

Serial No.

H-V028-E-20

Diaphragm Valves Type 14 True Union Diaphragm Valves Type 14

User's Manual



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This user's guide contains very important information for the proper installation, maintenance and safe use of an ASAHI AV 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>

\bigcirc	Prohibited: When operating the valve, this symbol indicates an action that should not be taken.
	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



(3) General instructions for transportation, unpacking and storage

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

aution

- 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.)
- 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.



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No.	DESCRIPTION	No.	DESCRIPTION	No.	DESCRIPTION
[1]	Body	[11]	Gauge Cover	[22]	Body Liner
[2]	Bonnet	[12]	Name Plate	[23]	Liner
[2a]	Bonnet(Handle lock)	[13]	Retaining Ring C-Type	[24]	Metal Insert (Ensat)
[3]	Diaphragm	[14]	O-ring (A)	[25b]	End Connector (Socket End)
[3a]	Inserted Metal of Diaphragm	[15]	O-ring (B)	[25c]	End Connector (Threaded End)
[4]	Cushion	[16]	Thrust Ring (A)	[25e]	End Connector(Spigot End)
[5]	Cushion Cover	[17]	Thrust Ring (B)	[26]	Union Nut
[6]	Compressor	[18]	Bolt, Nut	[27]	O-ring (C)
[7]	Joint	[18a]	Washer	[186]	Locking Lever
[8]	Stem	[19]	Conical Spring Washer	[187]	Locking Plate
[9]	Sleeve	[20]	Stopper(A)	[188]	Tapping Screw
[10]	Hand Wheel	[21]	Screw		



Nominal side: 15 - 50mm ($^{1}/_{2}$ " - 2") with Limit Switch (Option)





No.	DESCRIPTION	No.	DESCRIPTION
[62]	Limit Switch	[75]	Nut (C)
[64]	Limit Switch Pushing Plate	[77]	Thrust Ring (C)
[69]	Bracket (A)		



Nominal size: 65 - 100mm $(2^{1/2} - 4")$



* Cushion [4	4] is available onl	y when diaphragn	n [3] is PTFE.
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No.	DESCRIPTION	No.	DESCRIPTION	No.	DESCRIPTION
[1]	Body	[11]	Gauge Cover	[20]	Stopper
[2]	Bonnet	[12]	Name Plate	[22]	Body Liner
[3]	Diaphragm	[13]	Retaining Ring C-Type	[89]	Compressor Pin
[3a]	Inserted metal of Diaphragm	[14]	O-ring (A)	[90]	Stud Bolt • Nut
[4]	Cushion	[15]	O-ring (B)	[91]	Upper Bonnet Liner
[5]	Cushion Cover	[16]	Thrust Ring (A)	[93]	U-Bolt•Nut
[6]	Compressor	[17]	Thrust Ring (B)	[94]	Metal of Compressor
[8]	Stem	[18]	Bolt, Nut	[98]	Spring Washer
[9]	Sleeve	[18a]	Washer (A)	[99]	Valve Sheet
[10]	Hand Wheel	[19]	Conical Spring Washer (A)		



Nominal size: 65 - 100mm (2 $^{1}/_{2}$ " - 4") with Limit Switch (Option)





No.	DESCRIPTION	No.	DESCRIPTION
[62]	Limit Switch	[75]	Nut (C)
[64]	Limit Switch Pushing Plate	[77]	Thrust Ring (C)
[69]	Bracket (A)		

(5) Working pressure vs. temperature









(6) Specification of Limit Switch (Option)

Nominal Size	Type Code	Protection Grade
15 - 100mm (1/2 - 4")	SL1-A	IP67

Limit Switch Rating

Warning

Rate Voltage (V)	Resistive Load (A)	Inductive Load (A)
AC125	5	3
AC250	5	3
DC8	5	3
DC14	5	3
DC30	5	3
DC115	0.5	0.1
DC230	0.25	0.05



(7) 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 pipes and valves, ensure that they are not subjected to tension, compression, bending, impact, or other excessive stress.
- When installing, disassembling, or reassembling the piping, fix the End Connector.
- Before a water test, be sure that the Union Nut is tightly fastened.
- Fasten the Union Nut while avoiding the parallelism and axial misalignment of the flange surface.
- When connecting an ASAHI AV Valve to metal piping, take care not to let the pipe stress on the ASAHI AV Valve.
- Take care not to over-tighten the Union Nut. (The valve can be damaged.)
- Do not use the pipe wrench. (The valve can be damaged.)



Flanged end (End connector materials: PVC, C-PVC, PP, PVDF)



Procedure

- 1) Set the AV gasket between the flanges.
- 2) Insert washers and bolts from the pipe side, insert washers and nuts from the valve side, then temporarily tighten them by hand.
 - -----
 - 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)
Nom. Size	Axial	Parallelism
TOIL DIZE	misalignment	(a-b)
15 - 32mm	1.0 (0.04)	0.5 (0.02)
(1/2" - 1 1/4")		
40, 50mm	1.0 (0.04)	0.8 (0.03)
(1 1/2", 2")	1.0 (0.04)	0.0 (0.03)
65 - 100mm	10(004)	10(004)
(2 1/2" - 4")	1.0 (0.04)	1.0 (0.04)



- Tighten the bolts and nuts gradually with a torque wrench to the specified torque level in a diagonal manner. (Refer to Fig.1.)
- 4) Tighten it more than 2 turns clockwise with specified torque. (Refer to Fig.1)





Threaded end (End connector materials: PVC, C-PVC, PP, PVDF)

Avoid excessive tightening. (The valve can be damaged.)
 Make sure that the threaded connections are plastic x plastic. (Metallic thread can cause damage.)
 Wrap the threaded joints on our plastic piping with sealing tape. (A non-sealing tape can cause leakage.)
 Using a liquid sealing agent or liquid gasket may cause stress cracks (Environmental Stress Cracking).
 Our product warranty shall not apply in case of said use, even when said use is unavoidable.

Necessary items		
Sealing tape	 Strap wrench 	Spanner wrench

Procedure

- Wind a sealing tape around the external thread of joint, leaving the end (about 3mm) free.
- 2) Loosen the union nut [26] with a strap wrench.
- 3) Remove the union nut [26] and the end connector [25b].
- 4) Tighten the external thread of the joint and the end connector [25b] hardly with hand.
- 5) Using a spanner wrench, screw in the end connector [25b] by turning 180° 360° carefully without damaging it.
- 6) Make sure that the O-ring (C) [27] is mounted.
- 7) Set the end connector [25b] and union nut [26] directly on the body without allowing the O-ring (C) [27] to come off.
- 8) Tighten union nut [26] on each valve until hand tight.
- 9) Using a strap wrench tighten union nuts uniformly on each side approx 90° 180° turns, 1/4 to 1/2 turns.





Socket end (End connector materials: PVC,C-PVC)

	- When using an adhesive, ventilate the space sufficiently, prohibit the use of a fire in the vicinity, and do not
Warning	inhale adhesive vapors directly.
	- If an adhesive gets into contact with your skin, wash it off immediately.
	If you feel sick or find any anomaly, receive a physician's diagnosis and take appropriate measures promptly.
	- Take care in doing work at low temperatures. Solvent vapors are hard to evaporate and are likely to remain.
Caution	(Solvent cracks may occur, damaging the equipment.) After assembling the piping system, open both ends
	of the piping and use a fan (of the Low-Voltage Type) or something similar to ventilate the space, thus
	removing the solvent vapors.
	- Use the appropriate Asahi AV cement.
	- Conduct a water test at least 24 hours after joining the pipes with an adhesive.
1	
Necess	sary items
	AV cement • Strap wrench.

Procedure

- 1) Loosen the union nut [26] with a strap wrench.
- 2) Remove the union nut [26] and end connector [25b].
- 3) Lead the union nut through the pipe.
- 4) Clean the hub part of the end connector [25b] by wiping with a waste cloth.
- 5) Apply adhesive evenly to the hub part of the end connector [25b] and the pipe spigot.

- Do not apply more adhesive than necessary. (The valve can be damaged due to solvent cracking.)

Adhesive quantity (guideline)

Nom. Size	15mm	20mm	25mm	32mm	40mm	50mm	65mm	80mm	100mm
	(1/2")	(3/4")	(1")	(1 1/4")	(1 1/2")	(2")	(2 1/2")	(3")	(4")
Quantity (g)	1.0	1.3	2.0	2.4	3.5	4.8	6.9	9.0	13.0

6) After applying adhesive, insert the pipe quickly to the end connector [25b] and leave it alone for at least 60 seconds.

- Do not under any circumstances try to insert a pipe into another fitting or valve by striking it, which may break the piping.

- 7) Wipe away overflowing adhesive.
- 8) Make sure that O-ring (C) [27] is mounted
- 9) Tighten union nut [26] on each valve until hand tight.
- 10) Using a strap wrench tighten union nuts uniformly on each side approx. 90° 180° turns, 1/4 to 1/2 turns.



Socket end & Spigot end (End connector materials: PP, PVDF)

Necessary items

• Strap wrench

• Welding machine

• User's manual for welding machine

Procedure

- 1) Loosen the union nut with a strap wrench.
- 2) Remove the union nut [26] and the end connector [25b].
- 3) Lead the union nut [26] through the pipe.
- 4) For the next step, refer to the user's manual for the welding machine.
- 5) After welding, make sure that the O-ring (C) [27] is mounted.
- 6) Set the end connector [25b] and the union nut [26] directly without allowing the O-ring (C) [27] to come off.
- 7) Tighten union nut [26] on each valve until hand tight.
- 8) Using a strap wrench tighten union nuts uniformly on each side approx. 90° 180° turns, 1/4 to 1/2 turns.

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Procedure

1) Adjust a cable as shown in the figure below. (When installing a crimp style terminal on the lead wire, use crimp style terminals with insulation sleeve (M3) so that, its does not contact the housing and other crimp style terminals.)



2) Remove the terminal cover from the housing by using a screw driver (-)

3) Draw a cable through each part as shown in the figure below.

<u>Details of cable</u> Grommet contact area (Take care not to damage the surface.)





4) Connect the crimp style terminal to the terminal board with a screw driver (+).

5) Attach the terminal cover to the housing.

6) Set the seal and washer, and tighten the nut to the terminal cover.



(9) Operating procedure



O Open and shut the valve by rotating handle wheel.

- O The top of the travel stop will be flush with the top of the handle wheel when the valve is fully closed.
- < Nominal size: 15-50mm (1/2"-2") >





Full open

Half open

Full shut

< Nominal size: 65-100mm (2 1/2"-4") >



Full open

Half open

Full shut

(10) Operating procedure of locking device

- On ot exert excessive force in turning the handle. (It can be deformed, or destroyed.)
 On ot exert excessive force in turning the handle. (It can be deformed, or destroyed.)
 On ot using a padlock for misoperation prevention.
 On ot using a padlock for misoperation prevention.
 On ot using a padlock at the time of shipment. Please operate valve after release simple lock.
 On ot disassemble the LOCKING DEVICE. (Injury may occur.)
 - 1. Push the release lever with the locking hole to release the simple lock
 - 2. Operate the valve to the desired valve lift.

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- 3. Push the lock lever without the locking hole to lock the simple lock.
- 4. The location hole for the lock is already installed in the handle. Please lock using padlock as necessary. (Refer to Table 1 for the size of lock.)





Table 1 <size lock="" of=""></size>

Nominal Size mm (inch)	A mm(inch)
15~32(1/2-11/4")	5 (0.20")
40~50(11/2-2")	6 (0.24")



Sleeve

æ



Stopper





< Nominal size : 15-50mm (¹/₂"-2") >

(1) Turn valve handle clockwise to the full closed position. Remove the gauge cover, being careful not to



Remove the travel stop / position indicator with a spanner wrench and loosen the axial set screw counterclockwise with an Allen wrench. The axial set screw is located within the brass travel stop looking down.











Tightening torque of the screw

Unit: N·m {kgf·cm} [lb·inch			
Nom. Size	15 - 32mm	40, 50mm	
NOIII. SIZE	(1/2" - 1 1/4")	(1 1/2", 2")	
	8.0	12.0	
Torque value	{81}	{122}	
	[71]	[106]	



- < Nominal size 65 100mm >
 - 1) Loosen the gauge cover [11] with hand.
 - 2) Loosen the upper nut [20] from the lower nut [20] with spanner wrench.
 - 3) Loosen the lower nut [20].
 - 4) Operate the handle wheel to tighten gradually until the leakage of fluid stops.
 - 5) Tighten the lower nut [20] until it stop, and then turn it back (counter-clockwise) 180° .
 - 6) Tighten the upper nut [20] to the lower nut [20] with spanner wrench.
 - 7) Tighten the gauge cover [11].





Tightening torque of the screw

	Unit: N·m {kgf·cm} [lb·inch]
Nom. Size	65 - 100mm
NOIL SIZE	(2 1/2" - 4")
Torque valve	15.0 {153} [133]



(12) Diaphragm replacement procedure



8) Re-adjust the stopper if necessary.



(13) Mounting an inserted metal, and a base (panel)

- When screwing in a Metal Insert (Ensat), install it vertically. Refer to the User's Manual for Metal Insert (Ensat) by the Maker.



•Spanner wrench

Bolt, nut (When you use the bolt, nut)

Procedure

Caution

- -Installation of Metal Insert (Ensat)
 - 1) The expanding slot is done below, and Metal Insert (Ensat) is installed on a special tool.
 - 2) It screws in up to prescribed straight depth in the hole in the under.
 - 3) The nut is fixed with Spanner wrench.
 - 4) The upper part of the tool is reversed and completion.
- -When you use the bolt, nut
 - 1) Metal Insert (Ensat) is made like a double nut and screws in.
 - 2) The bolt side is fixed, it loosens a nut, and completion.



Bottom stand dimension		Unit	; mm (inch)
Nom. Size	S	S1	S2
15 - 32mm (1/2" - 1 1/4")	25 (0.98)	7 (0.28)	13 (0.51)
40, 50mm (1 1/2", 2")	45 (1.77)	9 (0.35)	15 (0.59)
65mm (2 1/2")	85 (3.35)	11 (0.43)	20 (0.79)
80mm (3")	100 (3.94)	15 (0.59)	28 (1.10)
100mm (4")	120 (4.72)	15 (0.59)	28 (1.10)



Fixation of bottom stand with panel







Caution

(14) Inspection items

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

OInspect the following items.

(1)	Check for any flaw, crack, or deformation on the outside.
(2)	Check whether fluid leaks to the outside.
(3)	Check the tightness of coupled bolt nut between the body and the bonnet and that of the gauge cover (loose or not).
(4)	Check whether the handle can be operated smoothly.
(5)	Check whether the cap nut has been loosened. (only true union diaphragm valve.)

(15) Troubleshooting

Problem	Cause	Treatment	
	The travel stop is not set correctly.	Adjust the travel stop.	
Fluid is leaking past the fully closed position.	Solid particles have lodged in the valve.	Clear the solid particles from the valve.	
	Media has worn diaphragm and / or weir.	Replace.	
Valve can not be fully open.	The diaphragm has pulled off the stem.	Replace diaphragm. If the valve is in vacuum service, special vacuum valves may be required. Consult factory.	
	The metal joint failed.	Remove Diaphragm & compressor and replace joint.	
The bondle onine functor	The stem is broken.	Disassemble bonnet and replace the stem.	
The handle spins freely.	The metal joint failed.	Remove diaphragm & compressor and replace joint.	
	Bonnet bolts have loosened.	Re-tighten.	
Valve leaks between body and bonnet.	Media has crystallized on the diaphragm.	Disassemble and clean on a regular basis. Replace failed diaphragm, if necessary.	
	The diaphragm has failed due to fatigue.	Replace.	
Valve leaks from stem.	The diaphragm has failed.	Replace.	

(16) 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.)





Diaphragm Valve Type14 True Union Diaphragm Valve Type14

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Information in this manual is subject to change without notice.

http://www.asahi-yukizai.co.jp/en/

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