00	8.00	9.50	12.00	15.13	10.13	10.13	11.00	14.00	15.75	10.13	10.13	11.00	14.00	15.75		
	WT LBS	7	8	9	15	22	8	8	13	22	31	9	10	14	26	39		

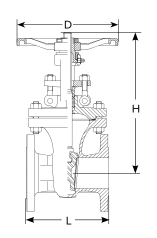
CL150	SIZE	1/2"	3/4"	1"	1½"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
	L	4.25	4.63	5.00	6.50	7.00	8.00	9.00	10.50	11.50	13.00	14.00	15.00	16.00	17.00	18.00	20.00
8275	D	3.50	3.50	4.88	6.50	6.50	8.82	9.84	12.40	13.98	15.75	17.72	19.69	22.05	24.80	27.95	31.50
RF	Н	8.19	8.19	9.63	12.25	15.13	17.36	21.06	28.94	36.50	44.29	51.85	613.02	71.77	74.80	83.46	98.50
	WT LBS	9	9	11	19	28	64	95	159	256	381	465	683	1,060	1,232	1,734	2,539

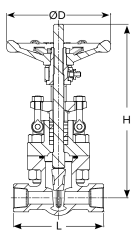
CL300	SIZE	1/2"	3/4"	1"	1½"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
	L	5.50	6.00	6.50	7.50	8.50	11.12	12.00	15.88	16.50	18.00	19.75	30.00	33.00	36.00	39.00	45.00
8375	D	4.88	4.88	6.50	7.50	7.50	8.82	9.84	13.98	15.75	17.72	19.69	22.05	24.80	27.95	31.50	35.43
RF	Н	10.75	10.75	13.00	15.00	16.75	17.40	21.10	29.33	37.44	44.96	52.17	64.21	66.61	75.16	83.43	98.11
	WT LBS	11	13	18	31	44	77	115	217	354	642	904	1,515	1,931	2,648	3,307	4,978

	SIZE	1/2"	3/4"	1"	11/2"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
CL600	L	6.50	7.50	8.50	9.50	11.50	14.00	17.00	22.00	26.00	31.00	33.00	35.00	39.00	43.00	47.00	55.00
8675	D	4.88	4.88	6.50	7.50	7.50	9.84	13.98	17.72	19.69	24.80	24.80	24.80	27.95	27.95	31.50	35.43
RF	Н	10.31	10.38	11.38	14.38	16.19	18.70	23.27	31.54	39.57	46.93	63.19	70.55	81.85	85.04	93.15	107.9
	WT LBS	12	15	22	39	56	141	243	489	893	1,380	1,936	2,568	3,285	4,048	5,313	8,023

	SIZE	2"	3"	4"	6"	8"	10"	12"
CL900	L	14.50	15.00	18.00	24.00	29.00	33.00	38.00
8975	D	9.84	13.98	13.98	16.69	24.80	27.95	27.95
RF	Н	18.66	24.53	28.27	37.72	50.79	57.13	70.31
	WT LBS	161	227	351	701	1,252	2,002	2,721

	SIZE	2"	3"	4"	6"	8"	10"	12"
CL1500	L	14.50	18.50	21.50	27.75	32.75	39.00	44.50
8575	D	9.84	13.98	13.98	19.69	24.80	27.95	31.50
RF	Н	18.66	23.74	34.65	43.54	53.15	61.81	71.89
	WT LBS	179	311	500	1,135	2,187	3,534	5,670





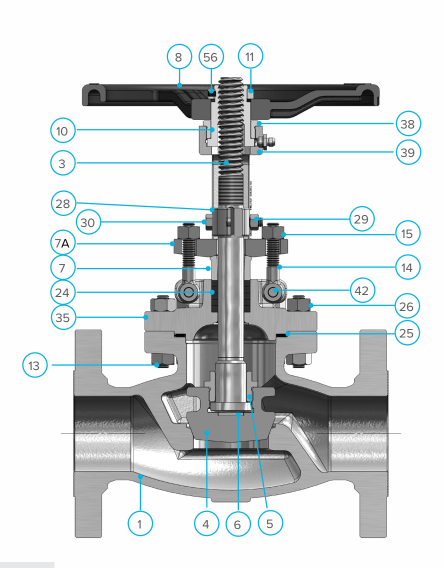
### **CAST GLOBE VALVES**

#### Overview

Globe Valves are used for throttling flow control. Shut-off is accomplished by moving the disc against the flow stream rather than across it. This reduces chatter, wear & erosion to a minimum. The flow pattern through a globe valve involves changes in direction, resulting in greater resistance than a gate valve.

The Globe Valve is available in two basic type of discs: metal plug or renewable disc. The metal plug disc has high resistance to wear and the abrasive effect of dirt, scale and other solids in the fluid. When wear occurs, the metal disc can readily be 'lapped in' to form tight closure. The renewable disc assembly includes a soft ring insert (typically Teflon), which seals against the valve seat. The ring insert will seat tightly on uneven surfaces without leaking as well as being easily replaced.

Ladish Valves also offers a non-rotating stem design to alleviate deterioration of the packing performance as well as offers a fully body guided disc (see below). All end connections are available—flanged, butt weld, threaded, socket weld, ring joint type—and conform to applicable ASME and MSS standards. Both ASME B16.34 and API 623 valve designs are available.



1	Body
3	Stem
4	Disc
5	Disc Nut
6	Wear Plate
7	Gland
7A	Gland Flange
8	Handwheel
10	Stem Nut
11	Stem Nut Lock Nut
13	Body/Yoke Bolt
14	Eyebolt
15	Eyebolt Nut
24	Packing
25	Gasket
26	Body/Yoke Bolt Nut
28	Stem Stop
29	Stem Stop Nut
30	Stem Stop Bolt
35	Yoke
38	Yoke Nut Retainer
39	Grease Fitting
42	Eyebolt Pin
56	Set Screw

#### Cast Globe Valves

	CLAS	S 150
GLOBE VALVE	FIG#	END
FIGURE	7270	THD
NUMBER	7271	SWE
	7272	RF
	7276	BWE

CLASS 300									
FIG#	END								
7360	THD								
7361	SWE								
7372	RF								
7376	BWE								

CLASS 600										
FIG#	END									
7660	THD									
7661	SWE									
7672	RF									
7676	BWE									

CLASS 900									
FIG#	END								
7972	RF								
7976	BWE								

CLASS	1500						
FIG# END							
7572	RF						
7576	BWE						

<u>Note:</u> For full figure number and ordering information please see 'How to Order' on page 24.

	CLASS		CLASS '	150 – 72	70/7271			CLASS 3	00 – 73	60/7361		CLASS 600 – 7660/7661					
	SIZE	1/2"	3/4"	1"	1½"	2"	1/2"	3/4"	1"	1½"	2"	1/2"	3/4"	1"	1½"	2"	
THD &	L	3.38	3.75	4.25	5.75	6.25	3.75	4.25	5.00	6.00	7.25	3.75	4.25	5.00	6.00	7.25	
SWE ENDS	D	3.50	3.50	4.88	6.50	6.50	4.88	4.88	6.50	7.50	7.50	4.88	4.88	6.50	7.50	7.50	
	Н	9.25	9.25	10.75	12.75	13.75	10.13	10.13	11.13	12.88	15.13	10.13	10.13	11.13	14.13	15.13	
	WT LBS	7	7	12	22	28	12	12	17	32	51	12	12	17	32	51	

	SIZE	1/2"	3/4"	1"	1½"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
CL150	L	4.25	4.63	5.00	6.50	8.00	9.50	11.50	16.00	19.50	24.50	27.50	31.00	36.00	38.50	38.50	54.00
7272	D	3.50	3.50	4.88	6.50	6.50	9.84	12.40	13.98	13.98	15.75	15.75	22.05	24.80	24.80	31.50	31.50
RF	Н	9.25	9.25	10.75	12.75	13.75	13.54	15.28	19.88	24.53	31.69	33.03	36.30	38.58	44.88	71.85	79.88
	WT LBS	10	11	17	28	45	60	95	201	392	564	902	1,358	1,819	2,116	3,058	4,383

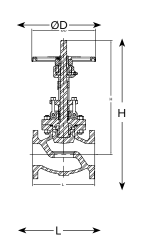
	SIZE	1/2"	3/4"	1"	1½"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
CL300	L	6.00	7.00	8.00	9.00	10.50	12.50	14.00	17.50	22.00	24.50	28.00	33.00	34.00	36.00	40.00	53.00
7372	D	4.88	4.88	6.50	7.50	7.50	9.84	12.40	13.98	15.75	17.72	16.69	27.95	27.95	27.95	31.50	31.50
RF	Н	10.13	10.13	11.13	14.13	15.13	13.62	15.43	24.33	31.22	34.65	38.23	42.56	44.09	48.03	65.91	82.13
	WT LBS	13	16	24	47	63	82	128	309	573	930	1,250	1,645	2,150	3,748	4,608	7,674

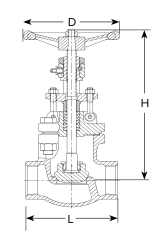
	SIZE	1/2"	3⁄4"	1"	11/2"	2"	3"	4"	6"	8"	10"	12"	14"	16"
CL600	L	6.50	7.50	8.50	9.50	11.50	14.00	17.00	22.00	26.00	31.00	33.00	35.00	39.00
7672	D	4.88	4.88	6.50	7.50	7.50	12.40	12.40	17.72	22.05	24.80	31.50	31.50	31.50
RF	Н	10.13	10.13	11.13	14.13	15.13	18.82	20.91	26.57	29.69	37.76	66.54	73.56	79.33
	WT LBS	15	19	25	49	62	139	265	514	915	1,437	2,901	3,450	4,674

	SIZE	2"	3"	4"	6"	8"
CL900	L	14.50	15.00	18.00	24.00	29.00
7972	D	12.40	12.40	13.98	17.72	27.95
RF	Н	19.61	20.20	23.82	28.74	35.20
	WT LBS	170	227	390	855	1,444

	SIZE	2"	3"	4"	6"	8"
CL1500	L	14.50	18.50	21.50	27.75	32.75
7572	D	12.40	13.98	15.75	19.69	31.50
RF	Н	19.57	22.99	28.11	41.93	46.89
	WT LBS	170	324	578	1,475	2,617

Note: Ladish also offers a fully body-guided globe design, a non-rotating stem option.





### **CAST CHECK VALVES**

#### Overview

The Swing Check Valve is used to prevent back flow in the process line. Flow is in a straight line through the valve resulting in minimal pressure drop.

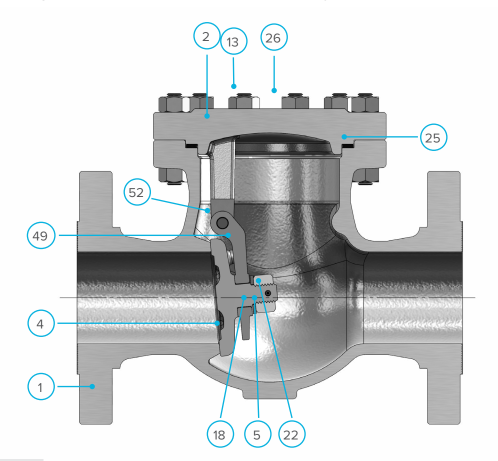
The disc swings into open position as media flows through the line. Back pressure in the line and/or gravity holds the disc in closed position.

Swing Check valves may be installed in horizontal or vertical lines but must be installed in proper relation to media flow as indicated by the flow direction arrow on the body.

Like the globe valve, the Swing Check Valve is available in two basic type of discs: metal plug or renewable disc. The metal plug disc has high resistance to wear and the abrasive effect of dirt, scale and other solids in the fluid. When wear occurs, the metal disc can readily be 'lapped in' to form tight closure. The renewable disc assembly

includes a soft ring insert (typically Teflon), which seals against the valve seat. The ring insert will seat tightly on uneven surfaces without leaking as well as being easily replaced.

In select designs, Ladish offers a disc assembly that is hinged from the bottom of the cover to allow for ease of maintenance. The cover-body connection is designed to confine the gasket to protect the gasket from process media and assist with reducing leakage paths. All end connections are available—flanged, butt weld, threaded, socket weld, ring joint type—and conform to applicable ASME and MSS standards. Both ASME B16.34 and API 594 valve designs are available.



1	Body
2	Cover
4	Disc
5	Disc Nut
13	Body/Cover Bolt
18	Disc Washer
22	Disc Nut Lock Pin
25	Gasket
26	Body/Cover Bolt Nut
49	Arm
52	Hinge Pin

#### Cast Check Valves

	CLAS	S 150
CHECK VALVE	FIG#	END
FIGURE	5270	THD
NUMBER	5271	SWE
	5272	RF
	5276	BWE

CLAS	S 300
FIG#	END
5370	THD
5371	SWE
5372	RF
5376	BWE

CLASS	600
FIG#	END
5670	THD
5671	SWE
5672	RF
5676	BWE

CLASS	900
FIG#	END
5972	RF
5976	BWE

CLASS	1500
FIG#	END
5572	RF
5576	BWE

Note: For full figure number and ordering information please see 'How to Order' on page 24.

	CLASS		CLASS 1	50 – 52	70/5271			CLASS 3	00 – 53	70/5371		CLASS 600 – 5670/5671						
THD	SIZE	1/2"	3/4"	1"	1½"	2"	1/2"	3/4"	1"	1½"	2"	1/2"	3/4"	1"	1½"	2"		
& SWE	L	3.63	3.63	4.00	5.88	6.25	3.63	3.63	4.00	5.88	6.25	3.63	3.63	4.00	5.88	6.25		
ENDS	Н	2.88	2.88	2.88	4.38	4.63	3.25	3.25	3.50	5.50	6.25	3.25	3.25	3.50	5.50	6.25		
	WT LBS	3	3	4	12	15	7	7	9	28	30	7	7	9	28	30		

	SIZE	1/2"	3/4"	1"	1½"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
CL150 5272		4.25	4.25	5.00	6.50	8.00	9.50	11.50	14.00	19.50	24.50	27.50	31.00	34.00	38.50	38.50	51.00
RF	Н	3.00	3.00	3.00	4.38	4.38	7.48	8.86	10.24	12.60	13.78	14.96	15.94	18.11	19.88	22.44	26.77
	WT LBS	5	5	7	17	28	57	99	172	300	472	703	908	1,133	1,651	2,057	2,967

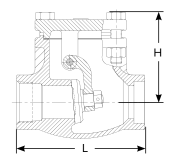
	SIZE	1/2"	3/4"	1"	1½"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
CL300 5372	L	6.00	7.00	8.50	9.50	10.50	12.50	14.00	17.50	21.00	24.50	28.00	33.00	34.00	38.50	40.00	53.00
RF	Н	3.50	3.63	3.88	6.00	6.25	7.83	8.94	10.94	12.68	15.08	17.13	20.08	20.51	22.52	24.49	28.03
	WT LBS	10	13	17	42	43	93	119	273	490	642	979	1,394	1,733	2,333	2,668	4,225

	SIZE	1/2"	3/4"	1"	11/2"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
CL600 5672	L	6.50	7.50	8.50	9.50	11.50	14.00	17.00	22.00	26.00	31.00	33.00	35.00	39.00	43.00	47.00	55.00
RF	Н	3.63	3.63	3.88	6.00	6.25	8.27	10.08	12.95	14.33	18.27	19.13	22.52	25.98	27.99	30.98	34.02
	WTLBS	10	13	17	44	47	123	227	450	754	1,376	1,711	2,068	2,756	3,347	5,269	8,126

	SIZE	2"	3"	4"	6"	8"	10"	12"
CL900 5972	L	14.50	15.00	18.00	24.00	29.00	33.00	38.00
RF	Н	10.51	11.42	12.05	13.31	18.11	19.69	22.76
	WT LBS	150	234	306	648	1,157	1,612	2,260

	SIZE	2"	3"	4"	6"	8"	10"	12"
CL1500 5572	L	14.50	18.50	21.50	27.75	32.75	39.00	44.50
RF	Н	10.50	11.65	13.98	18.31	21.26	25.87	28.66
	WT LBS	161	276	467	1,036	1,819	2,116	3,329

H L



Note: Ladish offers a swing check design with external hinge pin.

### PRESSURE SEAL GATE VALVES

#### Overview

Pressure seal valves are intended for high pressure and/or temperature applications for most types of medium. The unique feature of pressure seal valve is that Body-Bonnet joint seals efficiency increases as the internal pressure/temperature in the valve increases. Ladish manufactures a wide range of pressure seal gate valves with an expansive list of materials of construction. Manufacturing and quality assurance procedures include extra controls of dimensional and NDE examinations and test on critical areas.

#### **DESIGN STANDARDS**

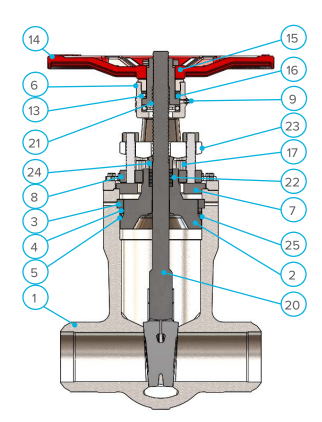
- In accordance to ASME B16.34 and MSS SP-144.
   Also available in API 600.
- End to end: B16.10
- BWE end dimensions per ASME B16.25
- Flanged ends dimensions per ASME B16.5
- Per NACE MR103 and MR1075 for nonexposed bolting.

#### **CONSTRUCTION**

- Body, yoke and wedge: cast, one-piece construction.
- Bonnet: cast or machined from bar depending on material selection
- Seat: the seating structure can be integral or separate seat rings with hardfaced seating for enhanced erosion and abrasion resistance.

#### **PSB DESIGN**

- Bonnet draw bolts: bonnet draw bolts perform the initial seal of the pressure seal joint.
- Segment thrust ring: a segment thrust ring absorbs the thrust applied by the internal pressure of the valve.
- Pressure seal: the pressure seal ring/gasket can be made from steel or graphite depending on customer requirements
- Packing: two-piece packing gland arrangement to simplify packing replacement. API 622 packing is utilized and live-load packing is available upon request.
- · Wedge: fully guided



1	BODY
2	BONNET
3	SEGMENT RING
4	SPACER RING
5	PRESSURE SEAL
6	YOKE
7	BONNET RETAINER
8	GLAND PLATE
9	GREASE FITTING
13	THRUST BALL BEARING
14	HANDWHEEL
15	STEM NUT LOCK NUT
16	STEM NUT RETAINER
17	SOCKET HEAD BOLT
20	WEDGE
21	STEM
22	PACKING
23	GLAND YOKE
24	GLAND BUSING

#### **PSB Gate Valves**

	PSB GATE VALVES – WEDGE TYPE										
CLASS	FIG#	END	FIG#	END							
CL900	8929	BWE	8925	RF							
CL1500	8529	BWE	8525	RF							
CL2500	8429	BWE	8425	RF							

#### **PSB GATE VALVES**

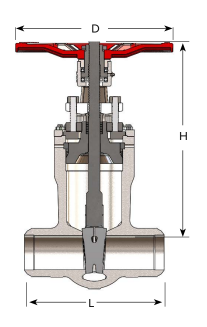
	CLASS 900 – 8929											
BWE	2	3	4	6	8	10	12	14	16	18		
L	8.5	12.01	14.02	20	25.98	30.98	35.98	39.02	42.99	46.5		
D	11.8	14.2	16.7	20.7	24.8	24.8	27.9	27.9	31.4	35.4		
Н	23.4	24.1	27.8	35.7	44.9	60.7	70.1	79.8	89.0	98.9		
WT (LBS)	128	192	213	395	1056	1571	2245	2993	4170	5338		

	CLASS 1500 – 8529											
BWE	2	3	4	6	8	10	12	14	16	18		
L	8.5	12.01	15.98	22.01	27.99	34.02	39.02	42.01	47.01	52.99		
D	11.8	14.2	16.7	24.8	27.9	27.9	31.4	31.4	35.4	35.4		
Н	20.5	26.0	30.0	39.8	51.6	64.8	77.8	87.2	91.8	92.5		
WT (LBS)	128	267	320	727	1454	1924	3100	3849	5880	9901		

	CLASS 2500 – 8429											
BWE	2	3	4	6	8	10	12	14	16	18		
L	10.98	14.49	17.99	24.02	30.00	35.98	40.98	44.21	49.01	55.01		
D	14.2	14.2	16.7	24.8	35.4	31.4	35.4	35.4	35.4	39.4		
Н	21.9	27.0	30.6	47.3	51.8	63.4	82.5	90.2	97.2	114.2		
WT (LBS)	213	363	406	1112	1582	3421	6415	6477	8271	13077		

Note: Valves available in flanged-end designs.





### PRESSURE SEAL GLOBE VALVES

#### Overview

Pressure seal globe valves are intended for high pressure applications and are suitable for most throttling applications. Ladish recommends at least 20% and greater open for standard plug type disc design. Ladish manufactures a wide range of pressure seal globe valves (T-pattern and Y-Pattern) with an expansive list of materials of construction Manufacturing and quality assurance procedures include extra controls of dimensional and NDE examinations and test on critical areas.

#### **Design Standards**

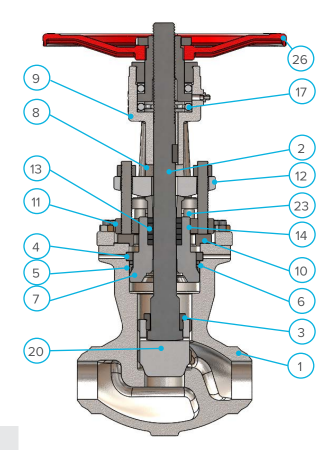
- In accordance to ASME B16.34 and MSS SP-144.
   Also available in API 623.
- End to end: B16.10
- BWE end dimensions per ASME B16.25
- Flanged ends dimensions per ASME B16.5
- Per NACE MR103 and MR1075 for nonexposed bolting.

#### Construction

- Body and yoke: cast, one-piece construction.
- Bonnet and disc: cast or machined from bar depending on material selection
- Seat: integral seat ring with stellite 6 hardfaced seating for enhanced erosion and abrasion resistance.

#### Pressure Seal Bonnet Available Designs

- Body guided disc: The disc is fully guided at the top and bottom and eliminates the effects of side thrust
- Pressure seal: The pressure seal ring/gasket can be made from steel or graphite depending on customer requirements
- Packing: Two-piece packing gland arrangement to simplify packing replacement. API 622 packing is utilized and live-load packing is available upon request.
- Stem: non-rotating stem allows for lower operating torque and low fugitive emissions.



1	BODY
2	STEM
3	DISC NUT
4	SEGMENT RING
5	SPACER RING
6	PRESSURE SEAL
7	BONNET
8	STEMP STOP
9	YOKE
10	BONNET RETAINER
11	GLAND PLATE
12	GLAND YOKE
13	PACKING
14	GLAND
17	THRUST BALL BEARING
20	DISC
23	DRAW BOLT
26	HANDWHEEL

#### Cast Globe T-Pattern Valves

	PSB GLC	DBE VALVES -	- T-Pattern		PSB GATE VALVES – Y-Pattern					
CLASS	FIG #	END	FIG#	END	CLASS	FIG#	END	FIG#	END	
CL900	7929	BWE	7922	RF	900	6929	BWE	6922	RF	
CL1500	7529	BWE	7522	RF	1500	6529	BWE	6522	RF	
CL2500	7429	BWE	7422	RF	2500	6429	BWE	6422	RF	

#### **PSB GLOBE VALVES**

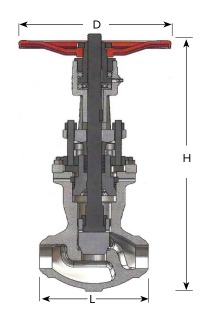
	CLASS 900 – 7929											
BWE	2	3	4	6	8	10	12					
L	14.49	15.00	17.99	24.02	29.02	32.99	37.99					
D	15.7	16.7	24.8	31.4	1.4	35.4	35.4					
Н	24.4	26.3	29.1	48.2	53.1	61.0	68.9					
WT (LBS)	117	192	278	769	1924	3250	4383					

	CLASS 1500 – 7529											
BWE	2	3	4	6	8	10	12					
L	14.49	18.50	21.50	27.76	32.76	39.02	44.49					
D	14.2	16.7	16.7	20.7	35.4	35.4	35.4					
Н	20.9	26.3	31.6	41.6	70.9	78.7	91.0					
WT (LBS)	117	203	342	1112	3058	4875	6051					

	CLASS 2500 – 7429											
BWE	2	3	4	6	8	10	12					
L	17.76	22.76	26.50	35.98	40.24	50.00	55.98					
D	15.7	16.7	20.7	35.4	35.4	35.4	39.4					
Н	24.3	29.5	32.2	53.9	kl	100.0	106.0					
WT (LBS)	149	299	748	2031	4277	5346	7057					

Note: Valves available in flanged end designs and Y-pattern configurations available. Approximate dimensions for T-Pattern shown above.





# PRESSURE SEAL SWING CHECK VALVES

#### Overview

Pressure seal swing checks valves are normally installed in the horizontal position. Ladish manufactures a wide range of pressure seal swing checks valves (swing check and tilting disc check valves) with an expansive list of materials of construction. Manufacturing and quality assurance procedures include extra controls of dimensional and NDE examinations and test on critical areas.

#### **Design Standards**

- In accordance to ASME B16.34 and MSS SP-144.
   Also available in API 594.
- End to End: B16.10
- BWE End Dimensions per ASME B16.25
- Flanged Ends Dimensions per ASME B16.5
- Per NACE MR103 and MR1075 for nonexposed bolting.

#### Construction

- Body, Cover and Arm: Cast, one-piece construction.
- Disc: Cast or machined from bar depending on material selection
- Seat: Seat ring with hardfaced seating for enhanced erosion and abrasion resistance.

#### **PSC** Design

- Seat Ring: Seat surfaces are ground and lapped to ensure tight closure and are Stellited to provide for enhanced corrosion.
- Segment Thrust Ring: A segment thrust ring absorbs the thrust applied by the internal pressure of the valve.
- Pressure Seal: The pressure seal ring/gasket can be made from steel or graphite depending on customer requirements

2A
25A 25B 25
20
4 22

1	BODY
2	CAP
2A	CAP RETAINER
4	DISC
5	DISC NUT
18	DISC WASHER
20	SEAT RING
25	PRESSURE SEAL
25A	SPACER RING
25B	SEGMENT RING
49	ARM

#### Cast Swing Check Valves

PSC SWING CHECKS					PSC TILTING DISC CHECKS				
CLASS	FIG#	END	FIG#	END	CLASS	FIG#	END	FIG#	END
CL900	5979	BWE	5922	RF	900	59A9	BWE	59A2	RF
CL1500	5579	BWE	5522	RF	1500	55A9	BWE	55A2	RF
CL2500	5479	BWE	5422	RF	2500	54A9	BWE	54A2	RF

#### **PSC Swing Checks**

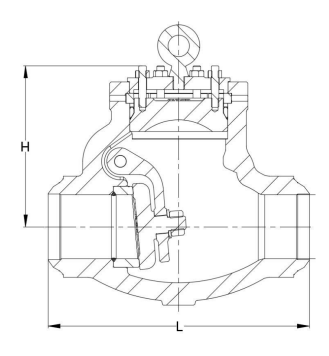
CL900 – 5979									
BWE	2	3	4	6	8	10	12	14	16
L	14.49	12.01	14.02	20.00	25.98	30.98	35.98	39.02	42.99
Н	8.5	9.0	10.5	13.3	21.0	22.5	25.3	26.5	27.4
WT (LBS)	53	122	139	342	946	1475	2181	2566	2887

CL1500 – 5579									
BWE	2	3	4	6	8	10	12	14	16
L	14.49	18.50	15.98	22.01	27.99	34.02	39.02	42.01	47.01
Н	9.5	10.0	10.4	13.8	19.5	22.8	25.7	28.0	29.4
WT (LBS)	77	177	205	599	1026	1583	2352	3015	34.21

CL2500 – 5479									
BWE	2	3	4	6	8	10	12	14	16
L	17.76	22.76	17.99	24.02	30	35.98	40.98	42.01	47.01
Н	9.6	10.6	12.5	16.0	23.1	24.5	27.2	33.0	35.4
WT (LBS)	113	205	372	983	1924	2780	3849	5400	7100

Note: Valves available in flanged end designs as well as tilting disc check valve types.





### **CAST SPECIALTY VALVES**



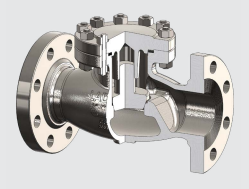
#### STOP CHECK VALVE

- ASME CL150 RF and BWE
- Sizes ½" 8"
- Top and bottom guided disc
- Integral seat
- Non-rotating rising stem
- Teflon chevron packing
- 2½" and 5" available
- · See Stop Check Brochure for more details



#### **CRYOGENIC VALVE**

- Valve design per ASME B16.34 and MSS SP-134
- Customizable extension length upon request
- Teflon chevron packing
- Available in trim 10, 12 & 16
- Teflon Kel-F<sup>™</sup> inserts available
- See Cryogenic Catalog 321 for further detail



#### LIFT CHECK VALVE

- · Spring loaded as requested
- Special trim available
- Full port
- Face-to-face per ASME B16.10
- End flange to ASME B16.5
- Butt weld ends to ASME B16.25
- Cracking pressure available upon request



## LADISH VALVES

# **Fugitive Emissions**

Since the introduction of the U.S. Clean Air Act in 1963, the U.S. Environmental Protection Agency (EPA) and individual states have set increasingly stringent consent decrees for fugitive emissions from industrial facilities. Many companies have implemented Leak Detection and Repair (LDAR) programs, and industry groups have focuses efforts on helping member companies decrease valve emissions.

Ladish Valves was one of the first companies to help in assisting companies, by testing our valves to meet or exceed low fugitive emission in our valves. Ladish Valves has successfully tested products to the following industries standards.

- API 624
- API 641
- ISO-15848-1
- TA-LUFT

Low Fugitive Emission seals require that each element of the sealing system is precisely manufactured for straightness, surface finish and concentricity.

Ladish Valves utilizes an API-622 approved inter-braided graphite packing as standard, with machine surface stem finishes of better than 32 Ra and stuffing box wall finishes to 125 Ra ensuring maximum sealing effectiveness.



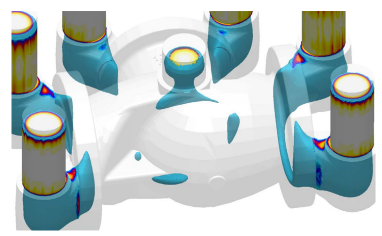
### TECHNICAL EXCELLENCE

### Time-Tested Design Meets The Latest Technology

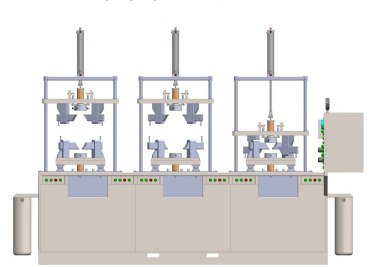
Ladish Valves uses the latest technical tools available to:

- Update existing proven designs
- Extend product lines through detailed stepwise design process
- · Continually create new product lines
- Work with vendors to insure quality manufacturing standards
- Facilitate new pattern design with foundry vendors
- Use simulation models to gain valuable insight early in the design process
- Assist customers and identify root causes in the field

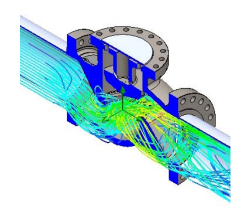
- Perform Finite Element Analysis (FEA) to insure soundness of design
- Increase product quality while reducing the costs of live prototyping and testing
- Connect engineering to the machine shop via Solidworks<sup>©</sup> drawing files
- Actively participate on standards committees
- Calculation of pressure-temperature ratings for unlisted materials
- Design and developing in-house testing to ensure compliance to the Ladish standards.



Solidification modeling for gating and riser of patterns



Hydrotest Equipment



Flow simulation



Solidworks™ 3D rendering

### SERVICE OFFERINGS

### In-house, One-Stop Manufacturing

Set apart from our competition, Ladish Valves has a full complement of value added services to tackle the many challenges that tend to hold up projects. Not only do these services allow quick deliveries on challenging orders, but because they are all in-house it allows us to insure our Controlled Quality standard throughout the process.

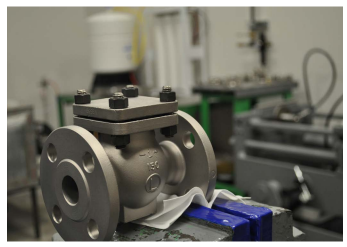
- Fully compliant clean room (oxygen, chlorine, hydrogen peroxide and others)
- NDE radiographic evaluation, penetrant testing (2 ASNT level II technicians)
- Machine shop (cryo extensions, end connections, component)
- Assembly & testing (API 598, helium testing, extended customer required testing)
- Miscellaneous testing (PMI, wall thickness, hardness, Ferrite)
- Certified weld procedures (general repair, hard facing all alloys, cryo extensions)
- Ladish Proprietary Quality Control Database to maintain full traceability.

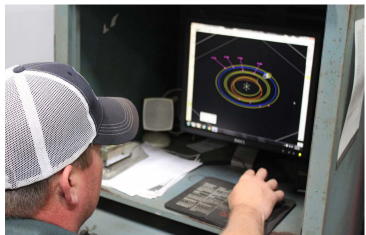
#### LADISH VALVES

Controlled Quality • Corrosion Resistant









## **HOW TO ORDER**

### Ladish Cast Steel Multi-turn Valves

The Ladish Valves figure number is compromised of 16 alpha numeric digits defining the required product in detail. If you need assistance, give our knowledgeable sales staff a call at 281.880.8560 with the leading 4 digits and we can guide you through the rest. Our aim is to provide you with precisely what you need.

#### **EXAMPLE**:

8275-1051-GG01-G82B 12" CL150 RF OS&Y GATE A351 CF8M TR 10 GRF P&G B8CL1 GEAR

VALVE TYPE & PRESSURE CLASS	CONSTRUCT & STEM ACTION	END CONNECT & CLOSURE TYPE		DESIGN STANDARD CONNECT	MATERIAL
82	7	Į	5	1	05
GATE 82 - CL150 83 - CL300 86 - CL600 85 - CL1500 84 - CL2500  GLOBE 72 - CL150 76 - CL600 75 - CL1500 74 - CL2500  CHECK 52 - CL150 53 - CL300 54 - CL2500  GATE 82 - CL150 62 - CL150 63 - CL300 64 - CL2500  GLOBE 72 - CL150 73 - CL300 74 - CL2500  CHECK 52 - CL150 53 - CL300 56 - CL600 59 - CL900 55 - CL1500 54 - CL2500	GATE  2 - Pressure Seal  6 - OS&Y THD/SWE (CL300, CL600, CL900 & CL1500)  7 - OS&Y THD/SWE/BWE (CL150) & RF/BWE (ALL CL)  9 - CRYO  GLOBE  2 - Pressure Seal  6 - OS&Y THD/SWE/BWE (CL300, CL600, CL900 & CL1500)  7 - OS&Y THD/SWE/BWE (CL150) & RF (ALL CL)  9 - CRYO  CHECK  2 - Pressure Seal  3 - STOP  5 - LIFT  7 - SWING  A - TILTING DISC  9 - CRYO	GATE 3 – THD, Solid 4 – SWE, Solid 5 – RF, Solid 9 – BWE, Solid 0 – THD, Split 1 – SWE, Split 2 – RF, Split 6 – BWE, Split GLOBE 3 – THD, PTFE 4 – SWE, PTFE 5 – RF, PTFE 9 – BWE, PTFE 0 – THD, Plug 1 – SWE, Plug 2 – RF, Plug 6 – BWE, Plug	CHECK 3 – THD, PTFE 4 – SWE, PTFE 5 – RF, PTFE 9 – BWE, PTFE 0 – THD, Metal 1 – SWE, Metal 2 – RF, Metal 6 – BWE, Metal	1 – API603 2 – API600 3 – B16.34 4 – API6D 5 – API608 6 – API602 7 – API594 8 – API623	

#### **MATERIALS OF CONS**

01	A351-CF8	13	A351-CF8M 29
02	A351-CF3	14	A351-CH20
03	A351-CF10	15	A351-CN7M
04	A351-CK20	16	A351-CK3MCU
05/	<b>65</b> A351-CF8M	17	A351-CN3MN
06	A351-CF3M	19	A352-CA6NM
07	A351-CF10M	20	A494-CW12M
80	A351-CF10MC	21	A494-CW6M
09	A351-CF3M 2%	22	A494-CW2M
10	A351-CG8M	23	A494-CX2MW
11	A351-CG3M	24	A494-CX2M
12	A351-CF8C	25	A494-N12MV

24

STRUCTION		
A351-CF8M 2%	26	A494-N7M
A351-CH20	27	A494-N3M
A351-CN7M	30	A494-M35-
A351-CK3MCUN	31	A494-M35-2
A351-CN3MN	32	A494-M300
A352-CA6NM	33	A494-CY40
A494-CW12MW	34	A494-CW6N
A494-CW6M	35	A351-CT150
Δ494-CW2M	36	A494-CU5N

38

A494-N7M	42	A744-CG8M
A494-N3M	44	A890 CD4MCu
A494-M35-1	45	A890-CD3MCUN-GR10
A494-M35-2	46	A990-CN3MCU
A494-M30C	47	A990-CW2MC
A494-CY40	48	A990-N2M
A494-CW6MC	52	A995-CD4MCUN-GR18
A351-CT15C	53	A995-CE8MN-GR2A
A494-CU5MCU	54	A995-CD6MN-GR3A
A494-CZ100	55	A995-CD3MN-GR4A
A494 CY40 CL.2	56	A995-CE3MN-GR5A

42	A744-CG8M	60	B367-GRC2
44	A890 CD4MCu	61	B367-GRC3
45	A890-CD3MCUN-GR1C	62	B367-GRC7
46	A990-CN3MCU	63	B752-GR7020
47	A990-CW2MC	71/0	<b>69</b> A216-WCE
48	A990-N2M	72	A351-LCC
52	A995-CD4MCUN-GR1B	74	A217 WC6
53	A995-CE8MN-GR2A	75	A217 WC9
54	A995-CD6MN-GR3A	76	A217 C5
55	A995-CD3MN-GR4A	77	A217 C12
56	A995-CE3MN-GR5A		

**57** A995-CD3MWCUN-GR6A

**41** A744-CN7M



TRIM & PORT	PACKING TYPE	GASKET TYPE	BOLTING & NUTS	MISC. OPTIONS	SIZE	INTERNAL USE ONLY
1	G	G	01	G	82	В
1 – Std Trim Full Port 2 – Half Hard Full Port 3 – Full Hard Full Port 4 – Std Trim Red Port 5 – Half Hard Red Port 6 – Full Hard Red Port	A – N/A G – Teadit API 622 GRF P – Pillar API 622 GRF G – Teadit API 622 GRF B – Generic GRF E – Garlock EVSP H – High Temp T – Teflon V-Ring F – Teflon Braided	G – GRF H – HIGH TEMP T – PTFE R – METAL (RING JOINT)	01 – B8CL1/8 02 – B8CL2/8 03 – B8MCL1/8M 04 – B8MCL2/8M 05 – B7/2H 06 – B7M/2HM 07 – ALLOY 20 08 – MONEL400 09 – GR660 10 – L7/7 11 – INC 800 12 – HAST C 13 – B6/6 14 – B16/16 15 – K500 16 – A320 B8CL2/8 17 – B8CL2/8A 18 – B16/7	A - N/A B - Clean G - Gear Op H - Flat Face J - RTJ K - Actuator L - Live Load M - Acid Shield O - IREBXTHD R - 100% RT S - Spring Load V - Vent Wedge W - Chain Wheel OP 1 - BWE S10 4 - BWE S40 5 - BWE S5 6 - BWE S160 8 - BWE S80	02 - 1/8" 03 - 3/8" 04 - 1/4" 05 - 1/2" 07 - 3/4" 10 - 1" 12 - 11/4" 15 - 11/2" 20 - 2" 22 - 22" 25 - 21/2" 30 - 3" 40 - 4" 50 - 5" 60 - 6" 80 - 8" 81 - 10" 82 - 12" 83 - 14" 84 - 16" 85 - 18" 86 - 20" 87 - 24" 88 - 26" 89 - 28" 90 - 30" 91 - 32" 92 - 34" 93 - 36"	A B C D E F G H J





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