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# Gate, Globe & Check Valves



ASME Class 150 - 2500, (2" - 72") 50mm - 1800mm API 600 | API 623 | API 594 | ASME B16.34 | API 603



#### L&T Cast Steel Gate, Globe and Check Valves

have established themselves the world over for their quality, reliability and long service. The valves are manufactured to the latest international designs, using advanced manufacturing techniques and stringent quality control checks. The valves are regularly supplied to major Indian and international clients including oil refining companies and EPC contractors. A wide network of distributors ensures the availability of L&T valves anywhere in the world.

**L&T Valves Limited** is a wholly owned subsidiary of Larsen & Toubro. Backed by an fifty-year track-record of excellence and world-leading innovation, the company provides engineered flow-control solutions for key sectors of the economy.

L&T Valves Limited is synonymous with worldclass manufacturing and quality assurance systems. Our plants have the agility and flexibility to deliver a wide variety of valves against time constraints and dynamic market demands. International safety, health and environment standards govern every phase of the manufacturing process.

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#### QUALITY POLICY

L&T Valves Limited is committed to enhance value to customers by delivering best-in-class valves and flow-control solutions.

We achieve this by:

Date: 10 Jan 2021

- Complying with codes, standards, customer specifications, statutory and regulatory requirements as applicable to our products
- Continually improving the effectiveness of Quality Management System through appropriate technologies, processes and total employee involvement
- Communicating, understanding, implementing and maintaining this Quality Policy at all levels

J. Kalyse Lace S KALYANARAMAN Chief Executive

C L&T Valves

-&T Manufacturing Programme

		Valve type	End Conn.	ASME Class	2	3	4	6	8	10	12	14	16	18	20	24	28	30	34	36	42	48	54	56	60	64
				150																						
	ഷ.	<b>a</b>		300																						
	414	Gate Valves	Flanged	600																						
	API 600 & BS 1414	Bolted Bonnet	Buttweld	900																				<u> </u>		
	₽g		ends	1500 2500																						
				150																						
	73	Olaha Mahara	Flanged	300												•										
	BS 1873	Globe Valves	Buttweld	600												•										_
	BS	Bolted Bonnet	ends	900																						
				1500																						
	~		<b>S</b>	150																						
M	BS 1868	Check Valves	Flanged	300																						
Š	S 1	Bolted Cover	Buttweld	600 900																						
RD	В	L I E	ends	1500																						
с				600					-	1												-			$\vdash$	
		Gate Valves	Flanged	900																						
D		Pr. Seal Bonnet	Buttweld	1500																						
۷V	_		ends	2500																						
STAND	ASME B16.34			600																						
S	316	Globe Valves	Flanged	900																						
Ζ	Ш	Pr. Seal Bonnet	Buttweld ends	1500																						
Ð	SIV		enus	2500																						
ESIGN	A		Flowerd	600																						
DE		Check Valves	Flanged Buttweld	900																•						
		Pr. Seal Bonnet	ends	1500				•																		
				2500	•	•		•	•	•	•		•										-			
				150																						
		Omvomenia		300																						
		Cryogenic Gate Valves		600 900													•	•	•	•	•					
	<u>∪</u>	Gale valves		1500		•																				
	EN			2500																						
	90			150																						
	CRYOGENIC			300																					$\vdash$	_
	Ö	Cryogenic		600																						
		Globe Valves		900							_															
		ഗ		1500																						
		ш		2500		_	-																			
		Angle		150																						
ш		Globe Valves		300																						
ОТН		Soft-seated		150																					$\square$	
0	ALS	Gate Valves		300																						
	API 6D			150																						
	Ы	API 6D		300																						
	S	Gate Valves		600	•																					
				900																						
				1500																						

### **Common Test / Inspection methods**

Test / Inspection	Method	Acceptance Criteria
Visual Inspection		MSS SP55
Chemical Analysis	ASTM E350	Relevant ASTM
Mechanical Properties	ASTM A370	Relevant ASTM
Radiographic Inspection	ASME B16.34	ASME B16.34
Magnetic Particle Inspection	ASTM E709	ASME B16.34
Liquid Penetrant Inspection	ASTM E165	ASME B16.34
Ultrasonic Inspection	ASTM A388	ASME B16.34
Positive Material Identification (PMI)	Vacuum emission spectrometer	Customer specification
Pressure Testing*	API 600/API 598/ BS 6755 Part I	API 600/API 598/ BS 6755 Part I
Dimensional Inspection		Valve Standard

L&T valves undergo a range of destructive and nondestructive tests according to the requirements of the Standard, service conditions and specific customer requirements.

\* Performed on all valves.

The pressure containing parts of all valves are marked with the foundry identification and heat numbers.

### **Test Pressures for standard Carbon Steel Valves**

Every individual valve manufactured, is inspected and pressure-tested to API 598 / BS 6755 Part I requirements, for which test certificates are provided.

ASME Class		ostatic Test Pressı in kg/cm² <i>(psig)</i>	Pneumatic low pressure closure test pressure	
Class	Shell	Back Seat	Closure	in kg/cm² <i>(psig)</i>
150	32 (450)	22 (315)	22 (315)	7 (100)
300	79 (1125)	57 <i>(815)</i>	57 <i>(815)</i>	7 (100)
600	156 <i>(2225)</i>	115 <i>(1630)</i>	115 <i>(1630)</i>	7 (100)
900	236 <i>(3350)</i>	172 <i>(2445)</i>	172 <i>(2445)</i>	7 (100)
1500	392 <i>(5575)</i>	287 <i>(4080)</i>	287 (4080)	7 (100)
2500	652 <i>(9275)</i>	477 <i>(6790)</i>	477 (6790)	7 (100)

#### Low Pressure Test for Swing Check Valves

In addition to the high pressure closure test, Swing Check Valves are subjected to low pressure hydrostatic closure test at a pressure of 25% of the high pressure closure test. The duration of the test is the same as that of the high pressure closure test.



# **Compliance Standards**

Parameter	Compliance			
API 600 Gate Valve	API 600			
Globe Valve	BS 1873*			
Check Valve	BS 1868*			
API 603 Gate Valve	API 603			
ASME B16.34 Gate, Globe, Check Valves	ASME B16.34			
Pressure-Temperature rating	ASME B16.34			
Face-to-face / End-to-end dimension	ASME B16.10			
End Flange dimensions	ASME B16.5**			
Butt-weld End dimensions	ASME B16.25			
Valve Inspection & Testing	API 600, API 598, BS 6755 Part I			

The valves also comply with applicable BS specifications.

\* Shell wall thickness as per API 600

\*\* For valves larger than 24" (600mm), the flange drilling shall be as per ASME B16.47 Series A (MSS SP 44) or Series B (API 605).

RTJ flanges are offered as optional for Class 600 and above.

### **Body / Bonnet Materials**

L&T Valves Cast Steel Gate, Globe and Check Valves are offered in a variety of body and bonnet materials to suit different requirements. These materials include Carbon Steel (standard), Alloy Steels and Stainless Steels. For other materials of construction, refer to L&T Valves.

Material Classification	ASTM Specification	Working temperature*
Carbon Steel	ASTM A216 Gr. WCB	-29°C to 427°C (-20°F to 800°F)
1 <sup>1</sup> /4 Cr - <sup>1</sup> /2 Mo	ASTM A217 Gr. WC6	-29°C to 593°C (-20°F to 1100°F)
2¹/4 Cr - 1 Mo	ASTM A217 Gr. WC9	-29°C to 593°C (-20°F to 1100°F)
5 Cr - 1/2 Mo	ASTM A217 Gr. C5	-29°C to 649°C (-20°F to 1200°F)
9 Cr - 1 Mo	ASTM A217 Gr. C12	-29°C to 649°C (-20°F to 1200°F)
9 Cr - 1 Mo - 1/4 V	ASTM A217 Gr. C12A	-29°C to 649°C (-20°F to 1200°F)
Low-temperature Steel	ASTM A352 Gr. LCB/LCC	-46°C to 343°C (-50°F to 650°F)
Austenitic Stainless Steel	ASTM A351 Gr. CF8	-196°C to 649°C (-320°F to 1200°F)
18-8 (Type 304)		``````````````````````````````````````
Austenitic Stainless Steel 16Cr - 12Ni - 2 Mo (Type 316)	ASTM A351 Gr. CF8M	-196°C to 649°C (-320°F to 1200°F)

Other materials such as ASTM A351 Gr. CF3, ASTM A351 Gr. CF3M and Duplex SS are also offered.



L&T Valves has the distinction of having obtained a number of national and international approvals. Notable among these are:

- ISO 9001:2008 certified Quality Management System
- Certified to use "CE" marking for supply to the European Union
- Specific company approvals from national and international oil majors and EPC contractors
- Indian Boiler Regulation (IBR) certification for all three plants.

# L&T Gate, Globe & Check Valves Bolted Bonnet / Cover design

The API 600 / BS 1873 / BS 1868 family of L&T Gate, Globe and Swing Check Valves is exceptionally sturdy, rugged and durable, with a reputation for quality, integrity and long service. They are designed for tight sealing and ease of operation. The valves are available with flanged ends or buttweld ends, in pressure ratings from ASME Class 150 to Class 1500, and in a variety of materials of construction.

Gate Valves are of flexible wedge, outside screwand-yoke and bolted-bonnet construction. The valves conform to API 600.

Globe Valves feature a ball-type disc, outside screw-and-yoke and bolted-bonnet construction. They conform to BS 1873 and also meet the general requirements of API 600, including shell wall thickness and stuffing box dimensions.

Check Valves are of swing-type and bolted-cover construction. They conform to BS 1868 and also meet the general requirements of API 600, including shell wall thickness.

#### **Body and Bonnet**

The body and bonnet are cast with uniform section and generous radius fillets to prevent stress concentration. The castings are precision-machined for high performance.

The gate valve body has a straight through port without recesses except at the seat area. This ensures minimum turbulence, erosion and resistance to flow. Long integral guide

ribs in the body match with guide slots in the wedge for accurate alignment and guidance. Bonnet castings are of one-piece design, where the yoke is integral with the bonnet for gate valves of sizes up to 12" (300mm). This ensures accurate alignment of stem and a smooth operation.

In globe valves of larger sizes and for higher pressure classes of ASME Class 900 and above, the internal part of the body is machined to provide continuous guiding of the disc from the open to the closed position.



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The check valve body provides a full port without pockets from inlet to the valve seat. On the downstream side, the body has generous proportions to facilitate full swing of the disc to reduce disc erosion and flow resistance.



#### **Body-Bonnet Joint**

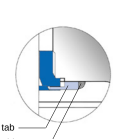
The body-bonnet joint for Class 150 gate valves is oval in shape, while for Class 300 and for globe valves, this joint is circular in shape. In 2" (50mm) valves, the body-bonnet joint has a square configuration.

Gate valves of Class 150 rating have a flat-face joint with a graphite gasket having metallic inserts. Those of Class 300 rating have a male-female type joint with a spirally-wound gasket. Gate valves of Class 600 rating and above have a Ring Type Joint (RTJ).

Globe and Check valves in Class 150 and 300 ratings have a male-female type joint with a spirally-wound gasket. Those of Class 600 rating and above have an RTJ.

#### **Back Seat**

In L&T gate and globe valves, a precisionmachined back-seat bush is threaded in the bonnet and is secured by a tab-weld.



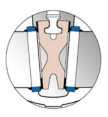
Square Joint

**Circular Joint** 

tab weld -

#### **Flexible Wedge**

L&T gate valves feature a one-piece cast flexible wedge that minimises stress concentration. Wedge flexibility ensures tight seating over a wide range of differential pressures and temperatures. It also adjusts to slight misalignments caused by pipeline deflections and thermal deformation. The stem-to-wedge thrust is applied close to the wedge centre. This reduces lateral stem loading and provides for more accurate wedge movement.



#### **Ball-type Disc**

L&T globe valves feature a ball-type disc that provides a fine grain surface on the taper seat. For severe services that demand hard-faced seats, a plug-type disc is provided.

#### Swing-type Disc Assembly

The one-piece construction is securely fastened to the hinge by means of a lock nut and pin. The disc is free to rotate to avoid localized wear. The hinge pin offers excellent wear resistance properties.

#### Seat Ring

L&T gate valves and check valves feature a seal-welded seat ring that offers a leakproof design as it eliminates the leakage path between the seat ring and the body. This design is superior to threaded seats which can loosen up due to temperature fluctuations, corrosion or vibration and result in leakage. Threaded seat rings are optional. For 50mm gate valves, the seat ring is flared into the body, while seal welding is optional.

L&T globe valves feature a shoulder type, threaded body seat ring which has a wide taper area that provides for ample seating. Slots on the seat ring allow easy in-situ removal for servicing. Threaded seat rings are additionally secured by a tab-weld. Welded seat rings are also availble in L&T Globe Valves.

#### Stem

L&T gate and globe valves feature a stem of one-piece construction, ACME threaded and precision-machined with polished surfaces to reduce friction, minimise leakage and extend stem life.

In gate valves, the heavy forged T-head engages with the T-slot in the wedge. The stem also has an integral self-adjusting radial back-seat shoulder that matches with the back-seat bush in the bonnet.

In globe valves, the stem is held to the disc by a stem nut that permits the disc to swivel. This free-floating design ensures uniform seating.

#### Yoke Sleeve and Yoke Bush

Cast in austenitic, copper-free ductile iron alloy to provide resistance to heat, corrosion and wear, the Yoke Sleeve in gate valves features a long thread engagement that assures accurate alignment of the stem. Moreover, it can be removed without replacing the bonnet. In gate valves of sizes 150mm and higher in Class 600 rating and above, the yoke sleeve is mounted on thrust bearings to facilitate easy operation.

The Yoke Bush of globe valves is also made from ductile iron alloy, and has a long thread engagement for accurate stem alignment. In Class 900 and 1500 ratings, the valves have a voke sleeve to facilitate smooth operation.







#### Stuffing Box

The machined stuffing box chamber with a flat bottom allows correct sealing of the gland packing. Surface finish is controlled to required limits, to ensure low-emission performance. Stuffing boxes are provided with five numbers of gland packing to achieve correct compression of all packings and to ensure tight sealing.

Valves in Class 300 rating and above feature a provision for a lantern ring arrangement for conditions that demand that there be no leakage of service fluid to the atmosphere. The lantern ring has a leakoff plug which allows connection for liquid or grease seal. See page 30 for more details on the lantern ring.

#### Flange Drilling and Facing finish

The standard range of L&T flanged valves in sizes of up to 24" (600mm) is finished with end-flanges faced, drilled and spot-faced (or backfaced) to ASME B16.5 Raised Face (RF). Flanges in valves of sizes larger than 24" (600mm) are drilled as per ASME B16.47 Series A (MSS SP 44) or Series B (API 605). Valves in ASME Class 600 and above are offered with RTJ end flanges on request.

The standard finish offered on the raised faces is 125-250 microns in Ra (AARH) Spiral Serration. Other finishes can be offered on request.





### **Bonnet Gaskets**

Valve	ASME						
Туре	Class	Typical	Optional				
	150	Graphite Gasket with SS 316 insert	Spirally-wound SS 304 / SS 316 with Graphite or PTFE filler				
	300	Spirally-wound SS 304 with Graphite filler	Spirally-wound SS 316 with Graphite filler Spirally-wound SS 304 / SS 316 with PTFE filler				
Gate	600	Spirally-wound SS 304 with Graphite filler	Octagonal Ring Type (RTJ) metal gasket in Soft Iron Octagonal Ring Type (RTJ) metal gasket in SS 304 / SS 316				
	900	Octagonal Ring Type (RTJ) metal gasket in Soft Iron	Octagonal Ring Type (RTJ) metal gasket in SS 304 / SS 316				
	1500	Octagonal Ring Type (RTJ) metal gasket in Soft Iron	Octagonal Ring Type (RTJ) metal gasket in SS 304 / SS 316				
	150	Spirally-wound SS 304 with	Spirally-wound SS 316 with Graphite filler				
	300	Graphite filler	Spirally-wound SS 304 / SS 316 with PTFE filler				
Globe	600	Spirally-wound SS 304 with Graphite filler	Octagonal Ring Type (RTJ) metal gasket in Soft Iron Octagonal Ring Type (RTJ) metal gasket in SS 304 / SS 316				
	900	Octagonal Ring Type (RTJ) metal gasket in Soft Iron	Octagonal Ring Type (RTJ) metal gasket in SS 304 / SS 316				
	1500	Octagonal Ring Type (RTJ) metal gasket in Soft Iron	Octagonal Ring Type (RTJ) metal gasket in SS 304 / SS 316				
	150 300	Spirally-wound SS 304 with Graphite filler	Spirally-wound SS 316 with Graphite filler Spirally-wound SS 304 / SS 316 with PTFE filler				
Check	600	Spirally-wound SS 304 with Graphite filler	Octagonal Ring Type (RTJ) metal gasket in Soft Iron Octagonal Ring Type (RTJ) metal gasket in SS 304 / SS 316				
	900	Octagonal Ring Type (RTJ) metal gasket in Soft Iron	Octagonal Ring Type (RTJ) metal gasket in SS 304 / SS 316				
	1500	Octagonal Ring Type (RTJ) metal gasket in Soft Iron	Octagonal Ring Type (RTJ) metal gasket in SS 304 / SS 316				

48-inch Class 150 Gate Valve

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# **Ordering Information**

Valve Size mm (in)	Valve Type	ASME Pr. Class	End Connection	Trim Number
50 (2") 65 (2'/2") 80 (3") 100 (4") 125 (5") 150 (6")	<ol> <li>Gate</li> <li>Globe</li> <li>Check</li> </ol>	<ol> <li>Class 150</li> <li>Class 300</li> <li>Class 600</li> <li>Class 900</li> <li>Class 1500</li> </ol>	<ul><li>3 Flanged RF</li><li>5 Flanged RTJ</li><li>6 Butt-weld</li></ul>	1258Refer table below on9Trim Materials10
200 (8") 250 (10") 300 (12")		s and for accessories like	eel to ASTM A216 Gr. WCB. gear operation and electrical e ordering code such as:	16
350 (14") 400 (16") 450 (18")	<ul> <li>WC6 for ASTM A217 Gr.</li> <li>WC9 for ASTM A217 Gr.</li> <li>LCB for ASTM A352 Gr.</li> </ul>	WC9 LA for l	Gear Operation Locking Arrangement Electrical Actuator	
500 (20") 600 (24")	LCC         for ASTM A352 Gr.           C5         for ASTM A217 Gr.	LCC EB for I C5 ES for I	Extended Bonnet (Cryogenic Extension Spindle	: valves)
700 (28") 750 (30") 850 (34")	<b>C12</b> for ASTM A217 Gr.		BR Certification Full Steam Jacket for Partial Steam Jacket	
900 (36") 1050 (42") 1200 (48")				
1500 (60") 1600 (64")				

### **Trim Materials**

L&T	API 600	Material of Construction											
Trim #	Trim #	Stem	Seat Surface	Wedge / Disc Seating Surface	Back Seat								
5	5	13% Cr.	HF*	HF*	13% Cr.								
8	8	13% Cr.	HF*	13% Cr.	13% Cr.								
9	9	Monel	Monel	Monel	Monel								
12	12	SS 316	HF*	SS 316	SS 316								
16	16	SS 316	HF*	HF*	SS 316@								

@L&T Trim No. 16 will feature a back-seat of either SS 316 or SS 316 + HF\*

\* HF : Hard-faced with Stellite #6 (Co-Cr-W alloy) or equivalent.

Trim 12 valves comply with NACE MR 01 75 for hardness and heat treatment requirements of wetted components.

Trim 8 valves can also be offered for NACE service on request.

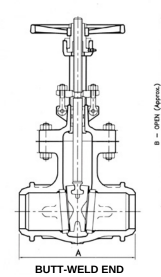
# **Stem Packing**

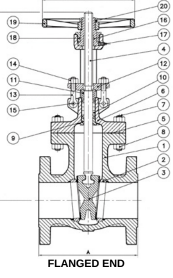
Construction	Max. temp.
Die-formed flexible Graphite rings with braided Graphite top & bottom rings*	649ºC (1200ºF)
Braided PTFE	204ºC (400ºF)

\* L&T standard

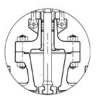


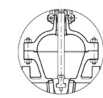
# Gate Valves - ASME Classes 150, 300 & 600 Figure Numbers 113-8, 133-8 & 163-8

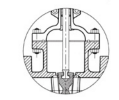




FOR 2" CL. 150, CL. 300 & CL. 600 FOR 3" & ABOVE CL. 300 FOR 3" & ABOVE CL. 600







**Standard Materials of Construction** 

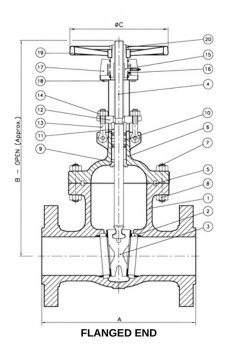
Stand		Sonstruction
SI. No.	Description	Material
01	Body	ASTM A216 Gr. WCB
02	Body Seat Ring	ASTM A105 + HF*
03	Wedge	ASTM A216 Gr. WCB + 13% Cr. Steel
04	Stem	ASTM A182 Gr. F6a
05	Gasket - Cl.150 Gasket - Cl.300 & 600	ASTM A308 Spirally-wound SS 304 with graphite filler
06	Bonnet	ASTM A216 Gr. WCB
07	Stud	ASTM A193 Gr. B7
08	Stud Nut	ASTM A194 Gr. 2H
09	Back-seat Bush	13% Cr. Steel
10	Packing	Graphite with braided end rings
11	Gland	Steel
12	Gland Flange	ASTM A105 / ASTM A216 Gr. WCB
13	Eye Bolt	Cr Mo Steel
14	Eye Bolt Nut	ASTM A194 Gr. 2H
15	Groove Pin	Steel
16	Yoke Sleeve (Stem Nut)	ASTM A439 Type D2
17	Grease Fitting	Steel
18 19 20	Retainer Nut Handwheel Handwheel Nut	Steel / Ductile Iron / Malleable Iron
	Nameplate	SS 304
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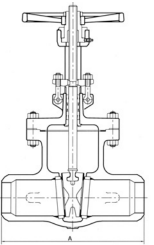
Dimensions (in mm, unless specified) & Weights (in kg)
\* HF - Hard-Faced with Stellite #6 or equivalent For other body / bonnet materials, refer page 5

	Class 150								Clas	s 300		Class 600						
Valve Size	,	A	В	с	Appr	ox.Wt.	ļ	4			Appro	ox.Wt.	ļ	A			Appr	ox.Wt.
	Fl.	B/W	В	L L	Fl.	B/W	Fl.	B/W	В	С	Fl.	B/W	Fl.	B/W	В	С	Fl.	B/W
50 (2")	178	216	376	203	21	19	216	216	399	203	25	23	292	292	399	203	42	36
65 (2 <sup>1</sup> /2")	191	241	480	229	32	27	241	241	505	229	48	34	-	-	-	-	-	
80 (3")	203	283	480	229	35	27	283	283	505	229	53	41	356	356	541	254	67	63
100 (4")	229	305	584	254	53	43	305	305	604	254	78	55	432	432	635	305	119	112
125 (5")	254	381	750	254	75	64	381	381	850	356	135	105	-	-	-	-	-	-
150 (6")	267	403	790	305	87	77	403	403	850	356	158	111	559	559	874	457	252	225
200 (8")	292	419	996	356	139	118	419	419	1039	406	234	186	660	660	1044	457	418	365
250 (10")	330	457	1205	406	210	198	457	457	1265	457	355	284	787	787	1285	508	652	554
300 (12")	356	502	1410	457	302	271	502	502	1460	508	495	400	838	838	1476	610	1100	984
350 (14")	381	572	1539	508	410	365	762	762	1590	508	750	620	889	889	1565	610	1600	1465
400 (16")	406	610	1752	508	520	490	838	838	1791	610	958	850	991	991	2062	762	1955	1760
450 (18")	432	660	1956	610	690	665	914	914	2126	686	1310	1075	1092	1092	2062	762	2075	1840
500 (20")	457	711	2159	610	900	865	991	991	2261	686	1640	1525	1194	1194	3048	762	2150	1960
600 (24")	508	813	2565	686	1410	1375	1143	1143	2654	762	2460	2075	1397	1397	3150	762	3620	3180
700 (28")	610	991	3160	762	2060	1750	-	-	-	-	-	-	-	-	-	-	-	-
750 (30")	610	914	3429	762	3100	2850	1397	1397	4267	1016	4750	-	-	-	-	-	-	-
850 (34")	711	-	3650	762	3350	2950	-	-	-	-	-	-	-	-	-	-	-	-
900 (36")	711	-	3734	762	3980	3000	1727	-	3975	-	-	-	-	-	-	-	-	-
1050 (42")	813	1118	4200	-	*	4500	-	-	-	-	-	-	2438	-	4420	-	-	-
1200 (48")	864	1118	4990	-	*	6000	-	-	-	-	-	-	-	-	-	-	-	-
1500 (60")	1143	-	6175	-	*	-	-	-	-	-	-	-	-	-	-	-	-	-

Fl. - Flanged ; B/W - Butt-weld. \* Depends on flange dimensions. Intermediate sizes 22", 26", 32", 38", 40", 44", 46" in Class 150 are also offered. Class 600 gate valves can also be given in pressure seal bonnet design, in sizes from 80mm (3") up to 300mm (12"). For details of pressure seal bonnet arrangement, see page 18.

# Gate Valves - ASME Classes 900 & 1500 Figure Numbers 193-8 & 1A3-8



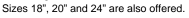


BUTT-WELD END

#### Dimensions (in mm, unless specified) & Weights (in kg)

			Clas	s 900			Class 1500						
Valve Size		А		с	Appro	ox.Wt.	А		В	с	Approx.Wt.		
	Fl.	B/W	В		FI.	B/W	FI.	B/W			FI.	B/W	
50 (2")	-	-	-	-	-	-	368	368	570	229	128	115	
80 (3")	381	381	700	305	138	126	470	470	720	305	255	245	
100 (4")	457	457	800	356	216	196	546	546	850	356	315	285	
150 (6")	610	610	1100	508	426	375	705	705	1200	508	643	570	
200 (8")	737	737	1500	508	723	625	832	832	1600	508	1258	1120	
250 (10")	838	838	1800	762	1173	1040	991	991	1950	762	2008	1760	
300 (12")	965	965	2000	762	1792	1610	1130	1130	2150	762	2963	2580	
400 (16")	1130	-	2000	762	2535	-	-	-	-	-	-	-	

FI. - Flanged ; B/W - Butt-weld.



otania		Construction
SI. No.	Description	Material
01	Body	ASTM A216 Gr. WCB
02	Body Seat Ring	ASTM A105 + HF*
03	Wedge	ASTM A216 Gr. WCB + 13% Cr. Steel
04	Stem	ASTM A182 Gr. F6a
05	Gasket RTJ	Soft Iron
06	Bonnet	ASTM A216 Gr. WCB
07	Stud	ASTM A193 Gr. B7
08	Stud Nut	ASTM A194 Gr. 2H
09	Back-seat Bush	13% Cr. Steel
10	Packing	Graphite with
10	Facking	braided end rings
11	Gland	13% Cr. Steel
12	Gland Flange	ASTM A105 /
12	Glariu Flarige	ASTM A216 Gr. WCB
13	Eye Bolt	13% Cr. Steel
14	Eye Bolt Nut	ASTM A194 Gr. 2H
15	Yoke Sleeve (Stem Nut)	ASTM A439 Type D2
16	Bearing	Steel
17	Yoke Cap	Ductile Iron
18	Screw	Steel
19	Handwheel	Steel / Ductile Iron /
20	Handwheel Nut	Malleable Iron
	Nameplate	SS 304
* HF - H	ard-Faced with Stellite #6	6 or equivalent

 $^{\ast}$  HF - Hard-Faced with Stellite #6 or equivalent For other body / bonnet materials, refer page 5

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GEAR UNIT ASSEMBLY

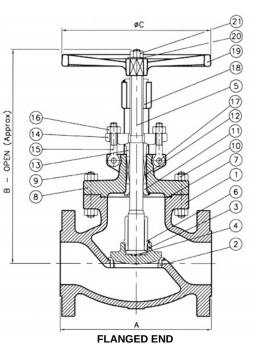


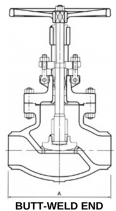
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## Globe Valves - ASME Class 150, 300 & 600 Figure Numbers 413-8, 433-8 & 463-8





SI. No.	Description	Material
01	Body	ASTM A216 Gr. WCB
02	Body Seat Ring	ASTM A182 Gr. F6a+HF
03	Disc	ASTM A216 Gr. WCB + 13% Cr. Steel
04	Disc Washer	13% Cr. Steel
05	Stem	ASTM A182 Gr. F6a
06	Disc Stem Nut	13% Cr. Steel
07	Gasket	ASTM A308
08	Bonnet	ASTM A216 Gr. WCB
09	Stud	ASTM A193 Gr. B7
10	Stud Nut	ASTM A194 Gr. 2H
11	Back-seat Bush	13% Cr. Steel
12	Packing	Graphite with braided end rings
13	Gland	13% Cr. Steel
14	Gland Flange	ASTM A105 / ASTM A216 Gr. WCB
15	Eye Bolt	Cr Mo Steel
16	Eye Bolt Nut	ASTM A194 Gr. 2H
17	Groove Pin	Steel
18	Yoke Bush	ASTM A439 Type D2
19	Handwheel	Steel / Ductile Iron / Malleable Iron
20	Washer	Steel
21	Handwheel Nut	ASTM A563 Gr. B
	Nameplate	SS 304

#### **Standard Materials of Construction**

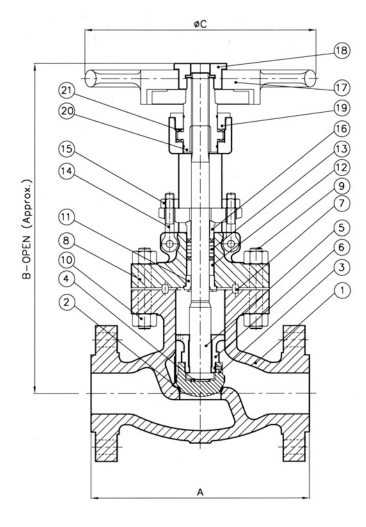
\* HF - Hard-Faced with Stellite #6 or equivalent For other body / bonnet materials, refer page 5

Valve	Class 150						Class 300							Class 600				
Size	A					Approx.Wt.		А		с	Appro	ox.Wt.	4	A		•	Appro	ox.Wt.
0120	FI.	B/W	В	С	FI.	B/W	Fl.	B/W	B		FI.	B/W	Fl.	B/W	В	С	FI.	B/W
50 (2")	203	203	335	203	23	20	267	267	355	203	33	28	292	292	400	254	42	38
65 (2 <sup>1</sup> /2")	216	-	355	203	35	-	292	-	410	203	46	-	-	-	-	-	-	-
80 (3")	242	242	421	254	41	38	317	317	457	254	58	50	356	356	560	356	75	60
100 (4")	292	292	477	254	66	62	356	356	556	356	97	84	432	432	593	406	136	116
150 (6")	406	406	575	356	118	110	445	445	668	457	186	164	559	559	837	610	245	195
200 (8")	495	495	680	457	207	195	559	559	830	610	329	296	661	661	947	610	546	466
250 (10")	623	623	895	356	335	320	623	623	1206	610	520	471	787	787	1285	762	756	656
300 (12")	699	699	1215	610	495	470	711	711	1160	762	705	634	838	838	1560	762	1086	896

### Dimensions (in mm, unless specified) & Weights (in kg)

Fl. - Flanged ; B/W - Butt-weld.

### Globe Valves - ASME Class 900 & 1500 Figure Numbers 493-8 & 4A3-8



02	Body Seat	Integral Stellite #6 or eq.
		ASTM A216 Gr. WCB +
03	Disc	13% Cr. Steel

Material

ASTM A216 Gr. WCB

ASTM A182 Gr. F6a

ASTM A216 Gr. WCB

ASTM A193 Gr. B7

ASTM A194 Gr. 2H

13% Cr. Steel

13% Cr. Steel

13% Cr. Steel

13% Cr. Steel

Graphite with

13% Cr. Steel

Malleable Iron

Steel

SS 304

braided end rings

ASTM A193 Gr. B7

ASTM A194 Gr. 2H

Steel / Ductile Iron /

ASTM A439 Type D2

SS 316

**Standard Materials of Construction** 

Description

**Disc Washer** 

Disc Stem Nut

Back-seat Bush

Gasket RTJ

Body

Stem

Bonnet

Stud Nut

Spacer

Packing

Eye Bolt

Gland

Eye Bolt Nut

Handwheel

Retainer Nut Yoke Sleeve

Bearing

Nameplate

Handwheel Nut

Stud

SI. No.

04

05

06

07

08

09

10

11

12

13

14

15

16

17 18

19

20 21

01

\* HF - Hard-Faced with Stellite #6 or equivalent For other body / bonnet materials, refer page 5

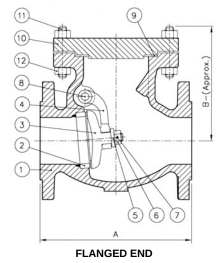
FLANGED END

			Class	900	-	Class 1500							
Valve Size	А		в		Approx.Wt.		А				Approx.Wt.		
0120	FI.	B/W	B	С	Fl.	B/W	Fl.	B/W	В	С	FI.	B/W	
50 (2")	-	-	-	-	-	-	368	368	590	305	110	85	
80 (3")	381	381	700	305	138	120	470	470	720	305	255	195	
100 (4")	457	467	800	356	216	180	546	546	850	356	315	265	
150 (6")	610	610	1100	508	426	395	-	-	-	-	-	-	

#### Dimensions (in mm, unless specified) & Weights (in kg)

Fl. - Flanged ; B/W - Butt-weld.

# Swing Check Valves - ASME Class 150, 300 & 600 Figure Numbers 713-8, 733-8 & 763-8



A

**BUTT-WELD END** 

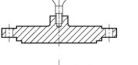
Standard Materials of Construction

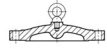
SI. No.	Description	Material
01	Body	ASTM A216 Gr. WCB
02	Body Seat Ring	ASTM A105 + HF*
03	Disc	ASTM A216 Gr. WCB + 13% Cr. Steel
04	Hinge	ASTM A216 Gr. WCB
05	Disc Washer	13% Cr. Steel
06	Disc Nut	SS 304
07	Disc Nut Pin	13% Cr. Steel
08	Hinge Pin	13% Cr. Steel
09	Gasket	ASTM A308
10	Cover	ASTM A216 Gr. WCB
11	Stud	ASTM A193 Gr. B7
12	Stud Nut	ASTM A194 Gr. 2H
	Hinge Pin Cover	ASTM A105
	Hinge Pin Cover Bolt	ASTM A193 Gr. B7
	Nameplate	SS 304

\* HF - Hard-Faced with Stellite #6 or equivalent For other body / cover materials, refer page 5

COVER FOR 3" VALVE (CLASS 600)

> COVER & EYEBOLT ARRANGEMENT FOR 12" VALVE (CLASS 150)





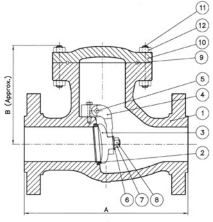
COVER & EYEBOLT ARRANGEMENT FOR VALVES 14" & ABOVE (CLASS 150), VALVES 10" & ABOVE (CLASS 300) & VALVES 4" & ABOVE (CLASS 600)

#### Dimensions (in mm, unless specified) & Weights (in kg)

Valve		(	Class 300					Class 600							
Size	А		В	Appro	Approx.Wt.		A		Approx.Wt.		A		В	Appro	ox.Wt.
	FI.	B/W		Fl.	B/W	Fl.	B/W		Fl.	B/W	Fl.	B/W		Fl.	B/W
50 (2")	203	203	165	21	19	267	267	165	24	19	292	292	178	35	30
65 (2 <sup>1</sup> /2")	216	216	175	24	20	-	-	-	-	-	-	-	-	-	-
80 (3")	241	241	181	34	30	317	317	190	45	36	356	356	203	55	46
100 (4")	292	292	213	49	42	356	356	229	70	56	432	432	229	92	70
150 (6")	356	356	273	88	79	444	444	279	151	129	559	559	365	204	161
200 (8")	495	495	335	168	154	533	533	343	242	210	661	661	442	323	260
250 (10")	622	622	406	280	260	622	622	368	333	284	787	787	450	550	455
300 (12")	698	698	483	413	382	711	711	412	450	378	838	838	590	790	680
350 (14")	788	788	515	509	466	839	839	559	659	556	-	-	-	-	-
400 (16")	864	864	455	580	524	864	864	636	873	747	-	-	-	-	-
450 (18")	978	978	500	635	583	978	978	562	1090	900	-	-	-	-	-
500 (20")	978	978	675	925	855	1016	1016	675	1360	1176	-	-	-	-	-
600 (24")	1295	1295	780	1500	1403	1346	1346	790	1850	1573	-	-	-	-	-

Fl. - Flanged ; B/W - Butt-weld.

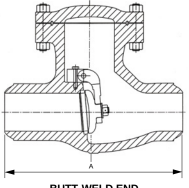
# Swing Check Valves - ASME Class 900 & 1500 Figure Numbers 793-8 & 7A3-8



FLANGED END

Stand	dard Materials of	Construction
SI. No.	Description	Material
01	Body	ASTM A216 Gr. WCB
02	Body Seat Ring	ASTM A105 + HF*
03	Disc	ASTM A216 Gr. WCB + 13% Cr. Steel
04	Hinge	ASTM A216 Gr. WCB
05	Hinge Pin	13% Cr. Steel
06	Disc Washer	13% Cr. Steel
07	Disc Nut	SS 304
08	Disc Nut Pin	SS 304
09	Gasket RTJ	Soft Iron
10	Cover	ASTM A216 Gr. WCB
11	Stud	ASTM A193 Gr. B7
12	Stud Nut	ASTM A194 Gr. 2H
	Nameplate	SS 304

\* HF - Hard-Faced with Stellite #6 or equivalent For other body / cover materials, refer page 5



BUTT-WELD END
---------------

		Cla	ss 900			Class 1500						
Valve	1	4	В	Approx.Wt.		/	4	В	Approx.Wt.			
Size	Fl.	B/W		Fl.	B/W	Fl.	B/W		FI.	B/W		
50 (2")	-	-	-	-	-	368	368	250	69	53		
65 (2 <sup>1</sup> /2")	-	-	-	-	-	-	-	-	-	-		
80 (3")	381	381	250	88	70	470	470	285	118	89		
100 (4")	457	457	280	162	131	546	546	340	177	134		
150 (6")	610	610	350	336	275	705	705	400	566	467		
200 (8")	737	737	420	673	569	832	832	465	892	728		
250 (10")	838	838	510	938	789	991	991	570	1730	1447		
300 (12")	965	965	610	1480	1280	1130	1130	680	2580	2157		

#### Dimensions (in mm, unless specified) & Weights (in kg)

Fl. - Flanged ; B/W - Butt-weld



# ASME B16.34 L&T Gate, Y-Globe & Swing Check Valves

# **Pressure Seal Bonnet design**

The ASME B16.34 family of L&T Gate, Y-Globe and Swing Check Valves features a pressure seal bonnet design for high pressure services. These valves are extensively used in high pressure and high temperature steam, oil, gas, chemical and water applications in thermal power plants, fertiliser plants, petrochemical plants and refineries. The valves are available with butt-weld ends in pressure ratings of Classes 900, 1500 and 2500, and come in carbon steel and alloy steel construction.

Gate valves also meet the requirements of API 600 Style A.



#### GATE VALVES

#### Parallel Slide Disc Mechanism

This mechanism consists of two independent discs held by a disc carrier. An alloy steel spring between the discs provides the initial loading to keep the discs pressed against the body seats. The disc faces are parallel to each other and seal on parallel seat rings in the body. Sealing takes place by utilizing the line pressure to provide tight seal on the downstream seat. As the two discs are independent and parallel, opening / closing torques are significantly lower than comparable wedge disc designs, thereby minimizing the possibility of jamming at high temperatures or pressures.

When the valve is operated, the discs are allowed to slide and rotate over the body seats. This helps wipe out foreign particles from the seat faces.

#### Pressure Seal arrangement for body-bonnet joint

This pressure seal body-bonnet joint utilizes the line pressure to create a tight body-bonnet seal. Sealing is achieved by compressing a high-purity graphite gasket between the bonnet and the body retainer ring. Preloaded fasteners provide an initial tight seal at low line pressures. At higher pressures, the line pressure pushes up the bonnet against the gasket, compressing it further and providing a much tighter seal.

# spring discs disc carrier

body

seat ring

#### Yoke Sleeve and Thrust Bearings

The yoke sleeve is made of nodular Niresist

Iron, supported by a set of bearings to reduce friction and the consequent torque required to operate the valves. Nodular Niresist Iron also withstands high temperatures. Weather seals, provided in the yoke



sleeve, protect the bearing area against ingress of dirt and water.

#### Seat Rings

Body seat rings are welded to the body to offer a leakproof design as they eliminate the leakage path betwen the seat ring and the body. This design is superior to screwed seats which can loosen up due to temperature fluctuations, corrosion or vibration and result in leakage.

#### Back-seat

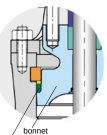
The back-seat is in-situ hard-faced with Stellite #6 or equivalent.

#### Stem and Gland Packing

with Stellite #6 or equivalent.

The valves feature a stem, made of 13% Cr. Steel -ACME threaded, precision-machined and ground to a high finish to ensure a smooth operation. The high-purity graphite gland packings, used for stem sealing, provide capability to withstand high temperatures and pressures, and also to resist many chemicals. The smooth-finish stuffing box ensures longer life for the packings.

Both the disc and the seat ring faces are hard-faced



high-purity graphite gasket

#### Accessories

L&T Valves can be supplied with accessories such as bypass arrangement, drain plugs, live-loading and mountings like extension spindles, floor stands and chain wheel. The valves can also be supplied with gear units and electrical actuators.

Trim

#### Y-GLOBE VALVES

By virtue of their Y-type configuration, L&T Y-Globe Valves have a relatively straight flow and a lower pressure drop compared to conventional globe valves. The valves are suitable for tight shutoff and throttling in high pressure and high temperature lines.

Some of the unique features of L&T Y-Globe Valves are :

- Pressure Seal Bonnet
- · Low operating torque due to use of thrust bearings
- Non-rotating stem
- · Integrally-stellited body seats
- Fully-guided disc with Stellite seating and guiding surface
- Impactor handwheel in sizes of 6" (150mm) and above

#### SWING CHECK VALVES

L&T Swing Check Valves feature a pressure-seal body-cover joint and seal-welded seat rings. The seating surfaces are hard-faced with Stellite #6 or equivalent.

#### Swing-type Disc

The disc is of swing-type design and is opened by line velocity and the resultant pressure. When the flow stops, the disc is closed by gravity. Seating load and the resultant tightness are dependent on the back pressure.

As the disc is internally hinged, there is no opening in the body of the valve. This ensures high integrity.

#### Installation

L&T Swing Check Valves are used to prevent the reversal of flow in vertical, horizontal or inclined pipelines. These valves are to be used only for upward or horizontal flow. Pulsating flows, as obtained at the outlet of a reciprocating pump, would cause disc chatter and hence ought to be avoided.

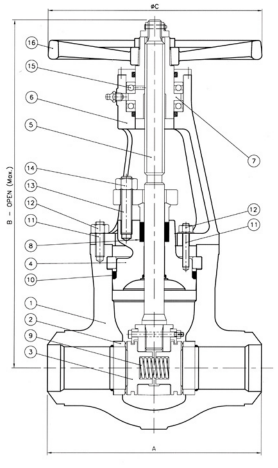
#### **End Connection**

L&T Valves with butt-weld ends comply with ANSI B16.25 Fig. 2a or 3a, as applicable. For ANSI pipes, pipe schedule ought to be specified. For non-ANSI pipes, OD (or ID) and wall thickness ought to be furnished for end preparation.

# **Ordering Information**

Valve Size mm (in)	Valve Type	ASME Pr. Class	End Connection	Trim	Disc
50 (2") 80 (3") 100 (4") 150 (6") 200 (8")	3 Pressure Seal Bonnet / Cap	Gate Valve           81         Class 900           86         Class 1500           91         Class 2500           Globe Valve         61	1/2 Butt-weld Flanged RF Flanged RTJ	U Hard-faced	P Gate Valve Parallel Slide Disc F Flexible Wedge TDCV Tilting Disc Check Valve
250 (10") 300 (12") 350 (14") 400 (16") 450 (18") 500 (20") 600 (24")		66 Class 1500 71 Class 2500 Check Valve 80 Class 900 85 Class 1500 90 Class 2500	Gr. WCB. For valve	es in other materials a ical actuators, suffix s e such as: 7 Gr. WC6 7 Gr. WC9 BP	for Bypass

# Pr. Seal Bonnet Gate Valves - ASME Class 900, 1500 & 2500 Figure Numbers 3811/2UP, 3861/2UP & 3911/2UP



#### **Standard Materials of Construction**

SI. No.	Description		Material				
01	Body	ASTM A216 Gr. WCB	ASTM A217 Gr. WC6	ASTM A217 Gr. WC9			
02	Body Seat Ring	ASTM A216 Gr. WCB+HF*	ASTM A217 Gr. WC6+HF*	ASTM A217 Gr. WC9+HF*			
03	Disc	ASTM A216 Gr. WCB+HF*	ASTM A217 Gr. WC6+HF*	ASTM A217 Gr. WC9+HF*			
04	Bonnet	ASTM A216 Gr. WCB	ASTM A217 Gr. WC6	ASTM A217 Gr. WC9			
05	Stem	13% Cr. Steel					
06	Yoke	AS	TM A216 Gr. W	СВ			
07	Yoke Sleeve	AS	ТМ А439 Туре	D2			
08	Packing	Graphite with braided end rings					
09	Spring	Inconel X750 / Nimonic 90					
10	Gasket	Graphite					
11	Stud	ASTM A193 Gr. B7					
12	Stud Nut	ASTM A194 Gr. 2H					
13	Gland Stud	ASTM A193 Gr. B7					
14	Gland Nut	ASTM A194 Gr. 2H					
15	Thrust Ball Bearing	Steel					
16	Handwheel	Steel / I	Malleable Iron /	SG Iron			
	Nameplate		SS 304				

\* HF - Hard-Faced with Stellite #6 or equivalent

Class 900 and Class 1500 gate valves can also be offered in flexible wedge design for the full range. For details of flexible wedge arrangement, refer Page 6.

#### Dimensions (in mm, unless specified) & Weights (in kg)

			-	-	,		-	· •				
Valve	Class 900				Class 1500			Class 2500				
Size	А	в	с	Approx.Wt.	А	В	с	Approx.Wt.	А	В	с	Approx.Wt.
50 (2")	216	470	229	45	216	470	229	45	279	450	229	50
80 (3")	305	580	305	55	305	580	305	60	368	710	457	120
100 (4")	356	730	356	95	406	730	356	105	457	720	457	140
150 (6")	508	890	508	190	559	890	508	230	610	925	610	305
200 (8")	660	1040	686	350	711	1375	508	440	762	1370	762	685
250 (10")	787	1540	762	710	864	1540	762	850	914	1490	762	1270
300 (12")	914	1785	762	1000	991	1720	762	1045	1041	1690	762	1895
350 (14")	991	1825	762	1145	1067	1730	762	*	1118	1850	762	*
400 (16")	1092	2050	762	*	1194	2100	762	*	1245	2050	762	*
450 (18")	*	*	*	*	1346	2150	762	*	1397	2300	762	*
500 (20")	*	*	*	*	1473	2500	762	*	*	*	*	*
600 (24")	*	*	*	*	*	*	*	*				

\* Refer to L&T

2" valves are in flexible wedge design.

Valves in sizes of 10" and above in Class 900 and, 8" and above in Classes 1500 and 2500 are supplied with gear unit.

## Pr. Seal Bonnet Y-Globe Valves - ASME Class 1500 Figure No. 3661/2US

#### **Standard Materials of Construction**

SI. No.	Description	Material					
		ASTM A216	ASTM A217	ASTM A217			
01	Body	Gr. WCB+HF*	Gr. WC6+HF*	Gr. WC9+HF*			
00	Description	ASTM A216	ASTM A217	ASTM A217			
02	Bonnet	Gr. WCB	Gr. WC6	Gr. WC9			
03	Disc	SS 410 Hard-Faced with Stellite #6 or equiv.					
04	Stem	ASTM A479 Type 410					
05	Packing	Graphite with braided end rings					
06	Yoke	ASTM A216 Gr. WCB					
07	Gasket	Graphite					
08	Stud	ASTM A193 Gr. B7					
09	Stud Nut	ASTM A194 Gr. 2H					
	Nameplate		SS 304				

\* HF - Seat Hard-Faced with Stellite #6 or equivalent

#### Dimensions (in mm, unless specified)

Valve	Class 1500**				
Size	A	В	С		
80 (3")	470	650	508		
100 (4")	546	875	508		
150 (6")	705	1210	762		
200 (8")	832	2000	762		

\*\* Refer to L&T for dimensions of 10" and 12" sizes and of Class 2500 valves.

### Pr. Seal Cover Swing Check Valves - ASME Class 900, 1500 & 2500 Figure Nos. 3801/2U, 3851/2U & 3901/2U

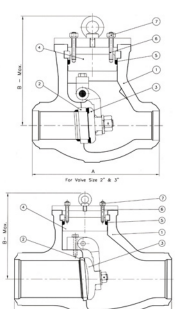
#### **Standard Materials of Construction**

SI. No.	Description	Material					
01	Body	ASTM A216	ASTM A217	ASTM A217			
02	Cover	Gr. WCB	Gr. WC6	Gr. WC9			
03	Disc	ASTM A216	ASTM A217	ASTM A217			
04	Seat Ring	Gr. WCB+HF*	Gr. WC6+HF*	Gr. WC9+HF*			
05	Hinge Pin	Hinge Pin 13% Cr. Steel					
06	Gasket	Gasket Graphite					
07	Stud	ASTM A193 Gr. B7					
08	Stud Nut	ASTM A194 Gr. 2H					
	Nameplate		SS 304				

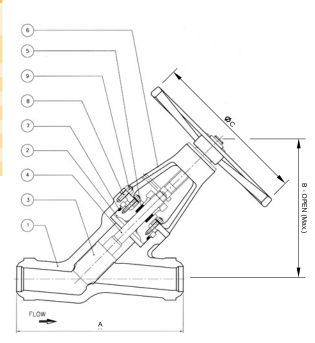
\* HF - Seat Hard-Faced with Stellite #6 or equivalent

#### Dimensions (in mm, unless specified) & Weights (in kg)

Valve	Valve		Class 900		Class 1500			Class 2	2500
Size	A	В	Approx.Wt.	A	В	Approx.Wt.	A	В	Approx.Wt.
50 (2")	-	-	-	216	240	35	279	240	40
80 (3")	-	-	-	305	275	45	368	240	55
100 (4")	-	-	-	406	275	62	457	300	80
150 (6")	-	-	-	559	310	110	610	360	180
200 (8")	-	-	-	711	415	250	762	485	320
250 (10")	-	-	-	864	500	435	914	615	945
300 (12")	-	-	-	991	605	600	1041	665	1135
350 (14")	991	630	780	1067	630	875	*	*	*
400 (16")	-	-	-	1194	750	*	*	*	*
500 (20")	-	-	-	*	*	*	-	-	-



For Volve Size 4" & above



# L&T Cryogenic Gate & Globe Valves

Services that handle fluids at sub-zero temperatures present several technical challenges. L&T's specially-adopted, extended-bonnet gate and globe valves provide the right solution for such low-temperature and cryogenic services.

L&T offers a range of gate and globe valves (as well as check valves) for low temperature and cryogenic services, used in processing, storage and transportation of liquefied gases such as Ethylene, LPG, LNG, Hydrogen, Helium, Oxygen, Nitrogen and Argon. Low temperature services of up to -46°C are covered by low-temperature carbon steels like LCB and LCC materials. Cryogenic services at -196°C are covered by stainless steel grades like CF8M and CF8.

L&T Cryogenic Gate and Globe Valves are available in ASME Classes 150 to 1500. Refer page 3 for detailed manufacturing programme.

#### Extended Bonnet

Optional extended bonnet with vapour column length according to BS 6364 and / or customer specifications is furnished. The vapour column allows the stem packing to be functional by keeping it away from the cryogenic fluid.

#### **Testing and Standards**

L&T Cryogenic Valves are type-tested as per valve standards and specifications of leading oil companies as part of the design verification process.



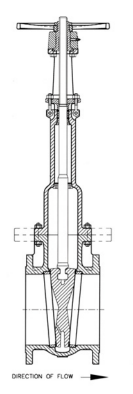


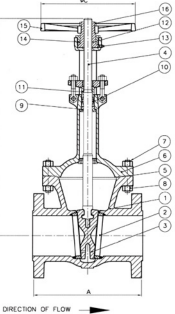
#### **Test facilities**

L&T has Cryogenic test facilities for testing valves of temperatures as low as -196° in sizes from 50mm (2") to 1500mm (60"). This ranks one among the largest facilities worldwide.

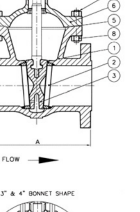


# Cryogenic Gate Valves - ASME Classes 150 to 1500





OPEN (Approx.



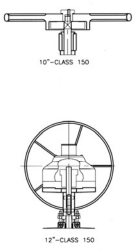
For dimensions of **A** and **C**, refer page 10 for corresponding tables under API 600 range of valves.

Dimension **B** will be as per customer requirement.

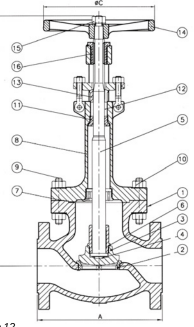
Parts	Parts List				
SI. No.	Description				
01	Body				
02	Body Seat Ring				
03	Wedge				
04	Stem				
05	Gasket				
06	Bonnet				
07	Stud				
08	Stud Nut				
09	Back Seat				
10	Packing				
11	Gland				
12	Yoke Sleeve				
13	Grease Fitting				
14	Retainer Nut				
15	Handwheel				
16	Handwheel Nut				
	Nameplate				

Materials of construction are selected, based on the service fluid, temperature and customer specifications.

# Cryogenic Globe Valves - ASME Classes 150 to 1500



OPEN (Approx)



Parts	Parts List				
SI. No.	Description				
01	Body				
02	Body Seat Ring				
03	Disc				
04	Disc washer				
05	Stem				
06	Disc Stem Nut				
07	Gasket				
08	Bonnet				
09	Stud				
10	Stud Nut				
11	Back Seat				
12	Packing				
13	Gland				
14	Handwheel				
15	Handwheel				
16	Yoke Bush				
	Nameplate				

Materials of construction are selected, based on the service fluid, temperature and customer specifications.

For dimensions of A and C, refer page 12 for corresponding tables under API 600 range of valves.

Dimension B will be as per customer requirement.

# L&T Special Valves

# Live-loaded Valves

The stem packing system in a valve prevents leakage of line fluid to the atmosphere. The effectiveness of the sealing performance of the stem / gland packing depends on several factors such as dimensional tolerance and surface finish of the stem and packing chamber, packing material and its resilience, and packing pressure.

In a conventional valve, packing consolidation takes place and the packing pressure gets reduced in service, resulting in the possibility of leakage. Tightening of the gland nut restores the packing pressure and arrests possible leakage. This adjustment restores the effectiveness of the packing sealing.

In a live-loaded arrangement, the packing pressure or the load is maintained at a relatively constant level as the packing consolidates during service. Achieved by means of a set of Disc Springs or Belleville Springs that is installed between the gland flange and the gland stud, this creates additional elasticity in the gland loading system. The precompression load applied on the Disc Springs ensures that the load required for leak-tight sealing is exerted on the packing, even after relaxation or consolidation of packing. This continuous in-service self-adjustment results in superior stem sealing performance, particularly in services where pressure / temperature fluctuation or cycling is frequent.

# Low-emission Service Valves

To comply with the requirements for Clean Air Act, L&T Cast Steel Valves have undergone extensive in-house testing, using Compressed Natural Gas (CNG) at the full-rated pressure as a test medium, as well as Helium in accordance with ISA standards.

Based on proven experience over the years, L&T has established appropriate design parameters and manufacturing methods to offer valves that meet stringent fugitive emission norms as per industry practices.

Salient features of these valves are :

- · Gland Packing of high-purity, flexible graphite, sandwiched between braided graphite end-rings with Inconel wire mesh reinforcement. On request, gland packing with conical / wedgeshaped configuration can also be offered.
- Bonnet gasket in valves of ASME Class 150 is made of graphite-SS 316 insert. Valves of ASME Class 300 feature gaskets of spirally-wound stainless steel with graphite filler. In valves of ASME Class 600 and higher, metallic ring gaskets are offered.
- The stem finish is 16-32 RMS, with a straightness of 0.001" - 0.005" over the length of the plain shank. Cylindricity is controlled as per L&T standards.
- The Stuffing Box surface finish is 180 RMS max., and its straightness is controlled as per L&T standards.
- The diametrical clearances between the stem, gland and the stuffing box are controlled to close tolerances to ensure compliance with emission norms.

# Valves for special services

L&T offers a wide variety of valves for special applications that call for additional design features and special testing.

- Valves for Hydrogen service which are pressure tested with Helium
- Valves for Dowtherm service
- Valves for sour gas services, conforming to NACE specifications of different Indian and overseas customers and consultants
- Valves for Chlorine service, having special trims like Monel or Hastelloy C
- Valves for nuclear applications requiring designs to withstand seismic disturbances, quick operation and special features to avoid external leakage to atmosphere
- Bellow Seal Gate and Globe valves
- Y-type Stop Check Valves

### Soft-seated Valves

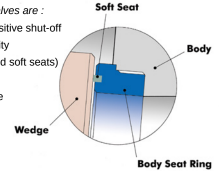
In applications that require positive shut-off such as in chemical and petrochemical services, the L&T Soft-seated Gate Valve is a suitable solution.

PTFE seat inserts provide the necessary soft-seating to ensure positive shut-off.

Salient features of these valves are :

- · PTFE seat inserts for positive shut-off
- Block-and-Bleed capability
- Dual seating (metallic and soft seats) ٠
- ٠ Intrinsically fire-safe
- Bubble-tight performance

All API 600 L&T gate valves can be offered with the option of soft-seating for sizes up to 10" (250mm).



# L&T Valve Accessories

#### GEAR OPERATORS

L&T gate and globe valves are supplied with fully-enclosed bevel gear operators as a standard for sizes and class ratings as shown in the table below. Gear operators are available as an option in other sizes too.

Valve	ASME	API 600		ASME	B16.34
Туре	Class	Standard	Optional	Standard	Optional
	150	24" & above	14" - 20"	-	-
	300	20" & above	14" - 18"	-	-
Gate	600	16" & above	8" -14"	-	-
о С	900	8" & above	-	10" & above	6" & 8"
U	1500	6" & above	-	10" & above	6" & 8"
	2500	-	-	8" & above	6"
	150	10" & above	-	-	-
e	300	10" & above	-	-	-
lobe	600	6" & above	-	-	-
Ū	900	-	-	-	-
•	1500	-	-	-	-

#### CHAIN WHEELS

Chain wheels are used for the valves located too far above the floor for convenient handwheel operation. Chain wheels are available for all types of L&T Cast Steel Valves and can be substituted in place of or used along with the existing handwheel. L&T chain wheels are equipped with guards or guides, not only to keep the chain from slipping off the wheel but also to hold the chain in close contact with a large portion of the circumference of the handwheel or the gear wheel.

#### LANTERN RING

As mentioned earlier in page 7, a lantern ring is used to provide further integrity to the gland packing area in gate and globe valves, to prevent escape of service fluid to the atmosphere. This finds application in stringent environmental conditions or in the case of potentially harmful service fluids.

The lantern ring is provided between two sets of packing rings, with a leakoff plug that gives the option of removal of leakage, if any, from the lower packing rings. Alternatively, a sealing fluid can be introduced through the plug to prevent incidental leakage through the lower packing rings.

Lantern rings serve a useful purpose. But, since they are a possible source of shaft scoring, it is advisable to restrict their usage to essential applications.

#### ELECTRICAL ACTUATORS

Electrical Actuators may be used with L&T valves in all sizes and class ratings. The actuators can be operated in practically any position or location, and have a provision for manual operation. The actuators come in weatherproof enclosure as a standard, and in explosion-proof and such other special enclosures too. For correct selection of actuator, please specify details of line pressure, differential pressure when closed, power supply requirements and actuator accessories.



#### **BYPASS ARRANGEMENT**

A bypass arrangement serves two purposes - first, in steam services, to warm up the line before opening the main valve, and secondly, in steam and other lines, to balance the pressure on both sides of the main valve wedge or disc to bring down the valve opening torque.

As an option, almost all L&T valves can be furnished with bypass arrangement. The bypass consists of a single Outside Screw & Yoke globe valve with a pressure/ temperature rating and corrosion resistance equal to or exceeding that of the main valve.

#### Size Chart

Main valve	2"to 4"	5"to 8"	10" or higher
Bypass valve	1/2"	<sup>3</sup> /4"	1"

#### POSITION INDICATORS

Valves can be provided with position indicators as a visible means to indicate the **'open'** and **'closed'** positions. Typically, for gate valves, the indicator is in the form of a pointer travelling along a fixed scale.

#### LOCKING DEVICES

The bypass valve is attached to the side of the main valve with the stems of both the valves in parallel and pointing upward.

Where service conditions warrant larger-than-standard bypasses, it is recommended that the installation of the bypasses be around the main valve.

# Locking devices are used to secure a handwheel in a fixed position, to prevent accidental or unauthorized operation of a valve. The locking arrangement typically allows the use of chain and padlock to secure the valve.



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