Swing-Flex®
Check Valve

Operation, Maintenance and Installation Manual

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INTRODUCTION
The Swing-Flex® Check Valve has been designed to give years of trouble-free operation. This manual will provide you with the information needed to properly install and maintain the valve and to ensure a long service life. The valve is opened by the fluid flow in one direction and closes automatically to prevent flow in the reverse direction.

An optional backflow actuator may be mounted on the bottom of the valve to allow manual backflow through the valve in the reverse direction.

Optional Mechanical Indicators and Limit Switches may be mounted on the valve cover to provide local and remote position indication.

An oil dashpot may be mounted on the bottom of 6" and larger valves to provide slow closure over the last 10% of travel.

The valve is of the swing check type utilizing an angled seat and fully encapsulated, resilient disc. It is capable of handling a wide range of fluids including flows containing suspended solids. The Size, Flow Direction, Maximum Working Pressure, and Series No. are stamped on the nameplate for reference.

The "Maximum Working Pressure" is the non-shock pressure rating of the valve at 150°F. The valve is not intended as an isolation valve for line testing above the valve rating.

WARNING
Do not use threaded holes in cover for lifting the valve. Serious injury may result.

Valves should remain crated, clean and dry until installed to prevent weather related damage. For long term storage greater than six months, the rubber surfaces of the disc should be coated with a thin film of FDA approved grease. Do not expose disc to sunlight or ozone for any extended period.

FIGURE 1. SWING FLEX® CHECK VALVE

DESCRIPTION OF VALVE OPERATION
The valve is designed to prevent reverse flow automatically. During system flow conditions, the movement of the fluid forces the disc to the open position allowing 100% un-restricted flow area through the valve. Under reverse flow conditions, the disc automatically returns to the closed position to prevent reverse flow.

Several optional features are a backflow actuator, mechanical indicator, limit switch and bottom oil dashpot. All of these options ship loose of the valve and require field installation.

CAUTION
Do not use valve for line testing at pressures higher than nameplate rating or damage to valve may occur

RECEIVING AND STORAGE
Inspect valves upon receipt for damage in shipment. Unload all valves carefully to the ground without dropping. Do not allow lifting slings or chains to come in contact with the seat area; use eyebolts or rods through the flange holes on large valves.
INSTALLATION
Correct installation of the Swing-Flex® is important for proper operation. It may be installed in either horizontal or vertical flow-up applications. However, when horizontal, the valve must be installed with the nameplate facing up and the cover level. In all installations, the flow arrow cast in the valve cover must be pointed in the direction of flow during normal system operation.

WARNING
Do not use threaded holes in cover for lifting the valve. Serious injury may result.

FLANGED ENDS: Flanged valves should only be mated with flat-faced pipe flanges equipped with full-face resilient gaskets. The valve and adjacent piping must be supported and aligned to prevent cantilevered stress on the valve. Once the flange bolts or studs are lubricated and inserted around the flange, tighten them uniformly hand tight. The tightening of the bolts should then be done in graduated steps using the crossover tightening method. Recommended lubricated torque values for use with resilient gaskets (75 durometer) are given in Table 1. If leakage occurs, allow gaskets to absorb fluid and check torque and leakage after 24 hours. Do not exceed bolt rating or extrude gasket.

Table 1. Flange Bolts Torques

<table>
<thead>
<tr>
<th>Valve Size (in)</th>
<th>Bolt Dia (in)</th>
<th>Recom. Torque (ft-lbs)</th>
<th>Max Torque (ft-lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>5/8</td>
<td>25</td>
<td>90</td>
</tr>
<tr>
<td>4</td>
<td>5/8</td>
<td>25</td>
<td>90</td>
</tr>
<tr>
<td>6</td>
<td>3/4</td>
<td>30</td>
<td>150</td>
</tr>
<tr>
<td>8</td>
<td>3/4</td>
<td>40</td>
<td>150</td>
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<tr>
<td>10</td>
<td>7/8</td>
<td>45</td>
<td>205</td>
</tr>
<tr>
<td>12</td>
<td>7/8</td>
<td>65</td>
<td>205</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>80</td>
<td>300</td>
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<tr>
<td>16</td>
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<td>300</td>
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<tr>
<td>18</td>
<td>1 1/8</td>
<td>100</td>
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<td>20</td>
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<td>24</td>
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<td>150</td>
<td>600</td>
</tr>
<tr>
<td>30</td>
<td>1 1/4</td>
<td>160</td>
<td>600</td>
</tr>
<tr>
<td>36</td>
<td>1 1/2</td>
<td>300</td>
<td>900</td>
</tr>
<tr>
<td>42</td>
<td>1 1/2</td>
<td>300</td>
<td>900</td>
</tr>
<tr>
<td>48</td>
<td>1 1/2</td>
<td>300</td>
<td>1000</td>
</tr>
</tbody>
</table>

CAUTION
The use of ring gaskets or excessive bolt torque may damage valve flanges.

VALVE CONSTRUCTION
The standard Swing-Flex® Check Valve is constructed of rugged cast iron with a rubber encapsulated disc. See the specific Materials List submitted for the order if other than standard cast iron construction. The disc is the only moving part assuring long life with minimal maintenance. The general details of construction are illustrated in Figure 2. The body (1) is flanged for connection to the pipeline with an open top sealed with a cast cover (2). The disc (3) is retained by the cover.

FIGURE 2. CHECK VALVE CONSTRUCTION

MAINTENANCE
The Swing Flex® Check Valve requires no scheduled lubrication or maintenance. For service or inspection, the valve can be serviced without removal from the line.

VALVE INSPECTION: If inspection of the valve is required, follow the Disassembly Instructions given on page 3.
TROUBLESHOOTING
Several problems and solutions are presented below to assist you in troubleshooting the valve assembly in an efficient manner.

- **Leakage at Bottom Actuator:** Remove line pressure and exercise actuator. If leak persists, replace seals in actuator; see the Backflow Actuator Seal Replacement Procedure on page 4.

- **Leakage at Cover or Flanges:** Tighten bolts, replace cover seal.

- **Valve Leaks when Closed:** Inspect disc for damage and replace. Inspect metal seating surface and clean if necessary.

- **Valve Does not Open:** Check for obstruction in valve or pipeline; see Disassembly procedure on page 4. Operating pressure may be less than cracking pressure. If less than 0.5 psig, review application with factory.

DISASSEMBLY
The valve can be disassembled without removing it from the pipeline. Or for convenience, the valve can be removed from the line. All work on the valve should be performed by a skilled mechanic with proper tools and a power hoist for larger valves. Disassembly may be required to inspect the disc for wear or the valve for deposits.

1. Relieve pressure and drain the pipeline. Refer to Figure 2 on page 2. Remove the cover bolts (5) on the top cover.

2. Pry cover (2) loose and lift off valve body. 12” and larger valves have tapped holes in cover for lifting eyes.

3. Remove disc (3) and inspect for cracks, tears or damage in rubber sealing surface.

4. Clean and inspect parts. Replace worn parts as necessary and lubricate parts with FDA grease.

RE-ASSEMBLY
All parts must be cleaned. Gasket surfaces should be cleaned with a stiff wire brush in the direction of the serrations or machine marks. Worn parts, gaskets and seals should be replaced during reassembly.

1. Wipe clean and dry the seating surface on the body (1). Apply a coating of compatible (food grade) grease to the sealing bead on the disc (3). Lay disc (3) over seat with beaded seating surface directed down.

2. Lay cover gasket (4) and cover (2) over bolt holes and disc hinge. Where o-ring seal is provided, place o-ring into body groove. O-ring may be held in place with compatible grease for re-assembly. Food grade grease should be used for standard Buna-N o-rings. For EPDM o-rings, silicone grease should be used.

3. Insert lubricated bolts (5) noting that the bolts in the hinge area are longer than the other cover bolts.

4. Cover bolts should be tightened to the following specifications during assembly.

<table>
<thead>
<tr>
<th>Valve Diameter</th>
<th>Size</th>
<th>Torque (ft-lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2”-2.5”</td>
<td>1/2”</td>
<td>75</td>
</tr>
<tr>
<td>3”</td>
<td>7/16”</td>
<td>50</td>
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<tr>
<td>4”</td>
<td>1/2”</td>
<td>75</td>
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<tr>
<td>6”</td>
<td>5/8”</td>
<td>150</td>
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<tr>
<td>8”</td>
<td>5/8”</td>
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<tr>
<td>10”</td>
<td>7/8”</td>
<td>400</td>
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<td>12-20”</td>
<td>7/8”</td>
<td>400</td>
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<td>24”</td>
<td>1”</td>
<td>500</td>
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<td>30”</td>
<td>1 1/8”</td>
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<td>36”</td>
<td>1 1/4”</td>
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<tr>
<td>42”</td>
<td>1 1/2”</td>
<td>1400</td>
</tr>
<tr>
<td>48”</td>
<td>1 1/2”</td>
<td>1400</td>
</tr>
</tbody>
</table>

**WARNING**
The line must be drained before removing the cover or pressure may be released causing bodily harm.
BACKFLOW ACTUATOR FIELD INSTALLATION AND MAINTENANCE (OPTIONAL)

BACKFLOW ACTUATOR OPERATION:
An optional backflow actuator assembly is available which can be easily installed in the field. The actuator is not designed to operate at the valve’s Maximum Working Pressure rating. Therefore, prior to using the actuator, close the pump isolation valve and bleed off line pressure. To operate, turn the handle clockwise. This will open the valve disc allowing backflow through the valve. The handle should turn easily. When the actuator is fully extended into the valve, the disc will be partially open. Upon completion of the back flushing operation, turn the handle counter-clockwise and the valve will automatically return to the closed position. Lock the actuator in the closed position with the jam nut provided. The system is again ready for normal operation.

BACKFLOW ACTUATOR FIELD INSTALLATION:
The backflow actuator is supplied as an optional assembly from the factory, which is shipped loose with the valve.

1. Depressurize and drain the pipeline.

2. Score the coating around and remove the pipe plug in the bottom boss of the valve. Valve must be restrained. Removal torque requires a 2-ft long socket wrench or ½”-sq. drive impact wrench at minimum. Pipe plugs on 8” and larger valves may require the use of a cheater bar in order to remove. Heating the pipe plug can loosen thread sealant and reduce torque. Valves can be provided with corrosion resistant plugs for lower removal torques on request.

3. Inspect the backflow rod and place in the non-extended position. (The rod should extend about 1” past the end of the brass bushing.) Apply Teflon thread sealant to brass threads.

4. Insert the threaded end of the assembly into the valve boss. Slowly turn the assembly into the boss taking care not to cross-thread the bushing. Continue turning the assembly into the valve for a tight fit.

BACKFLOW ACTUATOR SEAL REPLACEMENT:
There are two parts (8 & 9) on the backflow actuator that are subject to wear. To replace the seals, the pipeline must first be depressurized and drained. Next, remove the backflow assembly from the valve by turning the brass bushing (6) counter-clockwise. Disassemble the actuator as follows:

1. Remove one of the vinyl caps (12).
2. Remove the T-Handle (10) and jam nut (11) from the rod (7).
3. Remove the rod (7) from the bushing (6) by screwing in the rod fully clockwise and pull the rod through the valve end of the bushing (6).
4. Lubricate new seals with FDA approved grease and install in the bushing end grooves.
5. Clean, lubricate, and reinstall rod in bushing.
6. Re-install jam nut (11) and T-Handle (10).
7. Place vinyl cap (12) on handle (10).
8. Apply Teflon thread sealant to bushing and carefully thread into valve taking care not to cross-thread the bushing.

FIGURE 3. BACKFLOW ACTUATOR ASSEMBLY

<table>
<thead>
<tr>
<th>Backflow Actuator Parts List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
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<tr>
<td>6</td>
</tr>
<tr>
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<td>10</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>12</td>
</tr>
</tbody>
</table>

*Recommended Spare Part

WARNING
Relieve line pressure before using backflow actuator or damage may occur.

WARNING
Remove of the bottom plug while under pressure may cause bodily harm.
MECHANICAL INDICATOR (OPTIONAL)
The mechanical indicator is an option that fits into the cover and can easily be installed in the field by going through the following steps. The mechanical indicator is used to visually indicate when the valve is opened or closed.

1. Remove line pressure and drain valve.

2. Score the coating around and remove the pipe plug from the cover. Valve must be restrained. Removal torque requires a 2-ft long socket wrench or ½"-sq. drive impact wrench at minimum. Valves can be provided with corrosion resistant plugs for lower removal torques on request.

3. Apply pipe joint compound to indicator body (21) threads.

4. Insert the indicator body (21), without the indicator plate (27), into the valve cover and tighten. Make sure that two of the tapped holes in the indicator body (21) are aligned with the valve and pipeline. This will ensure proper orientation of the indicator plate.

5. Remove the two socket head screws (31) from the indicator body (21).

6. Slide the indicator plate (27) over the indicator rod (23) and spring (28).

7. Align the indicator plate (27) as shown on the back of this card and secure with the 5mm socket head screws (31).

8. Connect the spring (28) to the indicator plate (27) notch.

FIG. 4. MECHANICAL INDICATOR ASSEMBLY

LIMIT SWITCH (OPTIONAL)
The limit switch is used in conjunction with the Mechanical Indicator. The standard limit switch is Allen Bradley #802B-CSACXSXC3. The limit switch is SCADA (Supervisory Control and Data Acquisition) compatible for applications requiring open/close indication.

NEMA Ratings: 1, 2, 4, 6, 6P, 12, 13
UL Ratings: 5 AMPS, 1/10 HP, 125 or 250 VAC, SPDT

Installation:
1. Attach limit switch assembly to indicator using the supplied screws (34) and bracket (32).
2. Position the assembly so that the switch trips when the valve is closed. The switch needs to be engaged approx. 15 degrees to trip.
3. Connect wiring to either the normally open or normally closed contact as shown in the schematic diagram.

FIGURE 5. LIMIT SWITCH ASSEMBLY

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Body</td>
<td>Brass</td>
</tr>
<tr>
<td>22</td>
<td>Bushing</td>
<td>Brass</td>
</tr>
<tr>
<td>23</td>
<td>Rod</td>
<td>Stainless Steel T316</td>
</tr>
<tr>
<td>27</td>
<td>Plate</td>
<td>Stainless Steel T316</td>
</tr>
<tr>
<td>28</td>
<td>Spring</td>
<td>Stainless Steel T302</td>
</tr>
<tr>
<td>32</td>
<td>Screws</td>
<td>Stainless Steel T316</td>
</tr>
</tbody>
</table>
BOTTOM MOUNTED OIL DASHPOT FIELD INSTALLATION AND MAINTENANCE (OPTIONAL)

DASHPOT FIELD INSTALLATION: The bottom dashpot is supplied as an optional assembly from the factory. This unit provides control of the disc's final 10% travel to the closed position to reduce valve slam and water hammer. The 10% travel time is adjustable between 1 and 5 seconds.

1. Depressurize and drain the valve and pipeline.

   **WARNING**
   
   Removal of the bottom plug in the valve while under pressure may cause bodily harm.

2. Score the coating around and remove the pipe plug in the bottom boss of the valve. Valve must be restrained. Removal torque requires a 2-ft long socket wrench or ½"-sq. drive impact wrench at minimum. Pipe plugs on 8" and larger valves may require the use of a cheater bar in order to remove. Heating the pipe plug can loosen thread sealant and reduce torque. Valves can be provided with corrosion resistant plugs for lower removal torques on request.

3. Apply Teflon thread sealant or tape to brass threads on the dashpot. Insert the threaded end of the assembly into the valve boss. Slowly turn the assembly into the boss taking care not to cross-thread the bushing. Continue turning the assembly into the valve for a tight fit and so that the tank is upright.

4. Adjust the air pressure in the tank to be a minimum of 50 psi over the line pressure. Set the flow control valve in the mid position (i.e. 1 turn open). The dashpot rod should be extended and hold the disc open about 1 inch. The water line pressure will close the disc.

5. **CHECKING OIL AND GREASE LEVELS:**
   1. The check valve should be closed.
   2. The air in the oil reservoir must be bled from the reservoir, using the air fill valve mounted on the reservoir.
   3. Remove the pipe plug from the oil reservoir fill port.
   4. Add hydraulic fluid equal to Mobil #DTE 24 until fluid is up to level indicated on the reservoir. Replace pipe plug.
   5. Recharge the reservoir with air pressure to a minimum of 10 psi over the water line pressure.
   6. The grease level cannot be checked but it is recommended that the grease fitting be charged with grease twice a year. Use a cartridge grease gun and pump grease into the fitting using two full strokes. An FDA approved grease should be used.

DASHPOT SEAL REPLACEMENT: There are several seals in the unit that may require replacement.

1. Depressurize and drain the valve and pipeline.

2. Unscrew the dashpot from the valve and remove the 4 bolts holding the dashpot spacer.

3. Replace the (2) rod wipers and o-ring seal.

4. If the oil cylinder is leaking oil, tighten the tie rod nuts. The cylinder should be returned to the factory for rebuilding.

5. Reinstall the unit as listed above for a new unit.

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**FIGURE 6. BOTTOM MOUNTED OIL DASHPOT**
PARTS AND SERVICE

Parts and service are available from your local representative or the factory. Make note of the valve Model No and Working Pressure located on the valve nameplate and contact:

Val-Matic Valve and Mfg. Corp.
905 Riverside Drive
Elmhurst, IL  60126
Phone: (630) 941-7600
Fax: (630) 941-8042
www.valmatic.com

A sales representative will quote prices for parts or arrange for service as needed.

LIMITED WARRANTY

All products are warranted to be free of defects in material and workmanship for a period of one year from the date of shipment, subject to the limitations below.

If the purchaser believes a product is defective, the purchaser shall: (a) Notify the manufacturer, state the alleged defect and request permission to return the product; (b) if permission is given, return the product with transportation prepaid. If the product is accepted for return and found to be defective, the manufacturer will, at his discretion, either repair or replace the product, f.o.b. factory, within 60 days of receipt, or refund the purchase price. Other than to repair, replace or refund as described above, purchaser agrees that manufacturer shall not be liable for any loss, costs, expenses or damages of any kind arising out of the product, its use, installation or replacement, labeling, instructions, information or technical data of any kind, description of product use, sample or model, warnings or lack of any of the foregoing. NO OTHER WARRANTIES, WRITTEN OR ORAL, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY, ARE MADE OR AUTHORIZED. NO AFFIRMATION OF FACT, PROMISE, DESCRIPTION OF PRODUCT OF USE OR SAMPLE OR MODEL SHALL CREATE ANY WARRANTY FROM MANUFACTURER, UNLESS SIGNED BY THE PRESIDENT OF THE MANUFACTURER. These products are not manufactured, sold or intended for personal, family or household purposes.