Installation, Maintenance & Operating Instructions

IMO - G110, V510 and V520 with VeCTor™ Trim

1-1/2” - 16”
SERIES G110, V510 & V520 with VeCTor™ Trim
Globe and Angle Style Valve
ANSI CLASS 150, 300, 600, 900, 1500 & 2500

Read these instructions carefully before installation or servicing.

WARNING!
FOR YOUR SAFETY AND PROTECTION, IT IS IMPORTANT THAT THE FOLLOWING PRECAUTIONS BE TAKEN PRIOR TO REMOVING THE VALVE FROM SERVICE OR BEFORE ANY DISASSEMBLY OF THE VALVE:

1. At all times during this procedure, keep hands out of the valve. A remotely actuated valve could close at any time and result in serious injury.

2. Know what media is in the line. If there is any doubt, check with the proper authority.

3. Wear any protective clothing or equipment normally required when working with the media involved.

4. Depressurize the line and valves as follows:
   a. Open the valve and drain the line.
   b. Close and open the valve to relieve any residual pressure that may be in the valve prior to removing the valve from service.
   c. After removal and prior to any disassembly, drain any remaining media by placing the valve in a vertical position and carefully opening and closing the valve several times.

5. The practical and safe use of this product is determined by both the trim and body ratings. Read the name tags and check both ratings. This product is available with a variety of trim materials. Some of the trim materials have pressure ratings that are less than the body ratings. All of the body and trim ratings are dependent on valve type and size, trim material, bolting material, and temperature. Do not exceed these ratings.

IMO-G110, V510 & V520 with VeCTor™ Trim
6/09
These instructions provide information about safe handling and operation of the valve and are subject to change without notice.
INTRODUCTION

The following instructions should be thoroughly reviewed and understood prior to installing, operating or performing maintenance on this equipment. Throughout the text, safety and/or caution notes will appear and must be strictly adhered to; otherwise, serious injury or equipment malfunction could result.

A regularly scheduled training program is conducted to train customer service and instrumentation personnel in the operation, maintenance and application of control valves and instruments. Arrangements for these services can be made through your local representative. When performing maintenance, use only KOSO AMERICA replacement parts. Parts are obtainable through your local representative. When ordering parts, always include model and serial number of the unit being repaired. The model number, serial number, size and rating of the valve are shown on the identification tag located on the actuator.

GENERAL

These installation and maintenance instructions apply to all sizes and ratings of the G110, V510 and V520 with VeCTor™ Trim Series control valves. These instructions assume this valve has been supplied with a KOSO HAMMEL DAHL D/R Series pneumatic actuator. However, this valve is available with other types of actuators. When an actuator other than the D/R series has been provided, refer to the actuator manufacturer’s literature for proper installation, maintenance and operation instructions.

STORAGE

1. When a valve is to be stored for an extended period, remove the line connection covers and spray a light coating of machine oil on the internals. Replace the covers to prevent foreign matter from entering the valve body. Exposed parts should also be sprayed with a protective film of oil.
2. A packing list, containing a complete description of the valve and accessories (such as a valve positioner, etc.), accompanies each valve when shipped. This list should be checked soon after the shipment has been received.
3. When hoisting the valve, make sure that ropes or cables are of sufficient strength and are positioned so that any tubing or accessories will not be damaged.

UNPACKAGING

Care must be exercised when unpacking the valve to prevent damage to the accessories and component parts. Should any problems arise, contact your local representative.

INSTALLATION

1. The best performance will be obtained if the valve is installed in a straight run of pipe away from elbows, restrictors or other areas where abnormal velocities may occur. The valve may be installed in any position, however, the vertical upright position is strongly recommended.
2. There should be at least one foot of clearance above the actuator in order to perform in line maintenance operations.
3. A conventional three valve bypass should be installed for systems which must continue in service during periods of control valve maintenance.
4. Care should be taken in rigging the valve for installation to assure that instruments or instrument lines are not damaged.
5. Before installing the valve in the line, clean the piping and the valve of all foreign material such as welding chips, scale, oil, grease or dirt. Gasket surfaces should be thoroughly cleaned to insure leak-proof joints.
6. Pipe threads should be clean and sharp. Apply pipe compound or joint sealer to the male threads only. Be sure that the compound or sealer is compatible with the process fluid.
7. The valve must be installed so that the controlled substance will flow through the valve in the direction indicated by the flow arrow located on the body.
8. Where insulation of the valve body is required, DO NOT INSULATE THE VALVE BONNET.
9. An air supply pressure regulator with filter should be installed in the air line ahead of any valve-mounted instruments. Factory mounted positioners are piped and adjusted at the factory.

FINAL CHECK

1. Turn on the instrument air supply and set pressure 5 psig greater than required by the bench set listed on the label plate.
2. Check the air lines to the actuator for leaks.
3. Vary the air supply to the actuator to ascertain that the actual valve travel (stroke) corresponds with the data in Table 1.
4. Check to be sure that the combined actions (direct and reverse) of the controller, positioner, etc. and valve, produce desired direction of movement, and will ensure the required valve position in the event of air supply failure.

Note: Under actual operating conditions the pressure drop across the valve may differ from the calculated figures. Some actuators may require readjustment of the spring preload in order to provide adequate shutoff force. In this situation check to ensure that the actuator is still capable of full valve travel with the available supply air pressure.
5. Tighten the packing flange stud nuts evenly to assure optimum sealing pressure on the stem and packing box walls. In most cases, packing flange stud nuts should be slightly more than finger tight to provide adequate sealing and prevent packing box leakage. Refer to Packing Box instructions for additional information. Over tightening will restrict stem movement and adversely affect the process control.

DISASSEMBLY
Read these instructions completely. For your safety, it is important that the following precautions be taken prior to removal of the unit from the line or before any disassembly.

1. Wear any protective equipment normally required when working with the fluid involved during removal and disassembly.
2. Depressurize and drain the pipeline with the valve open prior to disconnecting service lines.
3. Before removing the instrument connections from the actuator, shut off the air pressure and bleed the air lines.
4. Have adequate rigging transport means available at the valve before attempting to remove it from the pipeline or before breaking the body/bonnet joint for in-line service.

Removal from Pipeline
Note: Maintenance such as diaphragm, packing or trim replacement can be done without removing the valve from the line.

1. Disconnect all instrument air and electrical lines from the actuator.
2. Remove all inlet and outlet line flange studs and nuts, and lift the valve out of the pipeline.
3. Secure the valve and actuator assembly firmly on a work bench in an upright position in a manner to prevent tipping or falling over.

Actuator Removal
1. Connect instrument air to the actuator and apply signal pressure sufficient to move the plug to a position only slightly off the seat. This will remove the spring force from the coupling before disassembly.
2. Disconnect the actuator coupling from the valve stem by disengaging the coupling screws (Figure 1). Disconnect air supply.
3. Unscrew the clamp nut from the bonnet by placing a metal rod or blunt nosed chisel on the clamp nut lugs and striking with a mallet.
4. Unscrew the clamp nut from the threads and lift the nut over the plug stem.
5. Lift or hoist the actuator unit off the valve, taking care to avoid damaging the plug stem, instruments or tubing.

Note: The actuator is removed from the body as a unit, without disturbing the packing box bolt-bolting. Clamp nut and actuator yoke will pass over the packing flange.

6. If maintenance is required on the actuator consult the appropriate actuator IMO.

VALVE BODY DISASSEMBLY
1. Unscrew the packing flange nuts, and remove packing flange and packing follower.
2. Remove the bonnet/body stud nuts.
3. Lift the bonnet while holding the plug stem, (to prevent the plug from dropping out) carefully lift off the valve body. Remove the cage, cage retainer, plug seal, the seat ring and seat ring gasket from the body.
4. Withdraw the plug and stem downward out of the bonnet.

CAUTION: Care must be taken to avoid damage to the plug and stem.

5. Using a narrow hook or bent wire, pull the packing rings and lantern spring out of the packing box.

CAUTION: When removing packing rings from the packing box, use a hook, bent wire or tool which is softer than the bonnet material to prevent scratching or marring of the packing box surfaces.

6. Clean the packing box thoroughly before replacing packing.
7. Bonnet, plug, cage retainer, cage and seat ring may now be inspected for wear and service damage. After determining the maintenance required, proceed to the appropriate section of this IMO.

FIGURE 1 Actuator Removal
MAINTENANCE/REPAIR

The purpose of this section is to assist maintenance personnel by suggesting methods of component maintenance which may be largely dependent on the tools and machine shop equipment available. Each section should be read and understood before proceeding.

Lapping of Metal Seats

Lapping is the process of working the valve plug against the seat ring with an abrasive to produce a close fit. When valve leakage becomes excessive, lapping becomes necessary. The plug and seat ring seating surfaces should be free of large scratches or dents, and the contact surfaces of the seats should be as narrow as possible. Lapping can correct shallow scratches or slight roughness only. Excessive lapping produces a groove in the plug, therefore plugs or seats having relatively deep scratches must be re-machined.

1. Place the seat ring and the cage into the valve body.

   CAUTION: These instructions are intended for non-bellows sealed valves only. Twisting of a bellows sealed stem will cause damage to the bellows seal. To lap bellows sealed valves, the seat must be removed from the valve and hand lapped to the plug.

2. Lapping compound should be grade “A” or finer. The compound should be mixed with a small quantity of lubricant such as graphite. This will slow the cutting rate and prevent tearing of the seat surfaces.

3. Apply lapping compound to the seating surface of the seat ring only.

4. A film of light machine oil on the valve plug stem will facilitate stem movement during the lapping procedure.

5. Carefully insert the valve plug and stem assembly into the bonnet from the bottom. Avoid damaging the stem threads.

6. Position the bonnet and the plug assembly on the body and install and tighten two or three body stud nuts to secure the bonnet during lapping.

7. Install temporary packing so that the valve plug stem will be aligned during the lapping operation. Any rope packing may be used for this purpose.

8. Screw a lock nut onto the valve plug stem, then screw the lapping tool onto the stem and lock it in position.

   Note: A “T” handle for the valve plug stem can be made by welding a nut (with threading to match the plug stem threads) to the center of a rod.

9. Lap with short, oscillating strokes. The weight of the plug, stem, and lapping tool provides ample pressure for lapping - do not bear down.

10. Raise the plug occasionally, lower it to another position and resume the oscillating strokes. This ensures an even lap over the entire seating surfaces of plug and seat.

11. Approximately 5 to 10 minutes lapping time, with grade A compound, is usually required to obtain a satisfactory fit between a new plug and seat.

12. Clean the plug and seat, then, holding the plug on the seat by hand, apply compressed air to the inlet side of the valve to check the tightness of the lapped parts. Repeat the lapping procedure if necessary.

13. Disassemble the valve and clean all parts thoroughly. Remove all traces of lapping compound. Remove the temporary packing and clean the packing box.

Plug Seal Removal

The standard TFE/spring energized or “cup” seals are positioned between the cage retainer and the cage. The rings may be removed from the cage assembly by separating the cage retainer from the remaining cage assembly.

Note: This cup seal is a one direction seal. Prior to removal note the direction of installation.

Plug/Stem Disassembly

1. Using a drift punch, drive out the pin, a drill bit somewhat smaller than the pin should be used to remove the remainder of the pin.

2. Unscrew the plug from the stem.

Packing Box

Packing box maintenance is one of the principle chores of routine servicing. Tightness of the packing is maintained by packing compression. Compression is achieved by evenly tightening the packing flange nuts against the packing flange. Care must be taken not to over tighten, as this could prevent smooth operation of
the valve. If all compression is used up and the valve leaks, new packing is required.

In live-loaded packing, the compression is provided by the Bellville spring washers. Proper adjustment of the spring washers is required to achieve and maintain packing tightness.

Packing box maintenance may be performed as a part of major disassembly and repair or as a separate routine with the valve installed in the process line. In either case the following steps should be closely adhered to, otherwise serious injury or equipment damage could result.

**CAUTION:** Valve must be isolated and the pressure vented before performing packing box maintenance.

1. Loosen and remove packing flange nuts.
2. Raise packing flange and packing follower up the valve stem.
   
   **Note:** If the new packing rings are solid endless rings (i.e., TFE V-ring, grafoil, etc.), the actuator stem coupling will have to be disconnected. Refer to the actuator removal section of these instructions for details of coupling removal. If the coupling is to be removed, the packing box flange and follower can be removed completely.

3. Using a narrow hook or bent wire, pull the old packing rings and lantern ring or spring out of the packing box.
   
   **CAUTION:** When removing packing rings from the packing box, use a hook, bent wire or tool which is softer than the bonnet material to prevent scratching or marring of the packing box surfaces.

4. Replace packing referring to Figures 5 - 10 for correct amount of packing and the correct sequence of installation.
   
   **Note:** A thin film of silicone lubricant will ease assembly.

5. Replace DU bearing in the packing follower and slide over the stem.
6. Replace the spring washers in the proper orientation (refer to figures 9 and 10) for the packing material.
7. Place the packing flange over the stem and flange studs to rest on the packing follower.
8. Screw the packing flange nuts onto the studs and tighten them evenly to avoid cocking the flange.
   
   **Note:** Finger tightening of the packing flange nuts should provide ample sealing pressure to the packing rings. When the valve is placed in service this adjustment should be checked, and the nuts tightened just enough to prevent any leakage. Excessive tightening will bind the valve stem and prevent sensitive response.

9. In some applications, packing boxes are designed for use with a lubricator. The lubricator is provided with a ball check valve to prevent back flow of the process fluid. On some valves, an isolating valve is added for positive protection against back flow. The lubricator should be kept filled with the specified lubricant and turned in firmly but not tightly. One or two turns of the lubricator, once every two weeks should suffice to provide the desired seal.

### Live-Loaded Packing Designs

1. Loosen and remove packing flange nuts.
2. Raise packing flange, packing follower and spring washers up the valve stem.
   
   **Note:** If the new packing rings are solid endless rings (i.e., TFE V-ring, grafoil, etc.), the actuator stem coupling will have to be disconnected. Refer to the actuator removal section of these instructions for details of coupling removal. If the coupling is to be removed, the packing box flange, follower and springs can be removed completely.

3. Using a narrow hook or bent wire, pull the old packing rings and lantern ring or spring out of the packing box.
   
   **Caution:** When removing packing rings from the packing box, use a hook, bent wire or tool which is softer than the bonnet material to prevent scratching or marring of the packing box surfaces.

4. Replace packing referring to Figures 9 or 10 for correct amount of packing and the correct sequence of installation.
   
   **Note:** A thin film of silicone lubricant will ease assembly.

5. Replace DU bearing in the packing follower and slide over the stem.
6. Replace the spring washers in the proper orientation (refer to figures 9 and 10) for the packing material.
7. Place the packing flange over the stem and flange studs to rest on the packing follower.
8. Screw the packing flange nuts onto the studs and tighten them evenly to avoid cocking the flange.
   
   **Note:** Packing flange stud nuts should be tightened until the scribed line on the packing follower becomes visible above the packing flange.

### Bellows Sealed Valves

**CAUTION:** One end of the bellows is welded to the stem while the other end is welded to the flange. Any twisting of these two parts will result in damage to the bellows

1. Disassembly of a bellows sealed valve follows the same procedure as Valve Body Disassembly on page 4.
2. Damaged bellows assemblies are replaced as a complete unit.
3. If plug removal becomes necessary, carefully inspect the portion of the plug shank that can be seen below the flange. If the pin can not be seen,
the bellows assembly must be held in a vice and the stem moved downward slightly until the pinned connection is visible.

**CAUTION:** In the relaxed condition the bellows will be at mid travel. The stem may be moved downward 1/2 of the valve travel listed in Table 1.

4. If lapping of the plug and seat ring is required, the seat ring must be removed from the body and hand lapped to the plug/bellows assembly.

5. Reassembly of a bellows sealed valve follows the same procedure as Valve Body Assembly.

**VALVE BODY ASSEMBLY**

After completion of the required maintenance the valve should be reassembled using the following procedures:

**Plug Seal Assembly**
The cup seal is a one-piece design and must be installed in the proper orientation (see note). Place the seal on the recessed seal surface of the cage retainer ensuring that all surfaces are clean and smooth. The plug seal will be lightly held in place by the force of the seal spring. Place the cage retainer and plug seal onto the cage.

*Note:* This seal is a one-direction seal and must be installed in the proper orientation. If the flow through the valve is from under the seat ring, the opening of this seal must be facing upward on the plug. If the flow is from over the seat ring, the opening in this seal must be facing downward on the plug.

**Plug/Stem Assembly**

1. Screw the stem solidly into the plug.
2. Place the plug shank on a V-block and using a suitable size drill-bit, drill the stem using the hole in the plug as a guide.
3. Remove any burrs from the plug guide by making a slight counter-bore.
4. Select the correct size pin, apply a small amount of grease on it and press into the hole.

*Note:* The pin must be recessed approximately 1/16" below the plug guide surface.

5. After the plug has been pinned, it should be placed in a lathe to insure it is running “true.” If it is not, strike the plug with a soft faced mallet to straighten.

**Body Assembly**

1. Clean gasket surfaces. Place gasket on gasket surface on body bridge. Insert seat ring and cage into body.
2. Lower the plug and stem assembly into the body.

3. Place new bonnet gaskets on the body, and lower the bonnet carefully over the plug stem and body studs to its place on the body.

*Note:* The bonnet must be positioned so the packing flange studs are at a right angle to the flow center line.

4. Install the stud nuts and tighten them evenly to finger tight only.

5. Reinstall packing according to instruction on page 6.

6. Using the stem, move the valve plug up and down through the rated travel.

*Note:* If there is any evidence of binding, loosen the body stud nuts and reposition the bonnet until the binding disappears.

7. Tighten the body stud nuts to the proper torque listed in Table 1 using the tightening sequence in Figure 3.

*Note:* Tighten in 1/3 increments stopping after each sequence to check for binding as described in step 6 above.

**ACTUATOR MOUNTING AND ADJUSTMENT**
The following instructions are for the traditional D/R series spring/diaphragm actuator. Instructions for other actuators can be obtained from your local representative.

**Actuator Mounting**

1. Lower the actuator over the plug stem and packing flange to seat squarely on the bonnet shoulder.

2. Rotate the actuator to a convenient position, then screw the clamp nut onto the valve bonnet threads and tighten it securely.

3. Connect a regulated air supply to the actuator diaphragm connection. The supply should be at least 5 psig greater than the pressure needed to stroke the actuator.

4. The actuator must be in the down position on the down travel stop.

*Note:* For “R” series actuators, the spring will maintain the actuator on the down travel stop and no air pressure is required. For “D” series actuators, regulate the supply pressure to the actuator to move the actuator stem downward until the downward motion is the same as the travel listed in Table 1.

5. The valve plug must be on its seat while the actuator stem is being connected.

6. Press half of the actuator coupling against the actuator stem and valve plug stem so that each stem is engaged in the coupling half at least one stem diameter.

*Note:* It may be necessary to move the valve plug off its seat a slight distance in order to mesh the valve plug stem threads with the coupling threads.
7. Apply the other half of the coupling, carefully engaging threads, then insert the coupling cap screw and tighten it by hand (Refer to Figure 1).

Establishing Seat Load
1. Maintain the actuator stem at its lowest position of travel.
2. If the plug moved off the seat during the stem connection procedure, prevent the stem coupling from rotating, and unscrew the valve plug stem out of the coupling until the plug is seated.

   **CAUTION:** Unscrew the plug stem until the seat is contacted. Do not continue to unscrew. Rotating the valve plug while in contact with the seat ring can cause destruction of the seat and galling.

3. Move the plug off the seat by adding air supply to the “R” series actuator or decreasing air supply to the “D” series actuator. Unscrew the valve plug stem an additional one-half turn out of the actuator coupling to ensure positive seating.
4. Tighten the connector cap screws securely.
5. Seat the valve plug firmly by means of the actuator.

**IMPORTANT NOTICE**

If these steps have been performed correctly the valve plug is on the seat ring, the actuator has been raised upward off its down travel stop, the actuator thrust is applied to the valve trim, and valve leakage will be within acceptable limits. If maintenance work has been performed and seat leakage is exceptionally high, these steps should be repeated in order to ensure that adequate seat load has been established.

Valve/Actuator/Travel
1. Adjust the travel indicator scale on the actuator yoke leg so that the “Shut” mark is opposite the travel indicator on the actuator stem coupling.
2. Stroke the valve/actuator combination by regulating the air supply to the diaphragm case. Note the travel on the indicator scale.
3. The actual travel should agree with the travels listed in Table 1.

   **Note:** If the actual travel is less than the travel listed in Table 1, the actuator coupling should be removed and the steps in the previous sections repeated.

Actuator Bench Set and Span
1. The actuator bench set (spring preload) is stamped on the actuator identification tag located on the actuator leg.
2. Using a regulated air supply with a gage connected between the regulator and the diaphragm case, stroke the valve actuator combination.
3. Record the actuator air pressure at the actuator full up and full down position. This is the bench set and should agree with the bench set stamped on the identification tag.
4. If the actual bench set does not agree with the identification tag, the bench set can be adjusted by rotating the actuator spring adjuster.
5. The actuator spring span is the arithmetic difference between the bench set upper limit and lower limit.
### TABLE 1

<table>
<thead>
<tr>
<th>Valve Size</th>
<th>Press Class</th>
<th>Valve Travel</th>
<th>Stud Size</th>
<th>Qty.</th>
<th>Req'd Torque lb-ft B7</th>
<th>Req'd Torque lb-ft B8M, CL2</th>
<th>Torque Sequence</th>
</tr>
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<tbody>
<tr>
<td>1-1/2&quot;</td>
<td>Up to 600 CL.</td>
<td>1.12&quot;</td>
<td>1/2 - 13</td>
<td>8</td>
<td>50 - 60</td>
<td>50 - 60</td>
<td>SEQ. 8</td>
</tr>
<tr>
<td>2&quot;</td>
<td>Up to 600 CL.</td>
<td>1.12&quot;</td>
<td>1/2 - 13</td>
<td>8</td>
<td>50 - 60</td>
<td>50 - 60</td>
<td>SEQ. 8</td>
</tr>
<tr>
<td>3&quot;</td>
<td>Up to 600 CL.</td>
<td>1.50&quot;</td>
<td>5/8 - 11</td>
<td>8</td>
<td>80 - 90</td>
<td>80 - 90</td>
<td>SEQ. 8</td>
</tr>
<tr>
<td>4&quot;</td>
<td>Up to 600 CL.</td>
<td>1.50&quot;</td>
<td>3/4 - 10</td>
<td>8</td>
<td>125 - 150</td>
<td>125 - 150</td>
<td>SEQ. 8</td>
</tr>
<tr>
<td>6&quot;</td>
<td>Up to 600 CL.</td>
<td>2.25&quot;</td>
<td>3/4 - 10</td>
<td>12</td>
<td>125 - 150</td>
<td>125 - 150</td>
<td>SEQ. 8</td>
</tr>
<tr>
<td>8&quot;</td>
<td>150 - 300 CL.</td>
<td>3.50&quot;</td>
<td>3/4 - 10</td>
<td>12</td>
<td>125 - 150</td>
<td>125 - 150</td>
<td>SEQ. 12</td>
</tr>
<tr>
<td>8&quot;</td>
<td>600 CL.</td>
<td>3.50&quot;</td>
<td>1 - 8</td>
<td>12</td>
<td>285 - 325</td>
<td>285 - 325</td>
<td>SEQ. 12</td>
</tr>
<tr>
<td>10&quot;</td>
<td>Up to 600 CL.</td>
<td>3.50&quot;</td>
<td>1 1/8 - 8</td>
<td>12</td>
<td>345 - 385</td>
<td>345 - 385</td>
<td>SEQ. 12</td>
</tr>
<tr>
<td>12&quot;</td>
<td>150 - 300 CL.</td>
<td>3.50&quot;</td>
<td>7/8 - 9</td>
<td>16</td>
<td>200 - 240</td>
<td>200 - 240</td>
<td>SEQ. 16</td>
</tr>
<tr>
<td>12&quot;</td>
<td>600 CL.</td>
<td>3.50&quot;</td>
<td>1 1/8 - 8</td>
<td>16</td>
<td>345 - 385</td>
<td>345 - 385</td>
<td>SEQ. 16</td>
</tr>
<tr>
<td>16&quot;</td>
<td>Up to 600 CL.</td>
<td>10.00&quot;</td>
<td>1 1/8 - 8</td>
<td>20</td>
<td>345 - 385</td>
<td>345 - 385</td>
<td>SEQ. 20</td>
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</table>

**FIGURE 3** Bolt Tightening Sequence
# Model V510 with VeCTor™ Trim

## TABLE 2

<table>
<thead>
<tr>
<th>Valve Size</th>
<th>Press Class</th>
<th>Valve Travel</th>
<th>Stud Size</th>
<th>Qty.</th>
<th>Req’d Torque lb·ft</th>
<th>Torque Sequence</th>
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</thead>
<tbody>
<tr>
<td>½”</td>
<td>900 - 1500 CL</td>
<td>1.00”</td>
<td>⅜ - 11</td>
<td>6</td>
<td>80 - 90</td>
<td>Seq. 6</td>
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<tr>
<td>¾”</td>
<td>900 - 1500 CL</td>
<td>1.00”</td>
<td>⅜ - 11</td>
<td>6</td>
<td>80 - 90</td>
<td>Seq. 6</td>
</tr>
<tr>
<td>1”</td>
<td>900 - 1500 CL</td>
<td>1.00”</td>
<td>⅜ - 11</td>
<td>6</td>
<td>80 - 90</td>
<td>Seq. 6</td>
</tr>
<tr>
<td>1½”</td>
<td>900 - 1500 CL</td>
<td>1.13”</td>
<td>⅞ - 9</td>
<td>8</td>
<td>220 - 240</td>
<td>Seq. 8</td>
</tr>
<tr>
<td>2”</td>
<td>900 - 1500 CL</td>
<td>1.13”</td>
<td>1.00 - 8</td>
<td>8</td>
<td>285 - 325</td>
<td>Seq. 8</td>
</tr>
<tr>
<td>3”</td>
<td>900 - 1500 CL</td>
<td>1.50”</td>
<td>1 ¼ - 8</td>
<td>8</td>
<td>500 - 540</td>
<td>Seq. 8</td>
</tr>
<tr>
<td>4”</td>
<td>900 - 1500 CL</td>
<td>1.50”</td>
<td>1 ¼ - 8</td>
<td>10</td>
<td>500 - 540</td>
<td>Seq. 10</td>
</tr>
<tr>
<td>6”</td>
<td>900 - 1500 CL</td>
<td>2.25”</td>
<td>1 ⅞ - 8</td>
<td>12</td>
<td>620 - 665</td>
<td>Seq. 12</td>
</tr>
<tr>
<td>8”</td>
<td>900 - 1500 CL</td>
<td>3.50”</td>
<td>1 ⅝ - 8</td>
<td>12</td>
<td>620 - 665</td>
<td>Seq. 12</td>
</tr>
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</table>

# Model V520 with VeCTor™ Trim

## TABLE 3

<table>
<thead>
<tr>
<th>Valve Size</th>
<th>Press Class</th>
<th>Valve Travel</th>
<th>Stud Size</th>
<th>Qty.</th>
<th>Req’d Torque lb·ft</th>
<th>Torque Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1”</td>
<td>2500 CL</td>
<td>1.00”</td>
<td>⅜ - 9</td>
<td>6</td>
<td>200 - 240</td>
<td>Seq. 6</td>
</tr>
<tr>
<td>1½”</td>
<td>2500 CL</td>
<td>1.13”</td>
<td>1 ¼ - 8</td>
<td>8</td>
<td>345 - 385</td>
<td>Seq. 8</td>
</tr>
<tr>
<td>2”</td>
<td>2500 CL</td>
<td>1.13”</td>
<td>1 ¼ - 8</td>
<td>8</td>
<td>500 - 540</td>
<td>Seq. 8</td>
</tr>
<tr>
<td>3”</td>
<td>2500 CL</td>
<td>1.50”</td>
<td>1 ⅝ - 8</td>
<td>8</td>
<td>645 - 690</td>
<td>Seq. 8</td>
</tr>
</tbody>
</table>

---

**FIGURE 4** Bolt Tightening Sequence
### TABLE 4

**G110, V510 & V520 with VeCTor™ Trim Parts List**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Item</th>
<th>Description</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Body</td>
<td>10</td>
<td>Body Stud Nut</td>
<td>22</td>
<td>Felt Wiper</td>
</tr>
<tr>
<td>2</td>
<td>Bonnet</td>
<td>12*</td>
<td>Packing Set</td>
<td>23</td>
<td>Stud</td>
</tr>
<tr>
<td>4*</td>
<td>Bonnet Gasket</td>
<td>12D</td>
<td>Washer</td>
<td>24</td>
<td>Nut</td>
</tr>
<tr>
<td>4B</td>
<td>Seat Gasket</td>
<td>12E</td>
<td>Packing Spacer</td>
<td>25</td>
<td>Clamp Nut</td>
</tr>
<tr>
<td>4G*</td>
<td>BNT Backup Gasket</td>
<td>12F</td>
<td>Wiper Ring</td>
<td>32*</td>
<td>Cage</td>
</tr>
<tr>
<td>4J*</td>
<td>Cage Gasket</td>
<td>13</td>
<td>Lantern Ring</td>
<td>32A*</td>
<td>Cage Retainer</td>
</tr>
<tr>
<td>5*</td>
<td>Seat Ring</td>
<td>14</td>
<td>Packing Follower</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6*</td>
<td>Plug</td>
<td>15</td>
<td>Packing Flange</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8*</td>
<td>Stem</td>
<td>19*</td>
<td>Pin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Body Stud</td>
<td>20*</td>
<td>Plug Seal</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Recommended Spare Parts

---

**FIGURE 5** Parts Identification

**1-1/2”– 16”**

**Series G110, V510 & V520 with VeCTor™ Trim**

ANSI Class 150, 300, 600, 900, 1500 & 2500

Cage Trim Globe and Angle Valves

**Flow Direction:**
- Up Thru Seat Ring, Out of Cage
- Into Cage, Down Thru Seat Ring
# TABLE 5
## Packing Sub-Assembly Parts List

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12*</td>
<td>Packing Set</td>
<td>12F*</td>
<td>Wiper Ring</td>
</tr>
<tr>
<td>12A*</td>
<td>Male Adapter</td>
<td>12G*</td>
<td>Packing Ring</td>
</tr>
<tr>
<td>12B*</td>
<td>V-Rings</td>
<td>13</td>
<td>Lantern Ring</td>
</tr>
<tr>
<td>12C*</td>
<td>Female Adapter</td>
<td>14</td>
<td>Packing Follower</td>
</tr>
<tr>
<td>12D</td>
<td>Packing Washer</td>
<td>22*</td>
<td>Felt Wiper</td>
</tr>
<tr>
<td>12E</td>
<td>Packing Spacer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Recommended Spare Parts

---

**FIGURE 6** TFE V-Ring
Single Set Packing

**FIGURE 7** TFE V-Ring
Double Sets Packing

**FIGURE 8** Square Packing

**FIGURE 9** Grafoil/Graphite
Standard Grafoil Packing
Notes: