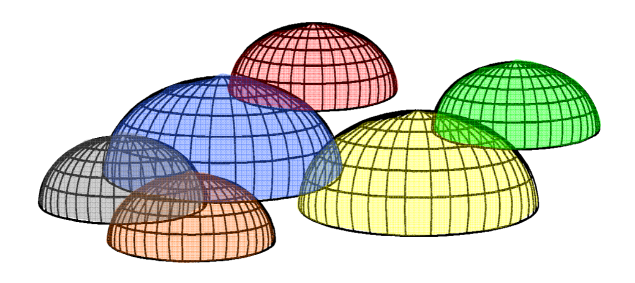
FORGED STEEL VALVE USER GUIDE

Long Bonnet Type for Low Temperature (LNG) Service





Cover designed by Mr. Mitsu	o Nakane			
■ Cover design is the sketch	of the image of und	derground tanks ir	n industrial complex.	

FOREWORD

Thank you really for purchasing our valves. Read this valve user guide thoroughly to use our valve properly. Keep this valve user guide in the place where handling person can use immediately.

REQUEST

- As for your inconvenience, which occurred by the mentioned items of this valve user guide weren't observed, and please consent in advance because our company is hardly responsible.
- Please contact the following our Sales Department if there are unclear and noticeable points, though we made and expected with assurance about the contents of this valve user guide.
- For the details of specifications and parts of product, please refer to the assembly drawings with respective valve.

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This valve user guide covers gate, globe and check valves with Long Bonnet Type for Low Temperature(LNG) Service.

Safety Notice and Signs

When handling of valve is improper, the harm and the damage will be occurred. The degree of the harm and the damage is classified in the "Warning" and the "Caution" indications, and the contents of the indication throughout this valve user guide are as follow.



Indicates a potentially hazardous situation, which could result in death or serious injury if you do not follow instructions.



Indicates a potentially hazardous situation, which if not avoided, may result in minor injury or property damage.

Be sure to KEEP it because they are important contents about the safety.

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CHARACTERISTIC

- Insulation plate which has effect on heat absorption in the under part of gland packings of the bonnet is set up to prevent a heat loss. (Note 1)
- As for gate valve, when low temperature fluid is left inside body cavity at the valve closed position, this low temperature fluid absorbs heat from the atmosphere, and evaporation is started, and rise in pressure will occur inside body cavity of gate valve.
- The structure that pressure is relieved in body cavity to the outside becomes necessary as for gate valve to prevent this rise in pressure.
- Vent hole (Disc hole) is set up as shown in the figure 1.1 with the disc by the purchaser's requirement, and the structure that pressure is relieved to prevent the damage of the valve due to this rise in pressure.

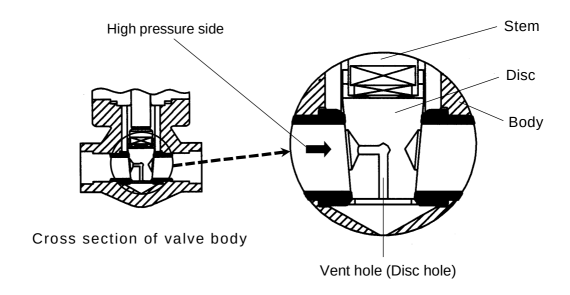


Figure 1.1 Vent hole (Disc hole)

- The long bonnet type valve for Low temperature service shall provide with lantern ring in the middle of the gland packing to inject grease into. (Note 2)
- Grease injector shall be installed in the upstream of valve which has flow direction. However, by requirement of customer and due to the setting and environment of the valve, the installation position of the grease injector can be either upstream or downstream of the valve.

⁽Note 1) Refer to figure 2.1 and figure 2.2 in "Section 2 STRUCTURE AND FUNCTION" for insulation plate.

⁽Note 2) Refer to "Section 6 ROUTINE INSPECTION" for grease injection method for valve gland packing.

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Section 2 STRUCTURE AND FUNCTION

1. Gate Valve

■ Structure

The names of each part and the structure are as shown in the Figures 2.1.

■ Function

- Mainly, gate valve is used for the shut-off the fluid.
- To open and close the gate valve, the valve stem and disc shall be up and down by rotating the handwheel. Clockwise rotation of the handwheel shall close the gate valve. Counterclockwise rotation of the handwheel shall open the gate valve.
- When gate valve is in fully open position, the pressure loss of gate valve is little in comparison with globe valve.
- Do not use gate valve in half-opened position. If used, there will occur turbulent at the back of valve disc and resistance of flow becomes large and will occur vibration and corrosion of valve disc.

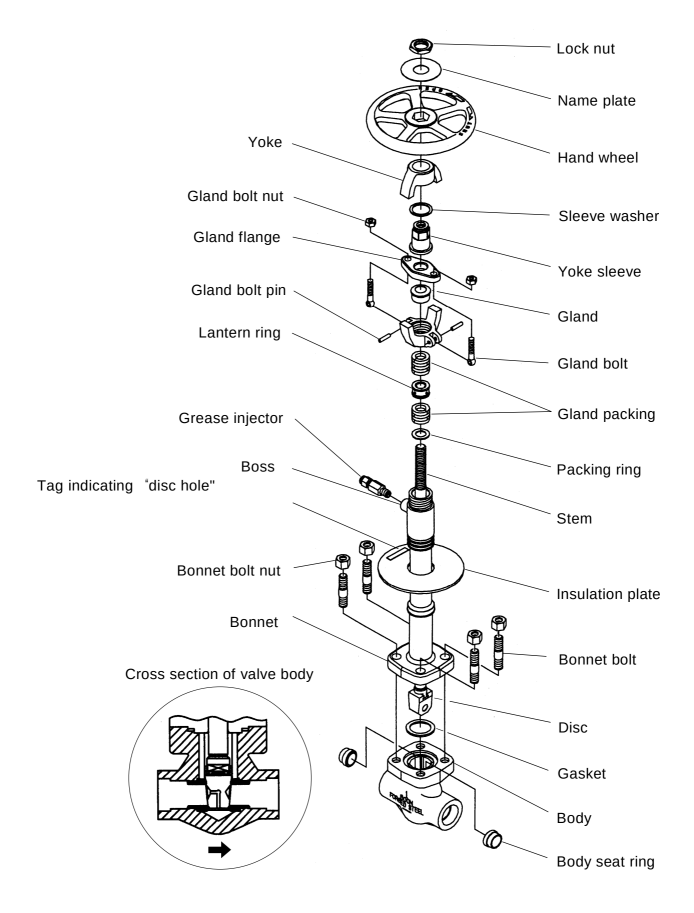


Figure 2.1 Typical Example for Class 600 Gate Valve

Section 2 STRUCTURE AND FUNCTION

2. Globe Valve

■ Structure

The names of each part and the structure are as shown in Figures 2.2.

■ Function

- To open and close the globe valve, the valve stem shall be up and down by rotating the handwheel. Clockwise rotation of the handwheel shall close the globe valve. Counterclockwise rotation of the handwheel shall open the globe valve.
- The centerline of inlet and outlet of valve is in the straight line and the flow of fluid is S letter-shaped. Globe valve has high shut-off efficiency due to the closure the valve disc against the flow of the fluid.
- The quantity of flow and fluid pressure can be adjusted by using the globe valve under the condition of halfway open position.
- The flow direction shall be one direction.

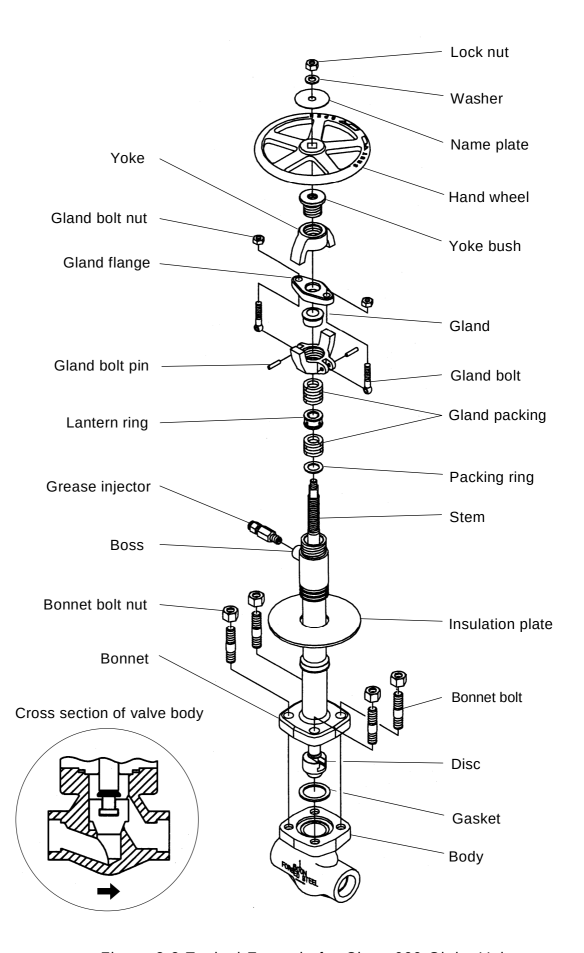


Figure 2.2 Typical Example for Class 600 Globe Valve

Section 2 STRUCTURE AND FUNCTION

3. Check Valve

■ Structure

The names of each part and the structure are as shown in Figures 2.3.

■ Function

- The opening of check valve is due to the pressure of flowing fluid against the weight of disc. The closing of check valve is due to own weight of disc.
- Check valves shall be installed in the horizontal pipeline so that valve disc moves vertically by valve guide in valve body. Don't install it in the vertical pipeline.
- Allow for only one direction of the fluid flow, and design for the purpose of preventing the reversed flow.
- Be careful the check valve in low flow velocity because chattering (Note 1) is easy to cause.
- Please consult before you order when the difference pressure between inlet and outlet of valve is little.

Note 1: Chattering means the phenomenon that a valve disc strikes a valve seat repeatedly when the valve is in slight-open position.

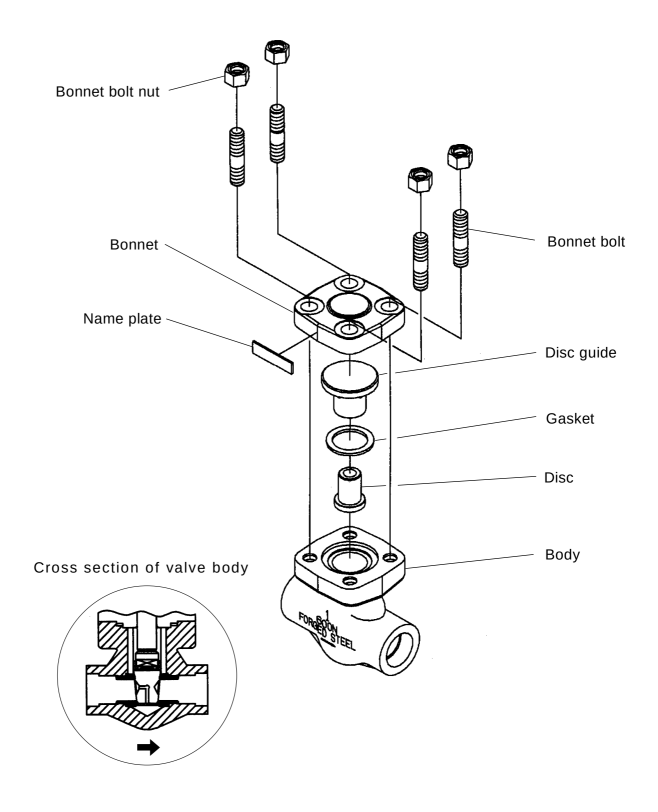


Figure 2.3 Typical Example for Class 600 Check Valve

Caution to Installation of Valve



CAUTION

- Hand wheel, gland and stem should not be used as lifting points, when hanging the valve.
- For safety, do not allow entering any people under hanging load, when hanging the valve.
- Do not use the hand wheel of valve as a foothold. It may cause damage the valve.
- Perform the work after securing the surrounding safety.

About Installation

- When weld the socket-welding end valves into pipeline, care must be taken to ensure that welded valves shall be in slightly open position.
- Gate valve can be installed regardless of fluid flow direction.
 However, the globe valve shall be installed in accordance with the direction of flow because it is designed to flow of fluid from the downstream side of valve disc. (Note 1)
- Install the check valve in accordance with the arrow mark of the flow direction on the body. (Note 2)

- (Note 1) If the globe valve is installed in wrong direction, the deterioration of gland packing has become quickly in normally closed position. In normally open position, the erosion may occur at the connection of valve stem and valve disc. Please consult our company, if the globe valve will be installed the opposite direction of the arrow mark of flow direction. Globe valve shall be designed, produced and inspected in accordance with your requirements.
- (Note 2) If it isn't installed as indicated flow direction, the function of back flow prevention can't be fulfilled. And, the fluid doesn't flow even through proper flow.

Caution to Shipping



CAUTION

- Be careful the handling of product packed in corrugated cardboard when it is wet in the water, the strength of corrugated cardboard is declined, and packing is broken, and the product will be damaged.
- Do not allow entering any people under the load during transfer and shipment of valve with hoist and hook.
- Do not load under unstable condition.
- Handle the valve carefully during unloading.

Caution to Unpacking



CAUTION

- Confirm the weight of valve, and do not allow entering any people under the load during raising the valve.
- Do not shock the valve due to the drop, the turnover, and so on.

About Unpacking

- Confirm the contents of the package of valve by the shipping instruction.
- The kind of valve, the material of valve body and bonnet, trim material, nominal pressure and nominal diameter of valve shall be confirmed by name plate, which attached on the hand wheel of the valve.
- Please refer to "Section 9, NAME PLATE SPECIFICATION" for how to read the name plate.

■ Caution to Storage of Valves



CAUTION

- The polyethylene caps on the inlet and outlet end of valves shall not be removed until immediately prior to valve installation. It may cause damage to valve seat when the entering of the foreign materials within the metal touch of valve seats.
- The valves shall not be kept outdoors or in humid and dusty places. They shall be kept indoors, well-ventilated places.
- Coat rust preventives again to the inside and outside of the valve when keeping it in the period any further because coating effect declines when it passes through three months, though rust preventives is applied to the inside and outside of the valve.
- To avoid keeping it on the ground floors or the concrete floor directly, and to keep away from the moisture by placing them on adequate blocks or sleepers.

1. Handling

Caution about Valve Handling



CAUTION

- Do not use gate valve at a half opened position. The gate valve can be damaged because the repetitive collision or impact force of the fluid is given to valve body and valve stem, and, consequently, vibration may be occurred.
- Do not apply the excessive force and impact force in the opening and closing operation of the valve. The function of the valve is likely to be spoilt.
- Handle the valve gradually so that water hammer may not occur and confirming that there is no vibration, noise and leakage in the valve.

■ Handling of Valve

- Valves can be opened and closed by turning the hand wheel to the direction of "0" and "S" markings on it, respectively. After valves are fully opened or closed, they shall not be additionally opened or closed by using auxiliary levers such as the wrench. Additional opening or closing may cause damage to seat surfaces. The gate valve shall be used at the full open position or the full close position, and it shall not be used at a half-opened position. In that case, valve disc becomes under unstable condition, and valve may cause damage due to the force of fluid flow.
- When the valve cannot close fully, open the valve first, and then close it. It is possible that
 owing to foreign matters such as scale, which has come into the seat surface, the valve
 does not close. In such cases, open the valve and blow the foreign matters off. If the valve
 can not still close satisfactorily, repeat the above operation several times.
- When the valve is put into services, it is necessary to adjust the tightness to the gland packing by tightening the gland bolt nut. For increasing the tightness, care must be given so that the tightening force should be added evenly. Too much tightening may cause the trouble to movement of the hand wheel. Tighten the gland packing adequately so as to stop the leak of the fluid.
- For the valves, which are not closed or opened frequently, apply grease periodically to the stem thread. Although the stem is made of the rust resistant material, it is still necessary to protect the stem against rusting. Lubrication is required also for smooth operation of the valves.

2. Operation

■ Caution about Valve Operation



CAUTION

- Do not loosen lock nut of hand wheel, gland bolt nuts and bonnet bolt nuts while the valve is under pressure.
- Take the measures of prevention of freezing when freezing of valve is predicted.

3. Daily Inspection

■ About Daily Inspection

Daily inspections are important to find out the signs of abnormal conditions of the operating valve in advance and to take measure the stoppage of operation. Daily inspections items in the valve operating condition is as follows;

Condition	Type of Valve	Portion to be checked	Inspection Method	Troubleshooting in abnormal
Leakage to the outside	Common	At the flange	Visual Soap water	Tightening up the bolt
of valve		Surface of valve	Visual Soap water	Replace the whole valve
		Thread in Connection	Visual Soap water	Tightening up at the connection of threadReplace the relative partsReplace bolts and nuts
	Gate valve Globe valve	At the gland	Visual Soap water	Tightening up the eye bolt nutsReplace the relative parts
Abnormal noise	Common	The whole valve	Listening	 Contact the responsible person and department, and troubleshooting
Defective appearance	Gate valve Globe valve	Hand wheel	Visual	 Replace when the hand- wheel is damaged
	Common	The whole valve	Visual	 Apply rust preventive after removal of rust when rust occurs.
Improper motion	Common	Movable parts	Touch by fingers	 Apply grease on the mov- able parts, however, oxy- gen service valve is coat- ed only grease for oxy- gen service.

Section 6 ROUTINE INSPECTION

■ About Routine Inspection

- Perform the routine inspection of the valve once in one year at least under the installed condition.
- Confirm the condition of valve that it is under smooth operation and there is no hindrance of safety.

■ Inspection when Disassembling

Perform valve leakage test, operation test, disassembling inspection, and so on if necessary when the equipment that a valve was installed is opened for the inspection of public safety. Perform disassembling inspection and necessary troubleshooting when there are leakage inside of the valve, inferior operation, imperfect function, and so on.

■ Caution to Disassembling Valve



WARNING

- Disassemble the valve carefully and slowly, after confirming that the pressure in pipeline falls down completely and there is no remaining pressure inside of the valve and pipeline.
- Be sure to wear safety belt on your waist when dismantling work. Tie up the safety belt without fail when dismantling work in elevation.
- Be careful the safety of work and take the measures that no permit to enter under working.



CAUTION

- Perform the work by person who learned sufficient skill and technical knowledge.
- Perform the work with protection guards (protection glasses, gloves for the work, safety shoes).
- Use suitable tools properly.

Disassembling

Refer to "Section 7, DISASSEMBLING AND ASSEMBLING" for disassembling the valve.

■ Inspection Items when Disassembling

Method of the inspection and troubleshooting for the valve defects are as follows.

Name of Part	Kind of Valve	Portion to be Inspected	Inspection Method	Criterion	Troubleshoot- ing
		·	Visua	No corrosion, No crack	Replace
		Seat surface	Inspection	No damage	Lapping the seat surface
Valve body	Common		PT inspection	No crack, No pinhole	Replace
		Inside sur- face	Visual In- spection	No foreign materials	Cleaning and air-blow the inside surface
Valve bonnet	Gate valve and globe valve	Stuffing box	Visual In- spection	No corrosion, No damage	Replace
Valve disc	Common	Surface	Visual In- spection	No damage	Machining after stellite welded and change
	Common -	Contact sur- face	Visual In- spection	Good lapping	Machining after stellite welded and change
	Gate valve and globe valve	Valve disc and stem and relative part	Visual Inspection No corrosion, No wear		Replace
	Check valve	Operability	Touch by fingers	Smooth op- erability	Cleaning

Name of Part	Kind o		Portion to be Inspected	Inspecti Metho		Criterion	Trouble- shooting		
					Valve stem, disc and rela- tive parts	Visual spection	In-	No corrosion, No wear	Replace
			Screw parts	Visual spection	In-	No rupture No damage No wear	Replace		
Valve Stem	Valve Stem Gate valve		Gate valve		Outside sur- face	Visual spection	In-	No corrosion, No wear No bending	Replace
			Shape	Visual spection	In-	No bending No damage in threads	Replace		
Yoke	Gate valve		Valve stem and moving face	Touch fingers	by	Smooth op- eration	Apply grease		
sleeve and yoke bush	and g valve	lobe	Screw parts	Visual spection	ln-	No wear	Replace		
			Flange parts	Visual spection	In-	No crack, No bending	Replace		
Gland packing		/alve Jlobe	The whole	Visual spection	In-	_	Replace		
Gasket	Common	ì	The whole	Visual spection	In-	_	Replace		
Gland and gland flange		/alve Jlobe	The face of gland	Visual spection	In-	No damage, No crack, No bending	Replace		

■ Assembling

Refer to "Section 7, DISASSEMBLING AND ASSEMBLING" for assembling the valve.

Grease injection method for change the gland packing in the stuffing box

To change gland packing, it is necessary to inject grease from inlet of grease injector to lantern ring provided in an intermediate part of the gland packing in the stuffing box. To inject grease (Note 1), please perform in accordance with the following procedure. (Please refer to figure 6.1.)

- 1) Open the valve fully until the stem back seat (Note 2) contacts to the back seat of valve body.
- 2) Loosen gland bolt nuts, and gland packing shall be in the lightly installed condition.
- 3) Turn the inlet of grease injector to the counter-clockwise direction by 2 turns, and inject the grease into it until grease protrudes from the inlet.
- 4) After grease injection is completed, turn the inlet of grease injector to the clock-wise direction, slightly tighten it by adjustable spanner.
- 5) Tightening up the gland bolt nuts gradually and uniformly in order to avoid inclination of gland and check the condition of hand wheel rotation.

Grease injection method for the grease supplement

To collect the old grease deteriorating by hardening after use and replace it with new grease, please perform in accordance with the following procedure.

- 1) Open the valve fully until the stem back seat contacts to the back seat of valve body.
- 2) Remove drain plug by turning it into counter-clock direction.
- Turn the inlet of grease injector to the counter-clockwise direction by 2 turns, and inject the grease into it.
- 4) Coming out the old grease from the boss of drain plug. Continue injection the grease until the new grease comes out from the boss of drain plug.
- 5) Place the drain plug by turning it lightly into clockwise direction with adjustable spanner.
- 6) Finally, inject grease again to the inlet of grease injector, until grease protrudes from it.
- 7) After grease injection is completed, turn the inlet of grease injector to the clock-wise direction, slightly tighten it by adjustable spanner. (Please refer to figure 6.1.)

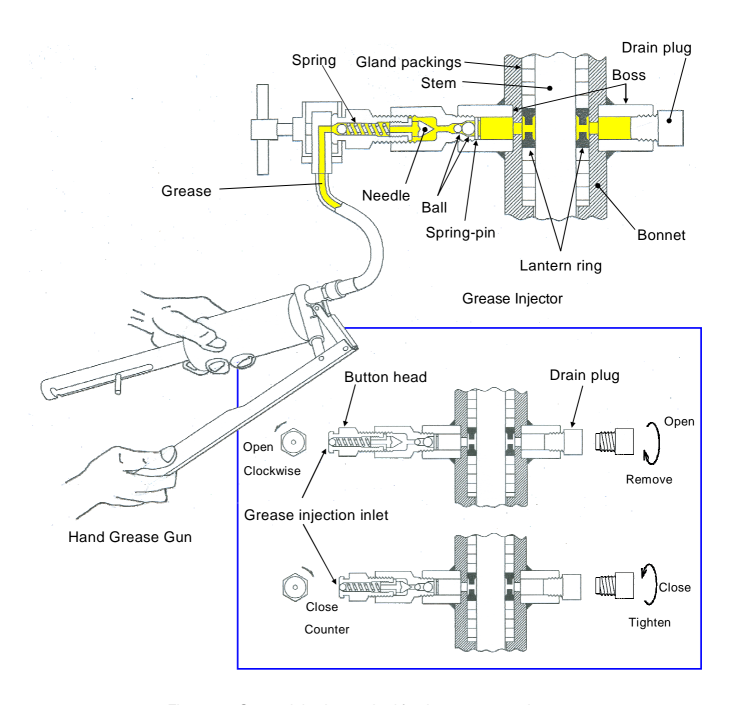


Figure 6.1 Grease injection method for the grease supplement

(Note 1) The type of grease for injection shall be used the same brand that we supply, Molykote 33L (Silicone group) or Molykote 6169 (Fluorine group), manufactured by Dow Corning Toray Co., Ltd.

- (Note 2) Sealing face between valve stem and valve body which is provided for preventing leakage from gland packing when the valve is fully open.
- (Note 3) Please use hand grease gun for grease injection.

 Please refer to "Part 11, Disassembling, Assembling and Necessary Tools" for the hand grease gun.

1. Gate Valves

- Disassembling Procedure
 Since all valves have been correctly assembled and tested, an easy-going disassembling of valves should be avoided.
 - Caution to Disassembling Valve



WARNING

• Disassemble the valve carefully and gradually, after confirming that the pressure in pipeline falls down completely and there is no remaining pressure inside of the valve and pipeline.



CAUTION

- Perform the work by person who learned sufficient skill and technical knowledge.
- Perform the work with protection guards (protection glasses, gloves for the work, safety shoes).
- Use suitable tools properly.

Before Disassembling

- Keep necessary lighting in the disassembling workshop.
- Perform disassembling in the workshop where there is no vibration, no dust and no moisture.
- Make the match mark on the body-bonnet joint by marking pen as shown in Figure. 7.1 before loosening the bonnet bolts. When assemble the valve, body and bonnet shall be fitted by match mark.

Disassembling

1) Turn the handwheel of the fully closed valve to the left to obtain an intermediate valve opening. Since the body seat rings and disc of the closed gate valve are in close contact, it is difficult to disassemble the valve as it is. Therefore, it is necessary to open such valve to an intermediate position so it makes disassembling easier.

- 2) Remove four bonnet bolts in diagonal line by turning them to counter-clockwise under the condition as it is. If there is remaining pressure inside the valve, there is leakage together with the escaping sound at this moment. Leave the disassembling valve until the escaping sound disappears and confirm that remaining pressure disappears and keep the safety of work.
- 3) Lightly tap the bonnet flange and remove the assembly of the valve disc, stem and bonnet from the body. When the gasket only to be replaced, the gasket can be removed out from the body, at this stage.
- 4) Remove the disc from the stem. Caution shall be so taken as not to cause damages to its seating faces. For re-assembling the valve, the valve disc shall be marked a match mark as shown in Figure 7.1. As it is, valve seat surfaces are coincided as before condition and valve leakage can be prevented.

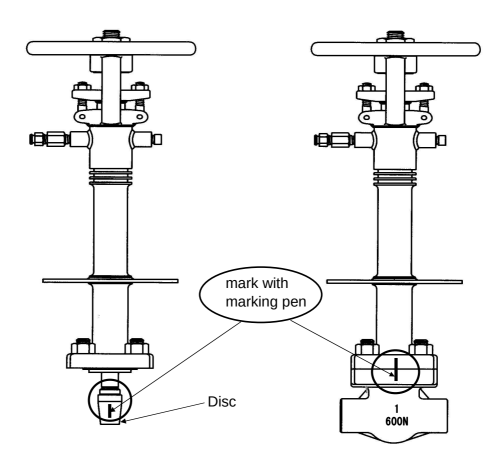


Figure 7.1 Example for Marking Method of Match mark

- 5) Loose both sides of gland bolt nuts and hold the stem at the T-head end and pull out the stem downward by turning handwheel to the clockwise.
- 6) Remove the gland bolt nuts by turning them to the counter-clockwise and then loosen and pull up the gland flange.

- 7) Remove the handwheel by pulling it upward while being tapped lightly. At the same time, the sleeve, the sleeve washer, gland flange and gland can be removed.
- 8) Hold the bonnet by a holder (vice and etc.) at the bonnet flange, and remove the lock nut by turning it to the counter-clockwise. In normal, two sleeve washers are used. Caution shall be so taken as not to loose any small component parts.
- 9) Remove the gland packing from the stuffing box. Normally, a new packing rings set shall be used.

Assembling Procedure

Caution to Assembling



CAUTION

- Perform the work by person who learned sufficient skill and technical knowledge.
- Perform the work with protection guards (protection glasses, gloves for the work, safety shoes).
- Use suitable tools properly.
- Replace the new gasket and gland packings because they are damaged while disassembling.

■ Before Assembling

- Every part shall be assembled after have been cleaned and checked free from injurious defects or damage. If there is defect or damage in assembled parts, do not use again and replace with new one.
- Keep necessary lighting in the assembling workshop.
- Perform assembling in the workshop where there is less vibration, no dust and no moisture.

Assembling

- 1) The assembling procedure shall be in the reverse order of the disassembling order.
- 2) In this case, the gland bolts, bonnet bolts and screw parts shall be coated with grease (Note 1) in order to prevent them from seizure.
- 3) When insert the gland packing in the stuffing box, each packing ring shall be inserted successively by tightening up the gland each time. Make sure that there is no overlap of cut of gland packing, which must be staggered. Apply proper insert force on the gland when inserting.
- 4) Insert packing ring, bottom gland packing rings, lantern ring and top gland packing rings into stuffing box in order.
- 5) For tightening the bonnet bolts, diagonal opposite bolts shall be tightened alternately as shown in Figure 7.2 until the body flange and bonnet flange come into close contact.
- 6) Tightening torque for bonnet bolt is shown in the table 7.1.

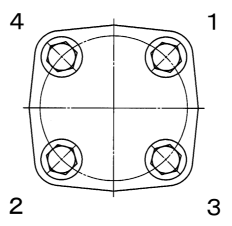


Figure 7.2 Examples for the Sequence of Bonnet Bolts Tightening

- 7) When tightening up the gland bolt nuts, the hand wheel should be turn now and then so to adjust the tightness of the gland packing, as shown in Figure 7.3. Tightening up the gland bolt nuts gradually and uniformly in order to avoid tendency to twist.
- 8) Table 7.2 Tightening torque range (reference data) for gland bolt nut.

Shoritsu's			Nominal Size (Inch)					
	Valve Type No.	Unit	1/2 "	3/4 "	1 "	1-1/2 "	2 "	
Class 300	C6	kg f-cm	300~350	300~350	500~ 550	700~ 800	1800~2000	
Class 300	P6	N-m	30~ 35	30~ 35	50~ 55	70~ 80	180~ 200	
01000	E6	kg f-cm	300~350	500~550	650~ 700	1000~1100	1800~2000	
Class 600	K6	N-m	30~ 35	50~ 55	065~ 70	100~ 110	180~ 200	
Class 900		kg f-cm	600~650	800~850	950~1000	2400~2600	2400~2600	
Class 900	E3	N-m	60~ 65	80~ 85	95~ 100	240~ 260	240~ 260	
Class1500	K3	kg f-cm	600~650	800~850	950~1000	2400~2600	2400~2600	
		N-m	60~ 65	80~ 85	95~ 100	240~ 260	240~ 260	

(Note) Tightening torque range is common for Gate Valve, Globe valve and Check valve.

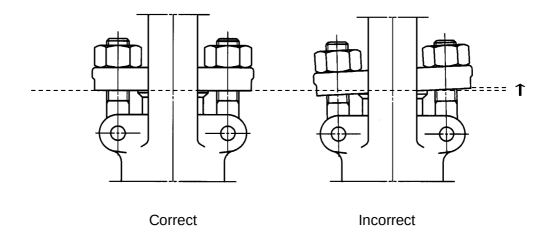


Figure 7.3 Examples for Adjustment (Tightening) of Gland bolt nuts

Table 7.2 Tightening torque range (reference data) for gland bolt nut

	Shoritsu's			Nominal Size (Inch)					
Class	Valve Type No.	Unit	1/2 "	3/4 "	1 "	1-1/2 "	2 "		
Class 300	C6	kg f-cm	110~130	110~130	120~140	130~150	200~220		
Class 300	P6	N-m	11~ 13	11~ 13	12~ 14	13~ 15	20~ 22		
Class 600	E6	kg f-cm	110~130	120~140	130~150	140~160	200~220		
Class 600	K6	N-m	11~ 13	12~ 14	13~ 15	14~ 16	20~ 22		
Class 900		kg f-cm	120~140	130~150	130~150	200~220	200~220		
Class 900	E3	N-m	12~ 14	13~ 15	13~ 15	20~ 22	20~ 22		
Class1500	K3	kg f-cm	150~170	160~180	160~180	240~270	240~270		
		N-m	15~ 17	16~ 18	16~ 18	24~ 27	24~ 27		

(Note) Tightening torque range is common for Gate Valve and Globe valve.

After Complete Assembling It is necessary to inject grease into grease injector for the change of new gland packings in the valve. (Note 2)

⁽Note 1) Unless otherwise specified, bonnet bolts and threads on the valve stem shall be coated with Molykote D-321R(anti-friction coating), manufactured by Dow Corning Toray Co., Ltd.

⁽Note 2) Refer to "Section 6 ROUTINE INSPECTION" for grease injection method for valve gland packing.

2. Globe Valves

- Disassembling Procedure
 Since all valves have been correctly assembled and tested, an easy-going disassembling of valves should be avoided.
 - Caution to Disassembling Valve



WARNING

 Disassemble the valve carefully and gradually, after confirming that the pressure in pipeline falls down completely and there is no remaining pressure inside of the valve and pipeline.



CAUTION

- Perform the work by person who learned sufficient skill and technical knowledge.
- Perform the work with protection guards (protection glasses, gloves for the work, safety shoes).
- Use suitable tools properly.

Before Disassembling

- Keep necessary lighting in the disassembling workshop.
- Perform disassembling in the workshop where there is no vibration, no dust and no moisture.
- Make the match mark on the body-bonnet joint by marking pen as shown in Figure. 7.1 before loosening the bonnet bolts. When assemble the valve, body and bonnet shall be fitted by match mark.

Disassembling

- 1) Turn the handwheel of the fully closed valve to the left to obtain an intermediate valve opening.
- 2) Remove four bonnet bolts in diagonal line by turning them to counter-clockwise under the condition as it is. If there is remaining pressure inside the valve, there is leakage together with the escaping sound at this moment. Leave the disassembling valve until the escaping sound disappears and confirm that remaining pressure disappears and keep the safety of work.

- 3) Lightly tap the bonnet flange and remove the assembly of the valve disc, stem and bonnet from the body. When the gasket only to be replaced, the gasket can be removed out from the body, at this stage.
- 4) Remove the disc from the stem.
- 5) Hold the bonnet by a holder (vice and etc.) at the bonnet flange.
- 6) Remove the nut and washer.
- 7) Remove the handwheel.
- 8) Remove the gland bolt nuts and then loosen and pull out the gland flange.
- 9) Under this condition, pull out the stem by turning it to the clock-wise direction.
- 10) At the same time, the gland flange and gland can be removed.
- 11) Remove the gland packing from the stuffing box. Normally, a new packing rings set shall be used.
- 12) Since the yoke bush has been screwed into the upper part of the yoke and spot-welded, these spot welds need to be removed by chisel. Then the yoke bush can be removed by turning it to the counter-clockwise direction while being tapped slightly.

Assembling Procedure

Caution to Assembling

CAUTION

- Perform the work by person who learned sufficient skill and technical knowledge.
- Perform the work with protection guards (protection glasses, gloves for the work, safety shoes).
- Use suitable tools properly.
- Replace the new gasket and gland packings because they are damaged while disassembling.

Before Assembling

- Every part shall be assembled after have been cleaned and checked free from injurious defects or damage. If there is defect or damage in assembled parts, do not use again and replace with new one.
- Keep necessary lighting in the assembling workshop.
- Perform assembling in the workshop where there is no vibration, no dust and no moisture.

Assembling

- 1) The assembling procedure shall be in the reverse order of the disassembling order.
- 2) In this case, the gland bolts, bonnet bolts and screw parts shall be coated with grease (Note 1) in order to prevent them from seizure.
- 3) When insert the gland packing in the stuffing box, each packing ring shall be inserted successively by tightening up the gland each time. Make sure that there is no overlap of cut of gland packing, which must be staggered. Apply proper insert force on the gland when inserting.
- 4) Insert packing ring, bottom gland packing rings, lantern ring and top gland packing rings into stuffing box in order.
- 5) For tightening the bonnet bolts, diagonal opposite bolts shall be tightened alternately as shown in Figure 7.2 until the body flange and bonnet flange come into close contact.
- 6) Tightening torque for bonnet bolt is shown in the table 7.1.
- 7) When tightening up the gland bolt nuts, the hand wheel should be turn now and then so to adjust the tightness of the gland packing, as shown in Figure 7.3. Tightening up the gland bolt nuts gradually and uniformly in order to avoid tendency to twist.
- 8) Table 7.2 Tightening torque range (reference data) for gland bolt nut.
- After Complete Assembling
 It is necessary to inject grease into grease injector for the change of new gland packings in the valve. (Note 2)

⁽Note 1) Unless otherwise specified, bonnet bolts and threads on the valve stem shall be coated with Molykote D-321R(anti-friction coating), manufactured by Dow Corning Toray Co., Ltd.

⁽Note 2) Refer to "Section 6 ROUTINE INSPECTION" for grease injection method for valve gland packing.

3. Check Valves

- Disassembling Procedure
 Since all valves have been correctly assembled and tested, an easy-going disassembling of valves should be avoided.
 - Caution to Disassembling



WARNING

Disassemble the valve carefully and gradually, after confirming that the pressure in pipeline falls down completely and there is no remaining pressure inside of the valve and pipeline.



CAUTION

- Perform the work by person who learned sufficient skill and technical knowledge.
- Perform the work with protection guards (protection glasses, gloves for the work, safety shoes).
- Use suitable tools properly.

■ Before Disassembling

- Keep necessary lighting in the disassembling workshop.
- Perform disassembling in the workshop where there is no vibration, no dust and no moisture
- Make the match mark on the body-bonnet joint by marking pen as shown in Figure 6.1 before loosening the bonnet bolts. When assemble the valve, body and bonnet shall be fitted by match mark.

Disassembling

- Remove four bonnet bolts in diagonal line by turning them to counter-clockwise under the condition as it is. If there is remaining pressure inside the valve, there is leakage together with the escaping sound at this moment. Leave the disassembling valve until the escaping sound disappears and confirm that remaining pressure disappears and keep the safety of work.
- 2) Remove the bonnet. At this stage, the gasket can be replaced with a new one.
- 3) Remove the valve disc from the valve body.

■ Assembling Procedure

Caution to Assembling

CAUTION

- Perform the work by person who learned sufficient skill and technical knowledge.
- Perform the work with protection guards (protection glasses, gloves for the work, safety shoes).
- Use suitable tools properly.
- Replace the new gasket because they are damaged while disassembling.

Before Assembling

- Every part shall be assembled after have been cleaned and checked free from injurious defects or damage. If there is defect or damage in assembled parts, do not use again and replace with new one.
- Keep necessary lighting in the assembling workshop.
- Perform assembling in the workshop where there is no vibration, no dust and no moisture.

Assembling

- 1) The assembling procedure shall be in the reverse order of the disassembling order.
- 2) In this case, the bonnet bolts and screw parts shall be coated with rust preventive (such as MOLYKOTE) in order to prevent them from seizure.
- 3) For tightening the bonnet bolts, diagonal opposite bolts shall be tightened alternately and uniformly as shown in Figure 7.2 until the body flange and bonnet flange come into close contact.

■ Caution to Disassembling Valve



CAUTION

- Perform the work by person who learned sufficient skill and technical knowledge.
- Perform the work with protection guards (protection glasses, gloves for the work, safety shoes).
- Use suitable tools properly.
- The practice of repacking under pressure is not recommended because the backseat of the valve which being used several years cannot prevent the valve leakage.

■ Trouble and Troubleshooting

Trouble	Cause	Troubleshooting	
	Lack of Grease	Inject the grease into the grease injector. Refer to "Section 6 ROUTINE INSPECTION" for grease injection method for valve gland packing.	
Leakage from the gland	Sealing efficiency of gland packings becomes inferior. Lack of the tightening pressure on the gland.	1) Open the valve fully so that the leakage will stop because of back seat. 2) Then, loosen gland bolt nuts, leave the valve as it is for five to ten minutes until the leakage disappear. 3) Retighten the gland bolt nuts in order to further compress the gland packing. 4) If necessary, renew the gland packing. If necessary, add the gland packing.	

Trouble	Cause	Troubleshooting	
Fluid leakage from the bonnet gasket joint	Lack of the tightening pressure on the bonnet	The bonnet bolts shall be re-tightened with care so as not to damage the bolts. In case of leakage even after re-tightening of the bonnet bolt nuts, the gasket must be renewed. In this case, stop the fluid flow once.	
Seat leakage	Foreign materials & scale accumulate and stick to the valve disc.	 Disassemble the valve and lap the valve, after the pressure in the pipe line falls down completely and confirm that there is no remaining pressure inside the pipe and valve. Washing and cleaning the valve after valve lapping. 	
Operation is heavy	Foreign materials accumulate in the valve stem screw and at the bottom of valve body inside.	 Open the valve, and remove the accumulated foreign materials by the flow of fluid. Disassemble and clean the valve when operation is still heavy. Refer to "Section 7, Assembling & Disassembling" for the procedure of disassembling. 	

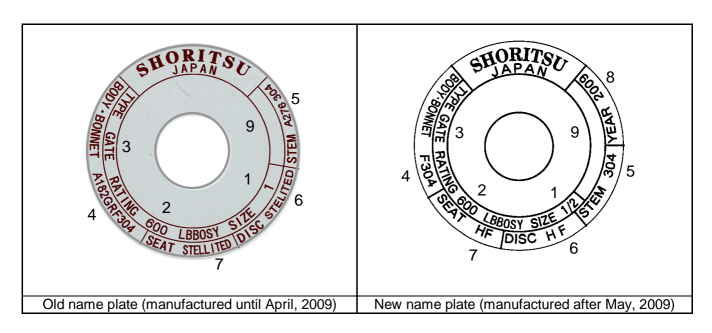
Section 9 NAME PLATE SPECIFICATION

The name plate indicates manufacturer's name, country of origin, the kind and type of the valve, nominal size, pressure rating, body material and trim material. The position and method of attachment for name plate shall be as follows.

■ The position and method of attachment for name plate

Kind of valve	Attached Position	Method for Attachment
Gate valve Globe valve	Upper side of hand wheel	By fitting of hand wheel nut
Check valve	Front side of bonnet flange	Spot weld

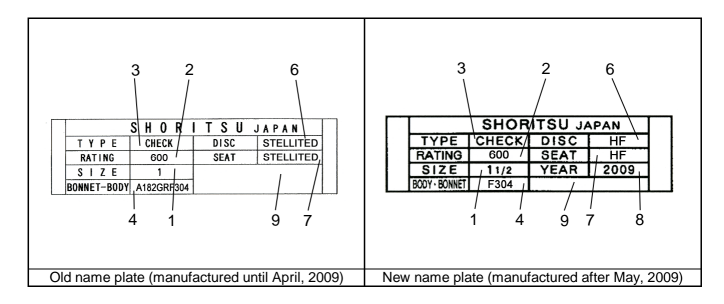
Example of name plate for exported valve



Legend 1~9 of above figure represent as per following table.

No.	Marking item	Meaning of marking	Example for Marking (old name plate)	Change existence	Example of Marking (new name plate)
_	Material	Material of name plate	Aluminum	Not changed	Aluminum
_	Thickness	Thickness of name plate	0.5 mm	Not changed	0.5 mm
_	Color of material	Color of material for name plate	Gray	\rightarrow	White
_	Letter	Color of letter	Red	Not changed	Red
1	SIZE	Nominal size of valve (Inch)	1	Not changed	1/2
2	RATING	Rating	600	Not changed	600
3	TYPE	Marking for type in capital letter	GATE	Not changed	GATE
4	BODY BONNET	Body and bonnet material	A182GRF304	\rightarrow	F304
5	STEM	Stem material	A276 304	\rightarrow	304
6	DISC	Disc seat material ■ Stellite on body seat ■ No stellite	STELLITED	\rightarrow	HF
7	SEAT	Seat material Stellite on body seat No stellite	STELLITED -	\rightarrow	HF —
8	YEAR	Year of manufacture (Christian era)	_	Standard specification	2009
9	VALVE NUMBER	Valve number	Not specified	Customer specification	Not specified

Example of name plate for exported check valve



Legend 1~9 of above figure represent as per following table.

No.	Marking item	Meaning of marking	Example for Marking (old name plate)	Change existence	Example of Marking (new name plate)
-	Material	Material of name plate	Stainless steel	Not changed	Stainless steel
-	Thickness	Thickness of name plate	0.5 mm	Not changed	0.5 mm
_	Color of material	Color of material for name plate	Ground (bur- nishing)	Not changed	Ground (bur- nishing)
-	Letter	Color of letter	Red	Not changed	Red
1	SIZE	Nominal size of valve (Inch)	1	Not changed	1 1/2
2	RATING	Rating	600	Not changed	600
3	TYPE	Marking for type in capital letter	CHECK	Not changed	CHECK
4	BODY BONNET	Body and bonnet material	A182F304	\rightarrow	F304
6	DISC	Disc seat material ■ Stellite on body seat ■ No stellite	STELLITED	\rightarrow	HF
7	SEAT	Seat material ■ Stellite on body seat ■ No stellite	STELLITED	\rightarrow	HF
8	YEAR	Year of manufacture (Christian era)	_	Standard specification	2009
9	VALVE NUMBER	Valve number	Not specified	Customer specification	Not specified

Section 10 GUARANTEE

- All valves have been correctly assembled and tested. Please contact to our company if and there are unclear points, troubles, repairs and your request.
- Guarantee period of the valve shall be in accordance with purchase order and an agreement between the purchaser and the manufacturer.
- Consult to our company if there are specification changes in accordance with customer's specification, new design, and new product, and so on except for our product specification.
- Please inform the following information when the valve is required to repair and in trouble.
 - 1. Company name, address, telephone number, post and person in charge
 - 2. The address of the establishment place, telephone number, post and person in charge
 - 3. Product name (product type, kind of valve, nominal diameter and so on)
 - 4. Purchased date and established date
 - 5. The conditions of trouble and repair (as concretely as possible)
 - 6. The conditions of applications, the environment (kind of the fluid, pressure, temperature and frequency of application)
 - 7. The deadline or expected date for valves repair

Section 11 NECESSARY TOOLS

Necessary tools to be used when disassembling, assembling and repairing are as shown in the Table.

Table. Necessary tools when disassembling, assembling and repair

Tool Name	Typical Tool	Use
Water pump Pliers		Use for tightening and loosening the bolt.
Nipper		Use for cutting the gasket when it is expanded.
Pincers		Use for dismantling the gasket from the valve bonnet.
Adjustable Spanner (Note)		Use for tightening and loosening of handwheel nut.
Offset Wrench (Note)		Use for tightening and loosening of bolts and nuts.

Tool Name	Typical Tool	Use
Handwheel Key (Note)		Use for turning the handwheel for additional force.
Extractors for gland packing	***	Use for extracting of gland packing.
Wire Brush		Use for removal of dust, rust, foreign materials and so on.
Pin Set		Use it as an auxiliary tool when cleaning the corner of valve body and the neighborhood of the hole for the valve disc.
Hammer (Note)		Use for installation and dismantling of the handwheel.
Tool for valve lapping		the tool is used for valve seat lapping by rotating it which the water-proof abrasive paper puts on its surface end with double-stick tape.
Torque Wrench	(Note) changeable socket (Note) changeable head	Use for tightening the bonnet bolting and gland bolting within the prescribed torque. Use the proper torque wrench which fitted with the size of the bolting.

Tool Name	Typical Tool	Use
Abrasive plate for Gate valve	Sand paper	Use for removal of flaw on the surface of valve disc by setting the abrasive paper on the abrasive plate.
Files		Use for removal of burrs.
Portable flashlight		Use it for the confirmation of the existence of the seat damage and, the scale in the corner.
Handy Mirror		Use it when the point can't be confirmed directly with the naked eyes, opposite and back sides of the view, and so on.
Hand Grease Gun		Use for grease Injection to inlet of grease injector.

(Note) The tools used for disassembling and assembling of the oil-free valve shall be explosion-proof tools made by materials such as aluminum bronze or beryllium copper, having certain degree of strength.

If the explosion-proof tool is not used, there is a possibility of explosion and fire when the spark and ignition occurred by shock and friction adheres on combustibles.

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- Please contact the following our Sales Department if there are unclear and noticeable points.
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