

Butterfly Valve Type 57P

Lever Type: 40-200 mm	(1 1/2"-8")
Body Material: PVC, PP,	, PVDF

Lever Type: 50-200 mm (2"-8")

Body Material: CPVC

Gear Type: 40-350mm (1 1/2"-14") **Body Material: PVC, PP, PVDF**

Gear Type: 50-200mm (2"-8")

Body Material: CPVC

User's Manual





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This user's guide contains information important to the proper installation, maintenance and safe use of an Asahi/America Inc. product. Please store this manual in an easily accessible location.

< Warning & Caution Signs>

Warning	This symbol reminds the user to take caution due to the potential for serious injury or death.
Caution	This symbol reminds the user to take caution due to the potential for damage to the valve if used in such a manner.

<Prohibited & Mandatory Action Signs>

\Diamond	Prohibited: When operating the valve, this symbol indicates an action that should not be taken.
0	Mandatory action: When operating the valve, this symbol indicates mandatory actions that must be adhered to.

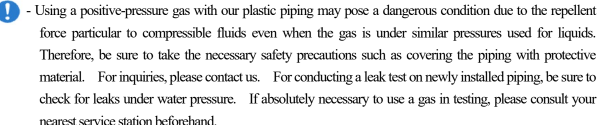
(1) Be sure to read the following warranty clauses of our product

- Always observe the specifications of and the precautions and instructions on using our product.
- We always strive to improve product quality and reliability, but cannot guarantee perfection. Therefore, should you intend to use this product with any equipment or machinery that may pose the risk of serious or even fatal injury, or property damage, ensure an appropriate safety design or take other measures with sufficient consideration given to possible problems. We shall assume no responsibility for any inconvenience stemming from any action on your part without our written consent in the form of specifications or other documented approval.
- The related technical documents, operation manuals, and other documentation prescribe precautions on selecting, constructing, installing, operating, maintaining, and servicing our products. For details, consult with our nearest distributor or agent.
- Our product warranty extends for one and a half years after the product is shipped from our factory or one year after the
 product is installed, whichever comes first. Any product abnormality that occurs during the warranty period or which
 is reported to us will be investigated immediately to identify its cause. Should our product be deemed defective, we
 shall assume the responsibility to repair or replace it free of charge.
- Any repair or replacement needed after the warranty period ends shall be charged to the customer.
- The warranty does not cover the following cases:
 - (1) Using our product under any condition not covered by our defined scope of warranty.
 - (2) Failure to observe our defined precautions or instructions regarding the construction, installation, handling, maintenance, or servicing of our product.
 - (3) Any inconvenience caused by any product other than ours.
 - (4) Remodeling or otherwise modifying our product by anyone other than us.
 - (5) Using any part of our product for anything other than the intended use of the product.
 - (6) Any abnormality that occurs due to a natural disaster, accident, or other incident not stemming from something inside our product.



(2) General operating instructions







- Do not step on or apply excessive weight on valve. (It can be damaged.)
- Do not use the valve in conditions where the fluid may have crystallized. (The valve will not operate properly.)



- Keep the valve away from excessive heat or fire. (It can be damaged, or destroyed.)
- Always operate the valve within the pressure vs. temperature range.
 (The valve can be damaged or deformed by operating beyond the allowable range.)
- Allow sufficient space for maintenance and inspection.
- Select a valve material that is compatible with the media. For chemical resistance information, refer to "CHEMICAL RESISTANCE ON ASAHI AV VALVE".

(Some chemicals may damage incompatible valve materials.)

- Keep the valve out of direct sunlight, water and dust. Use cover to shield the valve. (The valve will not operate properly.)
- Perform periodic maintenance. (Leakage may develop due to temperature changes or periods of prolonged storage, rest, or operation.)
- Gear Operator Operation; we utilize a self-locking worm gear design on our manual operators.
 - This design allows flow control of the valve in intermediate positions in normal process conditions. In applications where very high velocity, turbulence flow or vibration is present and an intermediate setting is required, it is recommended to install a locking device.

 The locking device will prevent the possibility of the
 - valve drifting in severe condition form it is original intermediate setting.



- In the case of high temperature fluids, if there is a misalignment between the center of the valve and the flanges, it will damage the seat. Take care in their installation.
- Please be sure to use Chamfered Stub Flanges for installation of DN150 ASAHI AV BUTTERFLY VALVES in stub flanges d180 SDR21 and bigger SDR of piping.



(3) General instructions for transportation, unpacking and storage



- When suspending and supporting a valve, take care and do not stand under a suspended valve.

Warning



- This valve is not designed to handle impacts of any kind. Avoid throwing or dropping the valve.
- Avoid scratching the valve with any sharp object.
- Do not over-stack cardboard shipping boxes. Excessively stacked packages may collapse.
- Avoid contact with any coal tar creosote, insecticides, vermicides or paint. (These chemicals may cause damage to the valve.)
- When transporting a valve, do not carry it by the handle.



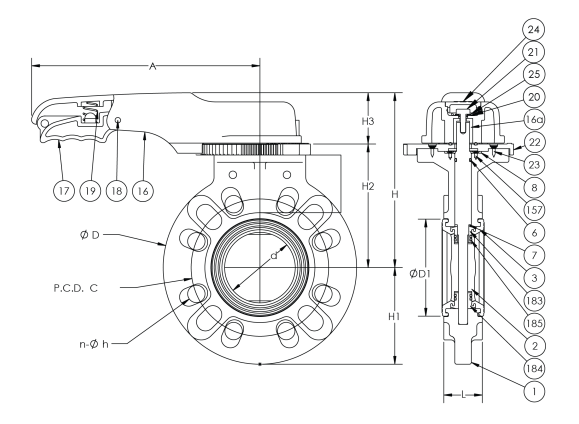
- Store products in their corrugated cardboard boxes. Avoid exposing products to direct sunlight, and store them indoors (at room temperature). Also avoid storing products in areas with excessive temperatures. (Corrugated cardboard packages become weaker as they become wet with water or other liquid. Take care in storage and handling.)
- After unpacking the products, check that they are defect-free and meet the specifications.



(4) Names of parts

Type 57 (Lever / Gear Type): 40-350mm (1-1/2" - 14")

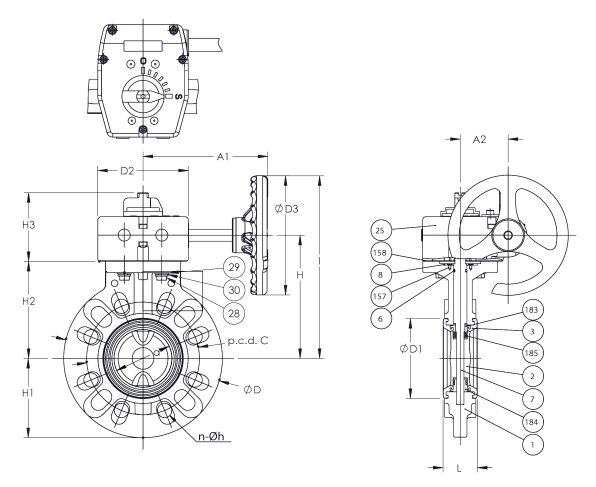
Body Material: PVC, CPVC, PP, PVDF



NO.	DESCRIPTION	QTY.	MATERIAL	
25	SPLIT LOCK WASHER	1	SS (SUS316L)	
157	SCREW (F)	4	STAINLESS STEEL 304	
24	CAP (A)	1	PP	
23	SCREW (B)	4	STAINLESS STEEL 304	
22	LOCKING PLATE	1	PPG	
21	BOLT (B)	4	SS (SUS316L)	
20	WASHER (A)	1	SS (SUS316L)	
19	SPRING	1	SS (SUS316L)	
18	PIN	1	PPG	
17	HANDLE LEVER	1	PPG	
16a	HANDLE INSERT	1	SS (SUS316L)	
16	HANDLE	1	PP	
8	STEM RETAINER (A)	1	PP	
7	STEM	1	OTHERS STAINLESS STEEL 316	
185	O-RING (I)	4	_ === = =	
6	O-RING (C)	1	□ EPDM □ FKM □ OTHERS	
3	SEAT	1	L OTTIERO	
184	SEAT BUSH (B)	1	BODY / DISC	
183	SEAT BUSH (A)	1	□ PVC □ PVC □ CPVC □ CPVC	
2	DISC	1		
1	BODY	1	□ PVDF □ PVDF	



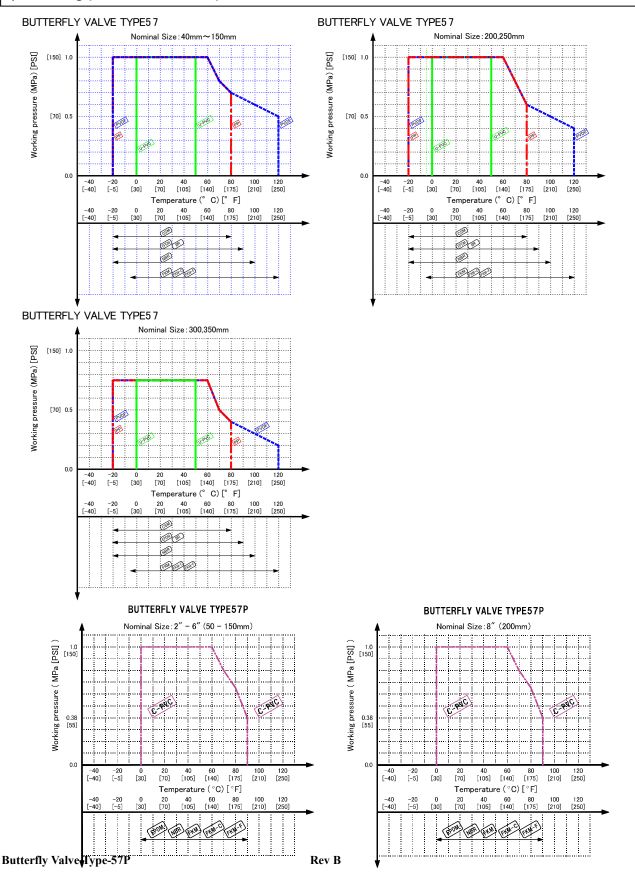
Type 57 (Gear Type): 40-350mm (1-1/2" - 14") with Handle Lock (Option)



NO.	DESCRIPTION	NO. REQ'D	MATERIAL	remarks
la	RING	2	S20C (Carbon Steel Trivalent White)	PP, PVDF BODY USED FOR SIZE 10-14
158	GASKET (L)	1	EPDM	
157	SCREW (F)	4	STAINLESS STEEL 304	
30	SPLIT LOCK WASHER	4	STAINLESS STEEL 304	
29	FLAT WASHER	4	STAINLESS STEEL 304	
28	BOLT (C)	4	STAINLESS STEEL 304	
25	GEARBOX	1	engineered resin	
8	STEM RETAINER (A)	1	PP	
7	STEM	1	□STAINLESS STEEL 403 □STAINLESS STEEL 316	
185	O-RING (I)	4	□ EPDM □ FKM	
6	O-RING (C)	1	□ OTHERS	
3	SEAT	1	[()	
184	SEAT BUSH (B)	1	BODY / DISC	
183	SEAT BUSH (A)	1	□ PVC □ PVC □ CPVC	
2	DISC	1	│□ PP □ PP │□ PVDF □ PVDF	
1	BODY	1		



5) Working pressure vs. temperature





(6) Installation procedure



- When suspending and supporting a valve, take care and do not stand under a suspended valve.



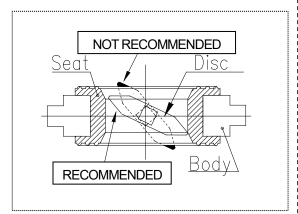
- Be sure to conduct a safety check on all hand and power tools to be used before beginning work.
 - Wear protective gloves and safety goggles as fluid remain in the valve even if the pipeline is empty. (You may be injured.)



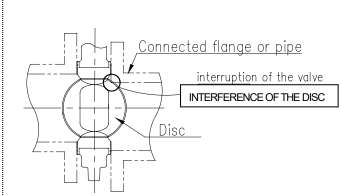
- When installing a pipe support by means of a U-band or something similar, take care not to over-tighten. (Excessive force may damage the pipe.)
- When installing pipes and valves, ensure that they are not subjected to tension, compression, bending, impact, or other excessive stress.
- Do not install the valve with the disc fully closed. (The disc may pinch into the seat, resulting in a high operating torque and preventing the valve from operating properly.)



- Use flat faced flanges for connection to AV Valves.
- Ensure that the mating flanges are of the same standards.
- The gasket is unnecessary. (The seat carries out the role of the gasket.)
- The valve disc is in the position indicated by solid lines in figure to the right prior to shipment from the factory. If the valve is opened or closed after unpacking, it must be reset in this position before installation. Failure to do so will result in damage to the surface of the valve seat during handling and installation.



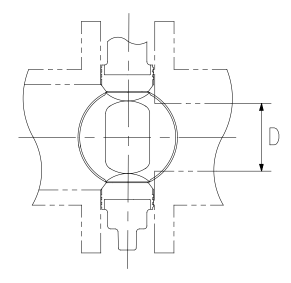
- Care must be used during piping installation to ensure that the pipes or flanges are properly aligned so that the valve disc does not contact them in any setting. Misalignment as in figure below will result in damage to the valve.



Unit: mm (inch)



In case of an abutting thick walled flange and pipe, shave the flange or the pipe inner diameter in order to avoid contact of pipe and disc. If the inside diameter of the connecting pipe is larger than dimension D below, shaving is not necessary.

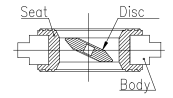


	Onit. min (inch)
Nominal Size	Diameter D
40mm (1 1/2")	31mm (1.22")
50mm (2")	43mm (1.69")
65mm (2 1/2")	57mm (2.24")
80mm (3")	67mm (2.64")
100mm (4")	91mm (3.58")
125mm (5")	115mm (4.53")
150mm (6")	137mm (5.39")
200mm (8")	179mm (7.05")
250mm (10'')	231mm (9.09")
300mm (12")	280mm (11.02")
350mm (14")	333mm (13.11")

 Necessary items -		
Torque Wrene	ch •	Spanner Wrench

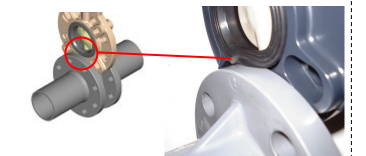
Procedure

- 1) Install the valve between flanges and open the valve slightly.
 - *The disc [2] is prevented from overflowing. (The disc [2] is damaged.)
- 2) Insert bolts, set nuts and washer and tighten the bolts and nuts temporarily by hand.





When you insert a valve between flanges, please insert after extending the fields of flanges fully. (If you insert a valve by force without fully extending fields of flanges, a liner may be turned over and suffer a crack.)





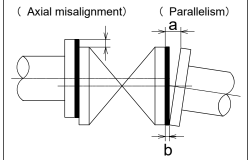
The parallelism and axial misalignment of the flange surface should be under the values shown in the following table



- The parallelism and axial misalignment of the flange surface should be under the values shown in the following table to prevent damage the valve. (A failure to observe them can cause destruction due to stress application to the pipe)

Unit: mm (inch)

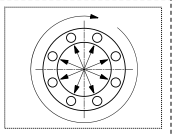
	Cint . Hilli (likeli)	
Nom. Size Axial Misalignment		Parallelism (a – b)
40 - 80mm	1.0	0.8
(1 1/2"-3")	(0.04)	(0.03)
100-150mm	1.0	1.0
(4"-6")	(0.04)	(0.04)
200-350mm	1.5	1.0
(8"-14")	(0.06)	(0.04)



- 3) Tighten the bolts and nuts gradually with torque wrench to the specified torque in a diagonal manner.
- 4) Tighten it more than 2 turns clockwise with specified torque.



- Do not tighten at the specified torque or more. (The valve can be damaged or leak.)



Recommended torque value

Unit: N·m {kgf·cm} [lb·inch]

Nom. Size	40mm (1 1/2'')	50, 65mm (2",2 1/2")	80, 100 mm (3",4")
Torque value	20.0 {204} [177]	22.5 {230} [200]	30.0 {306} [266]

Nom. Size	125, 150 mm (5",6")	200, 250 mm (8",10")	300, 350 mm (12",14")
Torque value	40.0 {408} [355]	55.0 {561} [488]	60.0 {612} [532]

Caution: Avoid excessive tightening. (The valve can be damaged.)

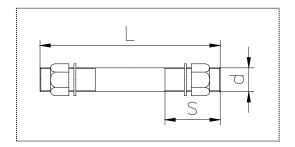


<ANSI Standard>

Body Material: PVC, CPVC, PP, PVDF

Dimension of Insert Bolt

Difficilibio						
Non	n. Size		Bolt (Minimum)		Nut	Washer
mm	inch	d	L	S	Nut	washer
40	1 1/2"		125mm (4.92")			
50	2"		125mm (4.92")	25	5/8"-11	5/8" Flat (0.63")
65	2 1/2"	5/8"-11	130mm (5.12")	35mm		
80	3"		130mm (5.12")	(1.38")		
100	4"		145mm (5.71")			
125	5"		165mm (6.50°)			3/4" Flat
150	6"	3/4"-10	175mm (6.89°')		3/4"-10	
200	8"		190mm (7.48")	40mm		(0.79")
250	10"		220mm (8.66'')	(1.57")		7/02 E1 4
300	12"	7/8"-9	245mm (9.65")		7/8"-9	7/8" Flat
350	14"		250mm (9.82")]		(0.87'')





(7) Operating procedure

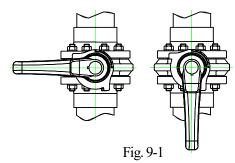


- Do not use the valve to fluid containing slurry. (The valve will not operate properly.)



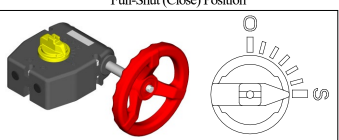
- The installed valve must never be opened or closed when foreign matter such as sand is present in the pipeline.
- Do not exert excessive force in closing the valve.
- When operating the handle, be sure to do so with your hand. (Using a tool may damage the handle.)
- 1) Open and close the valve by turning handle smoothly. (Turn clockwise to close and counterclockwise to open.)
- 2) In case of lever type (40-200 mm {1 1/2"-8"}), the direction of handle is same as the disc as shown in Fig. 9-1.
 - For the full-shut (Close) position, the handle is perpendicular to the piping axis direction.
 - For the full-opened position, the handle is parallel to the piping axis direction.

Full-Shut (Close) Position Full-Open Position



- 3) In case of gear type (40-350 mm {1 1/2"-14"}), the indicator shows the position of the disc on the top of gear box. (Fig.9-2, Fig.9-3)
 - For the full-shut (close) position, the indication shows Shut (S).
 - For the full-opened position, the indication shows Open (O).

Full-Shut (Close) Position



Full-Open Position

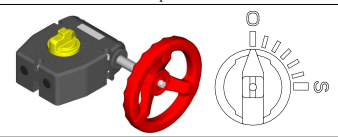


Fig.9-2



Technical Data for Operation

Nominal Size mm (inch)	Stem Torque (N·m)	Length of Lever and Diameter of Handle (mm)			Required Operating Force (N)		
	Seal	Lever Type	Gear Type	Top Gear Type	Lever Type	Gear Type	Top Gear Type
40mm (1 1/2'')	5.0	220	160	140	23	3	4
50mm (2")	10	220	160	140	46	5	8
65mm (2 1/2")	15	220	160	140	68	8	11
80mm (3")	20	250	160	140	80	11	15
100mm (4'')	30	250	160	140	120	16	22
125mm (5'')	40	320	160	200	125	21	20
150mm (6'')	65	320	160	200	205	34	33
200mm (8'')	165	400	160	200	395	87	83
250mm (10")	300	-	160	200	-	158	125
300mm (12")	330	-	300	250	-	74	83
350mm (14")	400	-	300	250	-	90	100

Note: Data mentioned in the table above is reference only.

These data are measured in standard condition and it slightly differs depending on conditions.

Required Operating Force is the data by turning handle with both hands.



(8) Disassembly and assembly procedure for parts replacement



- The handle part can be removed with line pressure present. The stem retainer can't be removed with line pressure present. If stem retainer needs to be removed, there can not be line pressure present.



- -The gear operator can be removed with line pressure present. The stem retainer can't be removed with line pressure present. If the stem retainer needs to be removed, there cannot be line pressure present.
- Wear protective gloves and safety goggles as fluid remain in the valve even if the pipeline is empty. (You may be injured.)
- When installing pipes and valves, ensure that they are not subjected to tension, compression, bending, impact, or other excessive stress.
- Do not change or replace valve parts under line pressure.

Necessary items	— Necessary items			
Protective Gloves	● Vise ● Circular	Stick (Plastic or Wood)		
● Goggles ● Greas	se (Silicone) Pressing	Machine Sc	erewdriver (+)	
Spanner WrenchSquar	re Lumber Hammer	· Sc	rewdriver (-)	

<< Disassembly >>

Procedure

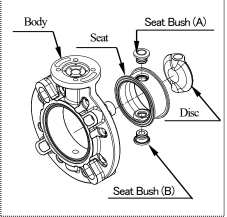
- 1) Drain fluid completely from the pipeline.
- 2) Leave the valve slightly opened.
- 3) Loosen the connecting bolts and nuts.
- 4) Remove the valve from the pipeline.

Lever Type < Nominal size 40-200mm (1 1/2"-8")

- 5) To remove handle [16], first take off the cap [24] by using screw driver (–) and release bolt [21] by using socket wrench, then pull up the handle [16] while holding handle lever [17].
- 6) To take off locking plate [22], release 4 self-tapping screws [23] by using screw driver (+) and take off stem holder [8]. Gear Type <Nominal size 40-350mm (1 1/2"-14")
- 5) Loosen set bolt [28] for gear box [25] and pull off the gear box upward with gasket [158]*.
- 6) Remove the stem holder [8]. Release 4 tapping screws [157] by using screw driver (+).

Lever & Gear Type

- 7) Hold flat surface of Stem [7] with vise and pull off valve body [1].
- 8) Insert the screw driver (-) between body [1] and seat [3]. Disc [2] and seat [3] are extruded by using screw driver (-).
- 9) Remove the disc [2], seat bush (A) [183] and seat bush (B) [184] from the seat [3].
- 10) Remove the O-ring (C) [6] from the stem [7].

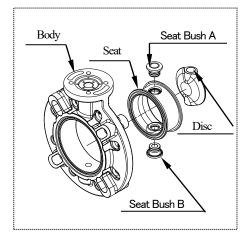




<< Assembly >>

Procedure

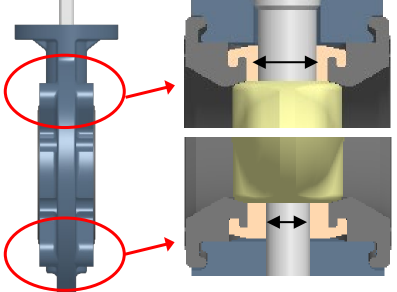
- 1) Before starting assembly, grease (Silicone) should be spread on the O-ring (C) [6] and O-ring (I) [185].
- 2) Put the O-ring (C) [6] onto the stem [7]. Put the O-ring (I) [185] onto the stem bush (A) [183] and B [184].
- 3) Grease (Silicone) should be spread on the top and bottom disc [2], the stem of the seat [3].
- 4) Put the disc [2], seat bush (A) [183] and seat bush (B) [184] onto the seat [3]. "The set of seat disc" call for combined parts.



5) Put it into the state of open the valve slightly. Insert the set of seat - disc [3] into the body [1].

Caution

- Make certain stem hole of seat are properly aligned. The upper side stem hole of seat bush (A) [183] has lager than seat bush (B) [184] of lower side. When the stem bush is assembled oppositely, the stem [7] cannot be inserted.



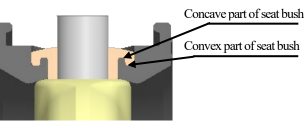
Upper side:

Stem hole is large size

Lower side:

Stem hole is small size

- Make certain tabs are properly aligned.



- 6) Insert the stem [7] of the body [1].
- 7) Install stem holder [8] onto valve body [1] with countersunk holes facing up using 4 screws [157].
- 8) To install lever or gear operator reverse disassembly procedure #5).
 - * Make certain line scribed on top of stem [7] indicates disc [2] position while installing stem [7].
- 9) After assembly, make sure that the valve can be fully opened and closed smoothly.



(9) Installation procedure for handle

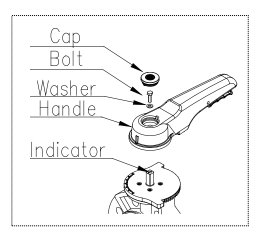
 Necessary items	
Plastic Hammer	● Socket Wrench ● Screw Driver(–)
Goggles	Protective Glove

《Installation》

Procedure

- 1) Install the handle on the stem. Set the direction of handle in the indication line at the top of stem.
- 2) Fix the handle at the top of stem with the attached bolts and washer by using socket wrench.
- 3) Set the convex part at the side of the cap and the concave of the handle, and set in the cap by striking lightly by using a plastic hammer.

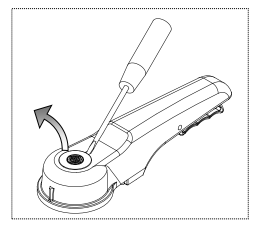
Nominal Size	40-100mm (1 1/2"-4")	125-200mm (5"-8")
Bolt Size	M6×15L	M8×15L
Socket Size	10	13



《Remove》

Procedure

- 1) To remove the cap, push up the side of the cap by using screw driver (-).
- 2) Loose the bolts and washer by using socket wrench, then remove the handle.





- Do not give any unjust force to cap, in installing or removing the cap. (It can be damaged)



(10) Adjustment procedure for adjuster on gear type

Necessary Items

Safety Glove

Allen Wrench

Spanner Wrench

The adjustments for full-opened and full-shut position are step-less, and it can be done with the adjuster.

Adjustment for Full-shut (Full-opened) position

1) <u>In Case of Gear Type</u>

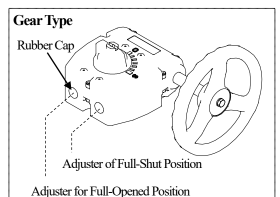
Remove the rubber cap of Full-closing (Full-opening) adjuster.

In Case of Top Gear Type

Loosen the rock nut of Full-Closing (Full-opening) adjuster.

- 2) Loosen the first adjuster hex-bolt completely by Allen wrench or spanner wrench.
- 3) Adjust the disc of valve to required position.
- 4) Tighten the adjuster hex-bolts.
- 5) <u>In Case of Gear Type</u>

Put the rubber cap of Full-closing (Full-opening) adjuster back on gearbox by hand.



(11) Inspection items



- Perform periodic maintenance. (Leakage may develop due to temperature changes or over periods of prolonged storage, rest or operation.)

Inspect the following items.

(1)	Check for flaw, crack, or deformation on the valve.
(2)	Check for leaks to the outside.
(3)	Check for the deformation of seat due to improper installation of valve.
(4)	Check for the smoothness of handle operation



(12) Troubleshooting

Phenomenon	Phenomenon Cause	
	1) The adjuster is not set correctly.	Adjust the adjuster.
	2) The seat is damaged or worn.	Replace the seat.
Fluid leaks from the valve even when the valve is fully closed.	3) Foreign materials are caught.	Clean it up.
When the varye is raily closed.	4) The disc is damaged or worn.	Replace the disc.
	5) The connecting bolts are over tightened or tightened unevenly.	Adjust and retighten.
	1) The seat is damaged or worn.	Replace the seat.
Fluid leaks to the outside.	2) The connecting bolts are not tightened in proper torque or evenly.	Adjust and retighten.
	Foreign materials have adhered.	Clean it up.
The handle does not work smoothly.	2) The gear box is damaged.	Repair or replace.
	3) The connecting bolt is over tightened.	Adjust and retighten.
Value de se met en ente	1) The gear box is damaged	Repair or replace.
Valve does not operate	2) The stem is damaged.	Replace the stem.

(13) Handling of Residual and Waste Materials



- Make sure to consult a waste treatment dealer for recommendations on the proper disposal of plastic valves. (Poisonous gas is generated when the valve is burned improperly.)



Butterfly Valve

Type 57P: 40-350mm (1 1/2"-14")

Asahi/America Inc.





Distributor

Information in this manual is subject to change without notice.