Flowserve Spring Diaphragm Rotary Actuators

TERMS CONCERNING SAFETY

The safety terms DANGER, WARNING, CAUTION and NOTE are used in these instructions to highlight particular dangers and/or to provide additional information on aspects that may not be readily apparent.

DANGER: indicates that death, severe personal injury and/or substantial property damage will occur if proper precautions are not taken.

WARNING: indicates that death, severe personal injury and/or substantial property damage can occur if proper precautions are not taken.

CAUTION: indicates that minor personal injury and/or property damage can occur if proper precautions are not taken.

NOTE: indicates and provides additional technical information, which may not be very obvious even to qualified personnel. Compliance with other, not particularly emphasized notes, with regard to transport, assembly, operation and maintenance and with regard to technical documentation (e.g. in the operating instruction, product documentation or on the product itself) is essential, in order to avoid faults, which in themselves might directly or indirectly cause severe personal injury or property damage.

GENERAL INFORMATION

The following instructions are designed to assist in unpacking, installing and performing maintenance as required on Flowserve Spring Diaphragm Rotary Actuators. Product users and maintenance personnel should thoroughly review this bulletin prior to installing, operating or performing any maintenance on the actuator. Separate maintenance instructions cover additional components (such as Valdisk and ShearStream body components (such as MaxFlo 3 Valdisk and ShearStream body assemblies, fail-safe systems, limit switches, handlevers, position transmitters and handwheels.

This publication does not contain information on Flowserve positioners. Refer to the appropriate maintenance bulletin for installing, calibrating, maintaining, troubleshooting and operating Flowserve positioners.

UNPACKING

1. While unpacking the actuator, check the packing list against the materials received.
2. When lifting the actuator from the shipping container, position lifting straps and hoist to avoid damage to tubing and mounted accessories.
3. Contact your shipper immediately for any shipping damage.
4. Contact your Flowserve representative for any problems.

INSTALLATION

Notice that the NR actuator has (4) rubber plugs (436) in the diaphragm box (202). These plugs function (436) as a drain. After the valve is installed, remove one of the 4 plugs (436) that will allow any moisture that develops in the diaphragm box to drain out. Leave the other 3 plugs in place.

CHANGING AIR ACTION

Follow all steps carefully, actuator spring is under compression

1. Position valve vertically
   - It is easier to change the air action with the valve in this position.
2. Remove cover plates and positioner
   • Remove the (4) bolts (337) in the cover plate and remove the cover plate (363). Remove the (4) bolts (337) in the positioner cover plate and remove the positioner cover plate.
   ! Note: It is easier to leave the positioner mounted to the cover plate.

3. Remove hand wheel (397) and Limit stop (330)
   • If a hand wheel is used it will have to be removed along with the limit stop.
   • If no hand wheel is used this step can be skipped. You will need to loosen the limit stops and back them out a few turns. But, they do not need to be removed.
   • There are two set screws (4) that hold the hand wheel nut (7) in place, loosen these and remove the hand wheel nut (7).
   • Remove the hand wheel drive shaft from the transfer case.
   • Remove Limit stop (330).

4. Position the valve at mid stroke and remove the clevis pin snap ring (359)
   • By using a regulated air supply, the spring in the diaphragm box is compressed. Position the valve at mid stroke to relieve spring compression.
   • Remove the lower snap ring (359)
   • The pin (361) should slide freely up and down, for size NR1 & NR2 actuators. It will be tight for size NR3.

5. Remove the clevis pin (361)
   • Keep the valve positioned at mid stroke to relieve spring compression.
   • Remove the pin, (361) it should slide freely for actuator sizes NR1 & NR2.
   ! Note: For size NR3 actuators, the pin (361) will be tight and might require a punch to drive it out.

6. Separate the clevis (364) and the lever (249)
   • Turn the Air supply pressure to 0, or remove the air supply.
   • The clevis (364) and the lever (249) will slide apart easily now as you relieve air pressure.

7. Remove the diaphragm box nuts (369)
   • Remove the diaphragm box nuts from the transfer case.

8. Remove the diaphragm box (202)

9. Remove the diaphragm box plugs (407 & 406)
   • Remove the black square rubber plug (407) and the 2 small round rubber plugs (406) install them in the opposite side of the transfer case.
   • The purpose of these plugs is to seal the transfer case. This is the unused flange for the diaphragm box.

10. Loosen the jam nut (365) on the clevis (364)
    • Loosen the jam nut (365) between the actuator stem (211) and the clevis (364).
    • This has to be loosened so it can swivel and fit in the transfer case correctly with the new air action.

11. Install the diaphragm box (202) on the opposite side
    • Install the diaphragm box on the opposite side of the transfer case.

12. Install Diaphragm box nuts (369)
    • Tighten the diaphragm box nuts to the transfer case.

13. Line up the lever (249) and clevis (364)
    • The lever and clevis will not line up. You have to apply air pressure to line them up.
    • This offset is caused by the spring pre-load.

14. Install the clevis pin (361)
    • Install the clevis pin (361).
    • Using a regulator, measure the air pressure required to stroke the valve 100% open. (Using stroke indicator)
    • Measure the air pressure to position the valve at 0% or closed into the seat (metal seat). 5% open if a soft seat is used.
    • By screwing the clevis (364) “into” or “out of” the actuator stem (211), adjust the spring compression to match the name plate values.
    ! Note: It is necessary to remove the clever pin (361) and disengage the lever (249) and the clevis (364) to adjust the spring compression (Spring set).

15. Position the valve at mid stroke and install the clevis pin snap ring (359)
    • Once you have established the valve is seating and stroking in accordance with the pressure values on the name plate, install the 2nd clevis pin snap ring.

16. Tighten the jam nut (365) on the clevis (364)
    • Tighten the jam nut (365) between the clevis (364) and the actuator stem (211).
    • This step locks the actuator stem (211) to the lever (249) and the spring range is secure (ie. 3-15 psi or 0.2 to 1.0 bar).

17. Set the OPEN limit stop (330) (or hand wheel (397), if it applies)
    • Set the gap between the Open limit stop (or HW) and the roller bearing.
    • The gap is set at 1 mm.
    • Next, Tighten the jam nut to lock this stop in place.

18. Metal Seat: Set the CLOSED limit stop (330) (or hand wheel (397), if it applies)
    • Set the gap between the Closed limit stop (or HW) and the roller bearing.
    • Remember you have already set the open stop (or HW), so you will measure degrees rotation using your stroke plate and stroke indicator.
    • Make sure the plug seats in the valve.
    • Next set the jam nut so it will stop on the transfer case.
    • Lock the jam nut in place with the two set screws on either side of the jam nut.
    • The gap is set at 1mm for metal seats.

19. Soft Seat: Set the CLOSED limit stop (330) (or hand wheel (397), if it applies)
    • When setting the closed limit stop with a soft seat, be careful not to extrude the soft seat material.
    • This is done by slowly stroking the valve to 5% open, and having the limit stop engage the roller bearing.
    • Remember you have already set the open stop (or HW), so you will measure degrees rotation using your stroke plate and stroke indicator.
Figure 1: Sectional View of Spring Diaphragm Rotary Actuator

NOTE: Item numbers correspond directly to the bill of materials; refer to it for specific part numbers.
• Using a seat leak fixture, adjust the limit stop as needed to achieve shut off through the seat.
• If a seat leak fixture is not available, reduce the limit closing stop (or HW) to 3% open. The soft seat is capable of Class VI shutoff.
• Once the Closing limit stop (or HW) is set, set the jam nut so it will stop on the transfer case.
• Lock the jam nut in place with the two set screws on either side of the jam nut.
• Do not allow full seat load into the soft seat, it will reduce seat life. Use the limit closing stop to restrict this.

20. Rotate the Hand wheel plate
• The hand wheel plate is located on the end of the hand wheel drive shaft. Flip this plate over to reflect the correct air action.

21. Mount positioner cover plate
• Connect the follower pin and the follower arm, then install the (4) positioner cover bolts. (337)

22. Install cover plate
• Mount the side cover plate and install the (4) cover plate bolts. (337)

REPLACING THE DIAPHRAGM, WITHOUT REMOVING THE DIAPHRAGM BOX

Warning: The actuator spring is under compression.

1. Position valve vertically
• It is easier to change the diaphragm with the valve in this position.

Notes:
• The diaphragm can be replaced by itself while the diaphragm box is mounted to the transfer case, or the whole diaphragm box can be removed and replaced.
• If a spring set change is desired, it is recommended that the entire diaphragm box be changed out as described in the “changing the air action” section.

2. Make sure the limit stop (330) and lever (249) are engaged
• Make sure the limit stop is engaged with the lever, so the spring is applying force to the limit stop (or HW).
• This limit stop will hold the diaphragm piston in place, and allow you to change the diaphragm with out having to relieve the spring.
NOTE:
1. Item numbers correspond directly to the bill of materials; refer to it for specific numbers.
2. NR2 guided designs are only used in high cycle applications.
3. NR3 guided designs are standard with spring set valves of 1.4 to 2.8 bar (20 to 41 psi) or 1.9 to 3.8 bar (28 to 55 psi).

Warning: Use a press to unload spring, or lubricate the (3) spring compression bolts (334) to unload spring.

Locate the orientation of the pneumatic connection on the center of this hole.

Figure 2: Exploded View of Spring Diaphragm Rotary Actuator

Item # | Description
--- | ---
202 | Diaphragm Case Assembly Upper
203 | Diaphragm Case Assembly Lower
211 | Actuator Stem
224 | O-ring Seal
225 | Diaphragm
227 | Piston Diaphragm
229 | Spring
256 | Nut M8
326 | Spring Guide
333 | Plastic Tube Protection
334 | Bolt M6
335 | Bolt M6 X 16
350 | Nut M6
351 | Nut M6
435 | Sticker
436 | Plug Rubber
365 | Jam Nut
440 | Guided Assembly
441 | Guide Cap
442 | Bearing
443 | Ret Ring Snap
444 | Washer
445 | Locknut

KIT #202
Guided Diaphragm Designs
(See Notes 2 and 3)
3. Remove the small diaphragm case nuts (351) and bolts first

*Warning: Use lubricant on the long threads to avoid galling, simplifies spring compression.

- As a safety precaution, remove the small diaphragm case nuts (351) and bolts first, then remove the thread covers off the long bolts (334).

4. Apply lubricant to the long bolts (334)

- It is recommended to lubricate the long spring compression bolts (334).
- The spring (229) is held in place by the limit stop (330), the diaphragm bolting will have little or no load applied to them.

5. Remove the upper diaphragm case (202)

- Notice as the cover (202) is removed, that the piston (227) and diaphragm (225) are held in position by the limit stop (330) in the transfer case.
- This piston can be moved by adjusting the limit stop.

6. Remove the diaphragm (225) from the piston (227)

- Peel the old diaphragm (225) off the piston.
- Notice that the diaphragm (225) is glued to the piston (227).

7. Clean the glue from the piston

- Clean the glue off the piston (227).
- Clean the glue from the O-ring groove in the upper diaphragm case (202).

8. Apply the glue to the diaphragm (225)

- Apply Glue to the new diaphragm (225).
- Place the diaphragm (225) onto the piston (227) and rotate it back and forth several times to evenly distribute the glue over the surface of the piston. Next, Remove the diaphragm.
- Allow the glue to set for 2 or 3 minutes. It will become very sticky.
- Place diaphragm back onto the piston and line up the bolt holes.

9. Install a New O-ring (224) in upper diaphragm case (202)

- Install a new O-ring in the diaphragm cover.
- Apply glue to the O-ring while it is in the O-ring groove.
- Glue used is Scotch-Grip 1022.

10. Install the diaphragm case (202)

- Install the upper diaphragm case (202).
- Line up the bolt holes.

11. Install the nuts (335, 350) and bolts (351, 334) to the diaphragm box

- Since the spring (229) is held in compression by the limit stop (330), this step should be simple.
- Install the bolting, positioning the (3) spring compression bolts (334) 120 degrees apart.
- It is recommended to lubricate the long spring compression bolts (334).
- Readjust limit stop as needed.

12. Complete

**REPLACING THE SPRING OR DIAPHRAGM**

*General Notes*

- The diaphragm can be replaced by itself while the diaphragm box is mounted to the transfer case, or the whole diaphragm box can be removed and replaced.
- If a spring set change is desired, it is recommended that the entire diaphragm box be changed out as described in the “changing the air action” section.
- It is possible to change the spring or diaphragm by using the long spring compression bolts to uncompress the spring.

*Warning: Spring is under compression.*

1. Position the diaphragm box (202) in a vice

- Remove the diaphragm box (202) as described in the “reversing air action” section.

2. Remove the small diaphragm nuts (351) and bolts (335) first

- You can use a press on top of the upper diaphragm case (202) to relieve the spring compression.
- If a press is not available, remove the short diaphragm nuts (351) and bolts (334) first.

3. Apply a generous amount of lubricant to the (3) long spring compression bolts (334)

- Apply a generous amount of lubricant to the (3) long spring compression bolts (334).
- Turn each nut (350), 4 or 5 times and then alternate to the next bolt and nut. Gradually separating the upper and lower diaphragm case halves.

4. Remove the upper diaphragm case (202)

5. Remove the diaphragm (225)

6. Complete change out of O-ring (224), diaphragm (225) and spring (229) (if needed)

- Follow steps 6 to 11 in section C “Changing the diaphragm without removing the diaphragm box” section.
- You can now change the spring if desired.

*Caution: Use caution when compressing the spring.*

7. Re-assemble the diaphragm box

- Re-assembly of the diaphragm box is simplified by using a press to compress the spring and then installing the diaphragm bolting.
- If a press is not available, then follow steps 1 to 7 in reverse order.

*Warning: Use lubricant on the (3) spring compression bolts (334) prior to compressing spring, to avoid galling.*

- Remember to apply a generous amount of lubricant to the long compression bolts prior to compressing the springs with them.
**Figure 4: Mounting Orientations**

- **Shaft Upstream**
  - Left hand mounting (standard)
  - Right hand mounting (optional)
- **Shaft Downstream**
  - Left hand mounting (optional)
  - Right hand mounting (standard)

**Figure 5: Spring Diaphragm Rotary Actuator (cover removed)**
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<table>
<thead>
<tr>
<th>Failure</th>
<th>Probable Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuator operates, shaft does not rotate</td>
<td>1. Broken actuator stem</td>
<td>1. Replace actuator stem</td>
</tr>
<tr>
<td></td>
<td>2. Broken clevis (364) or missing snap rings (359)</td>
<td>2. Replace clevis if broken, and make sure the snap rings are snugly placed into the snap ring groove</td>
</tr>
<tr>
<td></td>
<td>3. Torn or broken diaphragm</td>
<td>3. Replace diaphragm</td>
</tr>
<tr>
<td>High air consumption or leakage</td>
<td>1. Leaks in the air supply or instrument signal system</td>
<td>1. Tighten connections and replace any leaking lines</td>
</tr>
<tr>
<td></td>
<td>2. Malfunctioning positioner</td>
<td>2. Refer to positioner's maintenance instructions</td>
</tr>
<tr>
<td></td>
<td>3. Broken diaphragm or O-ring seal</td>
<td>3. Replace diaphragm or O-ring seal</td>
</tr>
</tbody>
</table>

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