Copyright, Notices and Trademarks

© 2012 Azbil Corporation All Rights Reserved.

While this information is presented in good faith and believed to be accurate, Azbil Corporation disclaims the implied warranties of merchantability and fitness for a particular purpose and makes no express warranties except as may be stated in its written agreement with and for its customer.

In no event shall Azbil Corporation be liable to anyone for any indirect, special or consequential damages. This information and specifications in this document are subject to change without notice.
# Table of Contents

## Chapter 1: Installation
1-1: Confirming the specifications ............................................................... 1-2  
1-2: Installation on piping ......................................................................... 1-3  
1-3: Inspecting and maintaining the installed valve ............................... 1-4

## Chapter 2: Valve Body
2-1: Description ...................................................................................... 2-1  
2-2: Disassembly ..................................................................................... 2-3  
2-3: Assembly ......................................................................................... 2-4

## Chapter 3: Actuator
3-1: Description ...................................................................................... 3-1  
3-2: Adjusting the actuator ..................................................................... 3-2  
3-3: Removing actuator from valve body ............................................... 3-3  
3-4: Disassembly of actuator ................................................................. 3-4  
3-5: Assembly of actuator ..................................................................... 3-6  
3-6: Mounting actuator on valve body .................................................. 3-7  
3-7: Manual device (Handwheel) ........................................................... 3-8  
3-7-1: Setting automatic operation ......................................................... 3-8  
3-7-2: Setting manual control ............................................................... 3-9  
3-7-3: Setting the limit stopper ............................................................. 3-9
Table of Contents

**Chapter 4: Valve Positioner**

4-1: Smart Valve Positioner (SVP) ......................................................................................... 4-1
4-1-1: Description .................................................................................................................. 4-1
4-1-2: Removing and installing the positioner ...................................................................... 4-1
  Removal .............................................................................................................................. 4-1
  Installation .......................................................................................................................... 4-2
4-1-3: Adjusting the positioner ............................................................................................. 4-2
4-1-4: Maintaining the positioner .......................................................................................... 4-2
4-1-5: Troubleshooting ......................................................................................................... 4-2

4-2: Pneumatic valve positioner (model VFR) .................................................................... 4-3
4-2-1: Description ................................................................................................................. 4-3
4-2-2: Operating principle .................................................................................................... 4-4
4-2-3: Bypass cock ............................................................................................................... 4-5
  Function of bypass cock .................................................................................................. 4-5
  Installing the bypass cock .............................................................................................. 4-5
4-2-4: Selecting cam characteristics ................................................................................... 4-6
  Cam characteristics .......................................................................................................... 4-6
  Using the equal-percent cam ......................................................................................... 4-6
  Selecting a cam .............................................................................................................. 4-6
4-2-5: Removing and installing the positioner ...................................................................... 4-7
  Removal .............................................................................................................................. 4-7
  Installation .......................................................................................................................... 4-7
4-2-6: Adjusting the positioner ............................................................................................. 4-10
4-2-7: Maintaining the positioner .......................................................................................... 4-11
  Operating precautions ...................................................................................................... 4-11
  Troubleshooting .............................................................................................................. 4-11
  Cleaning the restriction ................................................................................................. 4-11
4-2-8: Troubleshooting ......................................................................................................... 4-13

**Chapter 5: Changing the mounting attitude of actuator and type of valve action**

5-1: Changing the mounting attitude of actuator ............................................................... 5-1
5-2: Changing the valve action ............................................................................................ 5-1
General

The model VFR control valve consists of three main sections, namely, a valve body, a pneumatic actuator, and a valve positioner.

The valve body is of an eccentric rotary type, which features large valve capacity and high operation stability. It is possible to use this valve for slurry service.

The actuator is a pneumatic and spring type diaphragm motor. The actuator stem rotates the clamp. The rotational force of the clamp is transmitted to the valve stem as torque, and the valve plug is securely held in a position corresponding to the pneumatic signal applied. The actuator has a handwheel for manual control. The handwheel can be used also as a limiting stopper.

The positioner is a single-action positioner with a pneumatic force balance type servo mechanism. The cam directly mounted on the valve stem feeds-back the valve position information to ensure that the valve plug is accurately fixed in the position that corresponds to the applied pneumatic signal.
Chapter 1 : Installation

1-1 : Confirming the specifications

Prior to installing the valve, check that the model number, size, rating, materials and other specifications indicated on the nameplate attached on the actuator conform with those which were ordered.

Figure 1-1 Nameplate
1-2 : Installation on piping

(1) Before installing the valve, remove scale, welding chips and other foreign material from both the upstream and downstream sides of the piping.

(2) Pass the longer bolts through the lower half of the flanges to make up a cradle for the valve and place the valve on the cradle.

(3) Place the gasket for piping and pass the longer bolts through the upper half of the flanges. For the mounting bolts, see Figure 1-2, and Table 1-1.

~Note Use the shorter bolts in such places where the longer bolts will interfere with the packing box.

(4) Align the center of the valve with that of the piping and tighten the bolts evenly.

(5) Make sure that the direction of the arrow mark stamped on the valve body conforms with the direction of the process fluid flow in the piping.

(6) Pay attention so that the piping connection gaskets do not protrude into the inside of the piping. Be sure to use gaskets of materials suitable to the type and temperature of the fluid to be controlled.

(7) After installing the valve and connecting the air piping, blow the air piping clean to remove any dust and foreign material from inside the air piping.

(8) Do not install any heating or cooling provisions for the bonnet section.

~Note The mounting attitude of the valve can be changed by altering the mounting position of the actuator. See “Chapter 5 : Changing the mounting attitude of actuator and type of valve action” for procedures.

---

Table 1-1 Valve installation in piping

<table>
<thead>
<tr>
<th>Valve size (inches)</th>
<th>Longer bolts</th>
<th>Shorter bolts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>JIS 10K ANSI 150</td>
<td>JIS 20K</td>
</tr>
<tr>
<td>6</td>
<td>M20 × 350</td>
<td>M22 × 370</td>
</tr>
<tr>
<td>8</td>
<td>M20 × 380</td>
<td>M22 × 380</td>
</tr>
<tr>
<td>10</td>
<td>M22 × 440</td>
<td>M24 × 450</td>
</tr>
<tr>
<td>12</td>
<td>M22 × 480</td>
<td>M24 × 500</td>
</tr>
</tbody>
</table>

---

Figure 1-2 Valve installation in piping
1-3: Inspecting and maintaining the installed valve

Follow the procedures given below when inspecting or servicing an installed valve.

(1) Verify that there is no leak from the air piping.
(2) Verify that there are no loose clamping-bolts or nuts on the diaphragm case.
(3) Verify that there is no leak from the gland packing. Tighten the packing flange nuts as required.
(4) Verify that there is no leak from the piping gaskets and check for loose clamping bolts and nuts.
(5) To lubricate a valve which is equipped with a lubricator, proceed as follows:

(a) Prepare the correct type of grease by referring to the grease number written on the nameplate.
(b) Tightly close the lubricator handwheel.
(c) Remove the squeezer and apply grease.
(d) While opening, squeeze grease into the valve by rotating the squeezer.
(e) Repeat steps (b), (c) and (d) until grease is sufficiently fed into the valve. Then, close the lubricator handwheel.

Figure 1-3 Lubricator
Chapter 2 : Valve Body

2-1 : Description

Figure 2-1 shows a cutaway view of the valve body section of the model VFR eccentric rotary valve. The valve body section consists of a valve body and a bonnet constructed as a single unit, and of a valve plug, a seat ring, and other trim parts.

Cross sections and nomenclature of the valve body section are shown in Figure 2-2.
*: For a valve without lubricator
**: For a valve with lubricator, this space must be filled with packing instead of the spring.
2-2 : Disassembly

For the disassembly of the valve body section, dismantle the actuator observing the disassembly instructions described in “Chapter 3 : Actuator” and then proceed as follows:

(1) Remove the clamping-bolts from the packing flange.

(2) Remove the packing flange and packing follower.

(3) Pull out the valve stem together with the other gland parts (key, main bushing, spring, packing ring, and packing). (For 10 in. and 12 in. valves, pull out the valve stem alone.)

~Note  If the valve stem does not readily come out, pull it out using the following procedure:

(a) Remove several pieces of packing.

(b) Prepare a pipe, a stud bolt, a nut and a washer as shown in Figure 2-3 and turn the nut so to pull the valve stem out. (When installing the cam holder on the end of the valve stem, apply locking agent.)

(4) Remove the valve plug from the plain bearing.

(5) Pull the valve plug out from the downstream side.

(6) Remove the seat retainer by turning it counterclockwise with a seat ring remover-clamper (a special tool available separately). For the seat ring remover-clamper, see Figure 2-4.

(7) Remove the seat ring. Inspect all of the removed parts and replace defective ones, if any, with new ones.
2-3 : Assembly

(1) Inset the valve plug into the valve body and press it against the plain bearing.

(2) Insert the valve stem into the main bushing and insert the key in the key slot of the valve stem. (See Figure 2-5.)

(3) Insert the valve stem into the valve body and slide the key through the key slot of the valve plug. (See Figure 2-5)

(4) Install the gland parts. For the packing, pay attention to whether the valve is with or without a lubricator. For assembly, see Figure 2-6.

~Note~ Insert packing in such a manner so that their ends are positioned alternately.

(5) While holding the valve plug open, install the seat ring and finger tighten it with the seat retainer.
(6) Turn the valve stem so that the valve plug presses against the seat ring, then tighten the seat retainer with the seat ring remover-clamper.

**Figure 2-6  Packing section**

**Figure 2-7  Seat ring**
Chapter 3 : Actuator

3-1: Description

The model VR Actuator is a pneumatic and spring type diaphragm motor designed specifically for rotary type control valves. It holds the valve plug in a position where the pneumatic force and pneumatic force are mutually balanced.

For proportional control a dedicated positioner has been incorporated.

Valve position can be manually adjusted using the handwheel. As the handwheel is rotated counterclockwise*, the actuator stem moves downward. (The open/close directions are indicated on the direction indicator plate on the handwheel.)

![Figure 3-1 Structure of the actuator](image)

<table>
<thead>
<tr>
<th>No.</th>
<th>Parts name</th>
<th>No.</th>
<th>Parts name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Diaphragm clamping-nut</td>
<td>12</td>
<td>Turnbuckle</td>
</tr>
<tr>
<td>2</td>
<td>Diaphragm case (Top)</td>
<td>13</td>
<td>Fork</td>
</tr>
<tr>
<td>3</td>
<td>Diaphragm</td>
<td>14</td>
<td>Clamp</td>
</tr>
<tr>
<td>4</td>
<td>Stopper</td>
<td>15</td>
<td>Roller</td>
</tr>
<tr>
<td>5</td>
<td>Rod end bearing</td>
<td>16</td>
<td>Bearing cover</td>
</tr>
<tr>
<td>6</td>
<td>Piston</td>
<td>17</td>
<td>Pointer</td>
</tr>
<tr>
<td>7</td>
<td>Case</td>
<td>18</td>
<td>Cam</td>
</tr>
<tr>
<td>8</td>
<td>Actuator stem</td>
<td>19</td>
<td>Scale</td>
</tr>
<tr>
<td>9</td>
<td>Spring</td>
<td>20</td>
<td>Intermediate bracket</td>
</tr>
<tr>
<td>10</td>
<td>Spring compression nut</td>
<td>21</td>
<td>Bracket</td>
</tr>
<tr>
<td>11</td>
<td>Locknut</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3-2: Adjusting the actuator

The actuator requires to be adjusted if its action starts to shift or after it has been overhauled. Before adjusting the actuator, turn the manual handwheel to the fully clockwise position as viewed from the direction indicator plate. (See Figure 3-14)

(1) Connect the air piping to the actuator through a pressure regulator.

(2) Loosen the lock nuts on the turnbuckle and then loosen* the turnbuckle.

~Note*: Of the turnbuckle, the fork side is with a right-handed thread and the actuator side is with a left-handed thread. (See Figure 3-2 and Figure 3-4)

(3) By adjusting the pressure regulator, apply to the actuator a pressure corresponding to the upper limit of the spring range if the valve is in direct-action mode or a pressure corresponding to the lower limit of the spring range if the valve is in reverse-action mode.

(4) Use a wrench to rotate the hex section of the turnbuckle until rotation becomes heavy and the parts on the clamp shaft do not turn any further. The turning directions are as follows:

  • For a direct-action valve, turn the spring compression nut clockwise*.
  • For a reverse-action valve, turn the lock nut counterclockwise*

  (*: As viewed from the position shown in Figure 3-2.)

(5) As is align the pointer with the S index of the scale.

(6) Securely tighten the lock nuts of the turnbuckle.

(7) For the adjustment of the positioner, see “Chapter 4 : Valve Positioner”.

Figure 3-2

Lock nuts
(Top: left-hand thread; bottom: right-hand thread)
3-3: Removing actuator from valve body

(1) First, remove the positioner from the valve body referring to “Chapter 4: Valve Positioner”.

(2) After removing the positioner, remove the nut and then remove the cam and pointer from the valve stem end. (See Figure 3-3)

(3) For a reverse-action valve, since the initial compression force is being applied to the actuator stem, loosen the locknut of the turn buckle and that of the fork and then loosen the turnbuckle.

(4) Loosen the bolts (hex-hole head) of the clamps which connect the fork to the valve stem.

(5) Remove the four bolts which clamp the yoke to the valve body and then remove the actuator from the valve body.
3-4: Disassembly of actuator

To disassemble the actuator for parts replacement or servicing, follow the procedure described below. (See Figure 3-5.) When disassembling the actuator, take care not to damage the diaphragm or piston.

1. Loosen then remove uniformly the bolts and nuts of the diaphragm case (top).
   Remove the diaphragm case (top).

2. Hold the bead section of the folded diaphragm with both hands and pull it carefully upward. (See Figure 3-6.)

3. After removing the folded diaphragm, pass the fitting through the hole of the stopper and pull out the spring unit.

4. Loosen the anti-rotation lock nut and remove the fork from the end of the actuator.

---

Figure 3-5

Figure 3-6
(5) Apply a wrench to the hex section of the actuator stem which has been pulled out and turn the spring compression nut counterclockwise to relieve the compression force of the spring. Then, remove the spring.

(6) Next, while holding the outer section of the piston, remove the diaphragm clamping-bolts from the top of the diaphragm section. (See Figure 3-7.)

(7) For the disassembly of the fork and clamp, remove the E-clip and then disassemble them as shown in Figure 3-8.
3-5: Assembly of actuator

Since the mounting positions of parts differ depending on whether the valve is for direct action or reverse action, confirm the valve action by referring to the nameplate prior to assembling the actuator.

For the assembly of the actuator, proceed as follows:

1. Assemble the parts by following in the reverse order steps (6) through (8) of subsection “3-4: Disassembly of actuator” and assemble the spring unit.

~Note
1. Compress the spring as far as the actuator stem and spring compression nut can turn.
2. To assemble the fork and clamp, pay attention to the direction of the convex section of the fork and assemble them as shown in Figure 3-9.
3. Apply a liberal amount of molybdenum disulfide powder (MoS₂) onto the piston surface contacting with the diaphragm, the front and back surfaces of the diaphragm and the inside of the case contacting with the diaphragm.
(2) Place the assembled spring unit into the case following, in the reverse order, steps (4) and (5) in subsection “3-4: Disassembly of actuator”. In this case, do not hold the assembly by its diaphragm. (See Figure 3-10.)

(3) Fold the cup-shaped diaphragm into the case using a soft plate and pay attention not to scratch the diaphragm. (See Figure 3-11.)

~Note 1: Fold the diaphragm so that its circumference uniformly contacts the flange surface of the case.

  2: Regarding the diaphragm, pay attention to the mounting position of the spring unit so that the gap between the inside circumference of the case and the outside circumference of the piston becomes uniform.

3-6: Mounting actuator on valve body

To mount the actuator on the valve body, follow, in the reverse order, the procedure described in subsection “3-3: Removing actuator from valve body”. After mounting the actuator, adjust the actuator as described in subsection “3-2: Adjusting the actuator”.
3-7: Manual device (Handwheel)

The manual device of the actuator can function as a limit stopper as well as its function as a conventional manual control device for the valve.

![Figure 3-14](image)

3-7-1: Setting automatic operation

When the valve is to be operated in automatic mode, set the manual device as follows:

1. Release the handwheel lock by turning it clockwise (as viewed looking down towards the direction, indicator plate).
2. Pull the handwheel shaft out as far as it can by turning the handwheel clockwise.
3. Lock the handwheel by turning the handwheel lock counterclockwise.
4. Keep the handwheel as such while the valve is being operated in the automatic mode.
3-7-2: Setting manual control

First, switch the bypass cock (See Figure 4-9) of the posiiitoner to the “ON” position.
If the handwheel lock is released and the handwheel is rotated counterclockwise as viewed down towards the direction indicator plate, the valve will close if it is a direct action type or it will open if it is a reverse action type.
For manual control of the flow using the valve, turn the handwheel to the desired position in the required direction referring to the direction indicator plate and tighten the handwheel lock to fix the valve to that position.
Be sure to set the valve as described in subsection “3-7-1: Setting automatic operation” before commencing to operate the valve in automatic mode.

3-7-3: Setting the limit stopper

The handwheel can be used also as a limit stopper - a stopper for a maximum aperture when in direct action mode or as a stopper for the minimum aperture when in reverse action mode.
(1) Release the handwheel lock. Turn the handwheel to the desired position in the required direction referring to the direction indicator plate.
(2) Tighten the handwheel lock.
For automatic operation without the limit stopping effect, set the handwheel as described in subsection “3-7-1: Setting automatic operation”.
Chapter 4 : Valve Positioner

4-1: Smart Valve Positioner (SVP)

4-1-1: Description

The SVP (Smart Valve Positioner) is an intelligent valve positioner that can be connected to a 4-20 mA controller output signal line. Since all adjustments can be performed electrically, the relationship between the input signal and the position of the control valve can be set arbitrarily. Split range and other special settings are also easy to set up.

4-1-2: Removing and installing the positioner

Removal

(1) Disconnect the air piping from the positioner.

(2) Loosen the two clamping-bolts (M12, hex-hole head) with a hex wrench and remove the mounting plate from the bracket.

(3) Loosen the clamping-bolt (M10, hex-hole head) with a hex wrench and remove the feedback-pin and pointer and connector-plate.

(4) Loosen the clamping-bolt between the bracket and the body. The positioner is now ready for removal.

Figure 4-1
Installation

(1) Install the spacer onto the bracket.

(2) Install the connector-plate onto bracket with feedback-pin. Since the position of spacer’s pin changes by flow direction, attach with reference to Figure 4-2 and Figure 4-3.

(3) Tighten the clamping-bolt (M10, hex-hole-head) and attach the indicator to the connector-plate, and then tighten the clamping-bolt (M12, hex-hole head) and attach the pointer and mounting-plate.

(4) Connecting the air piping.

4-1-3: Adjusting the positioner

For details on positioners, refer to the respective manuals listed below.

CM2-AVP300-2001
CM2-AVP303-2001 } for SVP

4-1-4: Maintaining the positioner

For details on positioners, refer to the respective manuals listed below.

CM2-AVP300-2001
CM2-AVP303-2001 } for SVP

4-1-5: Troubleshooting

For details on positioners, refer to the respective manuals listed below.

CM2-AVP300-2001
CM2-AVP303-2001 } for SVP
4-2: Pneumatic valve positioner (model VFR)

4-2-1: Description

The valve positioner is mounted on the model VR actuator and has the function of positioning the valve plug accurately and rapidly to a position corresponding to the pneumatic signal received from the controller.

The valve positioner consists of the following components:

- Input gauge
- Output gauge
- Bypass cock
- Input bellows
- Flapper-nozzle mechanism
- Pilot relay
- Cam
- Cam follower
- Feedback spring
- Feedback lever

![Figure 4-4 Front view](image)

![Figure 4-5 View when cover removed](image)

![Figure 4-6 Rear view](image)
4-2-2: Operating principle

The valve positioner employs a force balance mechanism. See Figure 4-7 and Figure 4-8 for its operating principle.

![Block diagram of the positioner](image1)

![Operating principle of the positioner](image2)
4-2-3: Bypass cock

Function of bypass cock

The supply air bypass cock mechanism is provided on the bottom of the valve positioner. It is used to switch between the “ON” for “operation with positioner” and “SUP” for “operation with the supply air” as shown in Figure 4-9. When switched to “SUP”, the supply air bypasses the pilot relay and it is fed directly to the actuator, thereby enabling the following two things:

1. The valve opening can be directly controlled by the supply air.
2. As the pilot relay is isolated from the supply air and output air, the pilot relay can be inspected or serviced simply by shutting off the input signal air.

![Figure 4-9 Switching by bypass cock]

Installing the bypass cock

To install the bypass cock which has been removed for gasket replacement or some other servicing, install it while referring to Figure 4-10. In this case, apply silicone grease sparingly to the surfaces of the gasket. If a new gasket is to be used, place it so that its white surface faces out. After fully tightening the mounting screw (cross-hole head), loosen it by a 1/3 to 1/4 turn.

![Figure 4-10 Exploded view of the bypass cock]
4-2-4: Selecting cam characteristics

To change valve characteristics Select a proper cam and install it. (For installation and adjustment procedures, refer to the respective sections.)

Cam characteristics

A single sheet of cam for the positioner can satisfy either linear characteristics or equal-percent characteristics.

Using the equal-percent cam

When the inherent characteristics of the valve is linear but equal-percent characteristics are required by the process, control characteristics of the valve can be converted into the equal-percent type simply by using an equal-percent cam.

Selecting a cam

Select a proper cam as follows:

(1) Confirm whether the valve is a direct action (air-to close) or reverse action (air-to-open) type.

(2) Refer to Figure 4-12, and then select a cam which will provide the required flow characteristics for the process.

Valve flow characteristics + Cam (Equal-percent characteristics) → Final flow characteristics

Figure 4-12 Example of use of a cam - for FloWing valve (full port, reverse action)
4-2-5: Removing and installing the positioner

Removal

(1) Disconnect the air piping from the positioner.

(2) Loosen the two clamping-bolts (M5, hex-hole head) with a hex wrench (4 mm) and remove the positioner cover. (See Figure 4-13.)

(3) Loosen the two inner clamping-bolts (M6, hex-hole head) with a hex wrench (5 mm). The positioner is now ready for removal. (See Figure 4-14.)

Installation

For the adjustment of a positioner after its installation has been completed, see subsection “4-2-6: Adjusting the positioner”.

(1) Confirming the actuator specifications and cam characteristics

By referring to the nameplate, confirm the following three items:

(a) Direct action (air-to-close) or reverse action (air-to-open)

(b) Spring range of the actuator

(c) Cam characteristics

(2) Installing the indicator and cam

(a) Connect the air piping to the actuator and apply an air pressure referring to the table shown below. When this is done, the valve will be fully closed irrespective of the type of actuator action (direct action or reverse action).

(Example: If the actuator is of the reverse action type and the spring range is 98 to 200 kPa {1 to 2 kg/cm²}, apply an air pressure of 98 kPa {1 kg/cm²} to the actuator.)

<table>
<thead>
<tr>
<th>Valve action</th>
<th>Air pressure applied to actuator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct action</td>
<td>A pressure corresponding to upper limit of actuator spring</td>
</tr>
<tr>
<td>Reverse action</td>
<td>A pressure corresponding to lower limit of actuator spring</td>
</tr>
</tbody>
</table>
(b) Install the indicator and cam onto the male-threaded section of the cam holder.

(c) Select a setting hole of the cam that corresponds to the actuator action and cam characteristics referring to Figure 4-16 and set the selected hole onto the boss of the indicator.

(d) Engage the indicator with the cam holder serration in such a manner that the linear section of the indicator becomes as parallel as possible with the imaginary line of the reference line on the bearing cover. Fix the cam in this position with the spring washer and nut (M8). (See Figure 4-17.)
(e) Release the air pressure applied to the actuator and disconnect the air piping.

(3) Installing the positioner
   (a) Loosen the two clamping-bolts (M5, hex-hole head) with a hex wrench (4 mm) and remove the positioner cover.
   (b) Mount the positioner (in such an attitude that the bypass cock is points downward) on the bearing cover with two bolts (M6, hex-hole head) and spring washers using a hex wrench (5 mm).

(4) Connecting the air piping
   Proud air piping between the union joint and the three air connection ports (IN, SUP, OUT; PT 1/4 tap thread) on the side plate of the positioner.
   IN : Input pneumatic pressure from controller
   SUP : Air supply
   OUT : Output pneumatic pressure to actuator

~Note Apply liquid packing to the threaded sections of the connectors. Do not use seal tape lest air paths of the positioner should become clogged.
4-2-6: Adjusting the positioner

The positioner installed on a valve has been factory adjusted before shipment. When it has been replaced, however, the newly installed positioner is required to be adjusted in the following procedure.

(1) Switch the bypass cock to “ON”.

(2) Confirm the positioner input air pressure range, supply air pressure and actuator spring range by referring to the nameplate.

(3) Feed the supply air to the positioner.

(4) The procedures hereunder are divided into steps for a direct-action positioner and those for a reverse-action positioner, and assume an input air pressure range of 20-98 kPa {0.2-1.0 kg/cm²} for both cases.

*1: If the input air pressure range of the positioner is 20-60 kPa {0.2-0.6 kg/cm²}, substitute 98 kPa {1.0 kg/cm²} with 60 kPa {0.6 kg/cm²} and 20 kPa {0.2 kg/cm²} with 60 kPa {0.6 kg/cm²} in the following steps.

For direct action positioner (air-to-open)

(5) Set the input air pressure to 20 kPa {0.2 kg/cm²}.

(6) Turn the zero adjustment knob so that the output pressure of the positioner becomes the lower limit of the actuator spring range. When this is done, the indicator will indicate “S”.

(Example: If the spring range of the actuator is 98 - 200 kPa {1 - 2 kg/cm²}, set the output pressure of the positioner to 98 kPa {1 kg/cm²}.)

(7) Set the input air pressure to 98 kPa {1.0 kg/cm²}.

(8) Loosen the lock screw with a screwdriver (-) and adjust the SPAN control so that the indicator indicates “0”.

For direct action positioner (air-to-close)

(5) Set the input air pressure to 98 kPa {1.0 kg/cm²}.
(6) Turn the zero adjustment knob so that the output pressure of the positioner becomes the upper limit of the actuator spring range. When this is done, the indicator should indicate “S”.

(Example: If the actuator spring range is 98 - 200 kPa {1 - 2 kg/cm²}, set the output pressure of the positioner to 200 kPa {2 kg/cm²}.)

(7) Set the input air pressure to 20 kPa {0.2 kg/cm²}.

(8) Loosen the lock screw with a screwdriver (-) and adjust the SPAN control so that the indicator indicates “0”.

(9) Repeat steps (5) to (8) several times.

(10) After the adjustment has been completed, tighten the lock screw of the SPAN control with a screwdriver (-).

4-2-7: Maintaining the positioner

Operating precautions

(1) Use only clean filtered air for the air supply, lest the nozzle or pilot relay should become clogged with foreign particles contained in the air supply.

(2) When the positioner is installed outdoors, be sure to install the positioner so that the positioner cover is vertically positioned in order to prevent ingestion of water.

Troubleshooting

If the positioner experiences problems or it happens to malfunction, refer to the troubleshooting chart on page 4-13 and follow the procedures described therein.

Cleaning the restriction

If the restriction has become clogged with foreign particles and the positioner starts malfunctioning, remove the M5 bolts (hex-hole head) and M3 bolt (hex-hole head) with 4 mm and 2.5 mm allen wrenches, respectively; remove the spacer, and clean the restriction with a 0.3 mm wire.

Be sure to insert the bias spring when assembling the pilot relay.
Figure 4-20  Disassembly of the pilot relay
## 4-2-8: Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause</th>
<th>Action to take</th>
</tr>
</thead>
<tbody>
<tr>
<td>No output</td>
<td>1. Incorrect adjustment</td>
<td>1. Refer to subsection &quot;4-2-6: Adjusting the positioner&quot; on page 4-10</td>
</tr>
<tr>
<td></td>
<td>2. Incorrect supply air pressure setting</td>
<td>2. Refer to subsection &quot;4-2-6: Adjusting the positioner&quot; on page 4-10</td>
</tr>
<tr>
<td></td>
<td>3. Clogged restriction</td>
<td>3. Refer to subsection &quot;Cleaning the restriction&quot; on page 4-11</td>
</tr>
<tr>
<td></td>
<td>4. Incorrect mounting of cam</td>
<td>4. Refer to subsection &quot;4-2-5: Removing and installing the positioner&quot; on page 4-7</td>
</tr>
<tr>
<td></td>
<td>5. Defective bellows</td>
<td>5. See note.</td>
</tr>
<tr>
<td>Output pressure does not decrease</td>
<td>1. Incorrect adjustment</td>
<td>1. Refer to subsection &quot;4-2-6: Adjusting the positioner&quot; on page 4-10</td>
</tr>
<tr>
<td></td>
<td>2. Clogged restriction</td>
<td>2. See note.</td>
</tr>
<tr>
<td></td>
<td>3. Bias spring</td>
<td>3. Refer to subsection &quot;Cleaning the restriction&quot; on page 4-11</td>
</tr>
<tr>
<td></td>
<td>4. Bypass cock</td>
<td>4. Switch bypass cock to &quot;ON&quot;</td>
</tr>
<tr>
<td></td>
<td>5. Incorrect mounting of cam</td>
<td>5. Refer to subsection &quot;4-2-5: Removing and installing the positioner&quot; on page 4-7</td>
</tr>
<tr>
<td>Unsatisfactory linearity</td>
<td>1. Incorrect adjustment</td>
<td>1. Refer to subsection &quot;4-2-6: Adjusting the positioner&quot; on page 4-10</td>
</tr>
<tr>
<td></td>
<td>2. Incorrect mounting of cam</td>
<td>2. Refer to subsection &quot;4-2-5: Removing and installing the positioner&quot; on page 4-7</td>
</tr>
<tr>
<td>Large hysteresis</td>
<td>1. Loose bolts or nuts</td>
<td>1. Tighten the loose bolts or nuts</td>
</tr>
<tr>
<td></td>
<td>2. Defective bellows</td>
<td>2. See note.</td>
</tr>
<tr>
<td>Sluggish action</td>
<td>1. Bypass cock</td>
<td>1. Switch bypass cock &quot;ON&quot;</td>
</tr>
<tr>
<td></td>
<td>2. Clogged restriction of bellows</td>
<td>2. See note.</td>
</tr>
<tr>
<td>Hunting occurs</td>
<td>1. Fiction in valve body or actuator</td>
<td>1. Inspect the valve body and actuator</td>
</tr>
</tbody>
</table>

~*Note* The deviation unit requires to be disassembled. Disassembly should desirably be done by an Azbil Corporation service agent. Disassembly by the customer is not recommended.*
Chapter 5 : Changing the mounting attitude of actuator and type of valve action

The mounting attitude of the model VFR valves actuator can be changed and the type of its action can be modified without requiring any additional parts.

5-1: Changing the mounting attitude of actuator

The actuator can be installed in any one of the four attitudes shown in Figure 5-1. The standard mounting attitudes are positions 1 and 5 shown in Figure 5-1. If the actuator is to be installed in an attitude other than the standard attitudes, take precautions not to let water get into and entrapped inside the actuator.

(1) Remove the actuator from the valve body by following the steps described in “Chapter 3 : Actuator”.

(2) While securely holding the actuator, remove the mounting-bolts of the yoke and bracket. (See Figure 3-1.) Set the actuator to the desired attitude and fix the yoke and bracket with the mounting-bolts.

(3) Fix the actuator to the valve body by following, in the reverse order, the procedures in Step (1) above. Make certain that the roller of the clamp is correctly set on the hand-wheel shaft.

(4) Adjust the actuator by referring to subsection “3-2: Adjusting the actuator”. For the positioner, refer to subsection “4-2-6: Adjusting the positioner”.

5-2: Changing the valve action

(1) Flatten the anti-rotation fitting of the lock nut of the fork. (See Figure 3-4.)

(2) Remove the bolts (hex-hole head) from the clamp and remove the clamp from the valve stem. (See Figure 3-4.)

(3) Change the poisoning of the clamp and fork by referring to Figure 3-9.

(4) Remove the connecting-bolts from the intermediate bracket and main bracket, and change their positioning as shown in Figure 5-3.

(5) Flip over the direction indicator plate of the handwheel. Make certain that the plate indicates the correct directions for the direct action or the reverse action. (See Figure 5-4.)

(6) For assembly, follow the above disassembly procedure in the reverse order.

When valve actions are changed between direct action and reverse action, the position of the air piping connection port also is changed. Remove the diaphragm case (top) once and change their position as required.
Changing the mounting attitude of actuator and type of valve action

Azbil Corporation

Figure 5-1 Mounting attitudes of the actuator

Figure 5-2 For SVP

Figure 5-3 For model VPR

Figure 5-4
<table>
<thead>
<tr>
<th>Document Number:</th>
<th>OM2-8130-0200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document Name:</td>
<td>FloWing Eccentric Rotary type Control Valves Model: VFR (6 in. or more) User’s Manual</td>
</tr>
<tr>
<td>Issued/Edited by:</td>
<td>Azbil Corporation</td>
</tr>
</tbody>
</table>
Azbil Corporation