

Serial No.

Diaphragm Valve Type 14

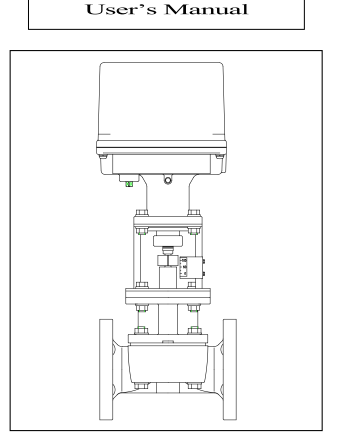
Electric Actuated Type M

15-50mm (1/2"-2")

True Union Diaphragm Valve Type 14

Electric Actuated Type M

15-50mm (1/2"-2")



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Installation, Operation and Maintenance Manual

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>

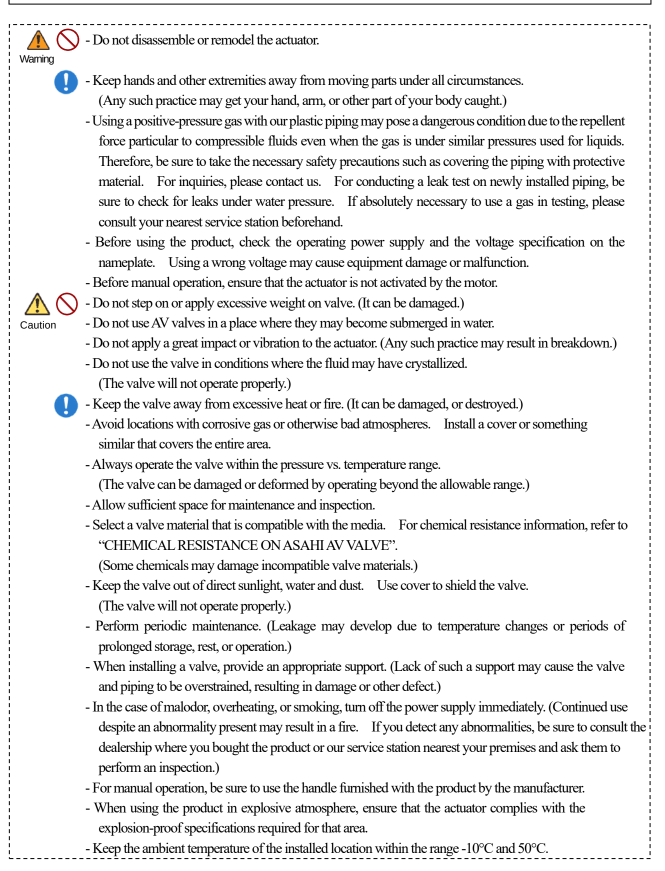
\otimes	Prohibited: When operating the valve, this symbol indicates an action that should not be taken.
•	Mandatory action: When operating the valve, this symbol indicates mandatory actions that must be adhered to.

(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.

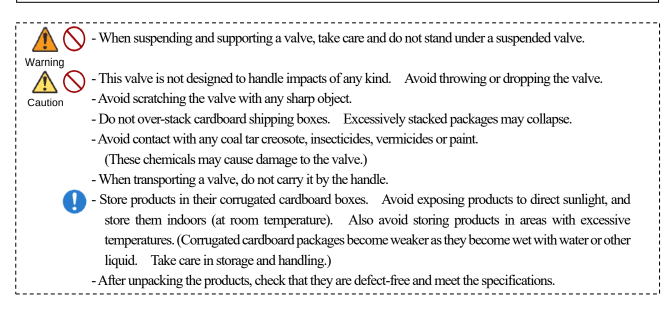
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(2) General operating instructions



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(3) General instructions for transportation, unpacking and storage

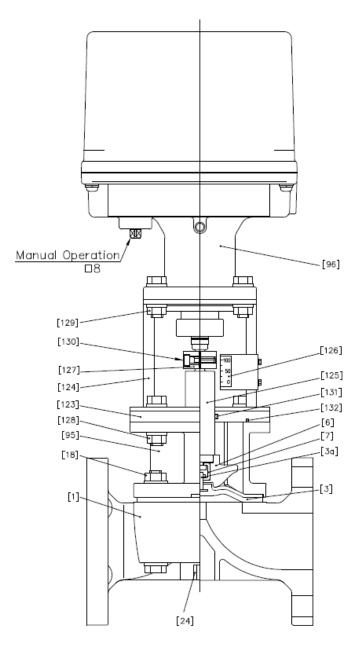




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(4) Name of parts

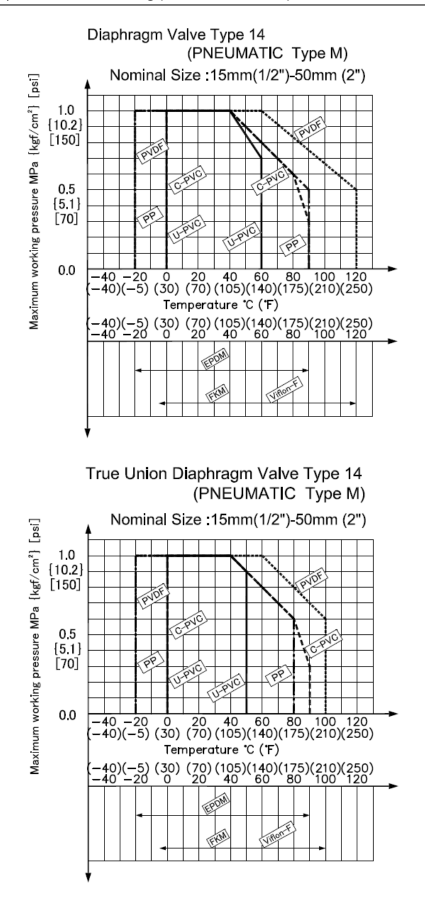
Nominal size 15~50mm (1/2"~2")



[1]	Body	[24]	Ensat (Insert metal)	[127]	Joint
[3]	Diaphragm	[95]	Motor bonnet	[128]	Bolt-nut(E)
[3a]	Insert metal of diaphragm	[96]	Actuator (motor)	[129]	Bolt-nut(F)
[4]	Cushion	[123]	Spacer(A)	[130]	Bolt (F)
[6]	Compressor	[124]	Stand (A)	[131]	O-ring (J)
[7]	Joint	[125]	Stem (D)	[132]	O-ring (K)
[18]	Bolt-nut(A)	[126]	Indicator Seal		

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(5) Maximum working pressure vs. temperature

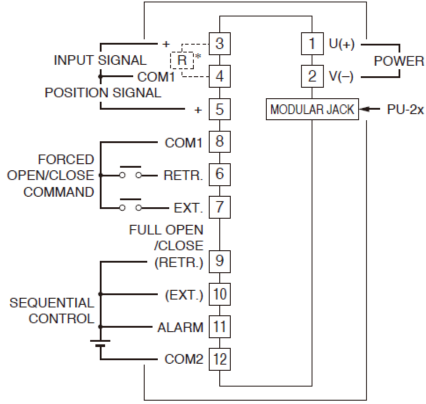




(6) Specifications of actuator

Nominal size 15~50mm (1/2"~2")

Wiring diagram



*Input resistor attached for a current input.

List of Specifications

Adaptive Nominal Size mm (inch)		15mm,20mm (1/2", 3/4")	25mm,32mm (1",1 1/4")	40mm (1 1/2")	50mm (2")		
Actuator	Гуре	PS	N1	PS	N3		
Opening and Closing Time (sec.)*	50Hz, 60Hz	7	9	21	25		
Protection St	Protection Structure		IP 55				
Motor current (A	Motor current (A/PHASE)		3	.0			
Number of Rotations of Manual Operating Handle		24	30	50	60		
Nominal Diameter of cable connector			2-0	G 1/2			
Motor insulation type			Et	уре			

* Opening and closing times are for reference only. Valves shown are measured without valve load to actuator.



(7) Installation procedure

	- When suspending and supporting a valve, take care and do not stand under a suspended valve.
Ĩ	- 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.)
$\wedge \otimes$	- Do not use the valve to fluid containing slurry. (The valve will not operate properly.)
Caution	- 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.
	- The installed valve must never be opened or closed when foreign matter such as sand is present in the pipeline.
	- Use flat faced flanges for connection to AV Valves.
	- Ensure that the mating flanges are of the same standards.
	- Be sure to use sealing gaskets (AV Gasket), bolts, nuts, and washers and tighten them to specified torques
	(When a non-AV gasket is used, a different tightening torque specification should be followed.)
Nec	
•	Torque wrench • Spanner wrench

- Procedure
- 1) Set the AV gasket between the flanges.

AV gasket

2) Insert washers and bolts from the pipe side, insert washers and nuts from the valve side, then temporarily tighten them by hand.

• Bolt, Nut, Washer (For many flanges specification)

Caution	following table	e to prevent damage	nd axial misalignment of the flange surface should be under the values shown in the prevent damage the valve. rve them can cause destruction due to stress application to the pipe)					
	× ×		Unit: mm (inch)					
	Nom. Size	Axial	Parallelism	(Axial misalignment) (Parallelism)				
	INOIII. SIZE	Misalignment	(a-b)					
	15-32mm	1.0	0.5					
	(1/2"-1 1/4")	(0.04")	(0.02")					
	40-50mm	1.0	0.8					
	(1 1/2"-2")	(0.04")	(0.03")					

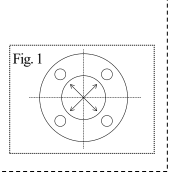
3) Tighten the bolts and nuts gradually with a torque wrench to the specified torque level in a diagonal manner. (Refer to fig.1.) * Avoid excessive tightening. (The valve can be damaged.)



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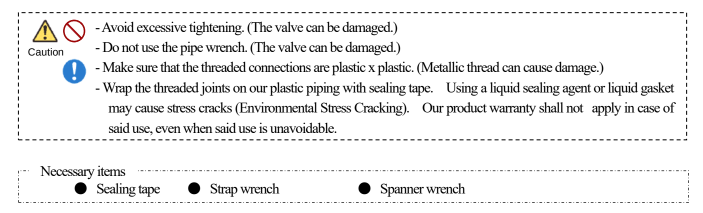
- Avoid excessive tightening. (The valve can be damaged.)

Recommended tore	que value	Unit: N·m{k	gf·cm}[lb·inch]
Nom. Size	15, 20mm	25-40mm	50mm
TIOIII. SIZC	(1/2"-3/4")	(1"-1 1/2")	(2")
PTFE, PVDF	17.5	20.0	22.5
Coated	{179}	{204}	{230}
Coaled	[155]	[177]	[200]
	8.0	20.0	22.5
Rubber	{82}	{204}	{230}
	[71]	[177]	[200]



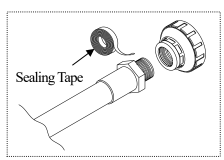
<True Union Diaphragm Valve Type 14>

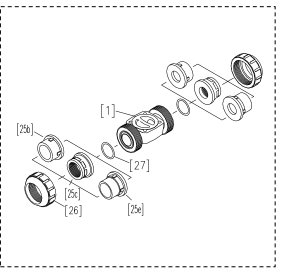
Threaded Type (Body Material: PVC, C-PVC, PP, PVDF)



Procedure

- 1) 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 [25].
- 4) Tighten the external thread of the joint and the end connector [25] lightly by hand.
- 5) Using a spanner wrench, screw in the end connector [25] by turning 180°-360° carefully without damaging it.
 - * Avoid excessive tightening. (The valve can be damaged.)
- 6) Make sure that the O-ring(C) [27] is mounted.
- 7) Set the end connector [25] and union nut [26] directly on the body without allowing the O-ring (C) [27] to come off.
- 8) Tighten the union nut [25] on each valve until hand tight.
- 9) Using a strap wrench tighten union nuts uniformly on each on each side approx 90° -180° turns, 1/4 to 1/2 turns.
 - * Avoid excessive tightening. (The valve can be damaged.)







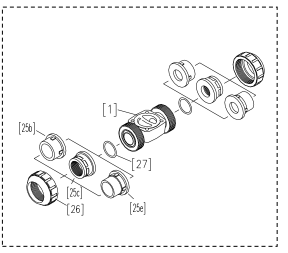
Socket Type (Body Material: PVC, C-PVC)

• When using an adhesive, ventilate the space sufficiently, prohibit the use of a fire in the vicinity, and do not inhale
Warning adhesive vapors directly.
- If an adhesive gets into contact with your skin, wash it off immediately. If you feel sick or find anomaly, receive a physician's diagnosis and take appropriate measures promptly.
\wedge \wedge - Take care in doing work at low temperatures. Solvent vapors are hard to evaporate and are likely to
Caution remain. (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.
- Do not install a socket type valve where the atmospheric temperature is 5 °C (23 °F) or lower.
(The valve joint can fail.)
Necessary items

- Adhesive for hard vinyl chloride pipes
- Strap wrench

Procedure

- 1) Loosen the union nut [26] with a strap wrench.
- 2) Remove the union nut [26] and end connector [25].
- 3) Lead the union nut [26] through the pipe.
- 4) Clean the hub part of the end connector [25] by wiping with a waste cloth.
- 5) Apply adhesive evenly to the hub part of the end connector [25] and the pipe spigot.
 - * Do not apply more adhesive than necessary. (The valve can be damaged due to solvent cracking.)



Adhesive quantity (guideline)

Nominal Size	15mm	20mm	25mm	32mm	40mm	50mm
	(1/2")	(3/4")	(1")	(1 1/4")	(1 1/2")	(2")
Quantity (g)	1.0	1.3	2.0	2.4	3.5	4.8

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

7) Wipe away overflowing adhesive.

8) Make sure that O-ring(C) [27] is mounted

9) Set the end connector [25] and union nut [26] directly on the body without allowing the O-ring(C) [27] to come off. 10) Tighten the union nut [26] on each valve hand tight.

11) Using a strap wrench tighten union nuts uniformly on each on each side approx 90° -180° turns, 1/4 to 1/2 turns.



Socket Type (Body Material: PP, PVDF)

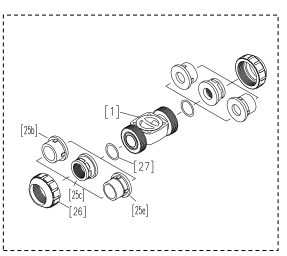
Spigot Type (Body Material: PVDF)

· - ·	Necessary items	···;
	Strap wrench	
	Sleeve welder or automatic welding machine	
	 User's manual for sleeve welder or automatic welding machine 	

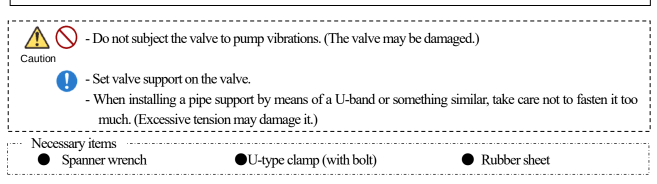
Procedure

L._._

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



(8) Support setting procedure





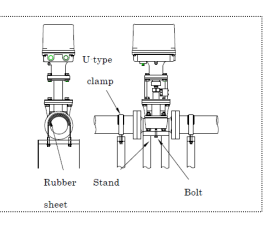
O Using an insert metal & U-type clamp

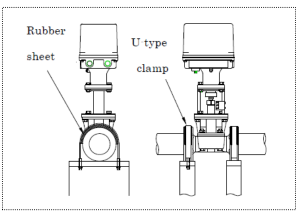
Fix the insert metal (under the valve) and the support stand with bolts.

Spread the rubber sheet on the pipe and secure pipe with U-type clamp.

Bolt size

Nom. size	15-32mm (1/2"-1 1/4")	40, 50mm (1.1/2", 2")
Nominal	M5	M6





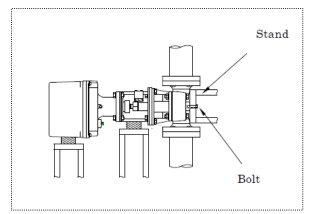
O Using U-type clamp

Spread the rubber sheet on the flange of the valve and secure the pipe with U-type clamp.

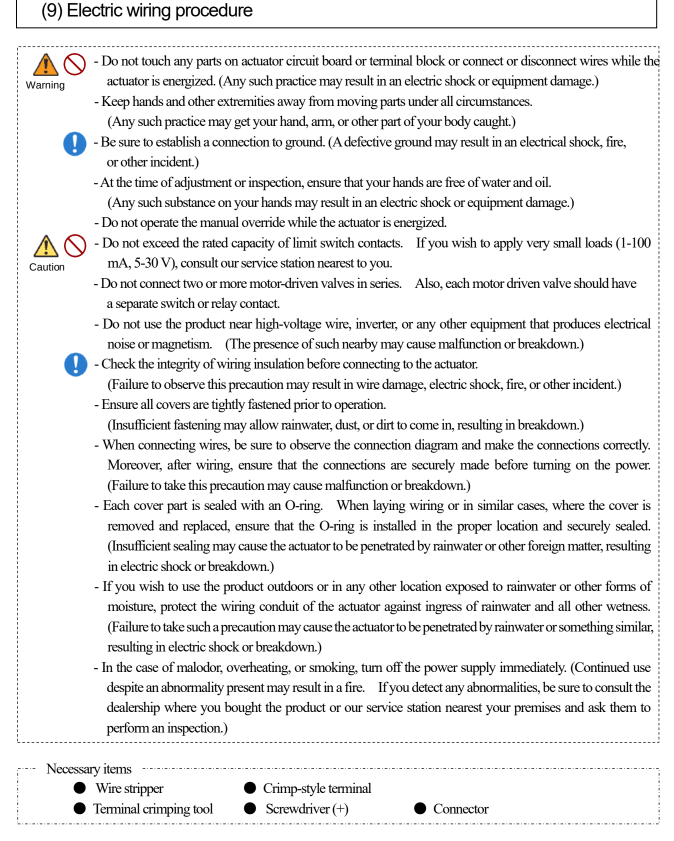
Perpendicular installation

Fix the insert metal (under the valve) and the support stand with bolts.

Spread the rubber sheet under the actuator, and support with the support stand.





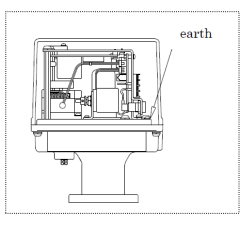


* Check supply voltage indicated on the actuator and make sure it is the same as the voltage applied, before completing the wiring. (Wiring at different voltages will cause problems in the AV valve.)

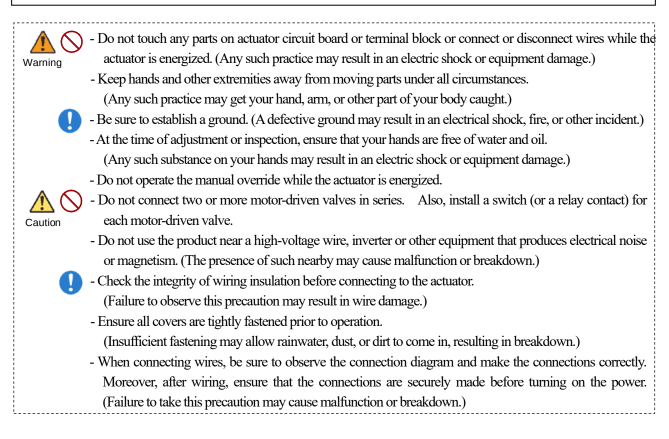


Procedure

- 1) Loosen the four screws with a Screwdriver and remove the cover from the actuator.
- 2) Remove the conduit plug with a spanner wrench.
- 3) Install a conduit connector into the cable entrance.
- 4) Draw a wire through the connector.
- 5) Strip the wire using with a wire strippers.
- 6) Install a Crimp-style terminal on the wire lead with a terminal crimping tool.
- 7) Connect to the terminal board with a screwdriver in accordance with page 6.
 - * Tighten the screws. (Electric leaks or shocks may occur.)
- 8) Connect the earth wire to a good ground.
- 9) Tighten the connector. (Electric leaks or shocks may occur.)
- Tighten above four screws with a screwdriver to fix and install the cover of the actuator.



(10) Operating procedure



ASAHIAN/ Manual Operating Procedure

Caution -

- Turn off the power source.

(If the power source is turned on during the manual operation, you may be injured.)

• Spanner wrench (8mm)

Procedure

- 1) Attach the spanner wrench to the manual shaft of the actuator.
- 2) Turn the spanner wrench within the operating torque range($1.8N \cdot m$).

(Do not rotate handle past the open/close travel positions. (It may damage the product)

Right turn (clockwise)	\rightarrow	Open direction
Left turn (counterclockwise)	\rightarrow	Close direction

3) Detach the spanner wrench from the manual shaft of the actuator.

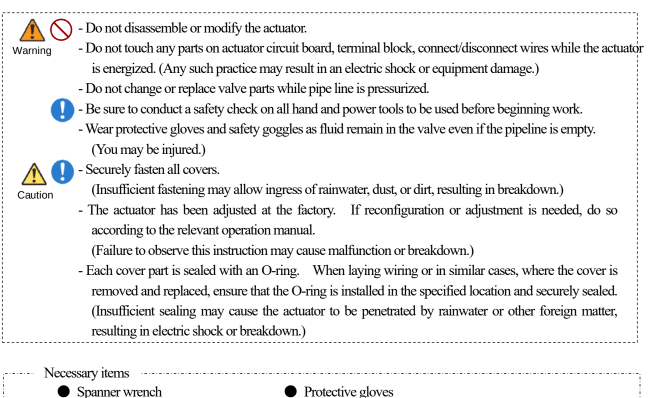
Motor-Driven Operating Procedure

Caution	 Do not operate the actuator while the cover is removed. (Coming into contact with a terminal in this state can give you an electric shock.) Check to ensure that the hexagon or the manual handle is not applied to the end of the manual operation shaft. (If not, the Allen wrench will be flown by the rotation of the manual operation shaft, and injury may occur)
Procedure 1) If the	spanner wrench is attached to the manual shaft of the actuator, detach it (only for PSN1, PSN3).

- 2) Turn on the power source.
- 3) Input an open/close signal and check to ensure that the valve indicating direction and the operating direction agree with each other.
- 4) Shut down the power source.



(11) Disassembling method for replacing parts



- Allen wrench(5mm)
- Safety goggles
- Surety 80881

<Disassembly>

Procedure

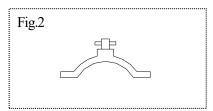
1) Completely discharge fluid from pipes.

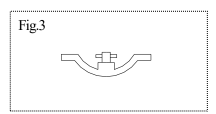
- 2) Fully shut the valve by the motor-driven operation or manual operation.
- 3) Turn off the power source.
- 4) Remove bolt-nut (A) [18].
- 5) Remove the actuator [96] from the valve.
- 6) Turn the diaphragm [3] 90 degrees and remove it.

<Assembly>

Procedure

- 1) Shape the diaphragm [3] into (fig.2).
- 2) Insert the diaphragm [3] into the actuator and rotate it 90° .
- 3) Shape the diaphragm [3] into (fig.3). (In case PTFE diaphragm.)
- 4) Insert an Allen wrench or the manual handle (option) in the hexagon hole of the manual operation shaft on the actuator.
- 5) Turn the Allen wrench or the manual handle (option) left (count clockwise) to close the valve fully, while watching the valve travel indicator.
- 6) Put the actuator [96] on the body [1].
- 7) Set the bolt-nut (A) [18] and tighten the body [1] and the bonnet [9]. (According to the body tightening torque in Table 1.)







Installation, Operation and Maintenance Manual

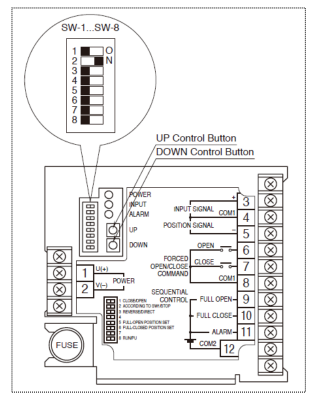
Unit: N·m {kgf·cm}[lb·inch]

Table1 Body tightening torque value

Nom. Size Diaphragm Material	15, 20mm (1/2"-3/4")	25, 32mm (1"-1 1/4")	40mm (1 1/2")	50mm (2")
Rubber	3.0	5.0	12.0	15.0
	{31}	{51}	{122}	{153}
	[27]	[44]	[106]	[133]
PTFE	5.0	8.0	15.0	20.0
	{51}	{82}	{153}	{204}
	[44]	[71]	[133]	[177]

(12) Adjustment procedure

Adjust the full-open and full-closed positions referring to the figure below. Other adjustments can be also conducted as explained below : reverse acting for operation, and default position setting for loss of signal operation.



Nominal size: 15-50mm (1/2"-2") (Actuator Type:PSN)



■ OPERATION AT ABNORMALLY LOW INPUT (SW-1, SW-2)

When the input goes down to 0.37±0.1V DC or below, the PSN goes to loss of signal operation mode.

Abnormal low i	input operation	& switch positions
----------------	-----------------	--------------------

MODE	SW1	SW2
Stop	※ 1	ON
Full open	OFF	OFF
Full shut	ON	OFF

%1. SW-1 position is disregarded in STOP mode.

■ ACTUATOR ACTION (SW-3)

Use SW-3 for inverted actuator operation.

Actuator action		
MODE	SW-3	ACTION
Normal operation	ON	Fully open at 0% input.
Reverse acting	OFF	Fully closed at 0% input.

% In reverse acting operation, the input signal 0 - 100% corresponds to a position input signal of 20-4mA DC.

■ FULL-OPEN/CLOSED POSITIONS

1) Turn ON SW-8 in order to put the PSN in the local calibration mode, allowing the input signal to be disregarded.

- 2) Turn ON SW-5 and adjust to the fully open end position by pressing UP/DOWN control buttons.
- 3) When the stem reaches the desired position, turn OFF SW-5. The position is saved as the fully open position.

4) Turn ON the SW-6 and adjust the fully closed position pressing UP/DOWN control buttons.

5) When the output stem reaches the desired position, turn OFF the SW-6. The position is saved as the fully closed position.

6) Turn OFF the SW-8 in order to put the PSN in operating mode. Apply input signals and confirm the full open/closed positions.

ASAHIAV

(13) Actuator output signal

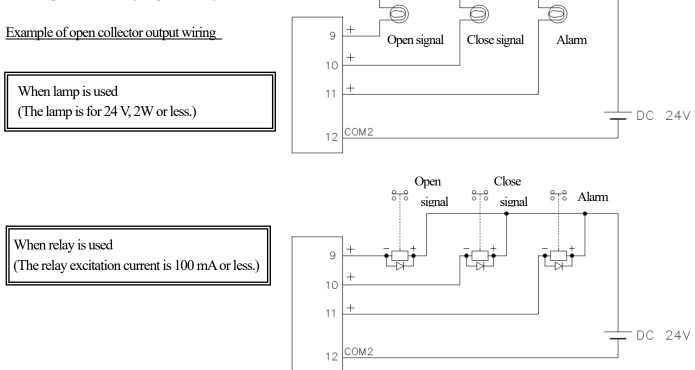
Opening output

This signal is output at 4 mA when the valve is at the full close position and at 20 mA when the valve is at the full open position. These positions are set by the full open/full close position adjustment.

The minus side of this signal is internally connected to the minus side of the input signal, so they are not individually insulated.

Full open/close signals

This actuator has a transistor open collector output. The full open/close signals are output when the valve is at the position set by the full open/full close signal position adjustment.



Trouble alarm signal

- Trouble detection

When the output axis does not operate due to troubles such as overload and failure even when there is a deviation between the input signal and the signal position, the motor operates at the maximum torque and start operation is repeated. When the output axis does not operate even after that, it is determined that a trouble has occurred, so a trouble alarm is output and the power supply to the motor is stopped. To reset this state after trouble detection, repeat 0% and 100% alternatively by the input signal several times or turn off the power.

- Protection from abnormal temperature rise

When the temperature sensor inside the unit detects abnormal temperature rise of the motor, the trouble alarm blinks (repeats 0.5 seconds ON and 0.5 seconds OFF) until the temperature drops and the power supply to the motor is stopped. The unit will be automatically recovered after a few minutes. However, the higher the ambient temperature is, the longer the recovery time is required.



(14) Inspection items

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

Portion to be inspected	Inspection item
Actuator	 Existence of rust, peeling of paint, and dirt of inspection hole of valve travel indicator. Tightening condition of respective threaded portions. (Loose or not) Existence of rust and corrosion around the limit switch, and existence of internal disconnection. Existence of rust and corrosion of terminal board, and existence of disconnection. Existence of abnormality in opening and closing operating sounds. Smooth operation of manual handle. * It is unnecessary to supply oil to this actuator.
Valve	 Existence of scratches, cracks, deformation, and discoloring. Existence of leakage from the valve to the outside. (As for True Union Diaphragm Valve Type 14, tightening condition of the union nut (loose or not).) Existence of leakage when the valve is in the full closed position. Tightening condition of bolt (A) (loose or not.)



(15) Troubleshooting

Problem	Cause	Treatment
The handle can't be turned when the value is operated	The valve has already been opened fully.	Turn handle in the reverse direction.
	The valve is being driven in a direction opposite to handwheel rotation by the actuator.	Turn off the power source.
manually.	Foreign matter is in the valve.	Disassemble the valve to remove foreign matter. (Refer to page 15)
	The power source of the control panel is turned off.	Turn on the power source.
The valve does not operate by motor-driven operations	The actuator is disconnected.	Check the connection again.
	Open and close are electrified simultaneously.	(Refer to page6)
Fluid leaks from the valve even when the valve is closed fully.	The diaphragm is worn.	Replace the diaphragm with a new one. (Refer to page 15)
	The diaphragm or the body is scratched.	Replace scratched parts with new ones. (Refer to page 15)
	There is foreign matter between the diaphragm and the body.	Disassemble valve to remove foreign matter. (Refer to page 15)
	The voltage is low.	Check the voltage.
Fluid leaks from the valve.	The bolt between the body and actuator is loose.	Tighten up the bolt to the specified torque. (Refer to page 15).
	The diaphragm or the body is scratched.	Replace scratched parts with new one.
The actuator operates, but the valve is not opened or closed.	There is foreign matter between the diaphragm and the body.	Disassemble valve to remove foreign matter. (Refer to page 15)
	The diaphragm or the joint metal fitting is broken.	Replace broken parts. (Refer to page 15)

(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 Type 14 Electric Actuated Type M

True Union Diaphragm Valve Type 14 Electric Actuated Type M

[Automatic Valve]

ASAHI YUKIZAI CORPORATION

Distributor

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

Information in this manual is subject to change without notice.