CAUTION :

1. Use pressure relief valves for high pressure piping.
2. Use explosion proof valves/accessories for dangerous media piping.
3. Use fire safe valves for piping where chances of fire by external means.
4. Use seismic proof valves where chances of earthquake are frequent.
5. Check whether location of the valve mounting is of the same service/application as specified on the marking plate.
GENERAL INFORMATION
The instructions presented below are for helping in un-packing, installing and performing maintenance as and when needed on Mascot VFlo ball valves. The manual should be thoroughly reviewed by Product users and maintenance personnel before performing any operation on the valve. Separate maintenance instructions cover additional features (such as actuators, special accessories, fail-safe systems, etc.).

For information on Mascot positioners, refer to the appropriate Mascot Installation, Operation and Maintenance instructions.

Please follow the procedures laid down to avoid possible injury to personnel or damage to valve parts. Any modification in this product, or using non-factory or inferior parts, employing maintenance procedures other than prescribed can affect performance adversely; moreover, it can be dangerous to personnel and equipment, and also void existing warranties.

WARNING : It is mandatory to follow standard industry safety practices. Personal protective and lifting devices must be used as specified.

Note : The onus of choosing the proper fastener material lies on the customer. The supplier cannot know what the valve service conditions or environment might exist. The standard body bolting material for Mascot's is B7/2H. For applications above 800° F and with stainless steel or alloy body valves B8 (stainless steel) is optional. It is up to the customer therefore to consider the material's resistance to general corrosion and stress corrosion cracking. Every mechanical equipment needs periodic inspection and maintenance. The details on fastener materials can be obtained from your local Mascot representative or factory.

Unpacking
1. First step is to check packing list against the materials received during the un-packing of the valve. Each shipping container has lists describing the valve and accessories.
2. For lifting the valve from the shipping container, lifting straps need to be positioned to avoid damage to tubing and mounted accessories. Where valves are provided with a lifting ring, please use the same for lifting. Valves up through 8-inch may be lifted by the actuator lifting ring. Larger valves can be lifted using lifting straps or hook through the yoke legs and outer end of the body.

WARNING : During lifting of a valve with lifting straps through the yoke legs, one must have in mind that the center of gravity may be above the lifting point and support must be given to prevent the valve from rotating. Serious injury to personnel or damage to nearby equipment can take place if proper attention is not paid to this factor.
3. On observation of damage in transit, shipper should be contacted immediately.
4. The Mascot representative is always at your service whenever needed.

Quick-Check
Before beginning, check the control valve as per the steps mentioned below:
1. By making the appropriate instrument signal change, verify for full stroke. The position indicator plate is mounted on the actuator transfer case for observation. Position of the indicator plate should change in a smooth, rotary fashion.

CAUTION : The full torque load of the actuator cannot be taken by the VFlo valve shaft. The shaft could twist and/or shear if the ball were to seize and full torque continued.
2. There should be no leaks in the air connections. Any leaky lines should be repaired by tightening or replacement.
3. Tighten of the packing nuts is to be done to slightly over finger-tight and evenly.

CAUTION : Over tightening of packing nuts can cause excessive packing wear and high shaft friction and shaft rotation will be adversely affected. Every short time valve has been in operation, check the packing nuts to ensure they are torqued properly. Do correction if necessary. Any leaking in the packing box should be corrected by tightening the packing nuts. The tightening should be only enough to stop leakage.
4. In case of air failure, for observing the valve failure mode, position the valve to mid-stroke and shut off the air supply to the actuator or disconnect the instrument signal to the positioner. The actuator indicator plate should move to either fail/open or closed position. If not, the "Reversing the Actuator Action" section in the actuator maintenance instructions needs to be referred.

Table 1 : Flange Bolting Specifications

<table>
<thead>
<tr>
<th>Valve Size (Inches)</th>
<th>ANSI Class Rating</th>
<th>Bolt** Length (Inches)</th>
<th>Torque* (ft. Lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Low</td>
<td>Intermediate</td>
</tr>
<tr>
<td>1</td>
<td>150 300 600</td>
<td>2.5 3.0 3.5</td>
<td>23 46 46</td>
</tr>
<tr>
<td>11/2</td>
<td>150 300 600</td>
<td>2.75 3.5 4.25</td>
<td>23 82 82</td>
</tr>
<tr>
<td>2</td>
<td>150 300 600</td>
<td>3.25 3.5 4.25</td>
<td>46 46 46</td>
</tr>
<tr>
<td>3</td>
<td>150 300 600</td>
<td>3.5 4.25 5.0</td>
<td>46 82 82</td>
</tr>
<tr>
<td>4</td>
<td>150 300 600</td>
<td>3.5 4.5 5.75</td>
<td>46 82 132</td>
</tr>
<tr>
<td>6</td>
<td>150 300 600</td>
<td>4.0 5.5 6.75</td>
<td>82 132 199</td>
</tr>
<tr>
<td>8</td>
<td>150 300 600</td>
<td>4.25 6.25 7.5</td>
<td>82 199 296</td>
</tr>
<tr>
<td>10</td>
<td>150 300 600</td>
<td>4.5 6.25 8.5</td>
<td>132 199 420</td>
</tr>
<tr>
<td>12</td>
<td>150 300 600</td>
<td>4.75 6.75 8.75</td>
<td>132 296 420</td>
</tr>
</tbody>
</table>

*Torque values are recommended for low and intermediate strength bolting per ANSI B16.5 5.3.2. Higher torques may be used with high strength bolting (ANSI B16.5 5.3.1). For all cases the user must verify the selected bolting's ability to seat the joint under expected operating condition. Higher strength bolting and torque values are needed for long thrubolted joints than shorter flanged bolting - depending on operating conditions. **Lengths are based on ANSI B16.5 stud bolts and raised face ends.
PREVENTIVE MAINTENANCE

Twice yearly, operation should be checked for trouble free performance. For the preventive maintenance, follow the steps that are presented below:

1. Tighten flange bolting if signs of gasket leakage through the body and line flanges are observed (See Table I for specifications.)
2. Observe whether any corrosive fumes or process drippings are damaging the valve.
3. Valve should be cleaned and areas of severe oxidation painted.
4. Packing nuts should be tightened as necessary to prevent Gland leakage.
   CAUTION: Over tightening of packing can cause excessive packing wear and high shaft friction, which may retard shaft rotation.
5. Where the valve is supplied with a lubricator, lubricant supply and level needs attention. Ensure proper supply and level of the lubricant.

6. Where possible, stroke valve and observe for smooth, full-stroke operation by looking at the position indicator plate mounted on the transfer case. An internal valve problem is indicated by unsteady movement of the plate.
7. In case of a positioner being present, its calibration needs to be checked by observing the actuator position indicator plate and gauges. The positioner needs calibration to the correct range.
8. In case an actuator is attached, the appropriate maintenance instructions for preventive maintenance need to be referred. Where possible, remove the air supply to observe the actuator stroke plate for correct fail-safe action.
9. Ensure fastening of all valve accessories, brackets and bolting.
10. The exposed portion of the valve shaft must be free from dirt or foreign material.
11. In case an air filter is present, the cartridge needs to be checked and if necessary, replacement needs to be done.

Removing Valve From Line

To remove the valve from the line, in cases where an internal problem is suspected proceed as mentioned below:

WARNING: Line must be depressurized to atmospheric pressure. All process fluids should be drained. If caustic or hazardous materials are present, decontaminate the valve. This is very important as it will prevent any possible injury.

\*See Figure 4 for seal configurations and item numbers.)

Figure 1: 3", 12" and 16" VFlo Body Assembly with Rotating Post Design

Note: Item numbers correspond to bill of material of Valve. Please refer to it for specific part numbers.
1. Support the valve with a hoist or some means.
2. Line bolting should be removed. Do not push or pull on the valve or actuator to pry line flanges apart.
3. Valve needs to be slided from the line, carefully. Do not twist the valve or it will cause damage to the gasket surfaces.
4. Slowly relieve air pressure from the actuator on complete removal of valve from the line.

Removing Actuator From Body
The design of the 3 to 12-inch VFlo valves permits disassembly without removing the Mascot actuator. However, it is advisable to remove the actuator. Follow the proper actuator installation, operation, maintenance instructions, and proceed as follows:
1. Before disconnecting it from the body assembly, support the actuator assembly.
2. The spring compression is to be released by loosening the actuator adjusting screw.
3. Remove the actuator transfer case cover bolts, carefully pry or slide the cover plate from the transfer case, then loosen the linkage bolt - On Mascot actuators.
4. The bolts connecting the yoke to the body subassembly need to be removed.
5. The entire actuator assembly should be slided off the shaft. To loosen it from the shaft splines, it may be required to wedge the splined lever arm apart.

DISASSEMBLY AND REASSEMBLY
Disassembling the Body
Although not necessary, it is advisable to remove the actuator from the body assembly to disassemble 3 to 12-inch bodies. It is necessary to loosen the valve shaft (On valves) from the actuator prior to body disassem-bly. Figures 1, 2 and 5 should be referred to and below mentioned procedure must be followed:

1. Seal retainer and seals removal
   Screw-in style - Loosening the retainer by turning it counterclockwise and removing it from the body. (A special cross-wrench tool is available with the factory and can be ordered. Refer Table IV.) Remove the metal seals. The soft seal needs to be removed, if applicable.
   Lock-ring style - Certain valve designs have a retaining ring held in with set screws. For removing it, the set screws in the lock ring need removal, then the retaining ring is to be removed, lock ring and seal retainer finally. The retaining ring can be forced out using a flat-headed screwdriver and pliers - if the lock ring set screws do not loosen. Remove the seals.
2. By removing both packing nuts, remove the gland flange. Removing the studs is not necessary.
3. On rotating post designs, both the shaft and post pins need to be driven into the center of the shaft and posted until the outward end of the pin clears the ball. Care should be exercised not to damage the post or shaft. Pins must be then punched out of the shaft and posted when they are removed from the valve. Remove the shaft plug, O-ring and finally the rotating post. For removing the post, insert a bolt in the jack screw hole, tapped in the post.
   On stationary post designs, drive the shaft pin into the center of the shaft until the outward end of the pin clears the ball splines. Care should be taken, not to damage the shaft. After the shaft is removed, the pin can then be punched out of the shaft. The anti-rotation clamp must be removed. The post and the post O-rings should be removed.
4. From 3 through 12-inch designs, for removal, the shaft needs to be pulled through the outboard end of the body. On 1 through 2-inch designs, removal of the shaft is by pulling it out through the inboard end of the body
   CAUTION: Care must be taken during disassembly so that the splined end of valve shaft does not get damaged.

---

Figure 2: 1" & 2" VFlo Body Assembly
(See Figure 4 for seal configurations and item numbers.)
Note: Item numbers correspond to bill of material of Valve. Please refer to it for specific part numbers.
5. Rotate the ball inside the body in a way so that the non-splined end of the ball is toward the back port of the valve. Remove the ball straight out of the body. If needed, on stationary post designs remove the post bearing from the ball by pushing it out with a press.

CAUTION: The sealing surface of the ball should not be galled or scratched when removing it from body. Scratches lead to excessive leakage and wearing of the seal.

6. Employing a bronze dowel with the appropriate diameter, push the packing and bearings out of the body. The packing must be pushed out of the body from the center of the valve. (Refer Table IV for optional shaft/post bearing tool.)

Reassembling the Body

For the reassembling of the body subassembly, refer to Figures 1 or 2, 3, 4, and 5 and proceed as mentioned below:

1. All parts must be cleaned and all O-rings and soft seals must be replaced.

2. The ball sealing surface must be smooth and free of scratches and scoring.

CAUTION: Keep the seal surfaces clean and free of damage. Damaged or dirty surfaces cause excessive seat wear and high torque requirements. Prompt replacement of damaged balls should be done.

3. The shaft and post are to be inspected for galled surfaces or scratches. To achieve optimum performance, VFlo shafts and posts are given a very smooth finish. Replace the shaft or contact the factory representative if damage exists.

NOTE: Replacing the ball does not require replacing the shaft as ball and shaft are interchangeable.

4. We recommended the use of a press to install new bearings in the body and/or ball. (If needed, an optional post/bearing tool is available from the factory. Refer Table IV.) The ends of the body bearings should be flush with the inside of the body - an indication of correct installation.

5. The ball is to be position in the body by lowering it, splined hole first, into the back of the body. Rotate the ball surface toward the front of the body so that the splined hole is towards the packing box.

CAUTION: Whilst, Replacing it in body be extremely careful not to scratch or gall the sealing surface of the ball. Scratches may cause excessive leakage and wearing of seal.

6. For 3 through 12-inch designs, the shaft is to be inserted through the outboard end of the body and through the splined inch designs, insert the shaft through the inboard end of body and through the packing box into the splined hole of the ball. (For 1-inch body designs, before installing the shaft, the thrust bearing, packing spacer, packing, and packing follower must be inserted.)

7. The positioning of the shaft is to be such that the pin hole in the shaft and ball are in alignment. (Certain shafts have a half circle mark and line on the end. Align the line mark with the pin and the half circle symbol with the ball.) The shaft pin needs to be installed and driven firmly into place so that half in the shaft and half is in the ball.

8. On rotating post designs, the post is to be inserted through the outboard end of the body and into the hole of the ball. (For 1 through 2-inch valve sizes, before installing post, insert thrust bearing.) The post must be positioned so that the pin hole in the post and ball are aligned. (For 6 through 12-inch valve sizes, make certain that the ball pin hole is aligned with the smallest diameter pin hole in the post. Some posts have a half circle mark on the end. This half circle mark needs to be aligned with the ball.) The post pin is to be installed and driven firmly into place so that half is in the post and half is in the ball. To torque the plug, refer Table II.

Figure 3: VFlo Packing Configurations
On stationary post designs, make sure that the lubrication of the post and post threads is proper and done with a high temperature bearing grease (or as required by the application) before installation. The post O-ring needs to be replaced and then reinstall the post. To torque the post, refer Table II. The anti-rotation clamp kit should be installed.

9. Over the splined end of the shaft and into the body, slide the thrust bearing, packing spacer, Packing, and packing follower. Most packing configurations are presented in Figure 3. (1-inch designs refer to Step 6.)

NOTE : New packing is to be used whenever rebuilding the packing box.

CAUTION : The sealing on V-ring packing takes place at the feather edge, so it is necessary to avoid damage to that edge.

10. The gland flange is and packing nuts are to be reinstalled and left loose.

CAUTION : Over tightening the packing can cause excessive packing wear and shaft friction, which may impede shaft rotation.

11. The valve needs to be placed on a flat surface with the threaded (retainer) port facing up and the shaft is to be pulled toward the actuator until it is fully against the thrust bearing.

12. For 3 through 12-inch designs, the ball surface must facing up and position the ball as close as possible in the center of the body’s inside diameter. (The pinned connection between the ball and shaft is not a tight connection; the design includes a consid-erable amount of axial play between the ball and shaft.)

For 1 through 2-inch designs, make sure the ball surface is facing up and pull on the shaft until the post is fully against the thrust bearing. (The ball does not self center. There will be no axial play between the ball and shaft.)

Table II: Post/Shaft Plug Torques (Ft.-Lbs)

<table>
<thead>
<tr>
<th>Valve Size (Inches)</th>
<th>Stationery Post Value</th>
<th>Rotating Shaft Plug Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 1½</td>
<td>N/A</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>175</td>
<td>85</td>
</tr>
<tr>
<td>3, 4</td>
<td>300</td>
<td>150</td>
</tr>
<tr>
<td>6, 8</td>
<td>500</td>
<td>250</td>
</tr>
<tr>
<td>10, 12</td>
<td>600</td>
<td>300</td>
</tr>
</tbody>
</table>

Table III: Screwed-in-Retainer Torques

<table>
<thead>
<tr>
<th>Valve Size (Inches)</th>
<th>Torque Value (Ft.-Lbs)</th>
<th>Valves Size (Inches)</th>
<th>Torque Value (Ft.-Lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 1½, 2</td>
<td>150-175</td>
<td>8, 10</td>
<td>650-700</td>
</tr>
<tr>
<td>3</td>
<td>250-300</td>
<td>12</td>
<td>900-950</td>
</tr>
<tr>
<td>4, 6</td>
<td>550-600</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

13. Replace the soft and/or metal seal rings, as applic-a-blle to the application. (Refer to Figure 4.)

In case of soft seal applications, insert the soft seal ring, followed by the two metal seal rings into the body. In case of metal seal applications, insert the two metal seal rings into the body. (There is only one seal ring for 1” designs.)

14. For screwed-in retainer designs, replace the O-rings in the retainer (except on high temperature valves, which do not use O-rings). Figure 1 or 2 should be referred. The retainer threads and rings are to be lubricated and reinstall the retainer in the front of the body. Torque the seal retainer according to Table III.

15. For some 10 and 12-inch valves where the retainer is held in place with set screws, reinsert the lock ring into the body. The words “Ball Side” facing toward the ball. The lock ring has “Ball Side” and “Port Side” marked on it. Insert the retaining ring into the inner groove of the body. Make sure it is fully seated. The lock ring set screws need to be evenly tightened to a torque of 225 inch-pounds.

16. Once the seal retainer is in tight, the packing nuts need to be tightened just over finger-tight. Packing nuts should be tightened sufficiently to prevent stem leakage.

CAUTION : Over tightening of packing causes excessive packing wear and high shaft friction, which may retard shaft rotation.

Remounting the Actuator

Prior to initiation of the mounting of a Mascot actuator on the valve body, verify that the ball rotation matches the actuator rotation and complies with the air failure requirements. Method for mounting the actuator is presented below:

Figure 4: Seat Configurations

* Two metal seals required for shaft upstream
Entire actuator assembly is to be slided onto the shaft. The yoke needs to be bolted to the valve body. The actuator lever arm should be positioned on the shaft so the actuator stem is centered in the transfer case. The linkage bolt should be firmly tightened. Bolt the transfer case cover plate into place.

Alignment of the stroke indicator plate to be done on the end of spline lever so that it accurately indicates position of ball. CAUTION: Without the cover plate installed; never apply air to the actuator otherwise, the unsupported shaft is likely to sustain damage.

The valve is to be installed in the line as outlined in the “Installation” section.

<table>
<thead>
<tr>
<th>Valve Size</th>
<th>Retainer Tool</th>
<th>Shaft/Post Bearing Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>87377</td>
<td>76891</td>
</tr>
<tr>
<td>1 1/2</td>
<td>87530</td>
<td>76509</td>
</tr>
<tr>
<td>2</td>
<td>76112</td>
<td>76509</td>
</tr>
<tr>
<td>3</td>
<td>62295</td>
<td>75970</td>
</tr>
<tr>
<td>4</td>
<td>62294</td>
<td>75970</td>
</tr>
<tr>
<td>6</td>
<td>62296</td>
<td>81978 / 81974</td>
</tr>
<tr>
<td>8</td>
<td>62336</td>
<td>81978 / 81974</td>
</tr>
<tr>
<td>10</td>
<td>81775</td>
<td>76550 / 76551</td>
</tr>
<tr>
<td>12</td>
<td>81034</td>
<td>76550 / 76551</td>
</tr>
</tbody>
</table>

**Troubleshooting VFlo Valve**

<table>
<thead>
<tr>
<th>Failure</th>
<th>Probable Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve moves to failure position, excessive air bleeding from transfer case</td>
<td>1. Failure of actuator O-ring</td>
<td>1. Replace actuator stem O-ring</td>
</tr>
<tr>
<td>Jeryk shaft rotation</td>
<td>2. Improper adjustment of slider seal assembly</td>
<td>2. Repair or replace stem adapter / linkage assembly</td>
</tr>
<tr>
<td>1. Overtightened packing</td>
<td>3. Improper adjustment of lever arm on shaft causing arm to contact transfer case thus failure to convert torque</td>
<td>3. Retighten packing box nuts to slightly over finger-tight</td>
</tr>
<tr>
<td>4. Worn piston O-ring allowing piston to gall on cylinder wall</td>
<td>5. Worn actuator stem O-ring causing chatter stem to gall on stem collar</td>
<td>4. Replace O-rings, replace any worn or damaged parts</td>
</tr>
<tr>
<td>6. Worn (or damaged) shaft bearings, shaft bearings or packing followers</td>
<td></td>
<td>5. Replace O-rings, replace any worn or damaged parts</td>
</tr>
</tbody>
</table>

**Excessive leakage through seal**

1. Improper adjustment of external stroke stops
2. Worn or damaged seat
3. Damaged ball seating surface
4. Improper handwheel adjustment acting as limitstop
5. Ball not centered in body I.D.

Corrective Action:
1. See “Adjusting External Stroke Stops” section
2. Replace seat
3. Replace disc and shaft
4. Adjust handwheel until disc seats properly
5. Center ball, replace damaged seals.

**Leakage through line flanges**

1. Dirty line gasket surfaces
2. Improper torque on line flanges
3. Flange or pipe misalignment
4. Worn Gaskets

Corrective Action:
1. Clean gasket surfaces and reinstall valve
2. Tighten line flanges evenly and completely (see Table 1 for proper torque)
3. Realign flanged ends with piping
4. Replace Gaskets

**Leakage through packing box**

1. Loose packing box nuts
2. Worn or damaged packing
3. Dirty or corroded packing

Corrective Action:
1. Tighten packing box nuts to slightly over finger-tight
2. Replace packing
3. Clean body bore and stem, replace packing

**Valve slams, won’t open, or causes severe water hammer**

1. Improper valve installation

Corrective Action:
1. See step 2 in “Installation” section and correct flow direction

**Shaft rotates, ball remains open or closed**

1. Broken shaft

Corrective Action:
1. Replace shaft

**Actuator operates, shaft does not rotate**

1. Broken internal actuator parts

Corrective Action:
1. Refer to appropriate actuator Maintenance Instructions

**Figure 5: Exploded Body Subassembly, 3”, 12” and 16” VFlo**

Note: Item numbers correspond to bill of material of Valve. Please refer to it for specific part numbers.