

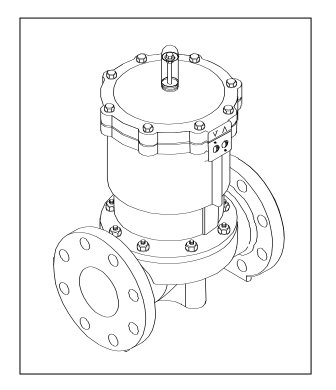
Serial No.

H-A015-E-7

Contents

Diaphragm Valve Type 14 Pneumatic Actuated Type AV

User's Manual



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ASAHI YUKIZAI CORPORATION



Installation, Operation and Maintenance Manual

This user's guide contains information important to 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.

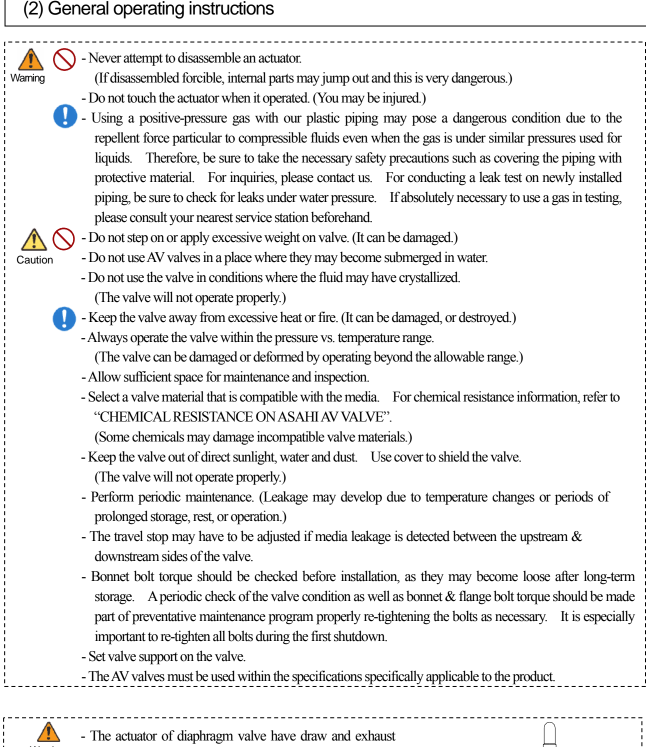
<Prohibited & Mandatory Action Signs>

\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

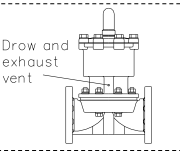
- Always observe the specifications of and the precautions and instructions on using our product.
- We always strive to improve product quality and reliability, but cannot guarantee perfection. Therefore, should you intend to use this product with any equipment or machinery that may pose the risk of 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.

ASAHI**AV**



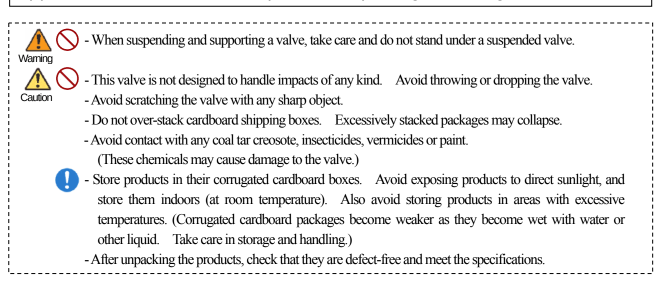
Warning

The actuator of diaphragm valve have draw and exhaust vent. (The back side) The fluid might spout when the diaphragm is damaged by the condition. Perform periodic maintenance.



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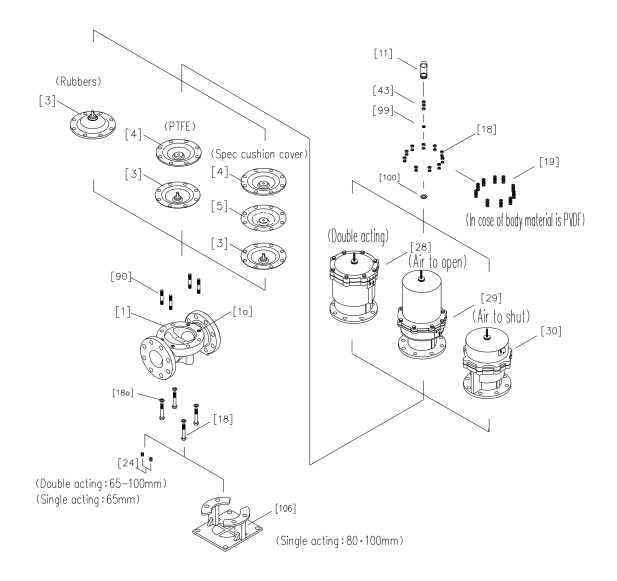
(3) General instructions for transportation, unpacking and storage





(4) Name of parts

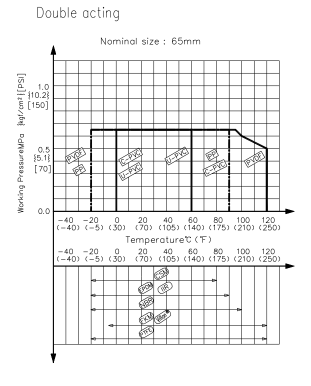
Nominal size 65-100mm (2 1/2"-4")

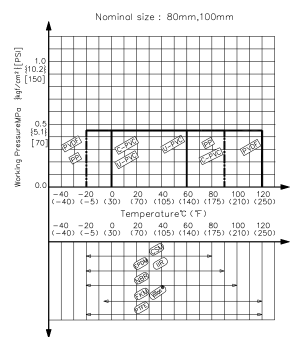


No.	DESCRIPTION	No.	DESCRIPTION	No.	DESCRIPTION
[1]	Body	[18]	Bolt-nut(A)	[30]	Actuator (air to open)
[1a]	Nut	[18a]	Washer(A)	[43]	Stopper
[3]	Diaphragm	[19]	Spring-washer(A)	[90]	Stud bolt-nut
[4]	Cushion	[24]	Ensat (inset metal)	[99]	Valve sheet
[5]	Cushion cover	[28]	Actuator (double action)	[100]	Gasket(A)
[11]	Gauge cover	[29]	Actuator (air to shut)	[106]	Stand

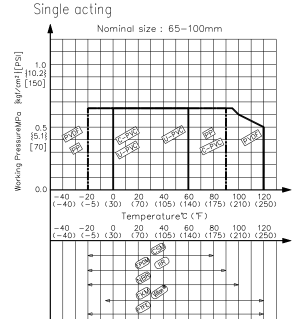


(5) Working pressure vs. temperature





Double acting





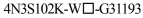
(6) Specifications of actuator

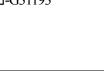
Nominal siz	65mm (2 1/2")	80mm (3'')	100mm (4")	
Standard operating pressure MPa {kgf/cm ² } [PSI]	All type	0.4{4.1}[58] -0.6{6.1}[87]		
Air consumption	Double action type	10.3	11.9	20.7
N/ per 1 open and close	Air to open type	10.6	15.9	34.3
(at 0.4MPa)	Air to close type	9.4	11.7	26.5
Air supply bore All type			Rc 1/4	

(7) Specifications of option

(Specifications of Solenoid valve)

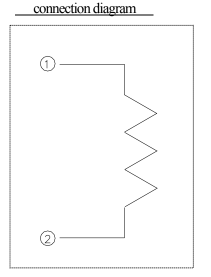
Actuation	Nom. size	Type sign	Pipe bore	Effective cross section area	Power consumption		Additional function
All type	65-100mm	4N3S102K	Rc 1/4	10mm ²	AC;6VA	00	Bypass valve built – in Silencer with needle valve
¹ in type	(2 1/2"-4)	-W □ -G31193	100 1/4	Y 1.55 (X)	DC;5.5W	attached (to be used as speed controller)	



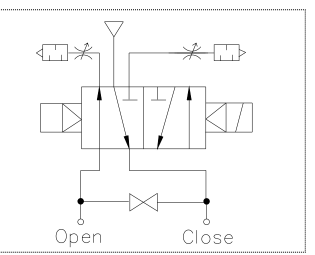


* ()is special order.

sign
1
(2)
3
(4)
5
(6)
(7)
(8)



JIS sign





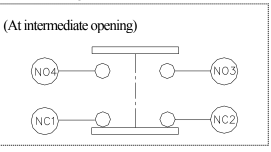
(Specifications of Limit switch)

Actuation	Nominal size	Type sign	Protection grade
Double actuation, Single actuation type	65-100mm (2 1/2"-4")	1LS1-J	IP67 (IEC529)

Limit switch rating

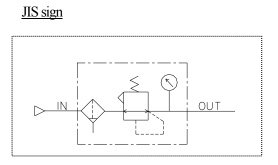
Rate voltage (V)	resistive load (A)	Inductive load (A)
AC125	10	6
AC250	10	6
DC125	0.8	0.2
DC250	0.4	0.1

connection diagram



(Specification of pressure reducing valve with filter)

Actuation	Nom. size	Type sign	Pipe bore	Element degree of filtration
All type	65mm (2 1/2") 80mm (3") 100mm (4")	ARU2-02-8A-B	Rc 1/4	5µm

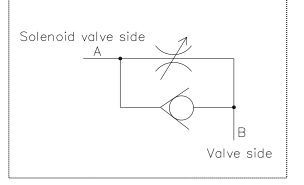


(Specification of speed controller)

Actuation	Nom. size	Type sign	Pipe bore
All type	65-100mm (2 1/2"-4")	SC7-08A	Rc 1/4

Actuation	Effective cross	Needle No. of	
Tietuttion	Free flow	Control flow	revolution
All type	11.0(0.017)	8.3(0.013)	8turns

<u>JIS sign</u>

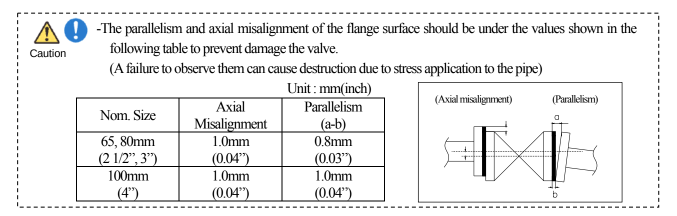




(8) Installation procedure

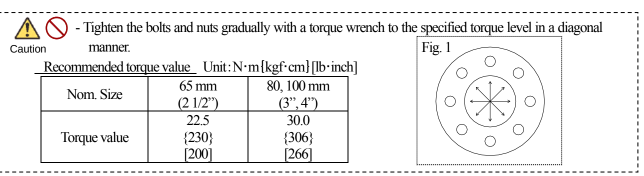
arning	
I - Be sure to conduct a	safety check on all hand and power tools to be used before beginning work.
- Wear protective glov (You may be injured	ves and safety goggles as fluid remain in the valve even if the pipeline is empty. d.)
<u> </u>	be support by means of a U-band or something similar, take care not to over-tighten. ay damage the pipe.)
- When installing pipe impact, or other exc	s and valves, ensure that they are not subjected to tension, compression, bending, ressive stress.
- Before a water test, b	e sure that the flange is tightly fastened.
- Fasten the flange whi	ile avoiding the parallelism and axial misalignment of the flange surface.
-	ASAHI AV Valve to metal piping, take care not to let the pipe stress on the
- Use flat faced flanges	s for connection to AV Valves.
- Ensure that the matin	ng flanges are of the same standards.
- Be sure to use sealing	g gaskets (AV Gasket), bolts, nuts, and washers and tighten them to specified torques
(When a non-AV ga	asket is used, a different tightening torque instruction should be followed.)
Necessary items	
• Torque wrench	• Spanner wrench
• AV gasket	 Bolt, Nut, Washer (For many flanges specification)
Procedure	

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



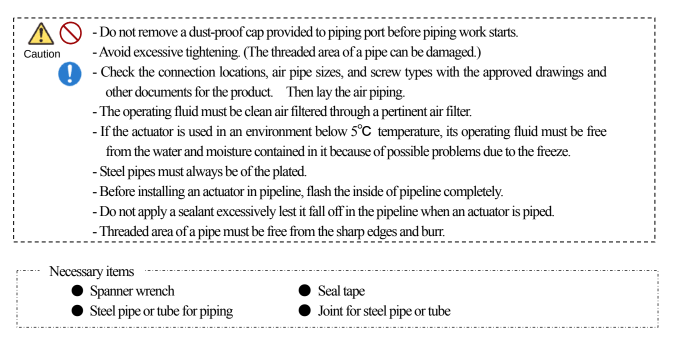
3) Using a torque wrench, tighten the bolts and nuts gradually to the specified torque in a diagonal manner. (Refer to fig.1.)





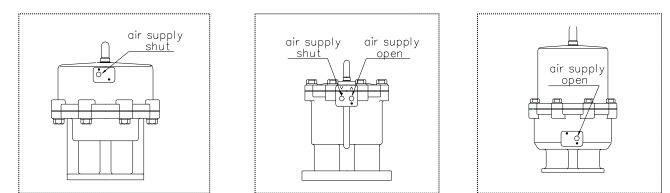
(9) Air piping procedure

<1> For a standard type and an attached speed controller type



Procedure

- 1) Wind a seal tape onto the male screw of the joint with a blank about 3mm (about 2 threads) left at the end.
- 2) Screw the joint in the piping female screw of the actuator by hand to the full.
- 3) Screw the joint one turn with a spanner wrench.
- 4) Mount a steel pipe or a tube.



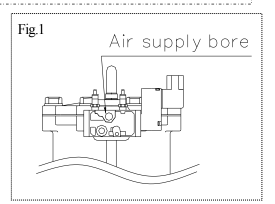
*Pictures above have no speed controller, but the piping procedure is the same as above.

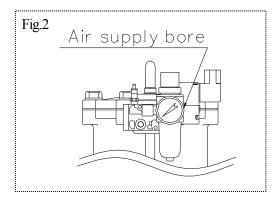


<2> For a pressure reducing valve with a solenoid valve and a pressure reducing valve with a filter. - Do not remove a dust-proof cap provided to piping port before piping work starts. - Avoid excessive tightening. (The threaded area of a pipe can be damaged.) Caution - Steel pipes must always be of the plated. - Before installing an actuator in pipeline, flash the inside of pipeline completely. - Do not apply a sealant excessively lest it fall off in the pipeline when an actuator is piped. - Threaded area of a pipe must be free from the sharp edges and burr. - Solenoid valve-A speed controller adjusts and fasten a lock nut by open ended spanners. - Open the drain periodically in order to exhaust the deposit. - The equipment must be used at a pressure below the maximum operating pressure specified for the product. _._... --- Necessary items Spanner wrench • Seal tape • Steel pipe or tube for piping • Joint for steel pipe or tube

Procedure

- Wind a seal tape onto the male screw of the joint with a blank about 3mm (about 2 threads) left at the end.
- 2) Screw the joint in the piping female screw of the actuator by hand to the full. (fig.1, 2)
- 3) Screw the joint one turn with a spanner wrench.
- 4) Mount a steel pipe or a tube.







(10) Support setting procedure

• Spanner wrench

Caution	 Set valve support on the valve. When installing a pipe support by means of a U-band or something similar, take care not to fasten it too much. (Excessive tension may damage it.)
Necessa	ıry items

•U-type clamp (with bolt)

Level installation

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

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

Bolt size (insert metal : Ensat)

Nom. size	65mm (2 1/2")	80, 100mm(3", 4")
Nominal	M8	M12

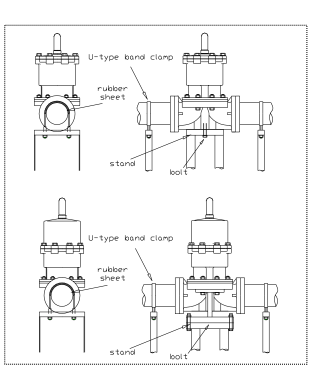
Bolt size (Stand)

Nom. size	80mm (3")	100mm (4")
Nominal	M16	M16

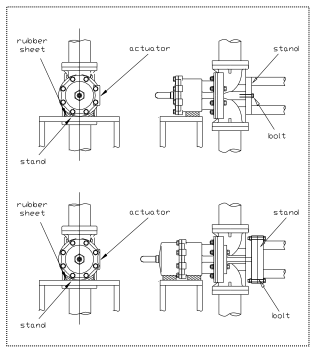
Perpendicular installation

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

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

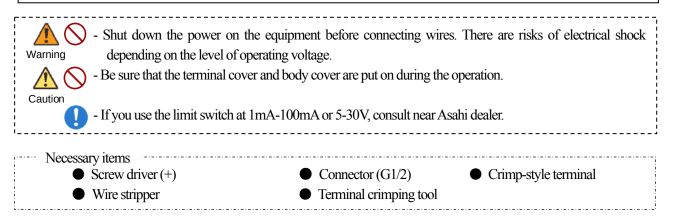


Rubber sheet





(11) Connection of limit switch procedure



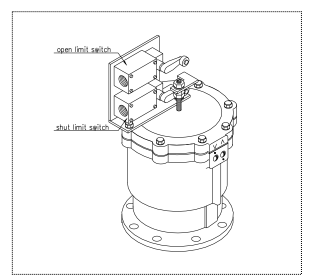
Procedure

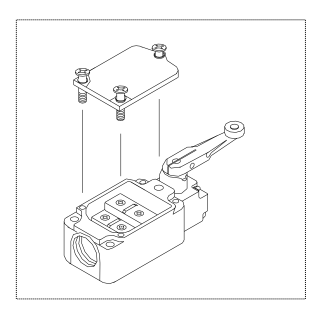
- Loosen the three screws used to attach the limit switch cover with a screwdriver (+) and remove the cover from the limit switch.
 (These screws are made so that they won't detach from the cover.)
- 2) Pull and remove the protective cap, made of resin, from the cover.
- 3) Draw the cable through the connector.
- 4) Strip the cable with a wire stripper.
- 5) Install a crimp-style terminal on the lead wire with a terminal crimping tool.
- 6) Connect the terminal screw with a screwdriver (+) according to the internal circuit diagram show in page 7.

* Tighten the screws.

(If not, electric leaks or shocks may occur.)

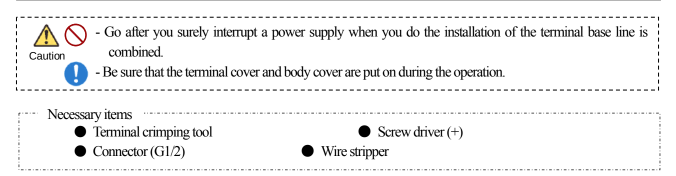
- 7) Tighten the above three screws with a screw driver(+) to install the cover on the limit switch.
- 8) Tighten the cable by connector.Tighten the screws.(If not, electric leaks or shocks may occur.)







(12) Connection of solenoid valve procedure

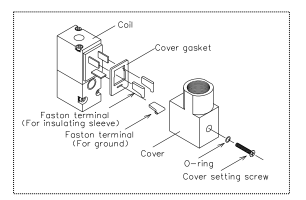


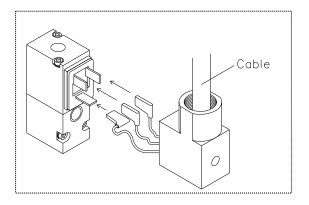
Procedure

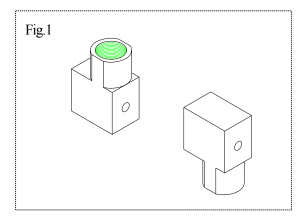
- 1) Loosen the hexagon socket head cap screws, and remove the cover.
 - * Don't loose O ring.

(Electric leaks or shocks may occur.)

- 2) Remove the Faston terminal inserted into coil side and the insulating sleeve.
 - * Insulating sleeve isn't attached in Faston terminal.
- 3) Draw the cable through the connector to the cover.
- 4) Strip the cable with wire stripper.
- 5) Draw the lead wire through the cover.
- 6) Install the Faston terminal on the lead wire with a terminal-crimping tool.
- 7) Insert the Faston terminal into the coil side. And fit the cover.
- Tighten the cover setting screws to fix it. [The cover can be set with the wire extraction opening turned upward or downward.(fig.1)]
- 9) Tighten the cable by connector.







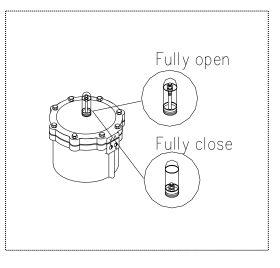
ASAHI**AV**

(13) Operating procedure

When AV valve is equipped with a solenoid valve, do not leave solenoid valve terminal cover off.
 (Contact with the terminal will cause an electric shock.)
 Check that the supply pressure of the pressure reducing valve with a filter is 0.4MPa{4.1kgf/cm2} or more. (AV valve may not function.)

Procedure

- 1) Supply air to the air supply opening.
- 2) Check that the air supplying side and the stopper [20] position are matching.
 - * When AV valve is equipped with a fully opened adjustment switch, they do not have stoppers. Check open or close by the direction of the fluid.
- 3) Stop supplying air.



<For the solenoid valve>

Procedure

- 1) Supply the air to the solenoid valve.
- 2) Push the button with a finger, and confirm the action mode shown in the following table.(fig.1)
- 3) Apply regular rated voltage to the solenoid valve, and confirm the action mode shown in the following table.
- 4) Turn off the solenoid valve.

Fig.1
Push
1 4011

Push button	Current	Double action/Air to open	Air to close
Pushed	On	Open	Shut
Not pushed	Off	Shut	Open



<Adjustment of opening / closing speed procedure>

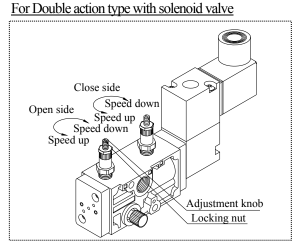
O Double action type



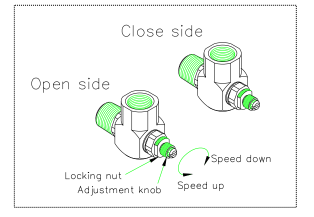
Procedure

- 1) Turn right the adjustment knob of the solenoid valve fully. * Avoid excessive tightening. (The speed controller can be damaged.)
- 2) Supply the air to the solenoid valve.
- 3) Apply regular rated voltage to solenoid valve, and turn left the open side adjustment knob little by little.
- Turn off the solenoid valve, and turn left the close side 4) adjustment knob little by little.
- 5) Repeat item 3), 4) to adjust the opening / closing speed required.
- When the adjustment is finished, while holding the knob 6) with a finger, fix the adjustment knob by turning the locking nut right with a spanner.
 - *Avoid excessive tightening.

(The locking nut can be damaged.)



For Double action type with speed controller





<Adjustment of opening / closing speed procedure>

O Single action type

 Necessary items Spanner wrench 	•	*	
• Spanner wrench	 Necessary iter	ns	
	• Spanner v	vrench	

The actuation type changes the speed-adjustable direction.

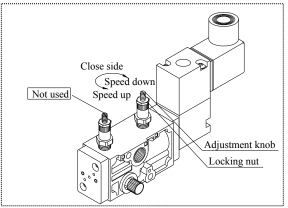
Single action	Opening speed	Closing speed
Air to open type	Not adjustable	Adjustable
Air to close type	Adjustable	Not adjustable

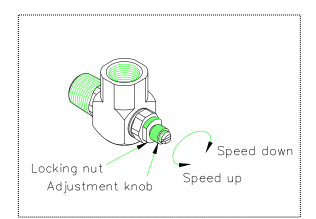
Procedure

- Turn right the adjustment knob of the solenoid valve fully.
 *Avoid excessive tightening.
 (The speed controller can be damaged.)
- 2) Supply the air to the solenoid valve.
- Apply regular rated voltage to solenoid valve, and turn off the solenoid valve, then turn left the adjustment knob little by little to adjust the opening / closing speed required.
- 4) When the adjustment is finished, while holding the knob with a finger, fix the adjustment knob by turning the locking nut right with a spanner.
 - *Avoid excessive tightening.

(The locking nut can be damaged.)

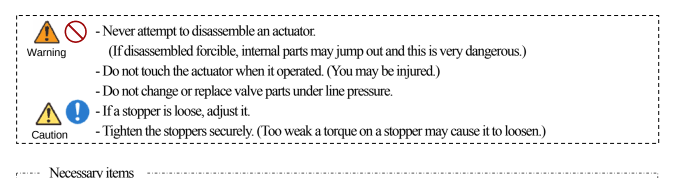
For Single action type with solenoid valve







(14) Adjustment procedure for stopper

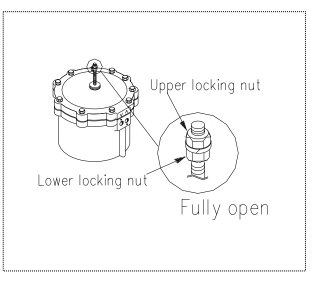


Procedure

- 1) Remove gauge cover [11] with a flat head screw.
- 2) Fix stopper (lower side) [43] with spanner wrench and use spanner wrench to loosen stopper (upper side) [43].
- 3) Remove stopper [43].

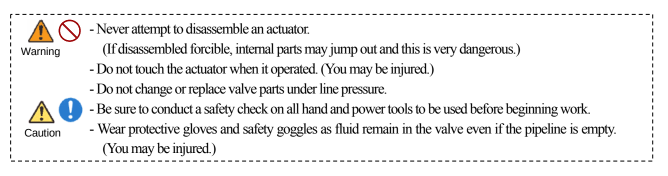
• Spanner wrench

- 4) Fully close valve by controlling the volume of air.
- 5) Attach stopper (lower side) [43] by hand and tightens until not turning round the stopper (lower side) [43] with the hand.
- 6) Turn stopper (lower side) [43] with spanner wrench until the position in which fluid begins to leak.
- 7) Turn stopper (lower side) [43] with spanner wrench 1/4 1/2 turns, counterclockwise.
- 8) Fix stopper (lower side) [43] with spanner wrench and use spanner wrench to tighten stopper (upper side) [21].
 - * Insufficient tightening may loosen the stopper.
- 9) Completely close valve by controlling the volume of air and check for leakage.
- If there is leakage, repeat steps 2) to 8) until leakage stops.
- 10) Install gauge cover [11].
- * Valve option equipped with limit switch or positioner can adjust by same method.
- * Turn off the power of positioner.





(15) Disassembling method for replacing parts



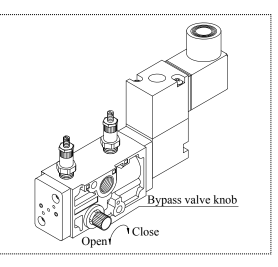
O Double action and air to open

!	Necessary items			
	 Protective gloves 	 Safety goggles 	Spanner wrench	

<Disassembly>

Procedure

- 1) Completely discharge fluid from pipes.
- 2) Shut the main air valve, and open the bypass valve to discharge the air from the actuator.
- 3) Remove the air piping. (* Air to open type: Don't remove the air piping)
- 4) Loosen the bolt nut [A] between the body and the actuator.
 (* Air to open type; Full close valve by controlling the volume of air.)
- 5) Remove the actuators [28], [29].
- 6) Remove the diaphragm [3] by turning it 90 degrees.
- 7) Remove the air piping. (* For Air to open type)



<Assembly>

Procedure

Assembly by using reverse procedures on steps 7) to 1). (As to the body tightening torque, refer to Table 1.)

(Table 1)	Body tightening torque value	Unit: N·m{kgf·cm}[lb·inch]
(1able 1.)	Douy ugniting torque value	Ome n m Rgr Cm flo mon

Nom. Size Diaphragm material	65mm (2 1/2")	80mm (3")	100mm (4")
Rubber	13	18	35
	{133}	{184}	{357}
	[116]	[160]	[310]
PTFE	15	20	40
	{153}	{204}	{408}
	[133]	[177]	[355]



O Air to shut

 Necessary items
 Image: Spanner wrench
 Image: Screwdriver (-)
 Image: Allen wrench

 Image: Protective gloves
 Image: Safety goggles
 Image: Allen wrench

<Disassemble>

Procedure

- 1) Completely discharge fluid from line.
- 2) Remove the gauge cover.
- 3) Fully close the valve by air operation.
- 4) Loosen the bolt-nut (A) between the body [1] and the actuator [30] completely.
- 5) Remove the actuator [30].
- 6) Remove the diaphragm by turning it 90 degrees.
- 7) Remove the air piping.
- <Assemble> Procedure

Assemble by using reverse procedures from steps 7) to 1). (As to body tightening torque, refer to Table 1 shown on page 19.)

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(16) Inspection items

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

O Periodically inspect and maintain the AV valve in accordance with the decided schedule.

Portion to be inspected	Inspection item
Actuator	 Check for flaw, crack, or deformation on the valve. Check for leaks to the outside or inside. Existence of abnormality in opening and closing operating sounds. Check that all fasteners are tight. * 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. Existence of leakage when the valve is opened fully at right or left. Tightening condition of bolt (B)(loose or not).

(17) Troubleshooting

Problem	Cause	Treatment
The valve does not operate by air operations	The power source of the control panel is turned off.	Turn on the power source.
	The solenoid valve is disconnected.	Check the connection again. (Refer to page 6,13)
	Air is not supplied to the solenoid valve.	Supply air to solenoid valve.
	The supply voltage to the solenoid valve is wrong.	Check voltage with a tester and set specified voltage.
	The voltage to the solenoid valve is low.	
	The bypass valve opens.	Closed bypass valve by turning the bypass valve knob in a clockwise direction.
	The speed controller's knob is fully turned in a clockwise direction.	Turn speed controller's knob in a counterclockwise direction.
	The operation pressure is low.	Check the operating pressure.



Problem	Cause	Treatment
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 18)
	The diaphragm or the body is scratched.	Replace scratched parts with new ones. (Refer to page 18)
	Foreign matter is in the valve.	Disassemble valve to remove foreign matter. (Refer to page 18)
	The operating pressure is low.	Check the operating pressure.
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 18).
	The diaphragm or the body is scratched.	Replace scratched parts with new one.
	There is foreign matter between the diaphragm and the body.	Disassemble valve to remove foreign matter. (Refer to page 18)
The actuator operates, but the valve is not opened or close.	The diaphragm or the joint metal fitting is broken.	Replace broken parts. (Refer to page 18)

(18) Handling of residual and waste materials

Marning - 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 Pneumatic Actuated Type AV

ASAHI YUKIZAI CORPORATION

Distributor

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Information in this manual is subject to change without notice.