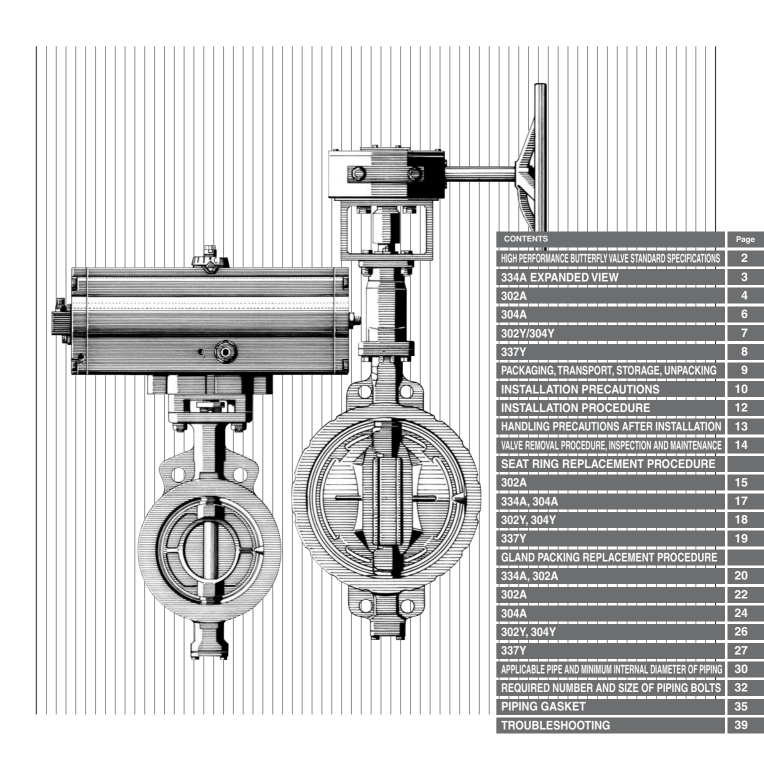


High Performance Butterfly Valve 334A • 302A • 304A • 302Y/304Y • 337Y

INSTRUCTION MANUAL



TOMOE VALVE CO., LTD.

This instruction manual explains standard usage of the High Performance Butterfly Valve. This product allows full closure, and features characteristics such as low valve opening and closing torque and the ability to be used over a wide range of pressures and temperatures. Please read this manual thoroughly in order to ensure correct use of the product.

HIGH PERFORMANCE BUTTERFLY VALVE STANDARD SPECIFICATIONS

Туре	/pe 334A			
Body style		Wafer, Lugged, Double flanged ^{%1}		
Valve nom	inal size	80, 100, 150, 200, 250, 300	, 350, 400, 450, 500, 600mm	
Applicable	e flange standard	ASME B 16.5/JPI (API) class 150, 300, JIS10/16/20	0/30K, BS4504 PN10/16/25/40, DIN NP10/16/25/40	
Face-to-fa	ce dimensions	API609 Category	B, class 150/300	
Seat leaka	ige	ISO 5208 RATE A (Zero le	eakage), API598, JPI 7S-39	
Flow direc	tion	Bi-direction (Recommended flow direction: Pressure to shaft side)		
Test	Body Hydrostatic test	1.5 times of rating pressure		
pressure	Seat leakage	7 bar (Air) or 110% of rating pressure (Hydrostatic)		
temperatu	re range	-29 to 232	2 degrees C	
	Body	A216 WCB	A351 CF8M	
	Disc	A351	CF8M	
Standard materials	Stem	SUS420J2	630SS+H1150	
	Seat ring	RP	TFE	
	Gland packing	Exfoliated	d graphite	

Туре		30)2A		30)4A	
Body shape		Double offse	Double	Double offset wafer type (Option: Flanged, Lugged)			
Valve nomi	inal size	80mm to 300mm **2	350mm to 600mm	80mm to	300mm **3	350mm to	600mm
Applicable	e flange standard		JIS 5K/10K/16K/20K, API/JPI 150Lb, ANSI 150Lb, BS 4504 PN 10/16, DIN NP 10/16, BS 10Table E		I 150Lb, API/JPI 150Lb 16, DIN NP 10/16	JIS 5K/10K/16K/20K, API, BS 4504 PN 10/16, DIN I	
Face-to-face dimensions		API 609 (class 150Lb, category B), JPI-7S-83 (class 150Lb) ※125mm is as per JIS B 2002 (series 46)/ ISO 5752 (series 20)		API 609 (class 150Lb, category B), JPI-7S-83 (class 150Lb) ** 125mm is as per JIS B 2002 (2032) (series 46)/ISO 5752 (series 20) JIS B 2002 (series 47)		ass 150Lb), series 25),	
Max. worki	ing pressure	2.0MPa		2.0MPa			
Working te	emperature range	-29 to 600 degrees C		-29 to 232 degrees C		-20 to 232 degrees C	
Seat leaka	ge	API 598-7th Edition (1996 edition)		ISO 5208 leakage rate A (tight- shut)			:)
	Body	SCPH2, SCS14A	SCPH2, SCS13A	SCPH2	SCS14A	SCPH2	SCS13A
	Disc	80mm to 150mm SCS16A 200mm to 300mm SCS14A	SCS13A	SCS13A	SCS16A	SCS	13A
Standard materials	Stem ^{**8}	SUS420J2, SUS329J1, SUS316, SUS329J4L	SUS420J2, SUS304, SUS630	SUS420J2	SUS329J1 SUS316L SUS329J4L	SUS420J2 SUS630	SUS304 SUS630
	Seat ring	SUS	316L	RPTFE ^{**4} (carbon graphite contained) (Special Spec: White		: White PTFE ^{**4})	
	Gland packing	Exfoliated	d graphite	RPTFE(carbon gr	RPTFE(carbon graphite contained) Exfoliated graphi		graphite

Туре		302Y 304Y		30	4Y	337Y
Body shape		Double offset wafer type				Double offset wafer type
Valve nom	inal size		40mm t	o 300mm		$50\mathrm{mm}\sim300\mathrm{mm}^{\mathrm{*7}}$
Applicable	e flange standard	JIS 5K/10K/16K/20K	(, ANSI 150, Lb, BS10) Table E BS 4504 PN	10/16, DIN NP 10/16	JIS 10K/16K/20K/30K, ANSI/ASME class 150/300, etc
Face-to-fac	ce dimensions	JIS B2002 (4	6 series)/ISO 57	52 wafer Butterfly	valve (Short)	Manufactured standard
Max. worki	ing pressure	2.0MPa (250, 3	00mm:1.6MPa)	2.0MPa		5.0MPa (50mm to 200mm), 3.0MPa (250mm, 300mm)
Working temperature range		-20 to 250	degrees C	-20 to 200 degrees C		-100 to 600 degrees C
Seat leaka	ge	ISO 5208 lea	akage rate C	ISO 5208 leakage rate A (tight Shut-off)		See graph on page 29
	Body *5	FCD450	SCS13A	FCD450	SCS13A	SCPH2/SCS14
	Disc		SCS	S13A		SUSF316/SCS14
Standard materials	Stem *6	SUS420J2	SUS329J1	SUS420J2	SUS329J1	SUS431/SUS329J1
	Seat ring	SUS	316	*4 RPTFE (carbon graphite contai	*4 ned) (Special Spec: White PTFE)	SUS316L
	Gland packing	F	RPTFE (carbon g	raphite contained)	Exfoliated graphite

Remark: If you require the gas sealing property of the bottom cover and gland packing to be less than a few hundred PPm, special specifications are required. Please contact with our sales Dep. 1. A double-flange type can also be ordered.

%2. If using 50A or 65A, 302Y or 337Y is recommended.
%3. If using 50A or 65A, 304Y is recommended.
%4. Suits for Food Sanitation Act.

%5. Body material for 40A : SCS13A only

%6. Stem material for 40A : SUS329J1 only

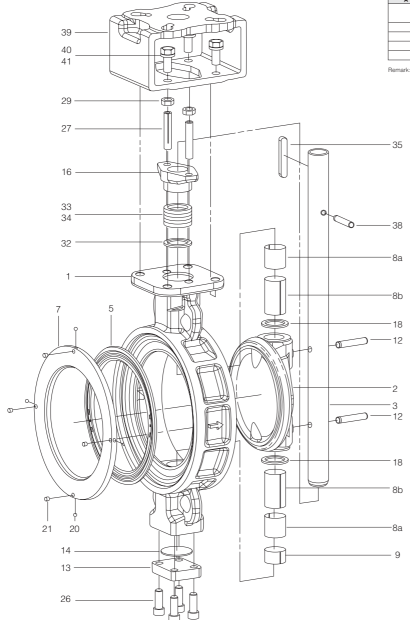
%7. 337Y 80A 100A 150~300A are discontinued products. Please ask any further information to our sales Dep.

%8. Stem materials are different according to the Pressure & temperature. Please ask any further information to our sales Dep.

334A Parts list

Ν	√o.	Description	Q'ty	Remarks
	1	Body	1	
	2	Disc	1	
	3	Stem	1	
*	5	Seat ring	1	
	7	Seat ring retainer	1	
	8a	Bearing a	2	
	8b		1	80mm to 150mm
	08	Bearing b	2	200mm to 600mm
	9	Bearing spacer	1	
	10		2	80mm to 200mm
	12	Taper pin	3	250mm to 600mm
	13	Bottom cover	1	
*	14	Bottom gasket	1	
	16	Gland plate spigot	1	
	18	Spacer ring	2	
	00		2	80mm, 100mm
20	Ball	4	150mm to 600mm	
	21		2	80mm, 100mm
	21	Set screw	4	150mm to 600mm
	26	Hexagon hole bolt	4	
	27	Gland bolt	2	
	29	Hexagon nut	2	
	32	Packing retainer	1	
*	33	Gland packing a	3	
*	34	Gland packing b	2	
	35	Ken	0	80mm to 150mm
	33	Key	1	200mm to 600mm
	38	Spring pin	1	
	39	Column	1	
	40	Hexagon bolt	4	
	41	Spring washer	4	

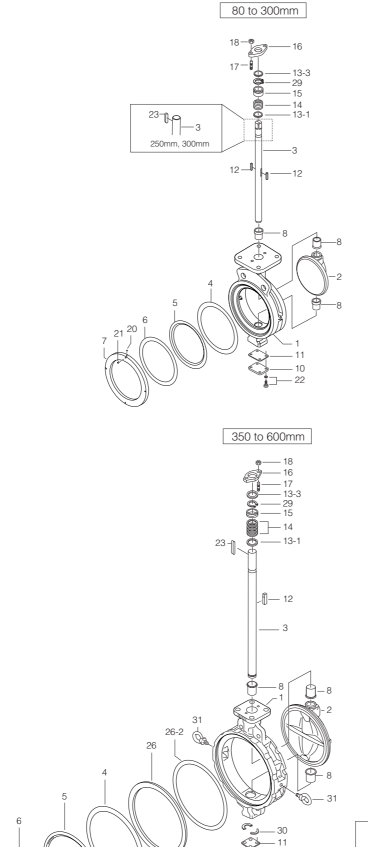
mark: The ★ indicates recommended spare parts. They are supplied as "Seat ring set" with a small hexagonal spanner to remove set screws (Parts list 21).



302A Expanded View

20

21



- 10

°]— 22

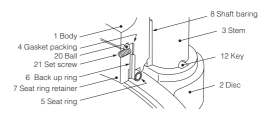
■302A Parts list (80mm to 300mm: -29 to 400 degrees C)

	No.	Description	Q'ty	Remarks
	1	Body	1	
	2	Disc	1	
	3	Stem	1	
*	4	Seat ring gasket	1	
*	5	Seat ring	1	
*	6	Back-up ring	1	
	7	Seat ring retainer	1	
	8	Shaft bearing	3	
	10	Bottom cover	1	
*	11	Bottom gasket	1	
	12	Stem key	2	
	13-1	Packing retainer	1	
	13-3	Ring	1	
*	14	Gland packing	1 set	
	15	Gland bush	1	
	16	Gland flange	1	
	17	Gland bolt	2	
	18	Gland nut	2	
*	20	Ball	2	80mm to 125mm
*	20	Ball	4	150mm to 300mm
	21	0.1	2	80mm to 125mm
*	21	Set screw	4	150mm to 300mm
	22	Hexagon bolt, Spring washer	4 sets	
	23	Key	1	Only 250mm, 300mm
	29	C-ring	1	

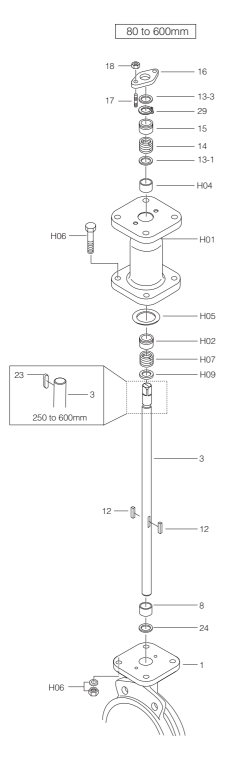
■302A Parts list (350mm to 600mm: -29 to 400 degrees C)

No.	Description	Q'ty	Remarks
1	Body	1	
2	Disc	1	
3	Stem	1	
★ 4	Seat ring gasket	1	
★ 5	Seat ring	1	
★ 6	Back-up ring	1	
7	Seat ring retainer	1	
8	Shaft bearing	3 sets	
10	Bottom cover	1	
★ 11	Bottom gasket	1	
12	Stem key	1	
13-1	Packing retainer	1	
13-3	Ring	1	
★ 14	Gland packing	1 set	
15	Gland bush	1	
16	Gland flange	1	
17	Gland bolt	2	
18	Gland nut	2	
★ 20	Ball	4	
★ 21	Set screw	4	
22	Hexagon bolt, Spring washer	4 sets	
23	Key	1	
26	Sub-retainer	1	
26-2	Seat spacer	1	Only 350mm
29	C-ring	1	
30	Thrust ring	2	
31	Eye bolt	2	Only 450mm to 600mm

Remark: The ★ indicates recommended spare parts. They are supplied as "Seat ring set" with a small hexagonal spanner to remove set screws (Parts list 21).



Expanded View



■302A for high-temperature extension Parts list (80mm to 300mm: 400 to 600 degrees C)

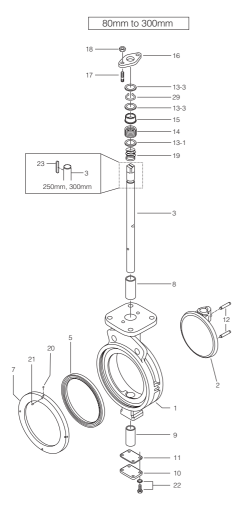
No.	Description	Q'ty	Remarks
1	Body	1	
3	Stem	1	for high-temperature extension
8	Shaft bearing	3	
12	Stem key	2	
13-1	Packing retainer	1	
13-3	Ring	1	
14	Gland packing	1 set	
15	Gland bush	1	
16	Gland flange	1	
17	Gland bolt	2	
18	Gland nut	2	
23	Key	1	Only 250mm, 300mm
24	Spacer ring	2	
29	C-ring	1	
H01	Extension column	1	
H02	Sub-gland bush	1	
H04	Top bearing	1	
H05	Center gasket	1	
H06	Hexagon bolt, Hexagon nut, Spring washer	4 sets	
H07	Sub-gland packing	1 sets	
H09	Packing retainer	1	

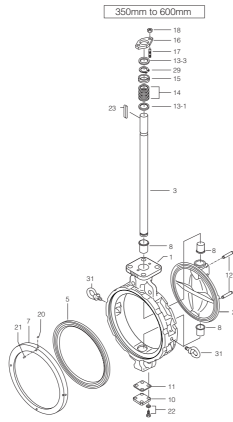
■302A for high-temperature extension Parts list (350mm to 600mm: 400 to 600 degrees C)

No.	Description	Q'ty	Remarks
1	Body	1	
3	Stem	1	for high-temperature extension
8	01(1)	3	350mm, 400mm
0	Shaft bearing	4	450mm to 600mm
12	Stem key	2	
13-1	Packing retainer	1	
13-3	Ring	1	
14	Gland packing	1 set	
15	Gland bush	1	
16	Gland flange	1	
17	Gland bolt	2	
18	Gland nut	2	
23	Key	1	
24	Spacer ring	2	
29	C-ring	1	
H01	Extension column	1	
H02	Sub-gland bush	1	
H04	Top bearing	1	
H05	Center gasket	1	
H06	Hexagon bolt, Hexagon nut, Spring washer	4 sets	
H07	Sub-gland packing	1 sets	
H09	Sub- packing retainer	1	

304A

Expanded View





■304A Parts list (80mm to 300mm)

No.	Description	Q'ty	Remarks
1	Body	1	
2	Disc	1	
3	Stem	1	
★ 5	Seat ring	1	
7	Seat ring retainer	1	
8	Top shaft bearing	1	
9	Bottom shaft bearing	1	
10	Bottom cover	1	
★ 11	Bottom gasket	1	
12	Taper pin	2	
13-1	Packing retainer	1	
13-3	Ring	2	
★ 14	Gland packing	1 sets	
15	Gland bush	1	
16	Gland flange	1	
17	Gland bolt	2	
18	Gland nut	2	
19	Gland coil	1	Only 80mm to 150mm
* 20	Ball	2	80mm to 125mm
★ 20	Dali	4	150mm to 300mm
* 21	Set screw	2	80mm to 125mm
★ 21	Jet SUIEW	4	150mm to 300mm
22	Hexagon bolt, Spring washer	4 sets	
23	Key	1	Only 250mm, 300mm
29	C-ring	1	

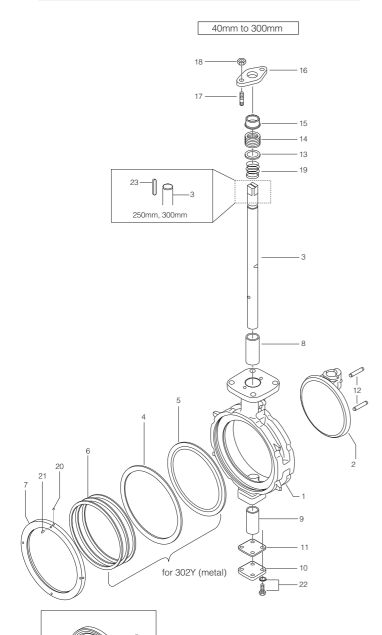
■304A Parts list (350mm to 600mm)

No.	Description	Q'ty	Remarks
1	Body	1	
2	Disc	1	
3	Stem	1	
★ 5	Seat ring	1	
7	Seat ring retainer	1	
8	Shaft bearing	3	
10	Bottom cover	1	
★ 11	Bottom gasket	1	
12	Taper pin	1	
13-1	Packing retainer	1	
13-3	Ring	1	
★ 14	Gland packing	1 sets	
15	Gland bush	1	
16	Gland flange	1	
17	Gland bolt	2	
18	Gland nut	2	
★ 20	Ball	4	
★ 21	Set screw	4	
22	Hexagon bolt, Spring washer	4 sets	
23	Key	1	
29	C-ring	1	
31	Eye bolt	2	Only 450mm to 600mm

Remark: The * indicates recommended spare parts. They are supplied as "Seat ring set" with a small hexagonal spanner to remove set screws (Parts list 21).

302Y/304Y

Expanded View



302Y Parts list

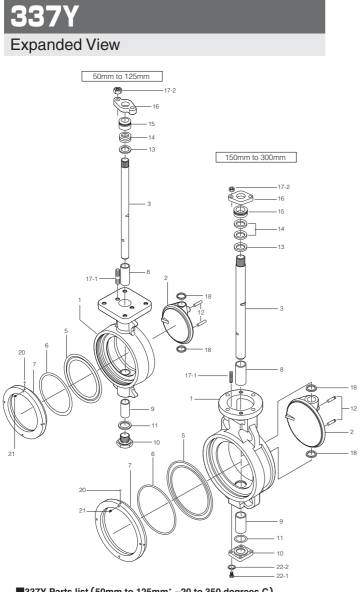
1	No.	Description	Q'ty	Remarks
	1	Body	1	
	2	Disc	1	
	3	Stem	1	
*	4	Seat ring gasket	1	
*	5	Seat ring	1	
			2	40mm to 100mm
*	6	Back-up spring	3	125mm to 200mm
			4	250mm, 300mm
	7	Seat ring retainer	1	
	8	Top shaft bearing	1	
	9	Bottom shaft bearing	1	
	10	Bottom cover	1	
*	11	Bottom gasket	1	
	12	Taper pin	2	
	13	Packing retainer	1	
*	14	Gland packing	1 sets	
	15	Gland bush	1	
	16	Gland flange	1	
	17	Gland bolt	2	
	18	Gland nut	2	
	19	Gland coil	1	Only 40mm to 150mm
*	20	Ball	2	40mm to 125mm
×	20	Dall	4	150mm to 300mm
*	21	Set screw	2	40mm to 125mm
*	21	Set screw	4	150mm to 300mm
	22	Hexagon bolt, Spring washer	4 sets	
	23	Key	1	Only 250mm, 300mm

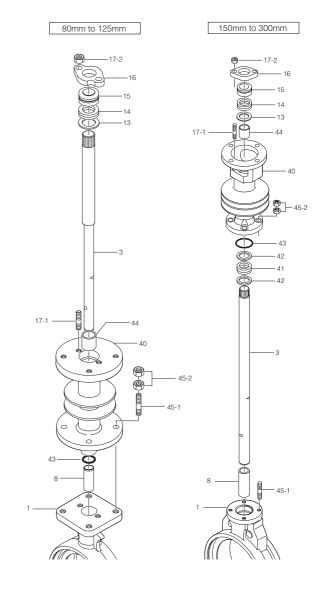
304Y Parts list

Ν	lo.	Description	Q'ty	Remarks
	1	Body	1	
	2	Disc	1	
	3	Stem	1	
*	5	Seat ring	1	
	7	Seat ring retainer	1	
	8	Top shaft bearing	1	
	9	Bottom shaft bearing	1	
	10	Bottom cover	1	
*	11	Bottom gasket	1	
	12	Taper pin	2	
	13	Packing retainer	1	
*	14	Gland packing	1 sets	
	15	Gland bush	1	
	16	Gland flange	1	
	17	Gland bolt	2	
	18	Gland nut	2	
	19	Gland coil	1	Only 40mm to 150mm
*	20	Ball	2	40mm to 125mm
*	20	Dali	4	150mm to 300mm
*	21	Set screw	2	40mm to 125mm
*		Jersolew	4	150mm to 300mm
	22	Hexagon bolt, Spring washer	4 sets	
	23	Key	1	Only 250mm, 300mm

Remark: The ★ indicates recommended spare parts. They are supplied as "Seat ring set" with a small hexagonal spanner to remove set screws (Parts list 21).

for 304Y (Teflon)®





■337Y Parts list (50mm to 125mm: -20 to 350 degrees C)

No.	Description	Q'ty	Remarks
1	Body	1	
2	Disc	1	
3	Stem	1	
★ 5	Seat ring	1	
★ 6	Outer ring	1	
7	Seat ring retainer	1	
8	Top shaft bearing	1	
9	Bottom shaft bearing	1	
10	Bottom cover	1	
★ 11	Seal ring	1	
12	Taper pin	2	
13	Packing retainer	1	
★ 14	Gland packing	2	
15	Gland bush	1	
16	Gland flange	1	
17-1	Gland bolt	2	
17-2	Gland nut	2	
18	Spacer ring	2	
★ 20	Ball	2	
★ 21	Set screw	2	

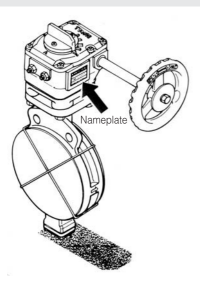
No.	Description	Q'ty	Remarks
1	Body	1	
2	Disc	1	
3	Stem	1	
r 5	Seat ring	1	
r 6	Outer ring	1	
7	Seat ring retainer	1	
8	Top shaft bearing	1	
9	Bottom shaft bearing	1	
10	Bottom cover	1	
r 11	Seal ring	1	
12	Taper pin	2	
13	Packing retainer	1	
r 14	Gland packing	3	
15	Gland bush	1	
16	Gland flange	1	
17-1	Gland bolt	2	
17-2	Gland nut	2	
18	Spacer ring	2	
r 20	Ball	4	
r 21	Set screw	4	
22-1	Hexagon bolt	4	
22-2	Spring washer	4	

■337Y Extension Fin Bonnet Parts list (80mm to 125mm: 350 to 600 degrees C / 150mm to 300mm: 400 to 600 degrees C)

No.	Description	Q'ty	Remarks
1	Body		50mm to 100mm
	Body	1	125mm to 300mm
3	Stem	1	for high-temperature extension
8	Top shaft bearing	1	
13	Packing retainer	1	
14	Gland packing	2	
15	Gland bush	1	
16	Gland flange	1	
17-1	Gland bolt	2	
17-2	Gland nut	2	
40	Extension fin bonnet	1	
41	Sub-gland packing	2	150mm, 200mm
41	Sub-giano packing	3	250mm, 300mm
		2	150mm
42	Sub-packing retainer	3	200mm, 250mm
		4	300mm
43	Seal ring	1	
44	Top bearing	1	
45-1	Stud bolt	4	
45-2	Hexagon nut	8	

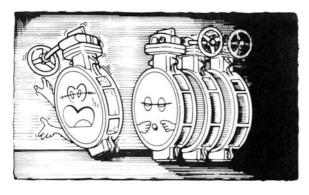
ark: The ★ indicates recommended spare parts. They are supplied as "Seat ring set" with a small hexagonal spanner to remove set screws (Parts list 21).
For 50mm to 125mm types in applications 350 degrees C and over as well as 150mm to 300mm types in applications 400 degrees C and or ver, the design structures are diffirent.
337Y 80A-100A-150~300A are discontinued products. Please ask any further information to our sales Dep.

PACKAGING



TRANSPORT

STORAGE



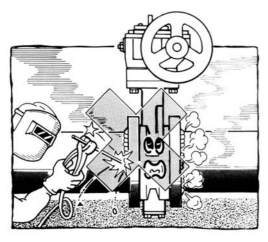
(Fig.2)

(Fig. 1)

UNPACKING

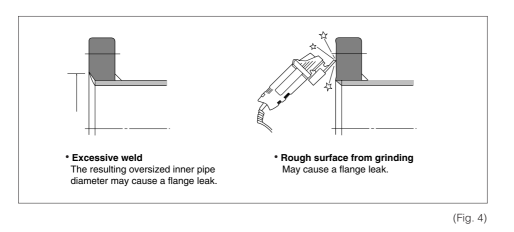
- (1) Standard gear type and lever type off-the-shelf products are packed in cardboard or wooden boxes. For products other than these, a plywood protective plate is attached to the flange face of the valve body (piping flange contact surface) in order to protect the inside of the valve. (Fig. 1)
- (2) The valve disk is shipped in the fully closed position.
- (3) The valve has a nameplate with which you can verify information such as the nominal size and material. (Fig. 1)
- (4) The machined iron surface is protected by the recommended ant-rust coating.
- (1) Use containers for ocean transport.
- (2) Use a covered vehicle for inland transport. If an uncovered vehicle is used, be sure to cover the valves with a protective tarp.
- (1) When storing valves, keep them indoors in as cool and dark a place as possible (temperature: -10 to +60 degrees C, humidity: 70% or less) without removing the cardboard packaging or the protective plate attached to the valve.
- (2) For long periods of storage, apply Ferroguard (Ferroguard #1009, US Ronco Laboratories Co.) once per year to the plated parts (indicator, bolts, nuts, and handle shaft, etc.).
- (3) Operate the valve once every three months.
- (4) When storing unpackaged butterfly valves, make sure that no unreasonable load is being applied to the valve body and drive member. (Fig. 2)
- (5) Do not store the valve in an atmosphere that contains corrosive gas.
- (6) Unpack the valve immediately before installing it into the piping. Do not leave the valve unpacked for long periods of time.
- Unpack the valve immediately before installing it into the piping. Do not leave the valve unpacked for long periods of time.

INSTALLATION PRECAUTIONS



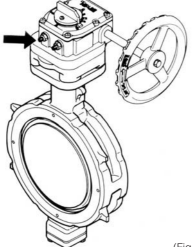


- (1) Installation of the valve immediately after welding the pipe flange will lead to adverse consequences, such as damage to the seat ring. Make sure that the temperature has cooled sufficiently and that you have removed weld spatter before installing the valve. Never weld when the valve is in the piping. (Fig. 3)
- (2) Please note that flange leakage may occur if the valve flange face is as shown in Fig. 4. Also, please confirm that there is no distortion to the flange and that there is no damage, such as scratches, to the flange face.

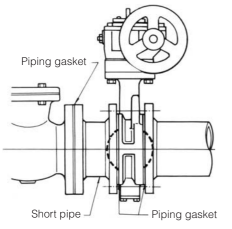


- (3) Depending on how the flange and pipe are welded, a difference might arise in pipe can be used. Therefore, please refer to page 29 to select the pipe and welding method.
- (4) During installation, be sure to use piping gaskets on both sides of the valve. Please refer to the tables starting on page 35 for information on piping gasket types.
- (5) Do not apply strong shock such as by throwing the valve and do not put objects or put your weight on the lever or handwheel.
- (6) Do not touch the stopper bolts on the gear box. Changing the valve close position will cause valve seat leakage. (Fig. 5)
- (7) Alignment of the valve to the flange should be done accurately.In case the set bolt holes are tapped:Never install the valve to one flange side using the tap holes for the four setting holts located at the top and bottom of the valve

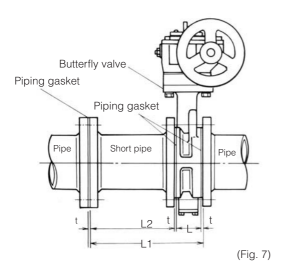
the four setting bolts located at the top and bottom of the valve body. The setting bolts are used for piping alignment. Tighten the setting bolts after completely securing the valve with the long bolts.



(Fig. 5)





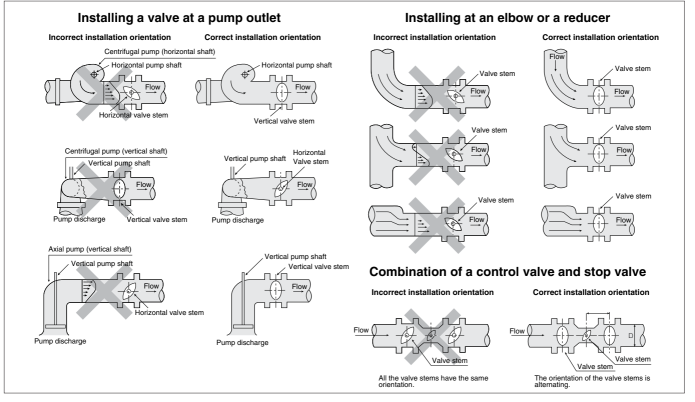


- (8) When installing a non-return valve, pump and butterfly valve, always insert a short pipe in between. Not doing so will cause the disc to hit during operation and lead to faulty operation. (Fig. 6)
- (9) Also wind the valve body with insulating material if it will be used with fluids that exceed 60 degrees C.
- (10) Do not use plastic or loose flanges for pipe installation, because valve performance cannot be maintained.
- (11) When replacing a previously installed regular valve with a butterfly valve, since the face-to-face dimension of the previously installed valve will be greater, you must insert a short pipe and adjust to the face-to-face dimension of the original valve pipe flange. Use the equation below when making the short pipe. (Fig. 7)

Length of short pipe	L ₂ =L ₁ (L+2t) L ₂ : Length of short pipe L ₁ : Face-to-face dimension of existing valve L : Face-to-face dimension of TOMOE butterfly valve t : Thickness of piping gasket	mm mm mm mm mm
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- (12) When installing, make the direction of pressure match the direction indicated by the arrow on the valve body. Take note of the following.
 - Make sure the drive member does not face downward (relative to horizontal).
 - 2 If your application involves pressure being applied in both directions, please inquire with one of our sales personnel.
 - 3 Be careful of the stem direction when piping conditions are as shown in Fig. 8.

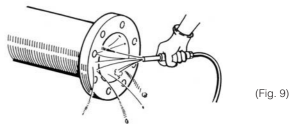




INSTALLATION PROCEDURE

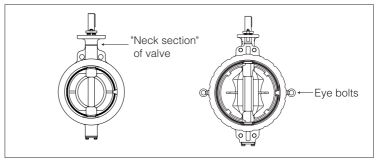
 Use air purging to clean the flange faces that will contact the valve. If there is rust or some other foreign material sticking to a flange face, clean it with a suitable cleaning fluid (alcohol or neutral detergent, etc.). (Fig. 9)

If possible, install in the piping a short pipe with a face-to-face dimension identical to the butterfly valve and blow into the pipe to completely remove foreign substances.



- (2) During installation or removal operations, keep the valve disc in the completely closed position.
- (3) After aligning the piping, insert a piping bolt into the position in the figure and secure the valve to prevent it from dropping. (Fig. 10) (Fig. 11)
- (4) Place a jack bolt in the position shown in the figure to widen the face-to-face dimension. (If you require, we can supply jack bolts.) Push and widen to make the face-to-face dimension 3 to 5 mm greater than the valve width on each side. (Fig. 12)
- (5) Match the direction of valve pressure to the direction of the arrow indicted on the valve body and insert the valve taking care not to damage the valve gasket face. (Fig. 13)
 *To facilitate installation, suspend the valve with a crane or similar while working.

When suspending the valve, use nylon string and suspend it from its "neck section" if the valve has no eye bolts. (Do not suspend the valve from drive member parts such as the gear handle.) (Fig. 14)

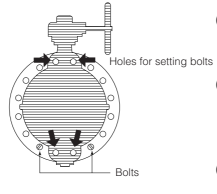


(Fig. 14)

(6) Insert piping gaskets between the pipe flange faces and the end faces of the valve. (Fig. 13)

With setting bolt holes

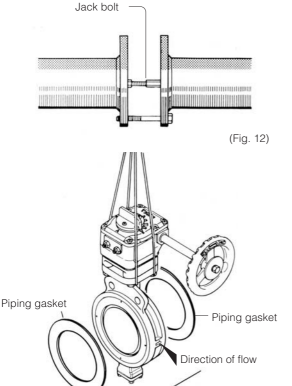
Without setting bolts holes

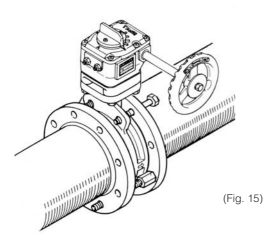


Bolts

(Fig. 10)

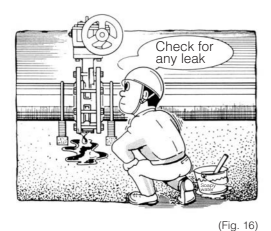
(Fig. 11)

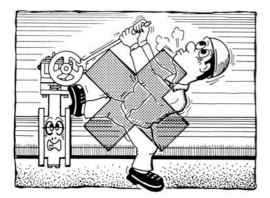




- (7) Insert piping bolts into the piping bolt holes and then insert piping bolts into the remaining flange bolt holes. After removing the jack bolt, align the piping flanges with the valve and the piping gaskets and then tighten the nuts. (Fig. 15)
- (8) When tightening the nuts, alternate diagonally, applying equal strength as you gradually tighten each nut. Be careful not to tighten the nuts on one side too much or too little in order to prevent lopsided tightening. The right amount of seat ring compression is maintained by the flange tightening force and this construction prevents valve seat leakage. Therefore, piping bolts should be tightened with care.
- (9) After installing, open and close the valve to verify that the disc does not hit the piping or gaskets.

HANDLING PRECAUTIONS AFTER INSTALLATION

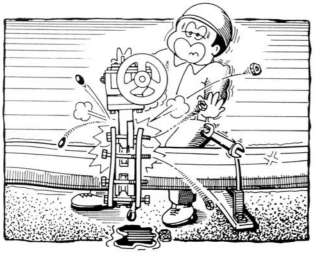




⁽Fig. 17)

- Never loosen the piping bolts, bottom cover bolts, gland nuts or drive member installation bolts when the inside of the piping is under pressure.
- (2) After installation and before operation be sure to open and close the valve once or twice.
- (3) Completely open the valve when performing a pressure test. Never use a fully closed valve in place of a blind flange.
- (4) Prior to operating, increase the internal pressure of the piping and check for possible leakage from the flanges, glands, and bottom cover by employing soapy water or similar. When doing so, make sure the internal pressure does not exceed the rated pressure of the valve. (Fig. 16)
- (5) If leakage is observed from the glands or bottom cover, immediately retighten the gland nuts and the bottom cover installation bolts. Alternate and tighten gradually with equal strength to avoid lopsided tightening. If leakage is observed from the flanges, release the internal pressure and remove the valve from the piping. Check that there is nothing wrong with the pipe gaskets or flange faces.
- (6) Opening and closing operation of the lock lever type and worm gear type must be done by hand. Do not use a pipe on the lever or a Wilky key on the gear handle. Doing so can damage the lever and handle, or break the valve. (Fig. 17)
- (7) After trial operation or operation over a fixed period, retighten the piping bolts and nuts. In particular, in applications involving high-temperature liquids, the piping bolts elongate which causes the tightening force on the flange faces to weaken and possibly cause leaking from the flanges.

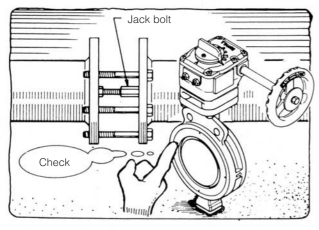
VALVE REMOVAL PROCEDURE



(Fig. 18)

- (1) When removing the valve from the piping, make sure that the pressure inside the piping and the temperature have dropped completely.
- (2) It is very dangerous to loosen any piping bolts while the piping is under pressure. Be very careful. Also, drain off any residual fluid from the piping. (Fig. 18)
- (3) With the disc closed, loosen the piping bolts and nuts. Remove them all except those on the lower side. Remove the valve. Use of a jack bolt in between the flanges will assist in removing the valve more easily.

INSPECTION AND MAINTENANCE



(Fig. 19)

(1) Periodic inspection

Perform an inspection once per year and check for disc corrosion and wear of the seat ring. The gear box and lever unit have been designed to be maintenance-free.

(2) Abnormal operation

Abnormal operation is usually caused by accumulation of foreign material or damage to the seat. If foreign material has accumulated and the disc is in the fully open position, it can be removed by maintaining the fully open position and flushing it out. If that does not work and if you think the seat might be damaged, remove the valve from the piping and inspect it. (Fig. 19)

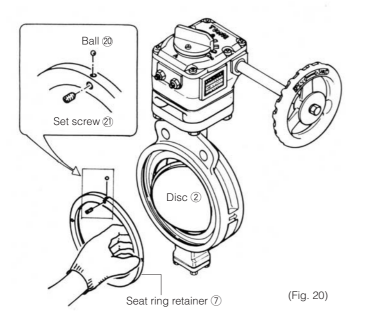
(3) Lubricants

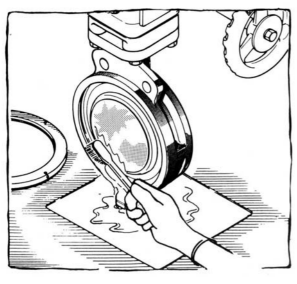
To lubricate the cylinder use lithium-base grease. To lubricate the gear box use grease. Be sure to use the ones recommended below.

Rust preventive agents and Lubricants	Product name (manufacturers)	To be applied to:
FELLOW GUARD	FELLOW GUARD #1009	Plated parts
		(Indicator, bolts, nuts and handle shaft)
Lithium-base grease	Multinoc grease No.2	Pneumatic Actuator T-DYNAMO
	(Nippon Oil Corporation)	
Grease	M ystik JI-6 (Kyodo yushi)	Gear box

SEAT RING REPLACEMENT PROCEDURE

When performing periodic inspection or replacing the seat rings after they have become worn and damaged, remove the valve from the piping and proceed according to the following procedure while referring to the "Expanded View".



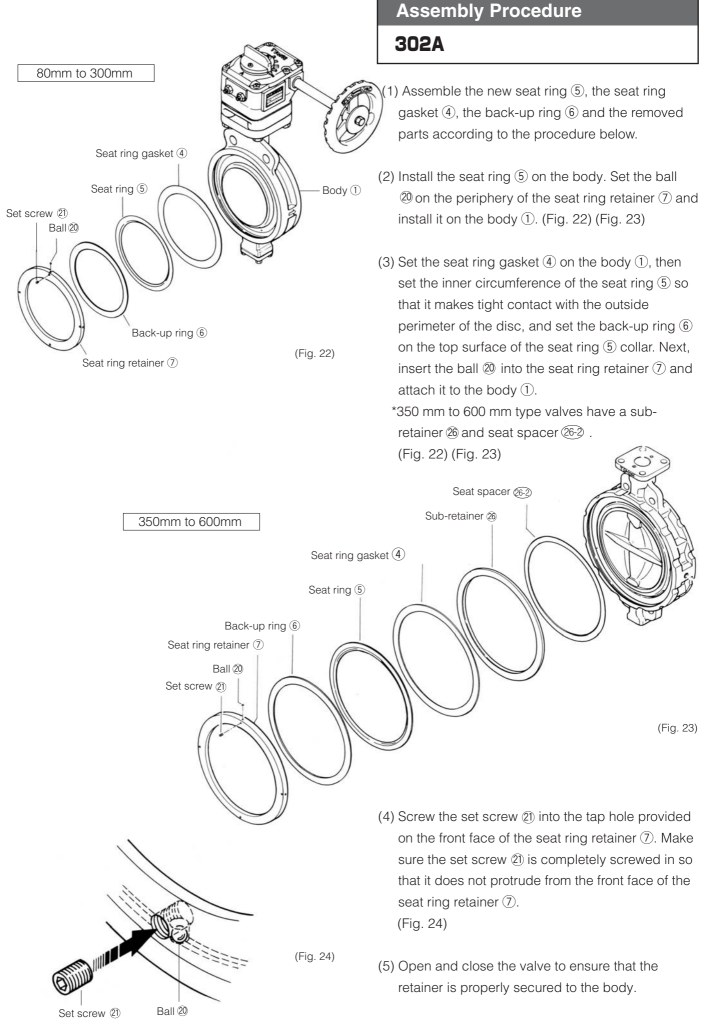


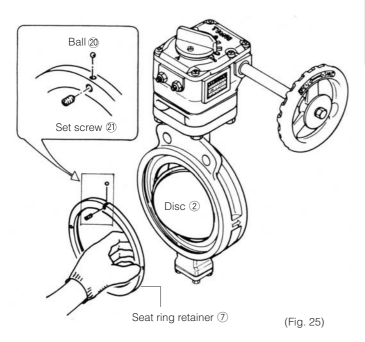
(Fig. 21)

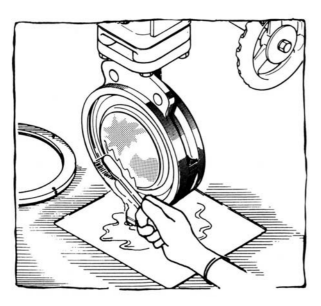
Disassembly Procedure

302A

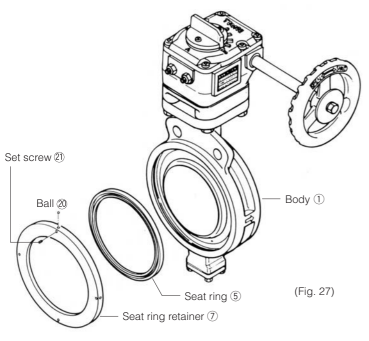
- (1) Open the disc 2 approximately 30°.
- (2) Remove the set screw (2) located in the face of the seat ring retainer (7).
- (3) Carefully grasp the inner side of the seat ring retainer and pull it out by hand. The ball inserted on the outer side of the retainer may pop out during removal, so care must be taken not to lose it. (Fig. 20)
- (4) Remove the back-up ring 6, the seat ring 5, and the seat ring gasket 4.
- (5) Thoroughly clean the seat ring mounting faces of the body and the seat ring retainer ⑦, using a suitable cleaning fluid such as alcohol or a neutral detergent. (Fig. 21)
- (6) Put the disc 2 into the fully closed position.







(Fig. 26)



Disassembly Procedure

334A•304A

- (1) Open the disc 2 approximately 30°.
- (2) Remove the set screw (2) located in the face of the seat ring retainer (7).
- (3) Carefully grasp the inner side of the seat ring retainer ⑦ and pull it out by hand. The ball ⑳ inserted on the outer side of the retainer may pop out during removal, so care must be taken not to lose it. (Fig. 25)
- (4) Remove the seat ring (5) from the seat ring retainer ⑦.
- (5) Thoroughly clean the seat ring mounting faces of the body and the seat ring retainer ⑦, using a suitable cleaning fluid such as alcohol or a neutral detergent. (Fig. 26)
- (6) Put the disc 2 into the fully closed position.

Assembly Procedure

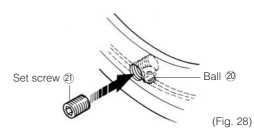
(1) Assemble the new seat ring (5) and the removed parts according to the procedure below.

334A

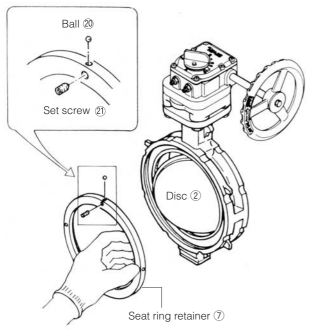
(2) Attach the seal ring to the body ①. Next, set the ball ⑳ into the outer periphery of the seat ring retainer ⑦ and attach this assembly to the body ①. (Fig. 27)

304A

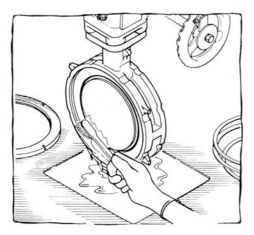
- (2) Attach the seat ring 5 to the seat ring retainer
 ⑦ and set the ball 1 20 into the outer periphery of the seat ring retainer 7, and then attach this assembly to the valve 1. (Fig. 27)
- (3) Screw the set screw (2) into the tap hole provided on the front face of the seat ring retainer (7). Make sure the set screw (2) is completely screwed in so that it does not protrude from the front face of the seat ring retainer (7). (Fig. 28)



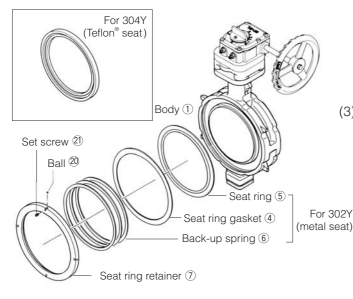
(4) Open and close the valve to ensure that the seat ring retainer ⑦ is properly secured to the body.



(Fig. 29)



(Fig. 30)



Disassembly Procedure

302Y•304Y

- (1) Open the disc 2 approximately 30°.
- (2) Remove the set screw (2) located in the face of the seat ring retainer ⑦.
- (3) Carefully grasp the inner side of the seat ring retainer and pull it out by hand. The ball inserted on the outer side of the retainer may pop out during removal, so care must be taken not to lose it. (Fig. 29)
- (4) For the **304Y** Teflon[®] seat type, remove the seat ring (5) from the seat ring retainer (7).

For the **302Y** metal seat type, remove the seat ring (5) and seat ring gasket (4) from the body, and the back-up spring (6) from the seat ring retainer (7).

- (5) Thoroughly clean the seat ring mounting faces of the body and the seat ring retainer ⑦, using a suitable cleaning fluid such as alcohol or a neutral detergent.
 (Fig. 30)
- (6) Put the disc 2 into the fully closed position.

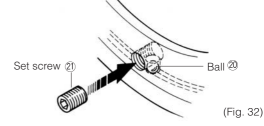
Assembly Procedure

302Y•304Y

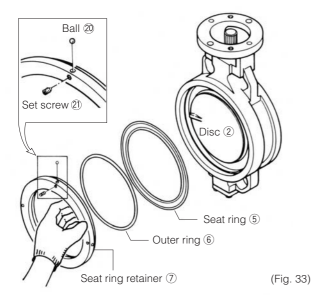
- (1) Assemble the new seat ring (5) and the removed parts according to the procedure below.
- (2) For the **304Y** Teflon[®] seat type, attach the seat ring (5) to the seat ring retainer (7) and set the ball (20) into the outer periphery of the seat ring retainer (7), and then attach this assembly to the body (1).

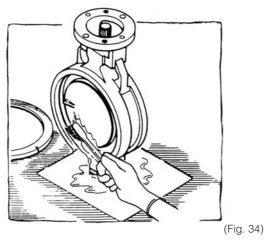
For the **302Y** metal seat type, set the seat ring (5) on the body (1) so that its inner circumference makes tight contact with the outside perimeter of the disc and then attach the seat ring gasket (4) to the upper face of the seat ring (5) collar. Next, insert the ball (2) and back-up spring (6) into the seat ring retainer (7) and attach it to the body. (Fig. 31)

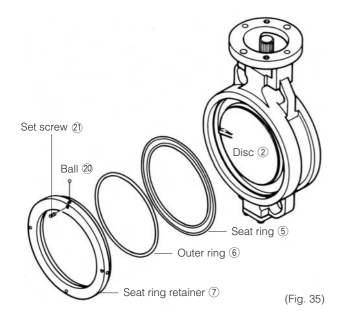
(3) Screw the set screw ⁽²⁾ into the tap hole provided on the front face of the seat ring retainer ⁽⁷⁾. Make sure the set screw ⁽²⁾ is completely screwed in so that it does not protrude from the front face of the seat ring retainer ⁽⁷⁾. (Fig. 32)

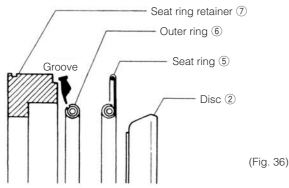


(4) Open and close the valve to ensure that the seat ring retainer ⑦ is properly secured to the body.









337Y

337Y 80A·100A·150~300A are discontinued products. Please ask any further information to our sales Dep.

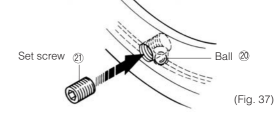
- (1) Open the disc 2 approximately 30°.
- (2) Remove the set screw (2) located in the face of the seat ring retainer ⑦.
- (3) Carefully grasp the inner side of the seat ring retainer ⑦ and pull it out by hand. The ball ⑳ inserted on the outer side of the retainer may pop out during removal, so care must be taken not to lose it. (Fig. 33)
- (4) Remove the seat ring (5) and outer ring (6) from the seat ring retainer (7).
- (5) Thoroughly clean the seat ring mounting faces of the body and the seat ring retainer ⑦, using a suitable cleaning fluid such as alcohol or a neutral detergent. (Fig. 34)
- (6) Put the disc 2 into the fully closed position.

Assembly Procedure

337Y

337Y 80A+100A+150~300A are discontinued products. Please ask any further information to our sales Dep.

- (1) Assemble the new seat ring (5) and the removed parts according to the procedure below.
- (2) Attach the seat ring (5) and the outer ring (6) to the seat ring retainer (7) and set the ball (20) into the outer periphery of the seat ring retainer (7), and then attach this assembly to the body (1). Make sure that the correct side of the outer ring (6) is facing the seat ring retainer. (Fig. 35) (Fig. 36)
- (3) Screw the set screw ② into the tap hole provided on the front face of the seat ring retainer ⑦. Make sure the set screw ② is completely screwed in so that it does not protrude from the front face of the seat ring retainer ⑦. (Fig. 37)

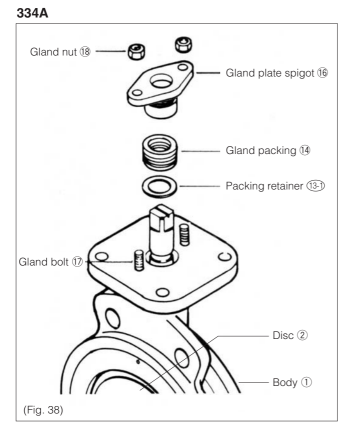


(4) Open and close the valve to ensure that the seat ring retainer is properly secured to the body.

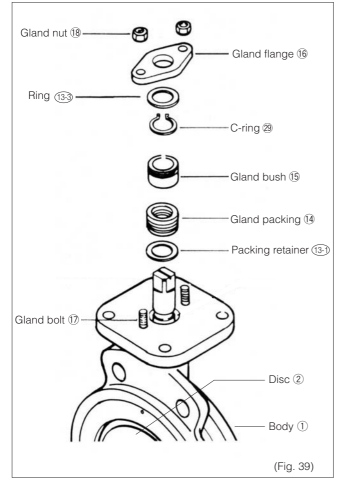
GLAND PACKING REPLACEMENT PROCEDURE

334ADisassembly Procedure

302ADisassembly Procedure (when fluid temperature is between -29 and 400 degrees C)



302A



Disassembly Procedure

334A 302A (–29 to 400 degrees C)

Caution:

Material may differ even though dimensions are the same. When disassembling (SUS304 and SUS316, etc.), please keep track of where the parts were located before they were disassembled.

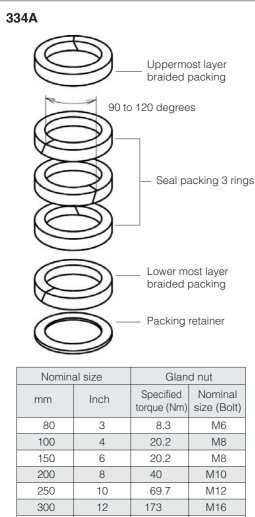
- (1) Put the disc ② into the fully closed position. Prior to disassembly, make an alignment mark using an oil based pen or chisel on the bonnet (bracket) that connects the actuator and body in order to clarify the position and direction in which the actuator and body are assembled.
- (2) Remove the actuator and bonnet (bracket and joint).

334A

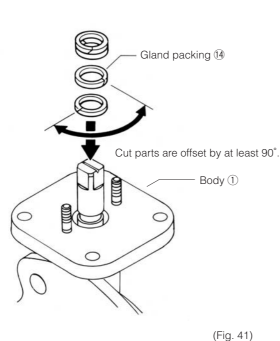
- (3) For 200 mm or higher type, remove the key 3 .
- (4) Remove the lock pin.
- (5) Remove the gland nut (18) and remove the gland plate spigot (16).

302A

- (3) For 250 mm or higher type, remove the key 3 .
- (4) Loosen the gland nut (18) and remove the gland flange (16).
- (5) Remove the ring (3-3) and C-ring (29).
- (6) Remove the gland bush 1 from the body 1.
- (7) Remove the gland packing (1) from the body (1) using a packing tool, scriber or similar implement. If the packing retainer (3-1) can also be removed, remove it.



350 14 173 M16 400 16 173 M16 450 18 173 M16 20 173 M16 500 600 24 173 M16 (Fig. 40)



Assembly Procedure

334A **302A** (-29 to 400 degrees C)

- (1) Thoroughly clean the gland packing hole on the body \bigcirc of all waste and other foreign particles.
- (2) Clean each component before assembling.
- (3) If the packing retainer (13-1) was removed, install it in the gland packing hole on the body (1).

334A

- (4) Insert the new gland packing being careful not to scratch it with the stem key groove. Insert the gland packing one layer at a time. While compressing, insert in the order of braided packing (1 layer), seal packing (3 layers) and braided packing (1 layer).
- (5) The gland packing should be stacked so that the cut parts do not align in the same direction. Make sure cut parts are offset from each other by 90 to 120 degrees. (Fig. 40)
- (6) Install the gland plate spigot and tighten the gland nuts in accordance with the torque specified in Table 3. Alternating left and right, tighten them first 20%, 50%, 75% and then 100% of the specified torque.

302A

(4) Insert the gland packing (1) into the gland packing hole on the body (1) and attach the gland bush (15)onto it.

Be sure to install the gland packing 14 so that the cut parts are offset by at least 90° so that they are not facing in the same direction. (Fig. 41)

- (5) Install the C-ring (29) and the ring (13-3).
- (6) Attach the gland flange (6) and tighten the gland nuts (18) equally on the left and right sides.
- (7) For 250 mm or higher type, install the key 23.
- (8) Put the disc 2 into the fully closed position.
- (9) Install the bracket, joint, and actuator. When assembling, align and position each part using the alignment mark you made prior to disassembly.
- (10) Open and close the valve to verify that operation is smooth.

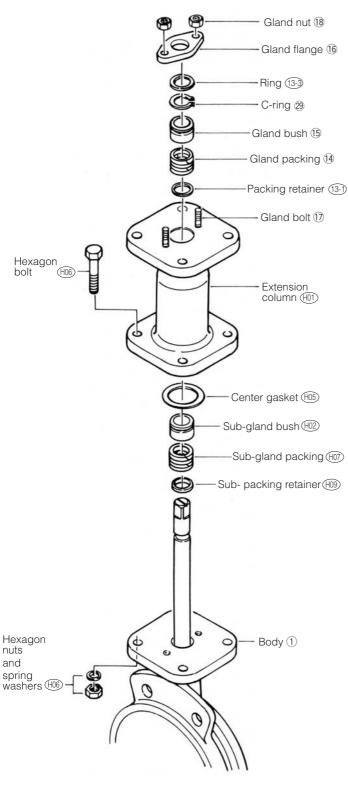


302A High-temperature Extension (400 to 600 degrees C)

Caution:

Material may differ even though dimensions are the same. When disassembling (SUS304 and SUS316, etc.), please keep track of where the parts were located before they were disassembled.

- (1) Put the disc ② into the fully closed position. Prior to disassembly, make an alignment mark using an oil based pen or chisel on the bracket that connects the actuator and extension column, and on the extension column and body, in order to clarify the respective positions and directions that they were assembled.
- (2) Remove the actuator, bracket and joint.
- (3) For 250 mm or higher type, remove the key 23.
- (4) Loosen the gland nut (18) and remove the gland flange (16).
- (5) Remove the ring (13-3) and C-ring (29).
- (6) Remove the gland bush (15) from the extension column (101) .
- (7) Remove the gland packing ¹/₄ from the extension column ⁽¹⁰¹⁾ using a scriber or similar implement. If the packing retainer ⁽¹³⁻¹⁾ can also be removed, remove it.
- (8) To replace the sub-gland packing (HOT), remove the hexagon bolts, hexagon nuts, spring washers
 (HO6) and slide the extension column (HO1) up and take it off.
- (9) Remove the center gasket (H05) located between the body (1) and the extension column (H01).
- (10) Remove the sub-gland bush (H02) .
- (11) Remove the sub-gland packing (10) from the body
 ① using packing tool, scriber or similar
 implement. If the sub-packing retainer (109) can
 also be removed, remove it.





Assembly Procedure

302A High-temperature Extension (400 to 600 degrees C)

Gland packing () Cut parts are offset by at least 90°. Body ()

(Fig. 43)

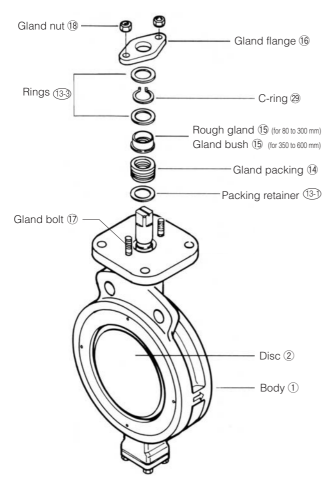
- Thoroughly clean the gland packing hole on the body ① and extension column (+101) of all waste and other foreign particles.
- (2) Clean each component before assembling.
- (3) If the sub-packing retainer (109) was removed, install it in the gland packing hole on the body (1). (Fig. 24)
- (4) Insert the sub-gland packing (Hor) into the gland packing hole on the body (1) and attach the sub-gland bush (Hor) onto it.

Be sure to install the sub-gland packing (107) so that the cut parts are offset by at least 90° so that they are not facing in the same direction. (Fig. 41)

- (5) Place the center gasket (105) and extension column (101) onto the body (1) and tighten the hexagon bolts, hexagon nuts, and spring washers (106).
- (6) If the packing retainer (13-1) was removed, install it in the gland packing hole on the extension column (H01).
- (7) Insert the gland packing ⁽¹⁾/₍₁₎ into the gland packing hole on the extension column ⁽¹⁾/₍₁₎ and attach the gland bush ⁽¹⁾/₍₅₎ onto it.

Be sure to install the gland packing ⁽¹⁾/₄ so that the cut parts are offset by at least 90 °so that they are not facing in the same direction. (Fig. 43)

- (8) Install the C-ring 2 and the ring 1.
- (9) Attach the gland flange (16) and tighten the gland nuts (18) equally on the left and right sides.
- (10) For 250 mm or higher type, install the key 3 .
- (11) Put the disc 2 into the fully closed position.
- (12) Install the bracket, joint, and actuator. When assembling, align and position each part using the alignment mark you made prior to disassembly.
- (13) Open and close the valve to verify that operation is smooth.

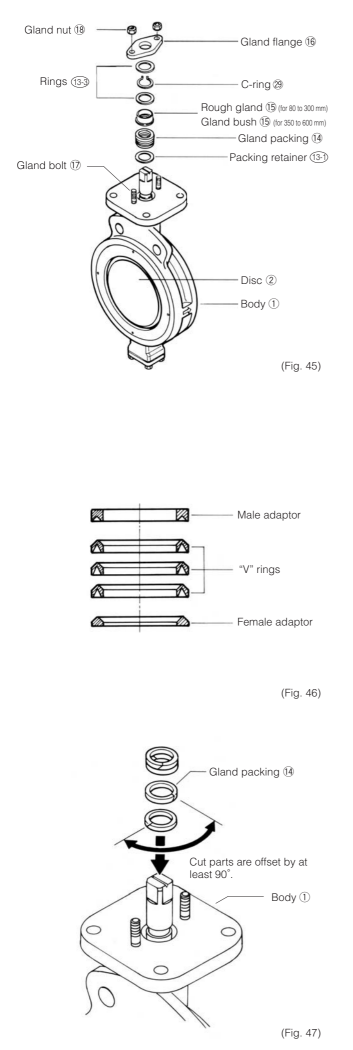


(Fig. 44)

Disassembly Procedure

304A

- (1) Put the disc (2) into the fully closed position. Prior to disassembly, make an alignment mark using an oil based pen or chisel on the bonnet (bracket) that connects the actuator and body in order to clarify the position and direction in which the actuator and body are assembled.
- (2) Remove the actuator and bonnet (bracket and joint).
- (3) For 250 mm or higher type, remove the key 23.
- (4) Loosen the gland nut (18) and remove the gland flange (16).
- (5) Remove the C-rings 9 and ring 13-3 .
- (6) Remove the rough gland (15) (for 80 to 300 mm) / gland bush (15) (for 350 to 600 mm) from the body (1).
- (7) Remove the gland packing (1) from the body (1) using a packing tool, scriber or similar implement. If the packing retainer (13-1) can also be removed, remove it.(Fig. 44)



Assembly Procedure

304A

- Thoroughly clean the gland packing hole on the body ① of all waste and other foreign particles.
- (2) Clean each component before assembling.
- (3) If the packing retainer (13-1) was removed, install it in the gland packing hole on the body (1).
- (4) Insert the gland packing ⁽¹⁾/₍₂₎ into the gland packing hole on the body ⁽¹⁾ and attach the rough gland ⁽¹⁾/₍₅₎ (for 80 to 300 mm) / gland bush ⁽¹⁾/₍₅₎ (for 350 to 600 mm) onto it.

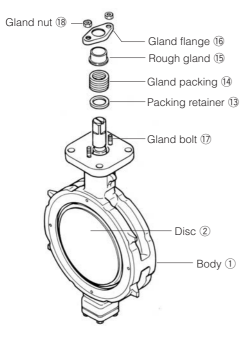
For 80 mm to 300 mm type: When inserting the gland packing (4), lubricate the inner and outer sides of the packing lightly with grease. Insert the male adaptor, "V" rings (3 pieces), and the female adaptor in that order, one by one. (Fig. 46)

For 350 mm to 600 mm type: Be sure to install the gland packing ⁽¹⁾/₍₂₎ so that the cut parts are offset by at least 90° so that they are not facing in the same direction. (Fig. 47)

(5) For 80 mm to 300 mm type, after placing one ring
 (13-3) install the C-ring (29) and then the remaining the ring (13-3).

For 350mm to 600mm type, install the C-ring 3 and then ring 3.

- (6) Attach the gland flange (6) and tighten the gland nuts (8) equally on the left and right sides. (2)
- (7) For 250 mm or higher type, install the key.
- (8) Put the disc 2 into the fully closed position.
- (9) Install the bracket, joint, and actuator. When assembling, align and position each part using the alignment mark you made prior to disassembly.
- (10) Open and close the valve to verify that operation is smooth.



302Y•304Y

- (1) Put the disc ② into the fully closed position. Prior to disassembly, make an alignment mark using an oil based pen or chisel on the bonnet (bracket) that connects the actuator and body in order to clarify the position and direction in which the actuator and body are assembled.
- (2) Remove the actuator, bracket and joint.
- (3) For 250 mm or higher type, remove the key 23.
- (4) Loosen the gland nut 18 and remove the gland flange 16.
- (5) Remove the rough gland 5 from the body 1.
- (6) Remove the gland packing (1) from the body (1) using a packing tool, scriber or similar implement. If the packing retainer (13) can also be removed, remove it.

(Fig. 48)

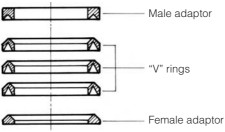


Assembly Procedure

- (1) Thoroughly clean the gland packing hole on the body ① of all waste and other foreign particles.
- (2) Clean each component before assembling.
- (3) If the packing retainer (13) was removed, install it in the gland packing hole on the body (1).
- (4) Insert the gland packing (1) into the gland packing hole on the body (1) and attach the rough gland (15) onto it.

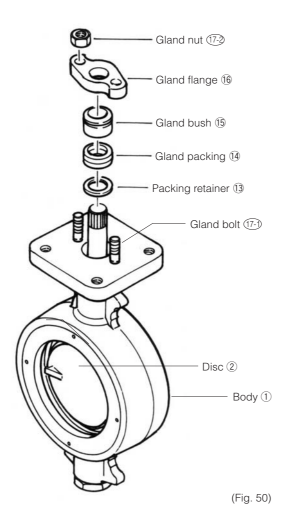
When inserting the gland packing (), lubricate the inner and outer sides of the packing lightly with grease. Insert the male adaptor, "V" rings (3 pieces), and the female adaptor in that order, one by one. (Fig. 49)

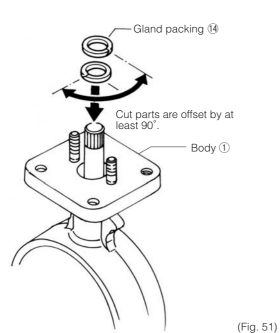
- (5) Attach the gland flange (6) and tighten the gland nuts (1) equally on the left and right sides.
- (6) For 250 mm or higher type, install the key 23.
- (7) Put the disc 2 into the fully closed position.
- (8) Install the bracket, joint, and actuator. When assembling, align and position each part using the alignment mark you made prior to disassembly.
- (9) Open and close the valve to verify that operation is smooth.



(Fig. 49)

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337Y 50 mm to 125 mm: -20 to 350 degrees C 150 mm to 300 mm: -20 to 400 degrees C

337Y 80A-100A-150~300A are discontinued products. Please ask any further information to our sales Dep.

- (1) Put the disc ② into the fully closed position. Prior to disassembly, make an alignment mark using an oil based pen or chisel on the bonnet (bracket) that connects the actuator and body in order to clarify the position and direction in which the actuator and body are assembled.
- (2) Remove the actuator and bonnet (bracket and joint).
- (3) Loosen the gland nut $\widehat{(7-2)}$ and remove the gland flange $\widehat{(6)}.$
- (4) Remove the gland bush (15) from the body (1).
- (5) Remove the gland packing ⁽¹⁾/₄ from the body ⁽¹⁾ using a packing tool, scriber or similar implement. If the packing retainer ⁽¹⁾/₃ can also be removed, remove it.

Assembly Procedure

337Y 50 mm to 125 mm: -20 to 350 degrees C 150 mm to 300 mm: -20 to 400 degrees C

337Y 80A.100A.150~300A are discontinued products. Please ask any further information to our sales Dep.

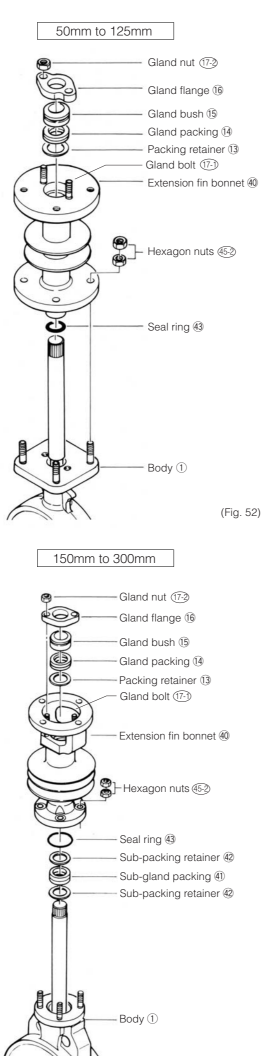
- Thoroughly clean the gland packing hole on the body ①
 of all waste and other foreign particles.
- (2) Clean each component before assembling.
- (3) If the packing retainer $\textcircled{1}{3}$ was removed, install it in the gland packing hole on the body 1.
- (4) Insert the gland packing ⁽¹⁾/₍₄₎ into the gland packing hole on the body ⁽¹⁾) and attach the gland bush ⁽¹⁾/₍₅₎ onto it.

Be sure to install the gland packing 1 so that the cut parts are offset by at least 90° so that they are not facing in the same direction. (Fig. 51)

(5) Attach the gland flange (16) and tighten the gland nuts (17-2) equally on the left and right sides.

(6) Put the disc 2 into the fully closed position.

- (7) Install the bracket, joint, and actuator. When assembling, align and position each part using the alignment mark you made prior to disassembly.
- (8) Open and close the valve to verify that operation is smooth.



337Y 50 mm to 125 mm: 350 to 600 degrees C 150 mm to 300 mm: 400 to 600 degrees C

337Y 80A·100A·150~300A are discontinued products. Please ask any further information to our sales Dep.

- (1) Put the disc ② into the fully closed position. Prior to disassembly, make an alignment mark using an oil based pen or chisel on the bracket and extension fin bonnet that connects the actuator and extension fin bonnet in order to clarify the position and direction in which the actuator and extension fin bonnet are assembled.
- (2) Remove the actuator, bracket and joint.
- (3) Loosen the gland nut (17-2) and remove the gland flange (16).
- (4) Remove the gland bush (15) from the extension fin bonnet (40).
- (5) Remove the gland packing ⁽¹⁾/₄ from the extension fin bonnet ⁽⁴⁾/₄ using a packing tool, scriber or similar implement. If the packing retainer ⁽¹⁾/₃ can also be removed, remove it.
- (6) To replace the seal ring ④, remove the hexagon nuts ④ and slide the extension fin bonnet ④ up and take it off.
 - *For 150 mm to 300 mm, 400 to 600 degrees C types, since the sub-packing retainer ④, subgland packing ④ and sub-packing retainer ④ are mounted on the valve body ① in that order, remove them with a scriber or similar implement.

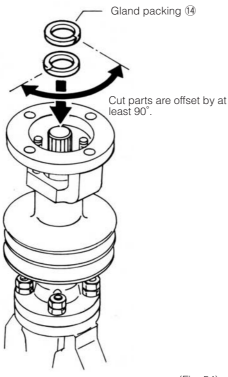
Assembly Procedure

337Y 50 mm to 125 mm: 350 to 600 degrees C 150 mm to 300 mm: 400 to 600 degrees C

337Y 80A·100A·150~300A are discontinued products. Please ask any further information to our sales Dep.

- (1) Thoroughly clean the gland packing hole on the body ① and extension fin bonnet ④ of all waste and other foreign particles.
- (2) Clean each component before assembling.
- (3) Add the seal ring (3) to the valve body (1).
 *For 150 mm to 300 mm, 400 to 600 degrees C types, mount the sub-packing retainer (2), sub-gland packing (4) and sub-packing retainer (2) on the valve body (1) in that order and then mount the seal ring (4).

Be sure to install the gland packing 1 so that the cut parts are offset by at least 90° so that they are not facing in the same direction.

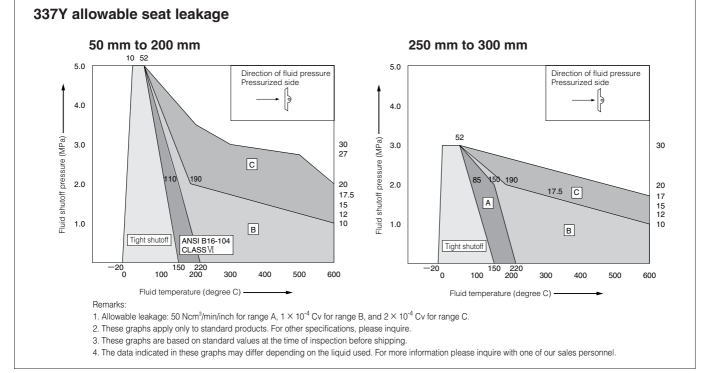


(Fig. 54)

- (4) Install the extension fin bonnet (1) to the valve body (1) with the hexagon nuts (45-2). Alternate diagonally, tightening the hexagon nuts evenly. (There are 2 nuts per bolt for a total of 8 nuts.)
- (5) If the packing retainer ⁽¹³⁾ was removed, install it in the gland packing hole on the extension fin bonnet ⁽⁴⁰⁾.
- (6) Insert the gland packing (1) into the gland packing hole on the extension fin bonnet (1) and attach the gland bush (15) onto it.

Be sure to install the gland packing ⁽¹⁾/₄ so that the cut parts are offset by at least 90° so that they are not facing in the same direction. (Fig. 54)

- (7) Attach the gland flange (6) and tighten the gland nuts (17-2) equally on the left and right sides.
- (8) Put the disc 2 into the fully closed position.
- (9) Install the bracket, joint, and actuator. When assembling, align and position each part using the alignment mark you made prior to disassembly.
- (10) Open and close the valve to verify that operation is smooth.



337Y 80A·100A·150~300A are discontinued products. Please ask any further information to our sales Dep.

334A APPLICABLE PIPE AND MINIMUM INTERNAL DIAMETER OF PIPING

Applicable pipe

Nomin	al size		JIS (STPG)			ANSI B36.1	
mm	inch	Sch#40	Sch#60	Sch#80	Sch#40	Sch#60	Sch#80
80	3	0	0	0	0	0	0
100	4	0	0	0	0	0	0
150	6	\bigcirc	0	0	0	0	0
200	8	0	0	0	0	0	0
250	10	0	0	0	0	0	0
300	12	\bigcirc	0	0	0	0	0
350	14	0	0	0	0	0	0
400	16	\bigcirc	0	0	0	0	0
450	18	0	0	0	0	0	0
500	20	0	0	0	0	0	0
600	24	0	0	0	0	0	0

Min. internal diameter of piping

	interna	diamotor of piping
Nomin	al size	Min. internal diameter of piping
mm	inch	[mm]
80	3	73
100	4	93
150	6	138
200	8	185
250	10	225
300	12	267
350	14	306
400	16	347
450	18	394
500	20	438
600	24	533

Remark 1: O: Installation possible.

APPLICABLE PIPE AND MINIMUM INTERNAL DIAMETER OF PIPING

Applicable pipe list in case of A

Manninal			SC	ЭР					Sch	า20					Sc	h40		
Nominal size	302Y/	/304Y	302A	/304A	33	17Y	302Y	/304Y	302A/	/304A	33	7Y	302Y/	/304Y	302A	/304A	33	7Y
(mm)	Retainer side (up stream)		Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)		Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)		Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)	Stern side (down stream)	Retainer side (up stream)	Stem side (down stream)
40	0	0					-	-					0	0				
50	0	0			0	0	0	0	1 /		0	0	0	0			0	0
65	0	0	\bigvee		0	0	0	0	\vee		0	0	0	0	\vee		0	0
80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
350	/	/	0	0	/			/	0	0			/	/	0	0		
400			0	0	1 /				0	0					0	0		
450			0	0	1 /				0	0	/				0	0	1 /	
500		/	0	0] /				0	0] /		/	/	0	0] /	
600	\vee	V	-	-	V	\vee	V	\vee	Ó	Ó	V	V	\vee	\vee	Ó	0	V	$V \mid$

N I a ser list a l			Sch	160					Sc	h80			Minimum inter	rnal diameter o	of piping (mm)
Nominal	302Y/	/304Y	302A	/304A	33	7Y	302Y/	/304Y	302A	/304A	33	7Y	302Y	302A	
(mm)	Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)		Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)	Stem side (down stream)	204V	302A 304A	337Y
40	0	0					0	0					32.7		
50	0	0	1 /		0	0	0	0	1 /		0	×	34.6		48.5
65	0	0	\mathcal{V}		0	0	0	0	\mathcal{V}		0	×	53.6		62.6
80	0	0	0	0	0	0	0	0	0	0	0	×	72.5	72.5	73.5
100	0	0	0	0	0	0	0	0	0	0	0	×	93.8	93.8	97.4
125	0	0	0	0	0	×	0	0	0	0	0	×	119.4	119.4	123.7
150	0	×	0	×	0	×	0	×	0	×	0	×	147.5	147.5	149.1
200	0	×	0	×	0	×	0	×	0	×	0	×	197.5	197.5	199.6
250	0	×	0	×	0	×	0	×	0	×	0	×	248.1	248.1	247.9
300	0	×	0	×	0	×	×	×	×	×	×	×	297.6	297.6	297.7
350		/	1 0	×	/	/	/		1 ×	×	/	/	/	330.0	
400] /		0	×] /				0	×				377.0	
450			0	×] /				0	×				424.0	
500] /		0	×] /				0	×] /		/	470.0	
600	V	\vee	0	×	V	/	\vee	/	×	×	V	/	V	564.0	

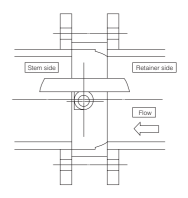
Α

Applicable pipe list in case of B

			SC	ЭР					Sch	n20					Sc	h40		
Nominal size	302Y/	′304Y	302A	/304A	33	7Y	302Y/	′304Y	302A/	/304A	33	17Y	302Y/	/304Y	302A	/304A	33	7Y
(mm)	Retainer side (up stream)		Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)		Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)		Retainer side (up stream)	Stem side (down stream)	Retainer side (up stream)	Stem side (down stream)
40	0	0					-	-					0	0				
50	0	0			0	0	0	0			0	0	0	0			0	0
65	0	0	/		0	0	0	0	\vee		0	0	0	0			0	0
80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
350		/	0	0		/		/	0	0	/		/		0	0	/	
400			0	0	1 /				0	0					0	0		
450			0	0	1 /				0	0					0	0		
500			0	0] /			/	0	0					0	0		
600			-	-	V	V	V	/	0	0	\vee	\vee	\vee	/	Ó	Ō		

Nominal			Sch	60					Sch	า80		
size	302Y,	/304Y	302A	/304A	33	7Y	302Y,	/304Y	302A	/304A	33	17Y
(mm)	Retainer side (up stream)	Stem side (down stream)										
40	0	0					0	0				
50	0	0			0	0	0	0			0	0
65	0	0	\vee		0	0	0	0			0	0
80	0	0	0	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0	0	0
125	0	0	0	0	0	0	0	0	0	0	0	0
150	0	0	0	0	0	0	0	0	0	0	0	×
200	0	×	0	×	0	×	0	×	0	×	0	×
250	0	×	0	×	0	×	0	×	0	×	0	×
300	0	×	0	×	0	×	0	×	0	×	0	×
350		/	0	×				/	0	×		
400			0	×					0	×	1 /	
450			0	×					0	×		
500		/	0	×] /			/	0	×] /	
600	1/	1/	0	×	1/			//	0	×	1/	1/





Remark 1: (): Installation possible, X: Installation not possible, --: No standard, /: No supported nominal size Remark 2: The clearance between the disc and the pipe is based on API 609 and MSS SP-67. 80mm to 150mm: 1.5mm; 200mm to 500mm: 3.0mm, and 600mm: 6.4mm Remark 3: Butterfly valves are inserted into a pipe that was fitted with the disc when fully open. In cases where there is an "X" in the chart above or you are using a pipe or flage that is less than the minimum inner pipe diameter, use is still possible if means are taken such as inserting a spacer between the valve and flange. For details, please consult us.

REQUIRED NUMBER AND SIZE OF PIPING BOLTS

Nomin	al size	ANS	61 / JPI class 300		
mm	inch	Long bolts and nuts	Setting bolts	b	L1
80	3	8-3/4-10UNC×175			
100	4	8- 3/4-10UNC×185		—	
150	6	12-3/4-10UNC×200			
200	8	12- 7/8-9UNC×235			
250	10	12- 1-8UNC×260	8- 1-8UNC×125	21	14
300	12	12-1 1/8-8UN ×285	8-1 1/8-8UN ×135	24	16
350	14	16-1 1/8-8UN ×315	8-1 1/8-8UN ×145	24	16
400	16	16-1 1/4-8UN ×345	8-1 1/4-8UN ×155	24	16
450	18	20-1 1/4-8UN ×365	8-1 1/4-8UN ×155	24	16
500	20	20-1 1/4-8UN ×380	8-1 1/4-8UN ×160	24	16
600	24	20-1 1/2-8UN ×430	8-1 1/2-8UN ×190	30	20

334A Piping bolts and nuts sizes

Nomin	al size			JIS20K						JIS30K		
mm	inch	Long bolts and nuts		Setting bolts		b L1		Long bolts	and nuts	Setting bolts	b	
80	3	8-M20	×160		_	<u> </u>	L1	8-M20	×170		<u> </u>	L1
100	4	8-M20	×170		_			8-M22	×190			—
150	6	12-M22	×190		_			12-M24	×210			—
200	8	12-M22	×200		_			12-M24	×240			—
250	10	8(12)-M24	×230	8(0)-M24	×110	21	14	8(12)-M30(P	3)×275	8(0)-M30(P3)×135	24	16
300	12	12-M24	×240	8-M24	×120	21	14	12-M30(P	3)×285	8-M30(P3)×145	24	16
350	14	12-M30(P	3)×285	8-M30(P	3)×140	24	16	12-M30(P	3)×315	8-M30(P3)×155	24	16
400	16	12-M30(P	3)×315	8-M30(P	3)×140	24	16	12-M36(P	3)×355	8-M36(P3)×170	30	20
450	18	16-M30(P	3)×335	8-M30(P	3)×145	24	16					—
500	20	16-M30(P3)×350		8-M30(P3)×150		24	16	<u> </u>				—
600	24	20-M36(P	3)×385	8-M36(P	3)×175	30	20					—

Remark: Bolt material: SNB7

Nut material: S45C

Please use heavy nut.

The bold length calculation is based on use of a 4.5 mm thick spiral gasket.

The flange thickness calculation is based on the standard steel flange thickness.

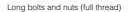
Quantities shown are for one valve.

250mm bolt quantities are indicated as follows: The quantity outside the brackets applies when the setting bolt holes

are tapped and the values inside the brackets applies when bolt holes are drilled.

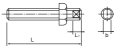
Examples

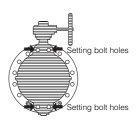
Long bolts:	8 N	-	M20 M	×	160 L
Setting bolts: (Hexagon bolts	8 ;) N	-	M30 M	×	140 L





Setting bolts (Hexagon bolts)





REQUIRED NUMBER AND SIZE OF PIPING BOLTS

302A/304A Piping bolts and nuts sizes

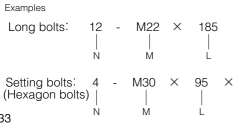
Nomina	al size	JISS	δK	JIS1	0K	JIS1	6K
mm	inch	Long bolts and nuts	Setting bolts	Long bolts and nuts	Setting bolts	Long bolts and nuts	Setting bolts
80	3			8-M16×145		8-M20×170	
100	4			8-M16×145		8-M20×170	
125	5			8-M20×170		8-M22×190	
150	6			8-M20×170		12-M22×190	
200	8			12-M20×170		12-M22×190	
250	10			12-M22×190		12-M24×210	
300	12			16-M22×190		16-M24×225	
350	14	12-M22×210	<u> </u>	16-M22×210		16-M30(P3)×245	
400	16	16-M22×220		16-M24×235		16-M30(P3)×265	
450	18	16 M00×000		16 M24×250	4-M24×84×60	16-M30(P3)×280	4-M30(P3)× 95×65
450	10	16-M22×230		16-M24×250	4-M24×58×50	10-1030(P3)^200	4-M30(P3)× 73×50
500	20	16-M22×245	4-M22×80×50	16-M24×260	4-M24×90×60	16 M20(D2)>200	4-M30(P3)×105×65
500	20	10-11122/243	4-M22×60×50	10-10/24/200	4-M24×70×60	16-M30(P3)×300	4-M30(P3)× 81×50
600	24	16 M04×090	4-M24×84×60	20 M20(D2)>200	4-M30(P3)×81×50	20-M36(P3)×345	4-M36(P3)×100×60
600	24	16-M24×280	4-M24×65×50	20-M30(P3)×300	4-M30(P3)×65×50	20-10130(13)~345	4-M36(P3)× 82×50

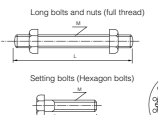
Nomin	ial size	JIS2	0K	ANSI150Lb, API/JPI150Lb			
mm	inch	Long bolts and nuts	Setting bolts	Long bolts and nuts	Setting bolts		
80	3	8-M20×170		4-U5/8-11UNC×155			
100	4	8-M20×170		8-U5/8-11UNC×155			
125	5	8-M22×190		8-U3/4-10UNC×175			
150	6	12-M22×190		8-U3/4-10UNC×175			
200	8	12-M22×190		8-U3/4-10UNC×205			
250	10	12-M24×210		12-U7/8- 9UNC×215			
300	12	16-M24×225		12-U7/8- 9UNC×215			
350	14	16-M30(P3)×260		12-U1 - 8UNC×240			
400	16	16-M30(P3)×280		16-U1 - 8UNC×255			
450	18	16-M30(P3)×300	4-M30(P3)×105×65	16-U1 1/8- 8UN×280			
450	10	10-10130(F3)~300	4-M30(P3)× 81×50	10-01 1/0- 0011/200			
500	20	16-M30(P3)×315	4-M30(P3)×110×60	16-U1 1/8- 8UN×295	4-U1 1/8- 8UN×105×50		
500	20	10-10130(F3)~315	4-M30(P3)× 90×65	10-01 1/0- 0011/290	4-U1 1/8- 8UN× 80×50		
600	24	20-M36(P3)×360	4-M36(P3)×108×60	16-U1 1/4- 8UN×340	4-U1 1/4-8UN×100×50		
600	24	20-10130(F3)~300	4-M36(P3)× 90×50	10-01 1/4- 0011/340	4-U1 1/4-8UN× 90×50		

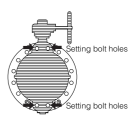
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Remark: Use SNB 7/S45C (A193 B7/A, 194 2H) SUS304/SUS304 For long bolt, use full thread bolt. For hexagon nut, use heavy nut. A metric screw should have 3 pitches if its nominal diameter exceeds M30. A unified screw should have 8 threads per inch if its nominal diameter exceeds 1 inch. Hexagon bolts (set bolts) are indicated with the retainer side on the up side and the stem side on down side.







302Y/304Y Piping bolts and nuts sizes

Nomin	al size	JIS5K	JIS10K	JIS16K/20K	ANSI150Lb
mm	inch	Long bolts and nuts			
40	1 1/2	4-M12×100	4-M16×120	4-M16×120	4-U1/2-13UNC×115
50	2	4-M12×120	4-M16×130	8-M16×130	4-U5/8-11UNC×140
65	2 1/2	4-M12×120	4-M16×145	8-M16×145	4-U5/8-11UNC×155
80	3	4-M16×130	8-M16×145	8-M20×170	4-U5/8-11UNC×155
100	4	8-M16×145	8-M16×145	8-M20×170	8-U5/8-11UNC×155
125	5	8-M16×145	8-M20×170	8-M22×190	8-U3/4-10UNC×175
150	6	8-M16×145	8-M20×170	12-M22×190	8-U3/4-10UNC×175
200	8	8-M20×170	12-M20×170	12-M22×190	8-U3/4-10UNC×205
250	10	12-M20×190	12-M22×190	12-M24×210	12-U7/8- 9UNC×215
300	12	12-M20×190	16-M22×190	16-M24×225	12-U7/8- 9UNC×215

Remark: Use SNB7/S45C (A193 B7/A194 2H) SS400/SS400, SUS304/SUS304. SS400 can be used with JIS5K/10K flanges 220 degrees C and below. Long bolt uses full threaded bolt. Hexagon nut uses heavy nut.

337Y Piping bolts and nuts sizes

Nomir	Nominal size JIS		0K	JIS1	6K	JIS20K		
mm	inch	Long bolts and nuts	Hexagon bolts	Long bolts and nuts	Hexagon bolts	Long bolts and nuts	Hexagon bolts	
50	2	4-M16×130	<u> </u>	8-M16×130		8-M16×130		
65	21/2	4-M16×145		8-M16×145	<u> </u>	8-M16×145		
80	3	8-M16×145		8-M20×170		8-M20×170		
100	4	8-M16×145	<u> </u>	8-M20×170		8-M20×170		
125	5	8-M20×170		8-M22×190		8-M22×190		
150	6	8-M20×190		12-M22×190		12-M22×210		
200	8	12-M20×190		12-M22×210		12-M22×210		
250	10	12-M22×235		12-M24×250		12-M24×250		
300	12	12-M22×235	4-M22×80×50	16-M24×250		16-M24×269		
300	12	12-111227233	4-M22×70×50	10-10/24/200		10-11/24/209	_	

Nomir	nal size	ANSI1	50Lb	ANSI3	00Lb
mm	inch	Long bolts and nuts	Hexagon bolts	Long bolts and nuts	Hexagon bolts
50	2	4-U5/8-11UNC×140		8-U5/8-11UNC×140	
65	21/2	4-U5/8-11UNC×140	<u> </u>	8-U3/4-10UNC×175	
80	3	4-U5/8-11UNC×155		8-U3/4-10UNC×175	
100	4	8-U5/8-11UNC×155	<u> </u>	8-U3/4-10UNC×175	
125	5	8-U3/4-10UNC×175		8-U3/4-10UNC×205	
150	6	8-U3/4-10UNC×205		12-U3/4-10UNC×205	
200	8	8-U3/4-10UNC×205		12-U7/8- 9UNC×245	
250	10			12-U1 - 8UN ×260	4-U1-8UN×100×40
250	10	12-U7/8-9UNC×245		12-U1 - 8UN ×260	4-U1-8UN× 85×40
300	12	12-U7/8- 9UNC×245		16-U1 1/8-8UN ×295	

Remark: Use SNB 7/S45C For long bolt, use full thread bolt. For hexagon nut, use heavy nut. A unified screw should have 8 threads per inch if its nominal diameter exceeds 1 inch. Hexagon bolts (set bolts) are indicated with the retainer side on the up side and the stem side on down side.

334A Piping gasket

..... Any standard can be used. In case of sheet gasket

In case of spiral gasket Any standard spiral gasket with inner/outer ring can be used. ASME/JPI Clase300 "

For JIS flange

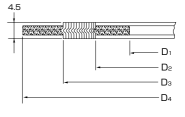
Commercially available spiral gasket cannot be used with some bore diameters.

Compatibility is possible using the spiral gasket for the TOMOE334A.

Spiral gasket dimensions for use with 334A

					D4						
Nomin	al size	D.	De	D	ANSI	JIS		BS4504			
		D1	D2	D3	JPI						
mm	inch				Class 300	20K	30K	PN25	PN40		
80	3	89	97	120	149	140	150	144	144		
100	4	115	124	146	181	165	172	170	170		
150	6	166	178	207	250	237	249	226	226		
200	8	217	227	257	308	282	294	286	293		
250	10	268	282	318	362	354	360	343	355		
300	12	319	339	370	422	404	418	403	420		
350	14	356	369	403	485	450	463	460	477		
400	16	406	420	457	539	508	524	517	549		
450	18	458	472	517	596	573 –		567	574		
500	20	508	523	567	654	628	—	627	631		
600	24	610	626	672	774	734	—	734	750		

*Except for 300 mm and 350 mm sizes, the dimensions of the gasket designed for the TomDisco (TOMOE300 Series) and D₁, D₂ and D₃ are the same. If the flange standard is the same, D₄ will also be the same so the same gasket can be used.



Commercially available spiral gasket with inner/outer ring

Nomin	al size	ASME/JPI	JI	S	BS4	504
mm	inch	Class 300	20K	30K	PN25	PN40
80	3	0	0	X	0	0
100	4	0	0	X	0	0
150	6	\bigcirc	Х	Х	X	Х
200	8	0	Х	X	X	Х
250	10	\bigcirc	Х	Х	0	Х
300	12	0	0	Х	X	×
350	14	0	Х	X	0	0
400	16	0	Х	0	0	0
450	18	0	Х	_	0	0
500	20	0	Х	_	0	0
600	24	0	×	_	0	0

Special spiral gasket for the TOMOE 334A

Nomin	al size	ASME/JPI	JI	S	BS4	504
mm	inch	Class 300	20K	30K	PN25	PN40
80	3	0	0	0	0	0
100	4	0	0	0	0	0
150	6	0	0	0	0	0
200	8	0	0	0	0	\bigcirc
250	10	0	0	0	0	0
300	12	0	0	0	0	\bigcirc
350	14	0	0	0	0	0
400	16	0	0	0	0	0
450	18	0	0	_	0	0
500	20	0	0	_	0	0
600	24	0	0	_	0	0

Remark; \bigcirc : Applicable, \times : Not applicable

Non	ninal	J	oint sheet or F	PTFE solid gas	ket (t≦2mm)		PTFE mold t	ype gasket
size		ANSI/JPI	JIS		BS4504		ANSI/JPI	JIS
mm	inch	Class 300	JIS 20K	JIS 30K	PN25	PN40	Class 300	20K
80	3	0	0	0	0	0	0	0
100	4	\bigcirc	0	0	0	0	0	0
150	6	0	0	0	0	0	0	0
200	8	0	0	0	0	0	0	0
250	10	0	0	0	0	0	0	0
300	12	0	0	0	0	0	0	0
350	14	0	0	0	0	0	0	0
400	16	0	0	0	0	0	0	0
450	18	0	0	—	0	0	0	0
500	20	0	0	-	0	0	0	0
600	24	0	0	_	0	0	0	0

334A Applicable standard for standard piping gasket

All standard joint seats and PTFE (Teflon®) solid gaskets can be used.

302A/304A Piping gasket

In case of spiral gasket

For API, JPI, ANSI flange For JIS flange

●In case of sheet gasket Any standard can be used.

Any standard spiral gasket with inner/outer ring can be used. Use special spiral gasket shown below.

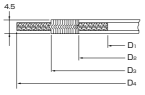
Special spiral gasket for JIS flange size

-		-	-		•				
Nom	ninal			JIS fla	ange	_			
siz	ze	5K, 1	0K, 16k	K, 20K	5K	10K	16K, 20K		
mm	inch	D1	D ₂	Dз	D4	D4	D4		
80	3	89	97	120	×	134	140		
100	4	115	124	146	X	159	165		
125	5	140	151	177	×	190	202		
150	6	166	178	207	X	220	237		
200	8	217	227	257	×	270	282		
250	10	268	282	318	X	332	354		
300	12	319	331	362	X	377	404		
350	14	356	369	399	412	422	450		
400	16	406	420	457	472	484	508		
450	18	458	472	517	532	539	573		
500	20	508	532	567	582	594	628		
600	24	610	626	672	689	700	734		

Applicable standard for spiral gasket

	ninal ze	То	moe sp	ecial	Standard gasket				
mm	inch	JIS 10K	JIS 16K JIS 20K	ANSI 125/150Lb	JIS 10K	JIS 16K JIS 20K	ANSI 125/150Lb		
80	3	0	0	0	×	Х	0		
100	4	0	0	0	X	X	0		
125	5	0	0	0	×	X	0		
150	6	0	0	0	X	X	0		
200	8	0	0	0	×	X	0		
250	10	0	0	0	×	Х	0		
300	12	0	0	0	×	X	0		
350	14	0	0	0	×	X	0		
400	16	0	0	0	X	Х	0		
450	18	0	0	0	×	X	0		
500	20	0	0	0	×	X	0		
600	24	0	0	0	×	×	0		

Remark; X: Not applicable



Remark; O: Applicable, X: Not applicable

-	ninal ze	Max.allowable inside	Joint	sheet or P	TFE solid g	jasket (t≦2	mm)			nold type g JA or NIC		
mm	inch	diameter (D)	JIS 5K	JIS 10K	JIS 16K JIS 20K	ANSI 125/150Lb	JPI 150Lb	JIS 5K	JIS 10K	JIS 16K JIS 20K	ANSI 125/150Lb	JPI 150Lb
80	3	97	×	\bigcirc	0	0	\bigcirc	×	0	0	0	0
100	4	124	×	\bigcirc	0	0	\bigcirc	×	0	0	0	0
125	5	151	×	0	0	0	\bigcirc	×	0	0	0	0
150	6	178	×	0	0	0	\bigcirc	×	0	0	0	0
200	8	227	×	\bigcirc	0	0	\bigcirc	×	0	0	0	0
250	10	282	×	0	0	0	\bigcirc	×	0	0	0	0
300	12	331	×	0	0	0	\bigcirc	×	0	0	0	0
350	14	362	0	0	0	0	\bigcirc	0	0	0	0	0
400	16	414	\bigcirc	\bigcirc	0	0	\bigcirc	0	0	0	0	0
450	18	468	0	0	0	0	\bigcirc	0	0	0	0	0
500	20	518	\bigcirc	0	0	0	\bigcirc	0	0	0	0	0
600	24	619	0	0	0	0	0	0	0	0	0	0

302A/304A Applicable standard for standard piping gasket

Remark; \bigcirc : Applicable, \times : Not applicable

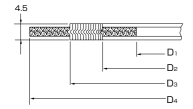
302Y/304Y Piping gasket

In case of sheet gasket
In case of spiral gasket

Any standard can be used. Use special spiral gasket shown below.

Special spiral gasketsize

Non	ninal			JIS flar	nge		ANSI flange					
si	ze	10K, 16K, 20K			10K	16K, 20K	16K, 20K 150			150Lb	300Lb	
mm	inch	D1 D2 D3		D4	D4	D1	D2	Dз	D4	D4		
40	1 1/2	48	54	73	89	89	48	54	73	85	95	
50	2	61	69	88	104	104	61	69	88	104	111	
65	2 1/2	73	81	100	124	124	73	81	100	123	129	
80	3	89	96	120	134	140	89	97	120	136	148	
100	4	115	124	142	159	165	115	124	146	174	180	
125	5	140	152	175	190	203	140	151	177	196	215	
150	6	166	180	199	220	238	166	178	207	222	250	
200	8	217	232	252	270	283	217	229	257	279	307	
250	10	268	282	310	333	356	268	285	318	339	362	
300	12	319 336 361		361	378	406	319	335	362	409	422	



Nom	ninal		Achaotao	ioint aboat		alid appliet	(+< 0mm)		PTFE n	nold type	gasket	
siz	ze	Max.allowable inside	Asbestos joint sheet or PTFE solid gasket (t≤2mm)						Valqua:	7030, 703	1or 7035	
mm	inch	diameter (D)	JIS 5K	JIS 10K	JIS 16K JIS 20K	ANSI 150• 300Lb	JPI 150• 300Lb	JIS 5K	JIS 10K	JIS 16K JIS 20K	ANSI 150• 300Lb	JPI 150• 300Lb
40	1 1/2	55	\bigcirc	\bigcirc	0	\bigcirc	\bigcirc	0	\bigcirc	0	\bigcirc	0
50	2	69	0	0	0	0	\bigcirc	0	0	0	0	0
65	2 1/2	81	\bigcirc	0	0	0	\bigcirc	×	×	×	\bigcirc	0
80	3	97	0	0	0	0	0	0	0	0	0	0
100	4	124	\bigcirc	0	0	0	0	0	0	0	\bigcirc	0
125	5	151	0	0	0	0	0	0	0	0	0	0
150	6	178	\bigcirc	0	0	0	0	0	0	0	\bigcirc	0
200	8	227	0	0	0	0	0	0	0	0	0	0
250	10	282	0	0	0	0	0	0	0	0	0	0
300	12	331	0	0	0	0	0	0	0	0	0	0

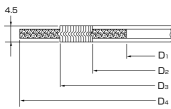
302Y/304Y Applicable standard for standard piping gasket

Remark; \bigcirc : Applicable, \times : Not applicable

337Y Piping gasket

■337Y Special spiral gasket size

Nomin	al sizo		,	JIS flange	9		ANSI flange						
NOTIN	ai 3126	10	K, 16K, 20	K	10K	16K, 20K		150•300L	b	150Lb	300Lb		
mm	inch	D1	D2	Dз	D4	D4	D1	D2	Dз	D4	D4		
50	2	61	69	88	104	104	61	69	88	104	111		
65	2 1/2	73	81	100	124	124	73	81	100	123	129		
80	3	89	97	120	134	140	89	97	120	136	148		
100	4	115	124	146	159	165	115	124	146	174	180		
125	5	140	151	177	190	202	140	151	177	196	215		
150	6	166	178	207	220	237	166	178	207	222	250		
200	8	217	227	257	270	282	217	229	257	279	307		
250	10	268	282	318	332	354	268	285	318	339	362		
300	12	319	331	362	377	404	319	335	362	409	422		



Please refer to the following when there is a problem with a valve.

Problem	Cause	Countermeasure
There is a leak between the body and pipe flange faces.	The piping bolts are loose or they were not tightened evenly.	Loosen the bolts and then retighten them.
	The flange gasket face is scratched or there is waste material or other foreign matter adhering. The valve is misaligned.	Remove the body and clean the flange gasket face. Clean the piping flange gasket face and re-install the valve. Loosen the bolts and realign the valve correctly.
There is a leak from the gland.	The gland nuts are loose.	Retighten the gland nuts.
	The gland packing is damaged or has deteriorated.	Replace the gland packing. (Refer to "Gland Packing Replacement Procedure".)
There is a leak from the bottom cover.	The bottom cover installation bolts are loose.	Re-tighten the bottom cover installation bolts.
	The seat packing is damaged or has deteriorated.	Replace the seat packing with a new one.

Problem	Cause	Countermeasure
There is leaking from the valve seat.	The wrong material was selected for the fluid application. (Parts are being corroded.)	Change the material. Please inquire with us regarding selection.
	There is damage to the disc seal or seat ring due to the presence of foreign matter inside the piping.	Replace the disc seal wrapping and the seat ring.
	Movement of disc in the fully closed position.	Adjust the fully closed position of the disc.
	The disc cannot fully close due to insufficient output from the actuator.	Refer to the actuator selection table for correction.
	Fluid specification is not compatible with valve specification. (Specifications have been exceeded.)	Re-check the specifications.
	There is torsion of stem due to an unusual increase in opening/closing torque.	Replace the valve body.
	Movement of disc in fully closed position due to loose actuator installation bolts.	Re-adjust the fully closed disc position by re-tightening the installation bolts.
	Uneven connection between seat ring and disc due to unequal tightening of piping bolts.	Loosen the piping bolts and then re-tighten them.
	Wearing of seat ring due to long period of use.	Replace the seat ring.
Faulty operation (The valve does not work.)	Prescribed actuator air pressure or voltage not being supplied.	Check by using a pressure gauge, tester, or similar.
,	For pneumatic pressure cylinder types, diaphragm of speed controller is stuck in the fully closed position.	Open the diaphragm of the speed controller.
	By-pass valve is in the open position.	Close the by-pass valve.
	Insufficient output due to damaged cylinder parts.	Apply the prescribed pressure and observe functioning. If defective parts are suspected, replace them with new parts.
	Erroneous actuator selection.	Refer to the actuator selection table for correction.
	Increased torque due to presence of foreign matter in the piping.	Keep valve in the fully opened position and flush out the foreign material.

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TOMOE VALVE CO., LTD. www.tomoevalve.com

Head Office
3-11-11 Shinmachi, Nishi-ku, Osaka 550-0013, Japan
Telephone: 81-6-6110-2101/2102/2103 Telefax: 81-6-6110-2105/2106 E-mail:sales@tomoevalve.com

Global Sales Operations -

SHANGHAI TOMOE VALVE CO., LTD. No.2755 Bao An Road, Malu Town, Jiading District Shanghai, 201801.CHINA. Telephone: 86-21-69155067 Telefax: 86-21-69155068

TOMOE VALVE ASIA PACIFIC PTE, LTD. www.tomoe.com.sg/index.php Blk 8 Chia Ping Road #07-11 Singapore 619973 Telephone: 65-68995060 Telefax: 65-68995061 E-mail:sales@tomoe.com.sg

Clearwater Road, Queensway Meadows Industrial Estate, Newport, South Wales NP19 4ST, United Kingdom Telephone: 44-1633-636800 Telefax: 44-1633-636801 E-mail: sales@tomoevalve.co.uk sales@tomoetritec.co.uk

TOMOE VALVE CORPORATION 600, Rockmead Drive Suite 115, Kingwood, Houston Texas, 77339, USA Telephone: 001-281-358-7571/7859 Telefax: 001-281-358-7861