MOD R14: Replacement Procedure

ActCont Manual with ESD

05-03-11

Actuator Control Manual with ESD Valve
Replacement Procedure on a Rotary Vane Actuator with a System using Power Gas
The purpose of this procedure is to guide the replacement of an Actuator Control with standard features.

This procedure is to be used in conjunction with the following Maintenance and Service Manuals.

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**WARNING:**

1. Turn power gas off (bleed down the power storage tank if applicable).
2. Drain oil out of the gas hydraulic tanks.

### Remove the Old Control Box and Hand Pump

1. Remove the piping to the power port and exhaust port (if existing) of the old control block.
2. Remove the two tube lines (OPEN and CLOSE) running from the control block to the top of the gas hydraulic tanks.
3. Remove the tube line going from the power storage tank to the control block, if applicable.
4. Remove the tube lines going from the top of hand pump to the actuator. (Typically with older models, the hand pump will be mounted on the opposite side of the actuator as the control box.)
5. Remove the hand pump suction lines going from the gas hydraulic tanks to the bottom of the hand pump.

![Figure 1: Typical Original Assembly](image)
6. This should complete the pipe/tube connections freeing the old control box and hand pump for removal. Remove the control box and hand pump. Set the old parts aside for reference.

7. Remove the Diffusers from the top of the gas hydraulic tanks and the drains from the bottom if applicable.

**Note:** Some gas hydraulic tanks may not have \( \frac{3}{4}'' \) or larger NPT thread in the bottom and will not accept the new style drain assembly. In this case, new drain assemblies will not be included. On these models, the suction lines for the hand pump enter the side of the tanks near the bottom and the bottom port remains plugged.

![Figure 2: Old Components Removed](image)

8. Remove the fittings in the side of the actuator that were tubed to the OPEN and CLOSE lines from the old hand pump. Also, remove the plugs in the upper head on the control side. Clean the threads of the plugs, apply an appropriate pipe sealant and plug the side ports (see Figure 2).
Install the New Control Box and Limit Valve.

The new control box mounts to the same holes in the bracket on the gas hydraulic Tanks as the old one using 4" long standoffs. Look the new hardware over to enable identification of the parts.

1. Using 4 of the 8 mounting bolts and lock washers, install the four standoffs to the mounting bracket. Do not tighten the bolts (see Figure 3).

2. With the other four mounting bolts and lock washers install the new control box using the 9.5" x 11.25" hole pattern in the control box back plate. Leave the bolts finger tight.

3. Tighten the mounting bolts in the bracket and then tighten the bolts in the back plate.

![Figure 3: Installing New Control](image)
4. Apply an appropriate pipe sealant and install the new Reducer/Drain Assembly in the bottom of the gas hydraulic tanks if applicable (see Figure 3).

5. Assemble the dipsticks to the new Diffuser Assemblies. Apply an appropriate pipe sealant and install the Diffuser Assemblies in the top ports of the gas hydraulic tanks.

6. Remove the existing Lube Extension, if applicable (see Figure 4).

7. Remove the two hex head cap screws holding the Protective Cover and remove the existing Protective Cover.

8. Replace the Garlock Packing retained by the Protective Cover.

9. Install the new Protective Cover using the new Cap Screws and Lock Washers supplied. Ensure the direction arrows are in the correct position.

10. Install the new Lube Extension, if applicable.

11. Install the Limit Valve Mounting Plate supplied, using parts in the Limit Valve Mounting Kit (see Figure 7). Clearance holes, used for mounting, are labeled for installation on different size actuators in Figure 5.

12. Install the ESD Valve in the position that will result in the desired action. Looking down on the top of the Actuator, the valve mounts to the left of the shaft to control a Fail Close stroke and to the right of the shaft to control a Fail Open stroke (see Figure 5, 6 and 7).

Figure 4: Install New Protective Cover

Figure 5: Limit Valve Mounting Plate  Figure 6: ESD Valve Installation
Figure 7: Side View of Valve Installation

13. Install new Swagelok® fittings in the hand pump, actuator upper head, ESD valve, poppet block control and tanks (see Figures 3, 6, 7, 8A or 8B and 9). Apply an appropriate pipe sealant to the threads.

14. Run tubing from the bottom of the gas hydraulic tanks to the suction ports located at the bottom of the hand pump valve body. Right tank (CLOSE) to the right suction port and the left tank (OPEN) to the left suction port, as you are facing the new hand pump (see Figure 3, 7 and 9).

15. Run tubing from the discharge ports located on top of the hand pump valve body, or optional speed controls, if applicable. The right side of the pump runs to the port on the right in the upper head of the actuator (as you are facing the new hand pump). The left side of the pump runs to the port on the left in the upper head of the actuator. (Make sure you are using the ports in the upper head closest to control box, not the ones on the far side see Figure 3, 7 and 8A or 8B).

16. Run tubing from the CLOSE cylinder port of the poppet block control valve to the port in the diffuser assembly on top of the closing gas hydraulic tank (see Figure 3, 7 and 8A or 8B).

17. Run tubing from the OPEN cylinder port of the poppet block control valve to the port in the diffuser assembly on top of the opening gas hydraulic tank (see Figure 3, 7 and 8A or 8B).
NOTE: When facing the back of the control box the CLOSE cylinder port is on the left and the OPEN is on the right (see Figure 8A or 8B).

Figure 8A: View of the Control from the Back, ESD Fail Close (see Schematic 8298-S)

Figure 8B: View of the Control from the Back, ESD Fail Open (see: Schematic 10559-S)
18. If an optional power storage tank is in use, find the optional connection for the power storage tank to the right of the OPEN cylinder port of the poppet block control valve, when facing the back of the control (see Figure 8A or 8B). Run tubing from this port to the top of the power storage as originally plumbed.

19A. Emergency Shutdown Fail Close Schematic 8298-S
   The CLOSE pilot port of the Poppet Control Block will be connected to the cylinder port of the ESD valve at the actuator. The OPEN plot port will remain plugged.

20B. Emergency Shutdown Fail Open Schematic 10559-S
   The OPEN pilot port of the Poppet Control Block will be connected to the cylinder port of the ESD valve at the actuator. The CLOSE plot port will remain plugged.

21. Run tubing from the pilot pressure port of the Poppet Control Block to the power port of the ESD valve at the actuator.

22. Connect the pilot port of the ESD Valve to the customer supplied pilot source.

23. Re-plumb the customer power connection and re-plumb the exhaust, or install muffler, on the poppet block control valve.

![Diagram](Figure_9_View_of_the_Control_from_the_Front.png)
Replacing the Hydraulic Fluid and Purging the System

1. Fill both of the gas hydraulic tanks to required operating level.

2. Use the hand pump to close or open the actuator to purge the actuator and hydraulic lines. To stroke the actuator manually, either open or closed, select the appropriate knob on the selector valve located on the hand pump. This knob is selected by pressing inward toward the pump center.

   **Note:** The pump has a label designating which knob is open and close.

3. Using the supplied pump handle, raise the hand pump clevis, which will draw hydraulic fluid into the pump. Pull the handle downward to discharge hydraulic fluid into the actuator. Repeat this process until the actuator reaches its end of stroke.

4. When the pumping cycle is completed, depress the manual relief valve located top center of the selector valve on the pump and pull the pump ram back into the pump body.
Adjustment of the ESD Valve

1. Before trying to adjust a Limit Valve, use the Shafer Hand Pump to position the actuator so that the pin on the Protective Cover is away from the paddle (see Figure 6).

2. Remove the Protective Boot (Item 1) from the ESD valve (see Figure 10).

3. Loosen the Lock Nut (Item 2) and back the nut away from the nubbin shaped Adjusting Cap (Item 3). (See Figure 10)

4. Screw the Adjusting Cap (Item 3) onto the Stem (Item 4) as far as possible.

5. With the control in the failed condition (see your hydraulic schematic), open Power Gas.

6. The Stem (Item 4) should extend to its maximum travel out of the Valve Body.

7. The Actuator will stroke to the end of the stroke as designed (see your schematic for position). This is where the Limit Valve should operate (see Figure 11).

8. Turn the Adjusting Cap (Item 3) counterclockwise until it is against the Paddle. Follow with the Lock Nut (Item 2), but do not tighten yet. Leave the Lock Nut against the Adjusting Nut (3).

9. Put the actuator control back in run condition and stroke the actuator, with the hand pump, until the pin is away from the paddle (see Figure 6).
10. Turn the Adjusting Nut counterclockwise until the distance between the Adjusting Nut and the Lock Nut is close to 3/8” (see Figure 12).

![Figure 12: Set Acorn Adjusting Cap](image)

**Caution:** Use caution not to over stroke the Limit Valve. If the adjusting cap is adjusted away from the valve too far, resulting in the paddle trying to stroke the valve past its limits, the poppet will be destroyed in the valve (see Figure 13).

![Figure 13: Maximum Adjustment 7/16”](image)

11. Lock the Adjusting Cap in place by tightening the Lock Nut against it. Do not move the Adjusting Cap while locking.

12. Stroke the actuator in both directions using power gas pressure and operating the manual handles on the poppet block control valve.
13. Test the ESD valve to determine if it is activates at the end of stroke and the control is neutralized. If so, adjustment is complete and the Protective Boot can be reinstalled, after packing stem area with light grease.

14. If the valve does not work correctly (there is an audible sign that power gas is leaking out of the exhaust of the poppet block) or there has been adjustment made to the actuator stops. Adjust the valve in small increments until the control is neutralized at the end of the stroke. The stroke of the valve must not exceed 7/16”; see Caution above and Figure 13.

15. The manual features of the control circuit utilizing the Poppet Control Block, can now be used.

16. The hand pump will automatically shift to neutral when either the OPEN tank or the CLOSE tank is pressurized during an automatic cycle of the control circuit.

Field Test

1. Emergency Shutdown Fail Close Schematic 8298-S
   
   a. Testing the Emergency Shutdown Feature Fail Close Schematic 8298

   With the actuator in the open position and in run condition, interrupt the customer supplied pilot to the ESD valve port “D”. Pressure will flow from the ESD power port to its cylinder port and on to the close pilot piston of the poppet control block. The power gas pilots the power poppet open and allows gas to flow into the cylinder line labeled CLOSE and on into the closing gas-hydraulic tank. The resulting gas pressure, on the hydraulic fluid, forces fluid from the tank through the Shafer hand pump and speed control into the closing chamber of the Shafer Rotary Vane actuator. This powers the actuator to the close position. When the actuator reaches the full close position the mechanical actuating device, attached to the top of the operator rotor, will actuate the 2-way normally open ESD valve closed to neutralize pressure in the system.

   When testing is complete leave the actuator in the desired position.

2. Emergency Shutdown Fail Open Schematic 10559-S

   a. Testing the Emergency Shutdown Feature Fail Open Schematic 10559

   With the actuator in the closed position and in run condition, interrupt the customer supplied pilot to the ESD valve port “D”. Pressure will flow from the ESD power port to its cylinder port and on to the open pilot piston of the poppet control block. The power gas pilots the power poppet open and allows gas to flow into the cylinder line labeled OPEN and on into the opening gas-hydraulic tank. The resulting gas pressure, on the hydraulic fluid, forces fluid from the tank through the Shafer hand pump and speed control into the
opening chamber of the Shafer Rotary Vane actuator. This powers the actuator to the open position. When the actuator reaches the full open position the mechanical actuating device, attached to the top of the operator rotor, will actuate the 2-way normally open ESD valve closed to neutralize pressure in the system.

When testing is complete leave the actuator in the desired position.
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