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1 General Information

1.1 Using

The following instructions are designed to assist in unpacking, installing and performing maintenance as required on Flowserve products. Product users and maintenance personnel should thoroughly review this bulletin prior to unpacking, installing, operating, or performing any maintenance. In most cases, Flowserve valves, actuators and accessories are designed for specific applications (e.g. with regard to medium, pressure, and temperature). For this reason, they should not be used in other applications without first contacting the manufacturer. The product Installation, Operation, and Maintenance Instructions provides important additional safety information.

1.2 Applicability

The following instructions are applicable to the maintenance and installation of Flowserve Valtek Mark One and Mark Two globe and angle body design control valves. These instructions cannot claim to cover all details of all possible product variations, nor can they provide information for every possible example of installation, operation or maintenance. This means that the instructions normally include only the directions to be followed by qualified personal using the product for its defined purpose. If there are any uncertainties in this respect, particularly in the event of missing product-related information, clarification must be obtained via the appropriate Flowserve sales office. All Flowserve User Manuals are available at www.flowserve.com.

1.3 Terms Concerning Safety

1.3.1 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 obvious, even to qualified personnel.

1.3.2 Compliance with other notes, which may not be particularly emphasized, with regard to transport, assembly, operation and maintenance and with regard to technical documentation (e.g. in the operating instructions, product documentation, or on the product itself) is essential, in order to avoid faults, which can directly or indirectly cause severe personal injury or property damage.

1.4 Protective Clothing

DANGER: Flowserve products are often used in problematic applications (e.g. under extremely high pressures with dangerous, toxic or corrosive mediums). When performing service, inspection, or repair operations, always ensure that the valve and actuator are depressurized and that the valve has been cleaned and is free from harmful substances. In such cases, pay particular attention to personal protection (e.g. protective clothing, gloves, glasses etc.).

1.5 Qualified Personnel

Qualified personnel are people who, on account of their training, experience and instruction and their knowledge of relevant standards, specifications, accident prevention regulations and operating conditions, have been authorized by those responsible for the safety of the plant to perform the necessary work and who can recognize and avoid possible dangers. Contact your local Flowserve representation for a schedule of training schools.

1.6 Spare Parts

Use only Flowserve original spare parts. Flowserve cannot accept responsibility for any damages that occur from using spare parts or fastening materials from other manufactures. If Flowserve products (especially sealing materials) have been on store for long periods of time check them for corrosion or deterioration before putting them into use.

1.7 Service / Repair

To avoid possible injury to personnel or damage to products, safety terms must be strictly adhered to. Modifying this product, substituting non-factory parts, or using maintenance procedures other than those outlined in these Installation, Operation, and Maintenance Instructions could drastically affect performance, be hazardous to personnel and equipment, and may void existing warranties. Between the actuator and the valve there are moving parts. To avoid injury, Flowserve provides pinch-point-protection in the form of cover plates, especially where side-mounted positioners are fitted. If these plates are removed for inspection, service or repair special attention is required. After completing work the cover plates must be refitted. Apart from the operating instructions and the obligatory accident prevention directives valid in the country of use, all recognized regulations for safety and good engineering practices must be followed.
**WARNING:** Before products are returned to Flowserve for repair or service, Flowserve must be provided with a certificate that confirms that the product has been decontaminated and is clean. Flowserve will not accept deliveries if a cleaning certificate has not been provided. Return authorization is also required before parts are returned. Contact your local Flowserve representative to obtain return authorization.

1.8 Storage

In many cases, Flowserve products are manufactured from stainless steel. Products not manufactured from stainless steel are provided with an epoxy resin coating. This means that Flowserve products are well protected from corrosion. Nevertheless, Flowserve products must be stored adequately in a clean, dry environment. Plastic caps or plywood protectors are fitted to help protect the flange faces and prevent the ingress of foreign materials. These caps should not be removed until the valve is actually mounted into the system.

2 Unpacking

2.1 While unpacking the valve, check the packing list against the materials received. Lists describing the valve and accessories are included in each shipping container.

2.2 When lifting the valve from shipping container, use straps through the yoke legs, or the lifting lugs attached to the body bolting for valves over four inch, or the adjusting screw for valves four inch and under. Take care to position lifting straps to avoid damage to the tubing, mounted accessories, or stroke plate.

**WARNING:** When lifting a valve be aware that the centre of gravity may be above the lifting point. Therefore, support must be given to prevent the valve from rotating. Failure to do so can cause serious injury to personnel and damage to the valve and nearby equipment.

2.3 Contact your shipper immediately if there is shipping damage.

2.4 Should any problem arise, call your Flowserve representative.
3 Installation

**DANGER:** Before installation check the purchase order number, serial number, and/or the tag number to ensure that the valve and actuator being installed are correct for the intended application.

**WARNING:** The maximum air supply for most Valtek cylinder actuators is 150 psi (10.3 bar). In some cases, the air supply must be limited to less than 150 psi (10.3 bar). This is indicated on a sticker found near the upper air port on the actuator cylinder. An air regulator should be installed to ensure the supply pressure does not exceed the actuator design pressure indicated on the sticker.

**CAUTION:** Do not insulate extensions that are provided for hot or cold services.

**CAUTION:** On valves equipped with air filters, the air filter must point down to perform properly.

**NOTE:** Selecting the proper fastener material is the responsibility of the customer. Typically, the supplier does not know what the valve service conditions or environment may be. Flowserve’s standard body bolting material is B7/2H. B8/8 (stainless steel) is optional for applications more than 800° F / 425° C and with stainless steel or alloy body valves. The customer therefore must consider the material’s resistance to stress corrosion cracking in addition to general corrosion. As with any mechanical equipment, periodic inspection and maintenance is required. For more information about fastener materials, contact your Flowserve representative.

3.1 Pipelines must be correctly aligned to ensure that the valve is not fitted under tension.

3.2 Fire protection must be provided by the user.

3.3 Before installing the valve, clean the line of dirt, welding chips, scale and other foreign material.

3.4 Whenever possible, the valve should be installed in an upright position. Vertical installation permits easier valve maintenance. This is also important for cryogenic applications to keep the packing isolated from the flowing medium, permitting the packing temperature to remain close to ambient temperature. Contact factory for any valve requiring horizontal mounting.

3.5 Be sure to provide proper overhead clearance for the actuator to allow for disassembly of the plug from the valve body. Refer to the appropriate actuator User Instructions for proper clearances. Actuator User Instructions are available at www.flowserve.com.

3.6 Double-check flow direction to be sure the valve is installed correctly. Flow direction is indicated by the arrow attached to the body.

3.7 If welding the valve into the line, use extreme care to avoid excess heat buildup in the valve.

3.8 If the valve has separable end flanges, verify that the half rings are installed on the valve body before bolting the valve into the line.

**WARNING:** Failure to install half rings on the valve body can cause serious personal injury.

3.9 Connect the air supply and instrument signal lines. Throttling control valves are equipped with a valve positioner. Refer to the appropriate positioner bulletin for connections, maximum air supplies, and maintenance instructions. An air filter should be installed before the positioner. All connections must be free of leaks.

**CAUTION:** On valves equipped with air filters, the air filter must point down to perform properly.

4 Quick-check

Prior to start-up, check the control valve by following these steps:

4.1 Stroke the valve and observe the plug position indicator on the stem clamp compared to the stroke indicator plate. The plug should change position in a smooth, linear fashion.

**WARNING:** Keep hands, hair and clothing away from all moving parts when operating the valve. Failure to do so can cause serious injury.

4.2 Check for full stroke by making appropriate instrument signal changes.

4.3 Check all air connections for leaks.

4.4 Check packing box bolting for the correct adjustment. Refer to the packing installation manual for specific details on maintaining the style of packing supplied.

**CAUTION:** Do not overtighten packing. This can cause excessive packing wear, high stem friction that may impede plug movement and can damage the packing. Over-tightening packing will not improve the stem seal unless the packing has been previously damaged. Damaged packing should be replaced.

4.5 Make sure the valve fails in the correct direction in case of air failure. This is done by turning off the air supply and observing the failure direction.
5 Valve Maintenance

At least once every six months, check for proper operation by following the preventative maintenance steps outlined below. These steps can be performed while the valve is in-line and, in some cases, without interrupting service. If an internal problem is suspected, refer to Section 6, Valve Disassembly and Inspection.

5.1 Look for signs of gasket leakage through the end flanges and bonnet. Re-torque flange and bonnet bolting (if required). Refer to Table II for bonnet bolt torque values.

5.2 Examine the valve for damage caused by corrosive fumes or process drippings.

5.3 Clean valve and repaint areas of severe oxidation.

5.4 Check packing box bolting for proper tightness and packing leakage. If packing leakage is noticed, packing maintenance is required. Refer to the packing installation manual (document number VLAIM040) for specific details on maintaining the style of packing supplied.

CAUTION: Do not overtighten packing. This can cause excessive packing wear and high stem friction that may impede stem movement. Packing that is tightened too tight will typically not seal correctly.

5.5 If the valve is supplied with a lubricator fitting, check lubricant supply and add lubricant if necessary. See Table I for common lubricants.

5.6 If possible, stroke the valve and check for smooth, full-stroke operation. Unsteady stem movement could indicate an internal valve problem.

NOTE: Due to excessive friction a dry graphite packing can cause the plug stem to move in a jerky fashion. Lubrication of graphite packing will provide smoother stroking. Lubrication can be done by using a bonnet lubricator or by liberally coating each packing ring by hand during installation. Please refer to Table I for lists of common lubricants.

Figure 2: Pressure Balanced Mark One Control Valve Body Assembly

*Optional angle body
6 Valve Disassembly

6.1 To disassemble the valve body, refer to Figures 1, 2 and 3 then proceed as follows:

WARNING: Depressurize line to atmospheric pressure and drain all fluids before working on the valve. Failure to do so can cause serious injury.

6.2 If valve is air-to-open, apply air under the piston to lift the plug off the seat before taking the valve apart. If valve is air-to-close, proceed to step 6.3.

6.3 Remove the bonnet flange bolting and lift actuator, bonnet and plug out of the valve. Once removed, the actuator, bonnet and plug assembly (called the top works) should be lowered and blocked to prevent rolling during the disassembly of the top works.

WARNING: Danger exists in removing the actuator, bonnet and plug, especially if a pressure balanced plug is used. The pressure balanced sleeve may stick to the plug and fall during disassembly, causing possible serious injury and damage to the valve or nearby equipment. If sleeve is observed sticking to the plug, steps 6.3.1 to 6.3.4 should be consulted.

CAUTION: Heavy actuators may require a hoist. Lift the valve with the yoke legs using a lifting strap and a hoist. Great care should be taken to lift the actuator and plug straight out of the body to avoid damage to the plug and seat.

6.3.1 If the sleeve is observed sticking to the plug during removal, fully extend the plug by applying air above the piston, allowing the sleeve to remain in the body and the bonnet to rise above the body.
Figure 3: Exploded View Mark One Body Assembly

- Gland Flange (Item #80)
- Body Bolting (Items #108, 114)
- Gland Bolting (Items #109, 117)
- Bonnet Flange (Item #70)
- Upper Guide (Item #87)
- Upper Packing (Item #88)
- Lower Packing (Item #88)
- Bonnet Gasket (Item #58)
- Packing Spacers (Item #94-99)
- Lower Guide (Item #83)
- Yoke Half Clamps & Yoke Clamp Bolts (Items #76, 107,118)
- Bonnet (Item #40)
- Plug (Item #50)
- Seat Retainer (Item #30)
- Seat Gasket (Item #55)
- Seat Ring (Item #20)
- Body (Item #1)

*Optional angle body
6.3.2 In the gap between the top of the sleeve and the bottom of the bonnet, place wooden blocking of equal thickness in at least three places. The wooden blocks must not extend far enough that they interfere with plug movement. The plug must be allowed to stroke up to the bonnet.

6.3.3 By applying air below the piston, retract the plug until the plug head is freed from the sleeve. Once the plug is free from the sleeve, remove the plug and bonnet assembly from the body.

6.3.4 Lift the pressure balanced sleeve out of the valve body using lifting points on the top of the sleeve.

**NOTE:** In many small Mark One valves, the seat retainer and pressure balance sleeve are one and the same part. In larger valves, there are separate pressure balance sleeves and seat retainers.

6.4 Lift retainer, seat ring and gaskets free of the body. Care must be taken not to damage the gasket surfaces in the body when the gaskets are removed.

6.5 Valves with soft seats (see figure 4) require the seat ring to be inspected and possibly disassembled. Check to see that seating surfaces on the plug and seat assemblies are free of damage. If the seat insert is worn, remove it from the assembly. Since the plug seating surface does not come in contact with the seat insert retainer, it is not necessary to correct any minor damage to that part. The plug seating surface can be re-machined to a 30 degree angle. Lapping is not required when proper reassembly procedures are followed.

6.6 Loosen the stem clamp and unscrew the plug from the actuator stem.

**WARNING:** Danger exists when working with large valves and heavy parts. Take care to properly support large parts to avoid damage to the parts of nearby equipment or personnel.

6.7 Remove the packing gland bolting, yoke clamps and remove the actuator.

6.8 If the seat surfaces need re-machining, both surfaces on plug and seat ring must be reworked. The seat angle on the plug is 30 degrees (36 degrees for CavControl, ChannelStream, and DiamondBack valves); the seat ring, 33 degrees. Lapping is not necessary if proper assembly procedures are followed.

**CAUTION:** If re-machining, protect the stem while turning. Ensure concentration of the seat surface with the plug stem (or outside diameter of the seat ring, if machining the seat).

6.9 To replace packing or change the packing box configuration, push out packing, spacer and guides from underneath the bonnet with a dowel around 0.13 inch (3.3 mm) larger in diameter than the plug stem.

**WARNING:** For valves equipped with separable end flanges, do not machine body gasket surfaces. Machining could cause failure of the separable flange lip causing end gasket leakage and valve failure.

**CAUTION:** When using separable end flanges and spiral wound gaskets, use gaskets with outer backup rings. Failure to do so could result in excessive gasket stress in some applications.

6.10 Check to see the seating surfaces on both the seat ring and plug are free of damage to ensure tight shutoff. Make sure the gasket surfaces on the seat ring, bonnet and body are clean and undamaged. Examine the plug stem and bonnet bore for scoring, scratches, pitting or other damage.

6.11 Refer to the appropriate actuator User Manual for detailed instructions on actuators.

### Table II: Flange Bolting Required Torque Values

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<td>110 ± 11</td>
<td>60 ± 6</td>
<td>80 ± 8</td>
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<td>80 ± 8</td>
</tr>
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<td>140 ± 14</td>
<td>190 ± 19</td>
<td>120 ± 12</td>
<td>160 ± 16</td>
<td>110 ± 11</td>
<td>150 ± 15</td>
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<td>230 ± 23</td>
<td>310 ± 31</td>
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<td>180 ± 18</td>
<td>240 ± 24</td>
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<td>380 ± 38</td>
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* Contact Factory for deep cryo or bellows seal valves. NA = Studs not available in these sizes
7 Assembly and Installation

**NOTE:** Separate User Manuals with instructions on assembling actuators, positioners and other equipment can be found on www.flowserve.com. Review any relevant User Manual before proceeding.

**NOTE:** It is recommended that all soft goods are replaced when rebuilding Mark One and Two control valves. Soft goods include gaskets, pressure balanced seals, soft seat inserts, guide liners and packing seats.

Replacing these parts helps to ensure proper functioning of the control valve.

7.1 To reassemble the valve body, refer to figures 1, 2 and 6 through 9 and proceed as follows:

7.2 If the packing has been removed, refer to the appropriate packing User Manual (document number VLENB0040) and reinstall the packing and lower guide exactly as shown. Make sure at least 1/8 inch is left at the top of the packing box for the top guide to sit into the bonnet. Different packing spacers permit a wide variety of packing configurations, such as twin seal and vacuum-pressure packing.

**CAUTION:** Valves with extended bonnets or metal bellows seals must not have lower packing installed. All packing must be located just below the upper guide. Lower packing installed in extended bonnets or metal bellows seal valves will diminish the integrity of the packing assembly.

**NOTE:** Guide liners should be replaced each time the valve packing is replaced. Do not rebuild the valve without the correct guide liners.

7.3 Re-insert the plug stem into the packing box, being careful not to score the plug stem or the guides. Reinstall pressure balanced seals if applicable.

7.4 Turn actuator back onto the plug, without turning the plug inside the bonnet. Make sure the gland flange and bonnet flange are in place before engaging the plug stem and actuator stem threads. The gland flange chamfer must be face down towards the valve body. Leave approximately three to four plug stem threads exposed. Attach yoke clamp and gland flange bolting. For valves with a 2-inch spud, be sure the half rings are in place between the yoke and bonnet. Firmly tighten yoke clamp bolting. The packing box nuts should be just over finger tight.

**NOTE:** Do not allow the gland flange to contact and gall the polished plug stem.

7.5. Install new bonnet and seat gaskets with the bevelled edge up for Teflon gaskets.
7.6 Insert the seat ring into the body with the step side down. When the seat ring is properly in place, it will turn easily in the body. Place the seat retainer into the body with the thin end of the cathedral window down. Most cast retainers have an arrow pointing up to verify correct installation. For pressure-balanced valves, install the pressure-balanced sleeve gasket. Ensure that severe service retainers are correctly indexed to mating parts by turning the retainer in the body. Correctly aligned retainers (and sleeves) should turn easily.

**CAUTION:** Installing seat retainer upside down can damage the control valve parts.

**CAUTION:** Seat rings, retainers and pressure-balanced sleeves must be installed squarely into the body to function correctly. To check to make sure the parts are installed correctly, rotate these parts a little by hand. They should rotate freely without binding.

**NOTE:** When the seat retainer has only two holes, one of the holes should be aligned with the port of the body.

7.7 Place 60 psi air under the actuator piston on air-to-open valves to retract the plug.

7.7.1 Lower the plug, bonnet and actuator squarely into the body. Be careful not to scratch or gall the plug as it enters the body.

7.7.2 Install the bonnet flange, studs and nuts, then bring the bonnet bolting to finger-tightness and make sure the gap between the flange and body is uniform around its perimeter.

7.8 Pneumatic Actuators: for air-to-open (retract) valves, proceed to step 7.10; for air-to-close (extend), proceed to step 7.11.

7.9 Electric and Hydraulic Actuation: see step 7.9.1; for Manual Operators, see step 7.9.2.

7.9.1 Electric and Hydraulic: check for proper plug seating as follows:
Move the actuator stem down until it is completely extended. Next, retract the actuator stem 1/8 in (3.2 mm). Install the stem clamp onto the plug stem and actuator stem and tighten the associated bolting. Move the actuator stem completely down. Adjust actuator limit switches per the actuator’s operating manual. The actuator limit switches will need to be readjusted once the body bolting has been tightened. Next, return the plug to the mid-stroke position and proceed to tighten.

**CAUTION:** Failure to return the plug to a mid-stroke position (electric or hydraulic operators only) will cause damage to the actuator and/or the valve during the bonnet tightening sequence. This is due to the inability of most electric/hydraulic actuators to accommodate the 1/16 in/1.60 mm back-drive during the tightening sequence. Proceed to step 7.14.

7.9.2 Manual Operators: check for proper plug seating as follows:
Move the actuator stem down until it is completely extended. Next, retract the actuator stem 1/8 in (3.2 mm). Install the stem clamp onto the plug stem and actuator stem and tighten the operator to yoke bolting. Move the actuator stem completely down. Next, return the plug to the mid-stroke position and proceed to tighten.

**CAUTION:** Make sure the slots of the actuator stem are perpendicular to the stem clamp bolting. See Figure 5. Proceed to step 7.14.

7.10 For pneumatic air-to-open valves, check for proper plug seating as follows: Apply air pressure over the actuator piston, which ensures the plug is in the seat. When proper seating occurs, the bonnet flange will be forced up against the finger-tight body bolting with such force that it will be impossible to move the flange or nuts. If proper seating does not occur, the bonnet flange can be wiggled with light hand force for small valves and light wrench force for larger valves. Should this occur, place air under the actuator piston and retract the plug to an approximate mid-stroke position. Turn the plug out of the actuator stem one additional thread and repeat above seating procedure. As necessary, repeat above procedure until proper seating occurs.

Proceed to step 7.12.

7.11 For pneumatic air-to-close valves, check for proper plug seating as follows: For valves with yoke to bonnet bolting, position the nut or bolt head about one-half a thread diameter off of the yoke surface. For valves with yoke clamps, remove the yoke clamp. Apply air pressure over the actuator piston, which will extend the plug into the seat. The yoke should raise up and off of the bonnet surface with a gap between 1/16 in (1.6 mm) and 1/8 in (3.2 mm). If the gap is outside of this range, reduce air pressure until the plug is at mid-stroke. Then, turn the plug in or out of actuator stem as necessary. Repeat above procedure until the correct gap is achieved to ensure proper seating occurs.

Remove the air pressure, which will open the valve. With the valve open, tighten the yoke bolting or install and tighten the yoke clamps and bolting.

7.12 Stroke the pneumatically actuated valve open and closed several times to center the seat ring. Extend the plug to the closed position with full air supply over the actuator piston. Begin tightening the bonnet flange bolting in a manner that will keep the space parallel between the bonnet flange and the body. All nuts should be tightened in an alternating pattern directly opposite of each other. Use a minimum of four tightening steps to achieve the final torque shown in Table II. There should not be more than 25 to 30% of the required bolt torque value applied in a single tightening step. The bonnet will seat metal-to-metal with the body when the bonnet bolts are correctly tightened.

7.13 For all throttling valves with analog positioners, when the valve is in its fail-safe position, adjust the stem clamp slightly so that the full open or closed scribe line on the positioner cam points to the center of the cam roller bearing. Adjustment can be made by sliding the stem clamp on the actuator stem.

**CAUTION:** Make sure the slots of the actuator stem are perpendicular to the stem clamp bolting. See Figure 5.

**NOTE:** For on/off valves and valves with digital positioners, the bottom of the stem clamp should simply be lined up with the bottom of actuator stem ± 1/16 in (1.6 mm).

7.14 Tighten the stem clamp bolting. Proper tightness is important, since this adjustment secures the actuator stem to the plug stem. Adjust the stroke plate so the stem clamp points to the “closed” position (for air-to-open valves).

7.15 If the valve has been taken out of the line, make sure the flow arrow indicates proper flow direction upon reinstallation.

7.16 Adjust and test all accessories.
8 Severe Service Trim Options

8.1 CavControl

8.1.1 CavControl replaces the standard Mark One retainer with a drilled, stepped-hole retainer, see Figure 6. The plug and bonnet have dimensional differences from the standard Mark One design. Assembly and disassembly of the valve follows the standard procedures.

8.1.2 CavControl retainers, plugs and seats should be examined for excessive cavitation damage when disassembled. Holes in the retainer should be checked for worn or eroded surfaces. Check for plugged holes in the retainer. Plugs and retainer mating surfaces should be examined for damage. Repair and replacement of damaged parts is critical to maintaining cavitation resistance.

⚠️ CAUTION: To function properly, CavControl is always installed flow over.

8.2 ChannelStream

8.2.1 ChannelStream replace the standard retainer with multiple sleeves pinned together, see Figure 7. The plug, seat ring, and bonnet have dimensional differences from the standard Mark One design. Assembly and disassembly of the valve follows the standard procedures.

8.2.2 ChannelStream retainers, plugs and seats should be examined for excessive cavitation damage when disassembled. The inner holes in the retainer should be checked for wear or erosion, evidence of erosion should require that the retainer is disassembled. Plugs and retainer mating surfaces should be examined for damage. Repair and replacement of damaged parts is critical to maintaining cavitation resistance.

8.2.3 ChannelStream retainers should be cleaned of debris whenever the valve is opened.

8.2.4 Use the following steps if the retainer must be disassembled to clean or inspect for damage. ChannelStream retainers in pressure classes 900 and higher cannot be disassembled in the field. Contact your local Flowserve representative for service options.

8.2.4.1 Carefully grind away the small bead welds located on the assembly pins near the top of the retainer. This will loosen the pins which hold the retainer together. Using a punch, locate the hole in the retainer opposite the pin and drive each pin out of the retainer.

8.2.4.2 The retainer can now be inspected for damage or cleaned.
8.2.4.3 Reassemble the retainer sleeves and reinstall the pins making sure to leave an open hole opposite each pin so that the pin can be driven out in the future. Apply a small (1/8 inch) bead of weld to each pin to hold it in place.

**NOTE:** Do not weld more than the approved 1/8 inch. Excessive heat from the bead welds that are too large can disturb critical retainer tolerances. Use an appropriate weld rod which is compatible with the retainer material. If uncertain, contact the factory.

**CAUTION:** To function properly, ChannelStream is always installed flow over.

8.3 DiamondBack

8.3.1 DiamondBack replaces the standard Mark One retainer with a stacked-disk retainer that is either welded or bolted and pinned, see Figure 8. Several of the parts, including the plug, seat ring and bonnet may have dimensional differences from the standard Mark One design. Assembly and disassembly of the valve follows the standard procedures.

8.3.2 DiamondBack retainers, plugs and seats should be examined for excessive cavitation damage when disassembled. The inner holes in the retainer should be checked for wear or erosion, evidence of erosion should require that the retainer is disassembled or replaced. Plugs and retainer mating surfaces should be examined for damage. Repair and replacement of damaged parts is critical to maintaining cavitation resistance.

8.3.3 DiamondBack retainers should be cleaned of debris whenever the valve is opened.

8.3.4 It is rare that DiamondBack stacks require disassembly to clean. The passages of the DiamondBack can be cleaned by pushing a wire through the passages from the inside of the stack, by air or by water rinsing. When required, pinned and bolted DiamondBack retainers can be disassembled and cleaned in the field. Welded DiamondBack retainers should not be disassembled outside a qualified service center.

8.3.5 **Disassembly of Bolted DiamondBack Retainers:**
Remove the nuts from the bolts/studs. Place the retainer with the crown disk facing down and remove the bolts/studs from the stack. Remove the bottom indexed disk. Press the pins out away from the crown disk. Take the discs apart, maintaining the order of assembly. Replace damaged discs, alignment pins bolts or nuts. Inspect and clean out disc passages.
8.3.6 **Reassembly:**
Care should be taken when reassembling to stack up the discs in the same order and the same rotation. Start by driving the pins into the crown disk. Then place each disk in descending order until all disks, except the bottom indexed disc, are in place. Drive the pins until they are bottomed out. Place the bottom disk on and replace the bolts/studs. Bolts must be torqued, torque values are available from your local Flowserve contact.

⚠️ **CAUTION:** To function properly, DiamondBack is always installed flow under.

8.4 MegaStream

8.4.1 MegaStream replaces the standard Mark One retainer with a drilled hole retainer, see Figure 9. The plug and bonnet are typically identical to the standard Mark One design. Assembly and disassembly of the valve follows the standard procedures.

8.4.2 MegaStream retainers, plugs and seats should be examined for damage when disassembled. Holes in the retainer should be checked for worn or eroded surfaces. Check for plugged holes in the retainer. Multi-stage MegaStream retainers cannot be disassembled. Repair and replacement of damaged parts is critical to maintaining noise control.

⚠️ **CAUTION:** To function properly, multi-stage MegaStream is always installed flow under.

8.5 Stealth

8.5.1 Stealth replaces the standard Mark One retainer with a braised, stacked-disk retainer, see Figure 10. Several of the parts, including the plug, seat ring and bonnet have dimensional differences from the standard Mark One design. Assembly and disassembly of the valve follows the standard procedures.

8.5.2 Stealth retainers, plugs and seats should be examined for damage when disassembled. Holes in the retainer should be checked for worn or eroded surfaces. Check for plugged holes in the retainer. Stealth retainers cannot be disassembled. Repair and replacement of damaged parts is critical to maintaining noise control.

⚠️ **CAUTION:** With rare exception, to function properly, Stealth is always installed flow under.

8.5.3 When reinstalling Stealth retainers, care must be given to orientating the retainer correctly. Stealth retainers have an arrow that must be aligned with the valve outlet.

8.6 TigerTooth

8.6.1 TigerTooth replaces the standard Mark One retainer with a welded or pinned, stacked-disk retainer, see Figure 11. Several of the parts, including the plug, seat ring and bonnet have dimensional differences from the standard Mark One design. Assembly and disassembly of the valve follows the standard procedures.

8.6.2 TigerTooth retainers, plugs and seats should be examined for damage when disassembled. The retainer should be checked for worn or eroded surfaces. Check for debris lodged in the retainer. Pinned TigerTooth retainers can be disassembled and cleaned. Care should be taken when reassembling to stack up the discs in the same order. Each disc has been etched with a number for that purpose. Welded TigerTooth retainers should not be disassembled outside a qualified service centre. Repair and replacement of damaged parts is critical to maintaining noise and/or cavitation control.

⚠️ **CAUTION:** With rare exception, to function properly, TigerTooth is always installed flow under.

8.7 Sidewinder

8.7.1 Sidewinder replaces the standard plug and seat ring, see Figure 1. The plug is skirt guided, with multiple cuts which produce staged pressure drop to eliminate cavitation.

**Caution:** Sidewinder plugs may have sharp edges particularly on the plug head. Proper PPE should be worn to prevent cuts. Covering the plug head after removal can lower risk of cuts while also providing protection to these critical surfaces.

8.7.2 Assembly and disassembly follows standard procedures. Please see the appropriate User’s manual for the valve model. All user’s manuals are available on www.flowserve.com.

a. Mark One User Instructions: VLENIM0001
b. Mark 200 User Instructions: VLENIM0200

8.7.3 Sidewinder plugs and seats should be examined for damage when disassembled. Grooves in the plug head should be checked for wear and erosion. Plugs should be cleaned of debris whenever the valve is opened. The inner diameter of the seat ring should be examined for wear or erosion. When assembled, the plug should move freely in the seat ring, without excess slope. Repair or replacement of damaged parts is critical to maintaining cavitation resistance.

⚠️ **Caution:** To function properly, Sidewinder must be installed flow over.

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*Figure 12: Sidewinder Trim Assembly*
### Table III: Troubleshooting Chart

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stem motion impeded</td>
<td>1. Over-tightened packing</td>
<td>Adjust the packing box nuts to slightly over finger-tight</td>
</tr>
<tr>
<td></td>
<td>2. Service temperature is beyond operating limits of trim design</td>
<td>Reconfirm service conditions and contact factory</td>
</tr>
<tr>
<td></td>
<td>3. Inadequate air supply</td>
<td>Check for leaks in air supply or instrument signal system; tighten loose connections and replace leaky lines</td>
</tr>
<tr>
<td></td>
<td>4. Malfunctioning positioner</td>
<td>Refer to positioner User Instructions</td>
</tr>
<tr>
<td>Excessive seat leakage</td>
<td>1. Improperly tightened bonnet</td>
<td>Refer to step 7.11 Assembly and Installation section for correct tightening procedure</td>
</tr>
<tr>
<td></td>
<td>2. Worn or damaged seat ring</td>
<td>Disassemble valve and replace or repair seat ring</td>
</tr>
<tr>
<td></td>
<td>3. Worn or damaged seat or bonnet gasket</td>
<td>Disassemble and replace gaskets</td>
</tr>
<tr>
<td></td>
<td>4. Inadequate actuator thrust</td>
<td>Check for adequate air supply to actuator; if air supply is adequate, reconfirm service conditions and contact factory</td>
</tr>
<tr>
<td></td>
<td>5. Incorrectly adjusted plug</td>
<td>Refer to steps 7.9 to 7.11 Assembly and Installation section for correct plug adjustment</td>
</tr>
<tr>
<td></td>
<td>6. Improper handwheel adjustment acting as a limit-stop</td>
<td>Adjust handwheel until plug seats properly</td>
</tr>
<tr>
<td></td>
<td>7. Worn or damaged pressure balanced seals</td>
<td>Disassemble and replace pressure balanced seals</td>
</tr>
<tr>
<td></td>
<td>8. Inadequate air supply pressure</td>
<td>Check for leaks in air supply or instrument signal system; tighten loose connections and replace leaky lines</td>
</tr>
<tr>
<td>Inadequate flow</td>
<td>1. Improper plug adjustment, limiting stroke</td>
<td>Refer to steps 7.9 to 7.11 Assembly and Installation section for correct plug adjustment</td>
</tr>
<tr>
<td></td>
<td>2. Malfunctioning positioner</td>
<td>Refer to positioner maintenance instructions</td>
</tr>
<tr>
<td></td>
<td>3. Service conditions exceed trim design capacity</td>
<td>Verify service conditions and consult factory</td>
</tr>
<tr>
<td></td>
<td>4. Incorrect actuator stroke</td>
<td>Verify actuator stroke</td>
</tr>
<tr>
<td></td>
<td>5. Inadequate air supply pressure</td>
<td>Check for leaks in air supply or instrument signal system; tighten loose connections and replace leaky lines</td>
</tr>
<tr>
<td>Plug slams</td>
<td>1. Incorrect plug adjustment allowing improper cushion of air between actuator piston and yoke</td>
<td>Refer to steps 7.9 to 7.11 Assembly and Installation section for correct plug adjustment</td>
</tr>
<tr>
<td></td>
<td>2. Inadequate air supply</td>
<td>Check air supply to actuator; repair leaks and remove any restrictions in supply line</td>
</tr>
<tr>
<td></td>
<td>3. Trim sized too large for flow rate</td>
<td>Verify the service conditions and actuator sizing, install reduced trim</td>
</tr>
<tr>
<td>Valve does not fail in correct position</td>
<td>1. Incorrect flow direction</td>
<td>Reconfirm direction and, if necessary, correct flow direction through valve</td>
</tr>
<tr>
<td></td>
<td>2. Incorrect actuator fail direction</td>
<td>Consult actuator User Manual and change fail direction</td>
</tr>
</tbody>
</table>
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