

CV-Series High-Pressure Valves USER GUIDE



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Chapter 1

1. General Overview

The Vindum Engineering CV High Pressure Valves are available in two configurations; either as a 2-position, on/off valve, or a 3-way, 4-position valve. The CV Valves are air-actuated, constant-volume valves with a switching time of less than .1 second. They are typically used as switching devices in high-pressure fluid flow systems. The valves are designed so that no fluid is displaced when they are opened or closed. This allows them to be useful in systems requiring constant volumes or constant pressures during the switching cycle.

All wetted parts on CV Valves utilize either 316 stainless steel, which is corrosion resistant, or Hastelloy® C-276, which is used for brine applications or highly corrosive fluids. Our standard valves have a temperature rating of 180°F (80°C). Valves with our high temperature option have a temperature rating of 320°F (160°C).

1.1 Configuration

Each CV Valve is customized to the needs of the user by utilizing the following options:

The CV Valve can be built as either:

- 2-Way, on/off valve, which uses a single solenoid pilot valve
- 3-Way, 4 position valve which uses 2 solenoid pilot valves. The 3-way, 4-position valve contains two independently operated valves that are connected with a center fitting (tee).

Solenoids to control the valve are sold separately. Solenoids can be ordered singly or in manifold with up to twelve stations.

1.2 Main O-Ring Seal Material

The following materials are available for the wetted O-ring. The wetted O-ring material needs to agree with the fluid used. See Appendix 7 or online sources (such as the Parker O-ring handbook) for chemical compatibility

- Aflas
- Buna
- Teflon™
- UHMW
- Viton
- Other materials on request

1.3 Pressure Rating

The CV-Valves can have a pressure rating of either 5,000; 10,000; or 20,000 psi.

1.4 Solenoid Pilot Valve

The solenoid pilot valves for the 85 to 115 psi air supply can be operated by either:

- 12 Vdc
- 24 Vdc

Note: The standard voltage is 12 Vdc, 24 Vdc is available on request.

1.5 Valve Temperature Rating

- Standard ambient temperature CV-Valves operate up to 180°F (80°C), and have push-in type air line fittings.
- Optional high temperature CV-Valves operate up to 320°F (160°C), and have compression type air line fittings

Note: air line fittings are the only difference between ambient and high temperature valves.

1.6 Wetted Parts

There are two options of materials for the valve's wetted parts, or the parts of the valve that will come in contact with the fluid:

- 316 Stainless Steel for inert materials, or
- Hastelloy C-276 for corrosive materials or brine

1.7 Everything you need to operate your CV Valve

- Valve
- High Pressure Fittings
- Pneumatic fittings

Sold Separately

- Solenoid Pilot Valves
- 1/8" air tubing

1.8 Additional Information

1.8.1 CV Valve Models

CV VALVE MODELS			
Valve Model	Maximum Pressure Rating [PSI (Bar)]	Internal Volume (cc)	Approximate Flow Coefficient (Cv)
2-Way On-Off Valves			
CV-210	10,000 (700)	0.11	.06
CV-405	5,000 (350)	0.44	.24
CV-410	10,000 (700)	0.44	.12
CV-420	20,000 (1400)	0.22	.03
3-Way 4 Position Valves			
CV-310	10,000 (700)	0.31	.06
CV-505	5,000 (350)	1.08	.24
CV-510	10,000 (700)	0.74	.12
CV-520	20,000 (1400)	0.62	.03

Table 1-1

1.8.2 CV Valve Sizes

Valve Size		
Valve Model	Fittings (Autoclave Engineers)	Valve Dimensions
2-Way On-Off Valves		
CV-210	W125 - 1/8" Speedbite	2" diameter x 1.695" (5.0 cm x 4.3 cm)
CV-405	SW250 - 1/4" Speedbite	2.25" diameter x 1.95" (5.7 cm x 4.9 cm)
CV-410	SW250 - 1/4" Speedbite	2.25" diameter x 1.95" (5.7 cm x 4.9 cm)
CV-420	F250C - 1/4" High Pressure	2.25" diameter x 1.95" (5.7 cm x 4.9 cm)
3-Way 4 Position Valves		
CV-310	W125 - 1/8" Speedbite	2" diameter x 3.645" (5.0 cm x 9.2 cm)
CV-505	SW250 - 1/4" Speedbite	2.25" diameter x 4.435" (57 cm x 11.3 cm)
CV-510	SW250 - 1/4" Speedbite	2.25" diameter x 4.435" (57 cm x 11.3 cm)
CV-520	F250C - 1/4" High Pressure	2.25" diameter x 4.435" (57 cm x 11.3 cm)

Chapter 2

2. UNDERSTANDING YOUR VALVE

2.1 Principles of Operation for the 2-Way Valve

Each CV 2-Way Valve contains two air supply tubes, A and B, which are connected to one solenoid-operated pilot valve. Pressurized air passes from the solenoid pilot valve through one of the air supply tubes into the 2-Way valve's piston assembly. Within the piston assembly is a cone that serves as a "gate", which either opens and allows fluid to flow or closes and stops fluid from flowing.

- Pressurized air passing through air supply tube A moves an internal cone away from the A air supply port. Because the cone is pointed towards the A port, this causes the valve to open and fluid to flow. This is considered the "open" position.
- Pressurized air passing through air supply tube B moves an internal cone towards the A air supply port. This causes the valve to close and fluid to stop. This is considered the "closed" position.
- The C port is a pressure bleed port. It is designed to provide pressure relief in case fluid leaks out of the sleeve assembly. If fluid is leaking from the C-Port, there is a problem with your valve. See section 6.2.1.

2.1.1 Possible Configurations of the 2-Way Valve

The 2-Way CV Valve is an on/off valve. It can be configured in two ways, either normally open or normally closed. In case of a power failure, it can be set to open or to close. See section 3.2.1: Power Failure Options for information on valve configurations.

2.1.2 Direction of Flow

The fluid can flow through the valve in either direction. Figure 2.1 shows the fluid coming in from the left side.

2.2 Principles of Operation for the 3-Way Valve

The CV 3-Way Valve contains two piston assemblies, which are connected by a center fitting (tee), and four air supply tubes. Two air supply tubes run between each piston assembly and solenoid pilot valve. Two solenoid pilot valves are then attached to an air manifold.

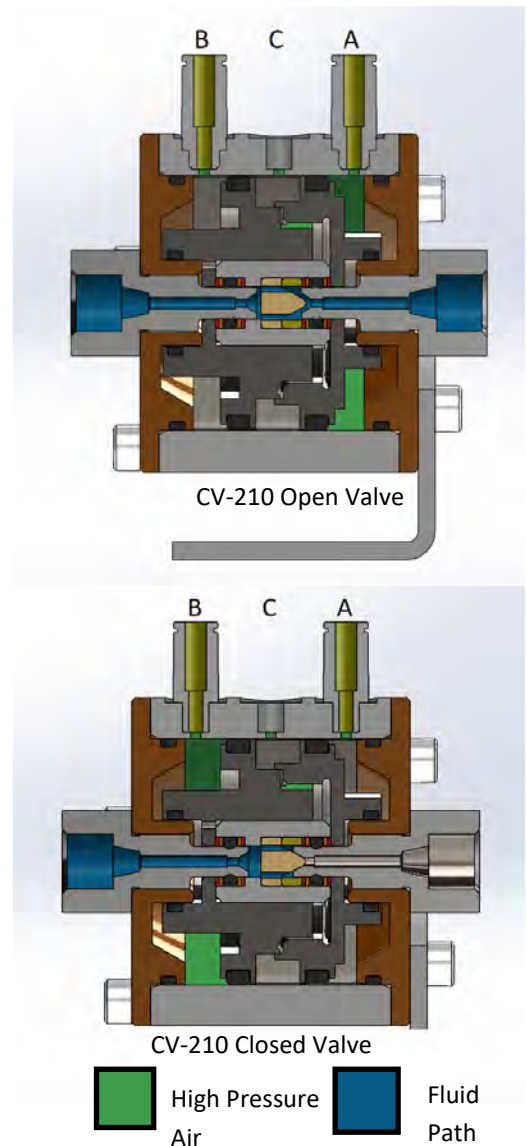


Figure 2.1

2.2.1 Possible Configurations of the 3-Way Valve

Because the three-way CV Valve contains the equivalent of two 2-Way valves, it can be used as two independently operated on-off valves, or as a single 3-way, 4-position switching valve. The 3-way valve can be operated in the following four positions.

2.2.1.1 Open/Closed Position (A1 / B2) Fig. 2.2

- Air flows into air-inlet port A1, causing the cone inside of valve 1's piston assembly to open.
- Air flows into air-inlet port B2 causing the cone inside of valve 2's piston assembly to close.

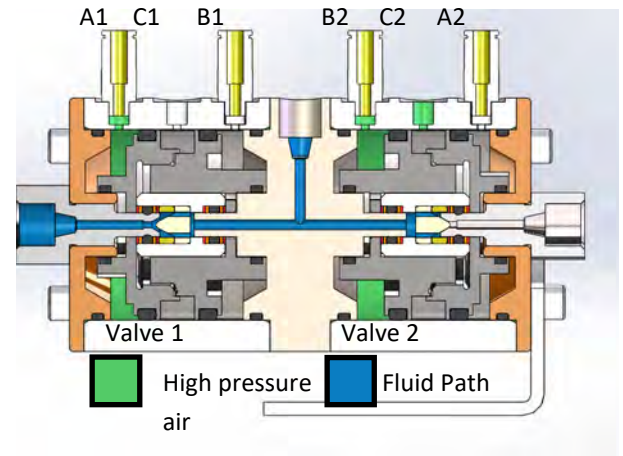


Figure 2.2 Open/Closed Valve

2.2.1.2 Closed/Open Position (B1 / A2) Fig. 2.3

- Air flows into air-inlet port B1 causing the cone inside of valve 1's piston assembly to close.
- Air flows into air-inlet port A2 causing the cone inside of valve 2's piston assembly to open.

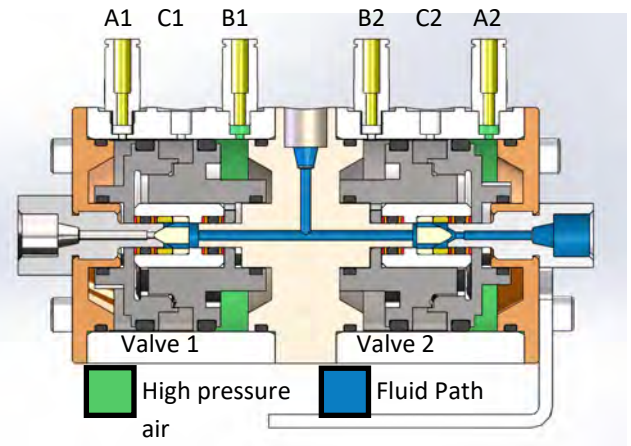


Figure 2.3 Closed/Open Valve

2.2.1.3 Open/Open Position (A1 / A2) Fig. 2.4

- Air flows into air-inlet port A1 causing the cone inside of valve 1's piston assembly to open.
- Air flows into air-inlet port A2 causing the cone inside of valve 2's piston assembly to open.

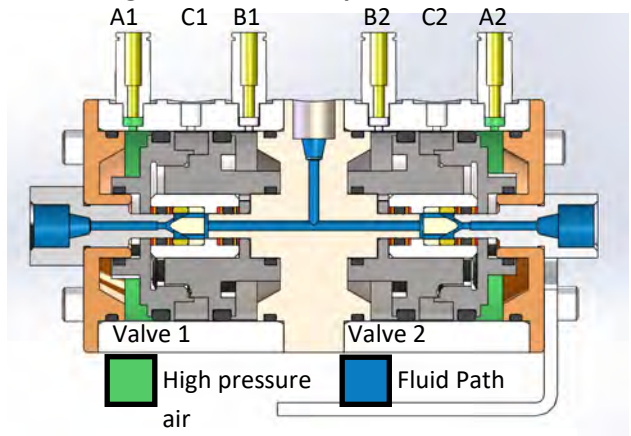


Figure 2.4 Open/Open Valve

2.2.1.4 Closed / Closed Position (B1 / B2)

- Air flows into air inlet port B1 causing the cone inside of valve 1's piston assembly to close.
- Air flows into air inlet port B2 causing the cone inside of valve 2's piston assembly to close.

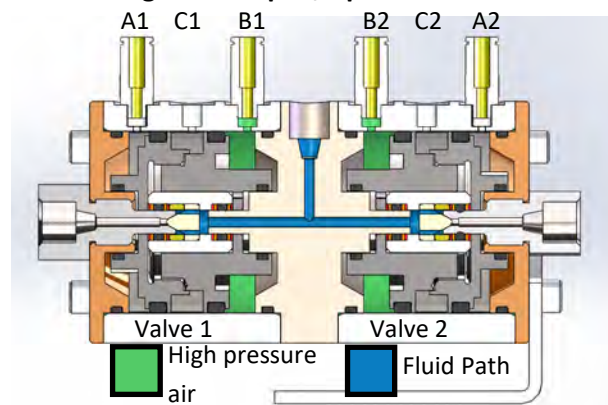


Figure 2.5 Closed/Closed Valve

Chapter 3

3. Solenoid Pilot Valves and Manifolds

The CV-Series Valves are completely air actuated. Air is taken into the air inlet and distributed to the solenoid pilot manifolds. The solenoid pilots then distribute and control the air flow to the valves.

3.1 Air Supply Requirements

Because the CV Valves are completely air-actuated, 85 to 115 PSI of filtered air must be connected to the solenoid pilot valves at all times. Failure to maintain sufficient air pressure at the appropriate port on the CV Valves can result in valve malfunction, leakage and subsequent loss of control. Following are the air supply requirements for all CV Valves.

- The air must be clean.
- The air must be dry because moisture in the air supply will cause the solenoid pilot valves to rust and malfunction.
- The air must be oil-free.
- The air must be 85 - 115 PSI (5.95 to 8.05 bar). If the air pressure is outside this range, the solenoid pilot valves may stop working.

A standard, filtered laboratory air supply from an air compressor is adequate if it meets the above criteria. The air compressor should be equipped with a dryer because water vapor in the air lines will cause the pilot valves to rust and malfunction. Tanks of compressed air should not be used as a pressurized air source.

3.1.1 Air Input and Output

CV Valves are air-actuated. Incoming air must be connected at the solenoid pilot valves' air inlet port, as shown in Figure 3-1. The air inlet at the bottom of a single solenoid (marked with a "P") has a 1/8" quick-disconnect fitting. This fitting should be connected to a pressurized air source (regulated at 85 - 115 PSI) with a 1/8" air line. Solenoids are also available in groups connected to a manifold for a common air supply, as shown in Figure 3-2. The manifold air intake uses a 1/4" airline connected to a quick-disconnect fitting.

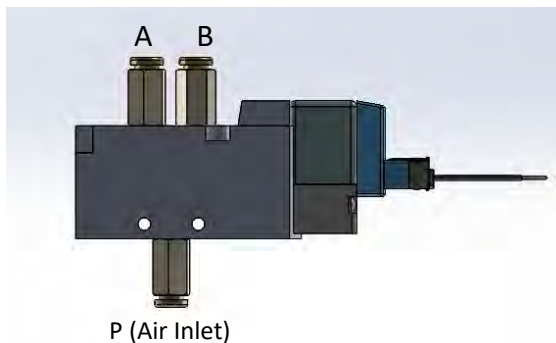


Figure 3-1: Solenoid Pilot Valve

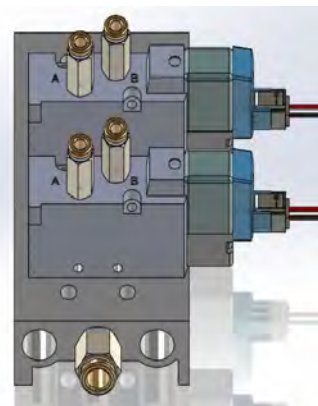


Figure 3-2: Solenoids

The air inlet fittings on the CV Valves are plastic “quick disconnects”, the same as the outlet fittings on the solenoid pilot valves. Connect the solenoid pilot valves to the CV Valve using 1/8” nylon or Teflon™ tubing (Teflon™ tubing is used for high temperature applications).

NOTE: Before any of the air lines connecting the solenoid pilot valves to the CV Valves are disconnected, for any reason, some type of numbered or color-coded tags should be placed on each air line, each solenoid pilot valve fitting, and each CV Valve fitting to ensure the correct connections are made during reassembly.

3.2 Electrical Power

The solenoid pilot valves require electrical power to re-direct air pressure from one valve port to another. If electrical power is lost, the solenoid pilot valves position themselves to their default; non-energized position and valve control is lost. When the solenoid pilot valve loses power, the “B” port of the solenoid valve becomes pressurized and the “A” port has no pressure in it. In figure 3-3 the “B” port of the solenoid pilot valve becomes pressurized and causes the valve to close. For this reason, electrical failure should be taken into consideration and the lines should be connected so that if a power failure does occur, a dangerous situation is not created.

3.2.1 Power Failure Options

In case of electrical failure, the valves can be configured to either default to a closed or an open position. To set up a normally closed configuration, the “B” ports of the solenoid valve and CV Valve should be connected together, and the “A” ports should be connected together, as shown in figure 3-3. For a normally open configuration, the “B” port of the solenoid valve should be plugged into the “A” port of the CV Valve and vice versa, as shown in figure 3-4.

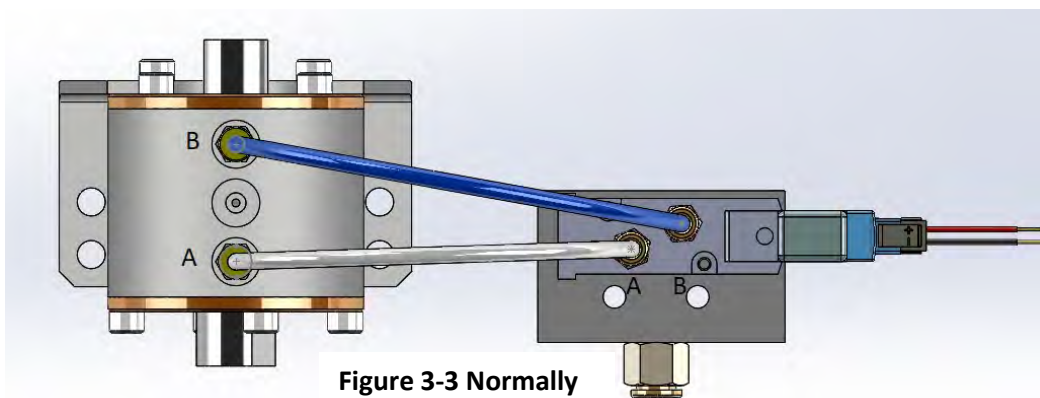


Figure 3-3 Normally Closed CV-210 Valve

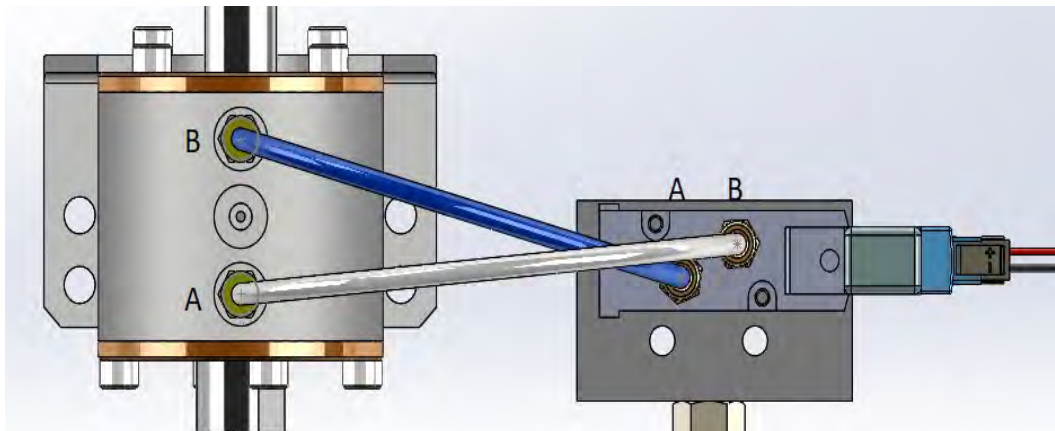


Figure 3-4: Normally Open CV-210 Valve

In the case of the three way CV Valves, the Valves can be set to have both valves open or closed, or it can be set to have one valve remain open while the other closes. Although this configuration is not shown, set up the valve in the normally closed configuration, then swap the connections on the valve you wish to be normally open.

- If normally-closed operation is desired for a CV-310 Valve, connect the solenoid pilot valves to the CV-310 Valve as shown in Figure 3-5.
- If normally-open operation is desired for a CV-310 Valve, connect the solenoid pilot valves to the CV-310 Valve as shown in Figure 3-6.

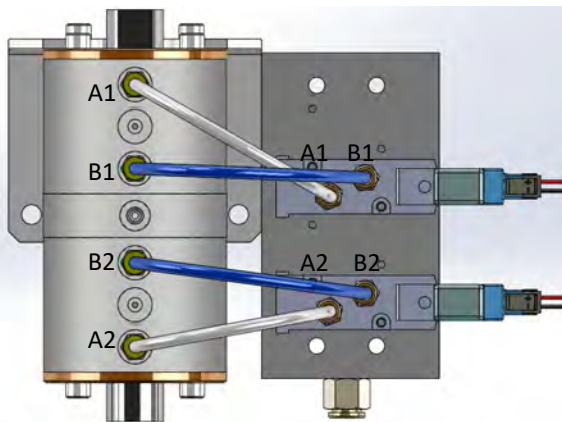


Figure 3-5: Normally Closed CV-310 Valve

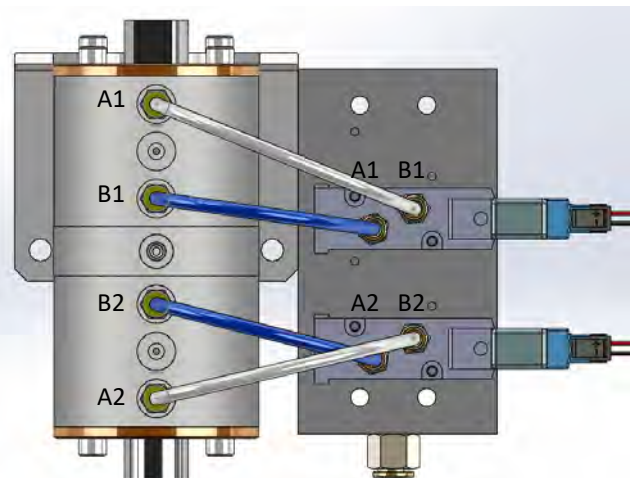


Figure 3-6: Normally Open CV-310 Valve

3.3 High Temperature CV Valves

If you are connecting a high temperature CV Valve, the following two changes should be made when installing the air lines:

- The 1/8" tubing used for the air connection between the solenoid pilot valve and the CV Valve must be made of Teflon™ instead of nylon
- The inlet air line fittings on the CV Valve will be swage-type fittings with metal ferrules. The tubing is slid through the back side of the threaded cap. The metal ferrule is then slid onto the end of the air line, and the threaded cap is firmly tightened onto the fitting, compressing the ferrule onto the air line.

If using CV Valves in an application where they are placed in an oven, the solenoid pilot valves must be placed outside of the oven, and the Teflon™ air lines connecting them to the CV Valves should be as short as possible. Placing a solenoid pilot valve in an oven will destroy it. Do not use nylon air lines in an oven.

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Chapter 4

4. CV-200 Series and CV-400 Series Valve Maintenance

The information contained in Chapter 4 explains how to disassemble, reassemble, and service all of the CV-series on-off valves. Chapter 5 will explain how to service the 3-way valves. The piston assemblies and sleeve assemblies in the 3-way valves are relative to those used in the on-off valves, so most of the information in this chapter also pertains to 3-way valves.

Figure 4-1 is an expanded view of the CV-210 Valve. The CV-400 Series valves are similar, except that they are slightly larger in size. Throughout this chapter, refer to Figure 4-1 for component numerical references, which will be shown in brackets. For example, the four 8-32 x 1/2" socket-head cap screws shown as number "1" will be referenced as "[1]".

4.1 Tools You Will Need

You will need the following tools in order to maintain your valves.

- 1 each - 9/64 inch Allen wrench
- 1 each - 1/2 inch adjustable wrench, **or vice grip with cloth as to not damage end fitting**
- 2 each - 3/4 inch adjustable wrenches
- 1 each – Wooden toothpick, **plastic dental pick** or nylon rod approximately 1/8" in diameter and tapered at one end (**No Metal**)

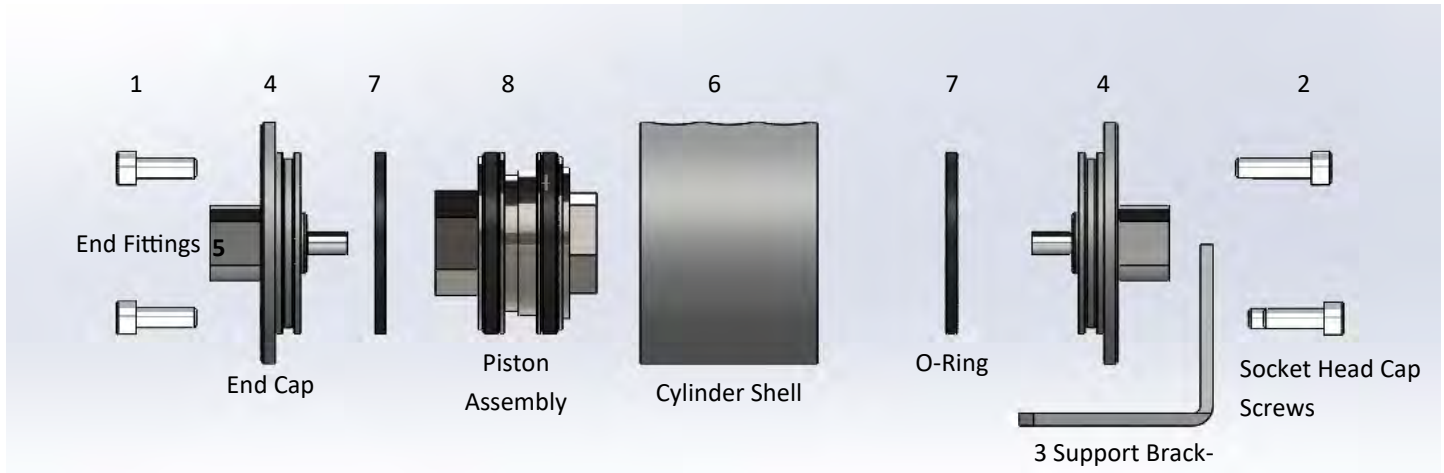


Figure 4-1: Valve for CV-210, CV-405, or CV-410

4.2 Disassembling the 2-Way Valve

To disassemble the CV-200 Series or the CV-400 Series valve, refer to Figure 4-1, above, while following the instructions below.

1. Unplug valve from all tubing it is attached to.

2. Use a 9/64" Allen wrench to remove the two 8-32 x 1/2" socket head cap screws [1] securing the valve to the Support Bracket [3].
3. Remove the remaining six 8-32 x 1/2" socket-head cap screws [2] securing both End Caps [4] in place.
4. Grasp the valve in one hand and slide a 1/2" adjustable wrench onto one of the end fittings [5]. Use the wrench to rotate the End Fitting and End Cap in a clockwise direction while simultaneously applying force **away from** the body of the valve. When there is sufficient space between the End Cap and the Cylinder Shell [6], grasp the End Cap by hand and **gently** separate the two parts. As the End Cap begins to separate from the Cylinder Shell, continue to pull "straight back", with a minimum amount of "rocking back-and-forth".

NOTE: The End Fitting is permanently attached to the End Cap with "Loctite® 272".

5. Inspect the polished stem on the End Fitting to make sure that it is free of scratches. If it is scratched, it needs to be polished using 2,000 grit sandpaper. Polishing the stem is easiest if done on a lathe.
6. Repeat step 3 with the other end of the End Cap/End Fitting, and set both pairs of parts aside on a clean work surface.
7. Gently slide the Piston Assembly [8] out of the Cylinder Shell [6], and set the Cylinder Shell aside.

Note: you can remove the Piston Assembly from the Cylinder Shell easily without removing both end caps by removing one end cap and activating the pressurized air to the air fitting opposite of the open end cap. Use as low of pressure air you can to remove the assembly, and make sure to catch the Piston Assembly as it pops out of the Cylinder Shell.

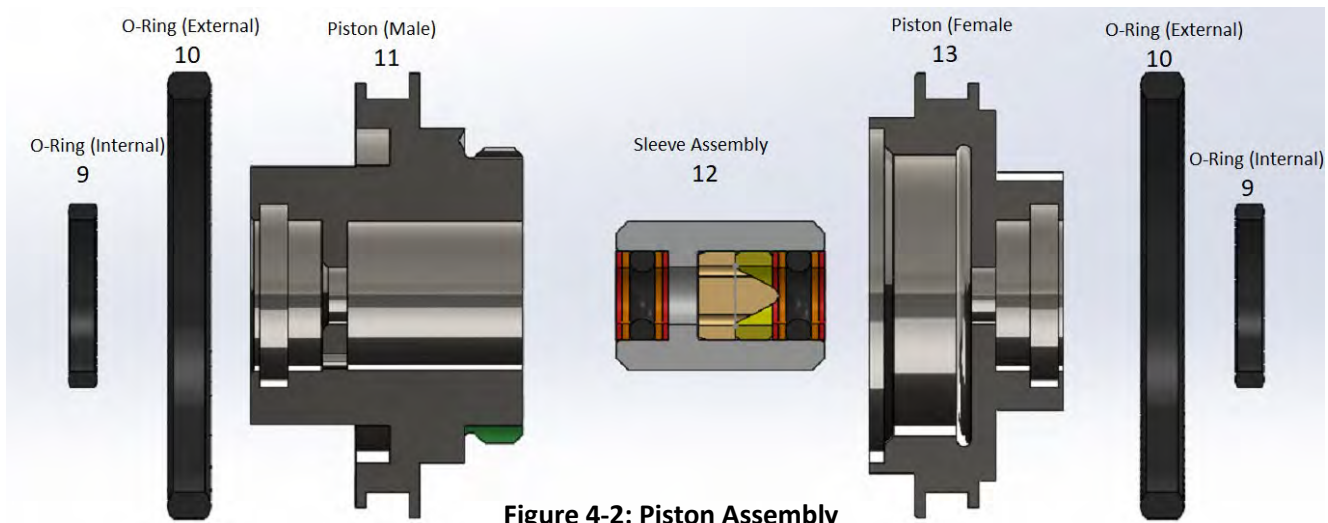


Figure 4-2: Piston Assembly

4.3 Disassembling the Piston Assembly

Refer to Figure 4-2, above, for the following instructions.

1. Slide two 3/4" adjustable wrenches over the flats on the outside of both the Piston halves [11] and [13].
2. Turn either one of the Piston halves counter-clockwise, while holding the other Piston stationary with the wrench. After the two halves "break free", continue to gently unscrew them by hand and set both pieces aside on a clean surface with their threaded sides "up".
3. Remove the Sleeve Assembly [12] from the Left Piston by hand.

4.4 Disassembling the Sleeve Assembly

Refer to Figures 4-3, 4-4, or 4-5 to Disassemble the Sleeve Assembly for your CV Valve.

The Figures 4-3, 4-4, 4-5 use false colors for illustrative purposes. Teflon back-up rings are white, PEEK back-up rings are tan, and the O-ring color is material dependent.

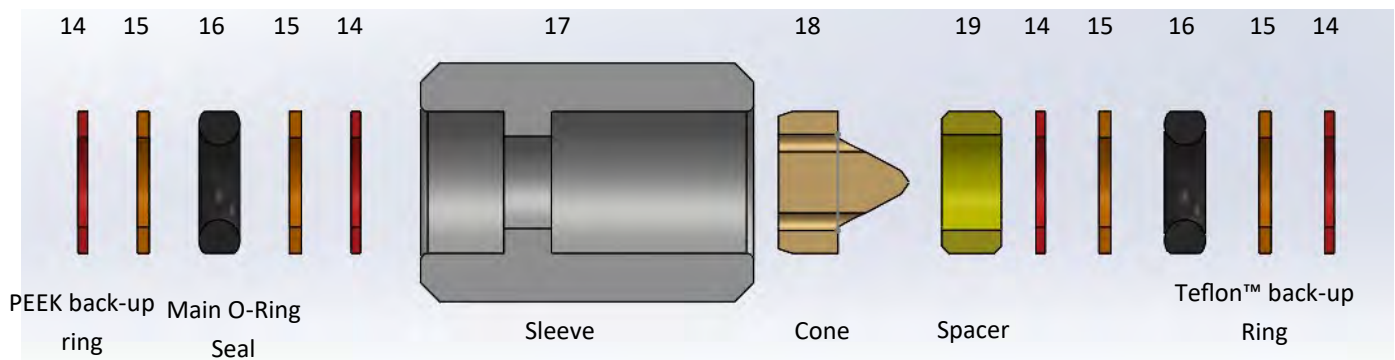


Figure 4-3: Sleeve and Cone Assembly for CV-210 and CV-310

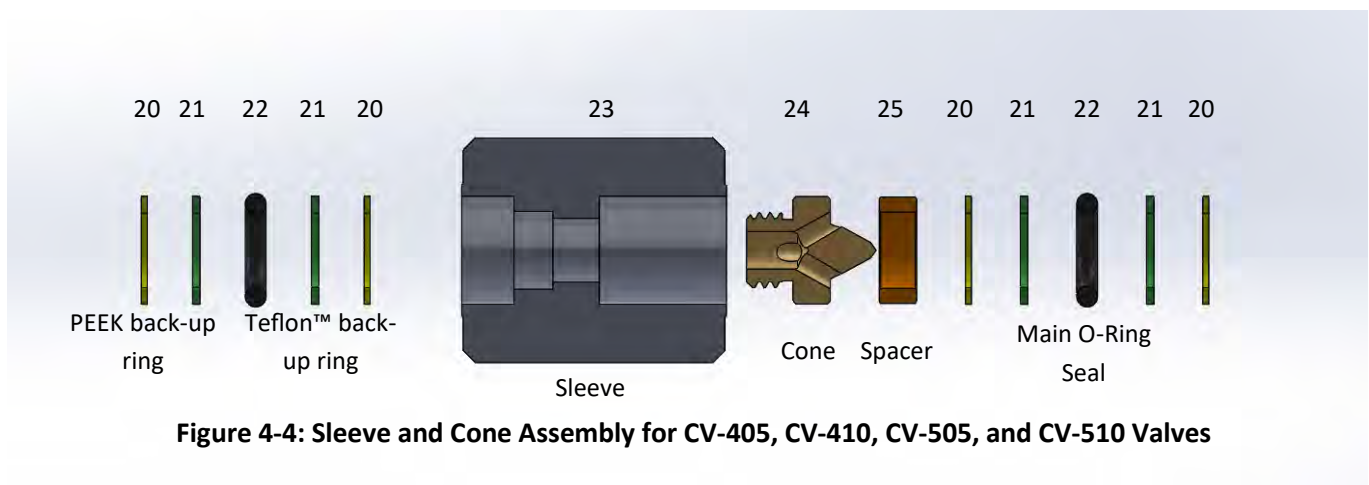


Figure 4-4: Sleeve and Cone Assembly for CV-405, CV-410, CV-505, and CV-510 Valves

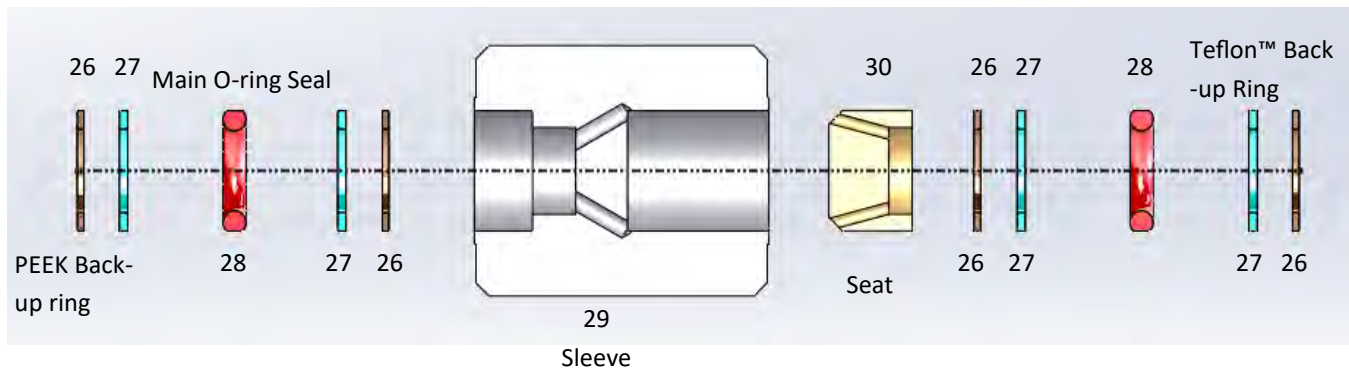


Figure 4-5: Sleeve and Cone Assembly for CV-420 and CV-520 Valves

1. Grasp the Sleeve Assembly and, using a toothpick or other appropriate tool; GENTLY slide it into the inside of one of the PEEK (tan) Back-Up Rings [14] on either side of the Sleeve Assembly. Only slide the End Fitting (or tool) in far enough to capture the PEEK Back-Up Ring, but not the Teflon™ (white) Back-up Ring [15] or the O-ring [16].
2. Remove the PEEK Back-Up Ring.
3. The objective of this step is to remove the rings one at a time without damaging the inside surface of the Sleeve. Repeat steps 1 and 2 for all remaining back-up and O-rings in the Sleeve Assembly, removing them one at a time, for both ends of the sleeve.

Note: The sleeve assembly is slightly different for each CV-Valve Model. The figures below show details for the CV-210 / CV-310 Valves, (Figure 4-3), the CV-405 / CV-410 / CV-505 and CV-510 Valves, (Figure 4-4) and the CV-420 / CV-520 Valves, (Figure 4-5).

4.5 Inspecting the Sleeve and Cone

Now that the outside ring, O-rings, and the back-up rings are removed, wipe everything dry with a clean lint-free cloth.

Look inside of the sleeve. Check to make sure the area inside of the sleeve where the O-ring sits is clean and scratch-free. If there is a build-up, or anything is stuck on the sleeve barrel, remove it. You may use a solvent and rag to clean the sleeve assembly. DO NOT use steel wool. If you see any scratches inside of the sleeve where the O-ring sits, a new O-ring may leak. Contact Vindum Engineering to purchase a replacement sleeve.

Next inspect the cone [18, 24], which is inside of the sleeve. Check to make sure the cone has no scratches, nicks, cracks, or broken-off areas. Make sure the cone does not appear off-center or have an asymmetrical wear pattern. Proceed only if the cone appears in good condition. If the cone displays any of the above problems, refer to Appendix 1 for information on replacing it. Replacement cones are available from Vindum Engineering.

For CV-420 and CV-520 valves, the entire sleeve must be replaced if there is damage to the seat. To withstand the high pressures these valves are capable of, the valve seat is permanently embedded in the sleeve.

4.6 Reassembling the Sleeve Assembly

To reassemble the Sleeve Assembly, follow the instructions below.

1. Carefully slide the two PEEK (tan) Back-up Rings [14, 20 or 26] into both sides of the Sleeve, on top of the spacer [19 or 25] and one into the other side of the Sleeve. Press these Back-up Rings all the way down so that they are seated flat.
2. Next, carefully slide the two Teflon™ (white) Back-up Rings [15, 21 or 27] into both sides of the Sleeve on top of the PEEK Back-up Rings. Again, press these Back-up Rings all the way down so that they are seated flat.
3. Gently insert the Main O-ring [16, 22, or 28] into each end of the Sleeve. Prevent the O-rings from rolling or binding. When fully pressed in, the Main O-ring should be resting flat against the Teflon™ Back-up Ring.
4. Carefully slide a second Teflon™ Back-up Ring into each side of the Sleeve on top of the Main O-rings. Press the Teflon™ Back-up Ring all the way down until it is seated flat against the Main O-ring.
5. Slide a second PEEK Back-up Ring into each side of the Sleeve. Make sure it is seated flat and does not protrude outside the outer edge of the sleeve.

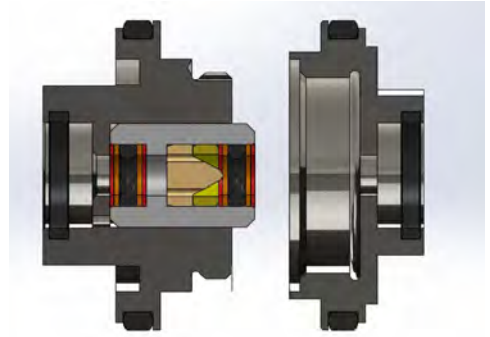


Figure 4-6: assembling the Piston Assembly

4.7 Reassembling the Piston Assembly

Refer to Figure 4-2 to reassemble the Piston Assembly, following the instructions below.

1. The larger half of the Piston Assembly, the Left Piston [11] has male threads. Slide the Sleeve Assembly [12] into this part with the point of the Cone facing out.
2. Gently screw the Right Piston into the Left Piston. When the two halves become “snug” use two 3/4” adjustable wrenches to tighten them. Keep in mind which way the cone is facing.
3. As shown in Figure 4-2, each Piston half has two O-rings; one larger, external O-ring [10] and one smaller, internal O-ring [9]. To remove any of these, use a tool such as a small wooden skewer or nylon rod, approximately 1/8” in diameter and tapered at one end. Use care not to scratch or leave particles in the O-ring grooves.
4. Use the tapered end of the tool to gently remove any O-rings. For the larger, external O-rings, gently replace them but do not “roll” them into their respective grooves. When they are in place, they should not be twisted.

4.8 Reassembling the 2-Way Valve

To re-assemble the Valve, follow the instruction below.

1. Replace the O-rings [7] on the End Caps [4], after verifying that there are no foreign particles of wood, or any other materials, on any O-rings and that all O-rings are not twisted.

2. Apply a small amount of high quality grease (not oil) to the external O-rings [10] and the smaller internal O-rings [9]. **Vindum Engineering uses Dow Corning 55 (M)[®] for ambient and high temperature valves Vindum recommends Dupont[®] Krytox[®] for extra high temperature valves.**
3. Gently slide the Piston Assembly into the Cylinder Shell. **Place the piston so the “cone point” is facing towards the “A” port of the cylinder shell.**
4. The End Fittings [5] and Main O-rings [16, 22 or 28] must be lubricated on the surfaces that will slide into the Piston. Apply a drop of lightweight oil on these surfaces on each End Fitting and spread the oil completely around them. This oil should be compatible with the fluids with which this valve will be used.
5. Using a gentle rotating motion, slide both End Caps **completely** into both sides of the Cylinder Shell.
6. Use the 9/64” Allen wrench to replace the four 8-32 x 1/2” socket-head cap screws on the side of the Cylinder Shell to which the cone is pointing. Tighten all four screws in a cross pattern snugly.
7. Use the Allen wrench to replace the two 8-32 x 1/2” screws securing the valve to the Support Bracket, and the other two 8-32 x 1/2” screws into the end Cap on the bracket side.

Note: The bracket is generally placed on the side of the valve containing the “B” port, with the valve cone facing away from the bracket. However, depending on user preference, and changes during maintenance, the bracket may be on the side of the valve containing the “A” port. To avoid confusion, we recommend always placing the piston assembly into the cylinder shell such that the cone is always facing the “A” port.

Chapter 5

5. CV-300 Series and CV-500 Series Valve Maintenance

The information contained in Chapter 5 explains how to disassemble, reassemble and service all of the CV Series 3-way valves.

5.1 Differences Between the CV 2-Way and 3-Way Valves

The 3-way CV Valve contains all of the same sub-assemblies as the 2-way CV Valve. The 3-way valve is basically two 2-way valves connected in the middle with a Center Fitting [40]. As shown in Figure 5-1, the Center Fitting is a symmetrical part with a “nipple-like” appendage on each side which fits into each of the Piston Assemblies. The Center Fitting also has an O-ring [39] on each side to provide a seal with the two Cylinder Shells. Instead of the Cylinder Shell being threaded on both sides to secure the End Caps, as with the 2-way valve, one Cylinder Shell is bored and one is threaded so that longer (2-1/2”) socket-head cap screws can be used to connect the two halves of the valve.

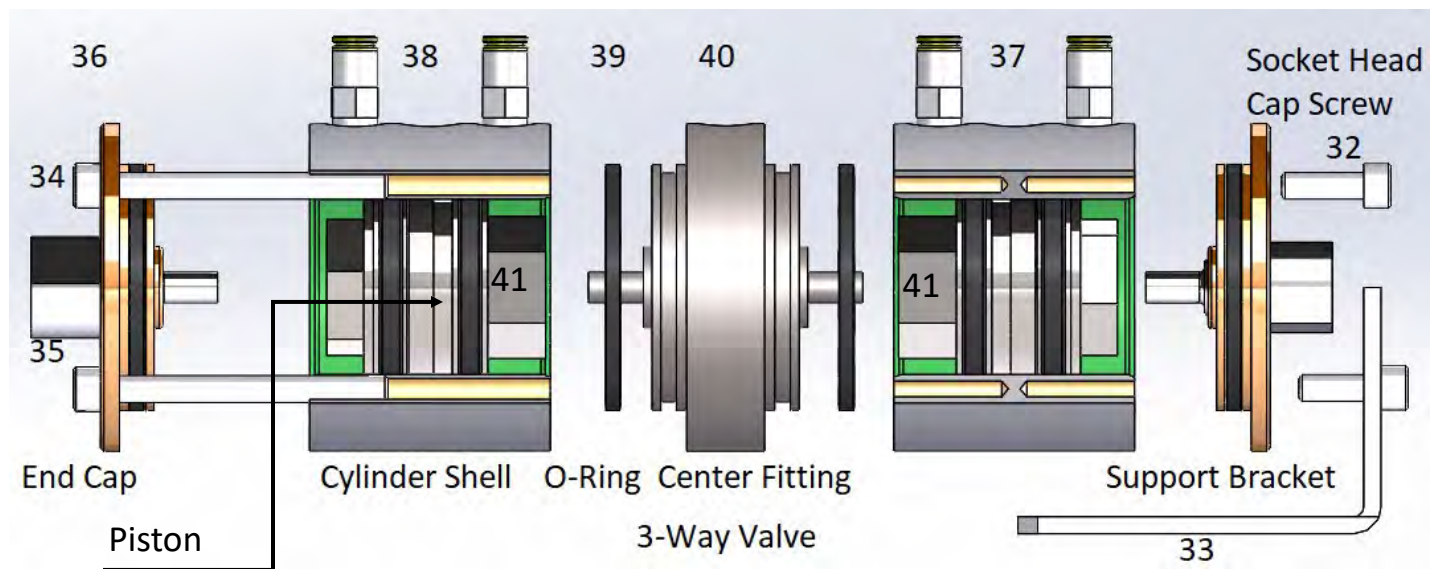


Figure 5-1: 3-Way Valve

5.2 Disassembling the 3-Way Valve

1. Use a 9/64” Allen wrench to remove all of the 8-32 Socket Head Cap Screws [31,32] from both ends of the valve. Separate the two “valve halves” by grasping the two Cylinder Shells by hand and **gently** twisting them in opposite directions while pulling them apart.
2. When the two valve halves have been separated, pull the Center Fitting [40] free of the Cylinder Shell [37,38] it is still attached to, and set it aside.
3. Each half of the valve may now be disassembled as if it were a separate 2-way valve.
4. Grasp either of the halves of the 3-way valve in one hand and slide a 1/2” adjustable wrench onto one of the End fittings [35]. Use the wrench to rotate the End Fitting and End Cap [36] in a clockwise direction while simultaneously applying force away from the body of the valve. When there is sufficient space between the End Cap and the Cylinder shell [37] [38], grasp the End Cap by hand and gently separate the two parts. As the End Cap begins to separate from the Cylinder Shell, continue to pull “straight back”,

with a minimal amount of “rocking back-and-forth”.

NOTE: The End Fitting is permanently attached to the End Cap with “Loctite® 272”.

5. Repeat step 4 with the other End Cap / End Fitting, and set both pairs of parts aside on a clean work surface.
6. Gently slide the Piston Assemblies out of the Cylinder shells and set the Cylinder Shells aside.

5.3 Disassembling the Piston Assembly

Refer to Chapter 4, Section 4.3 Disassembling the Piston Assembly for instructions (page 14).

5.4 Disassembling the Sleeve Assembly

Refer to Chapter 4, Section 4.4 Disassembling the Sleeve Assembly for instructions (page 15).

5.5 Reassembling the Sleeve Assembly

Refer to Chapter 4, Section 4.6 Reassembling the Sleeve Assembly for instructions (page 17).

5.6 Reassembling the Piston Assembly

Refer to Chapter 4, Section 4.7 Reassembling the Piston Assembly for instructions (page 17).

5.7 Reassembling the 3-Way Valve

To reassemble the valve, follow the instructions below.

1. Verify that there are no foreign particles of wood, or any other materials, on any O-rings. Make sure that all O-rings are not twisted.
2. Replace the O-rings [39] on both End Caps [36].
3. Gently slide the Piston Assembly into the Cylinder shell. **Place a small piece of adhesive tape on the outside of the Cylinder Shell and draw an arrow on the tape pointing in the direction of the “cone point”.**
4. On the 3-way valve, lubricate the stems on both sides of the Center Fitting [40]. The stems will slide into the two Piston Assemblies.
5. Lubricate the narrow stems of each End Fitting [35].
6. Lubricate the O-rings [39] on both sides of the Center Fitting being careful to keep lubrication off other parts of the Center Fittings.
7. Lubricate the other two O-rings.

8. Making sure that the “cone points” are each facing **AWAY FROM THE CENTER FITTING**, gently slide each of the Cylinder Shell / Piston Assemblies on to the Center Fitting.
9. Using a gentle rotating motion, gently slide both End Caps completely into both ends of the Cylinder Shells.
10. Use the 3/4" adjustable wrench to rotate each of the End Caps until their four clearance holes are aligned with those on the Cylinder Shells. Look through the clearance holes on each End Cap to see which End Cap is on the bored Cylinder Shell and carefully insert the 8-32 x 2-1/2" socket head cap screws [32] through the End Cap and the bored Cylinder Shell, just until the screws contact the Center Fitting.
11. Hold the Shell stationary, and gently rotate the Center Fitting until the screws can be passed through it.
12. Hold the bored Cylinder Shell and the Center Fitting stationary, and gently rotate the threaded Cylinder Shell until the screws can be easily threaded into it.
13. Make sure that the Fluid Port on the Center Fitting, and the Air Fittings on the Cylinder Shells, are oriented in the correct direction relative to each other.
14. Use the 9/64" Allen wrench to tighten all four screws in a cross pattern snugly.
15. On the other End Cap, thread two 8-32 x 5/8" screws [31] through the Support Bracket [33] and into the Cylinder Shell [37]. Make sure that the Fluid Inlet Port on the valve is facing the desired direction.
16. Use the Allen wrench to replace the remainder of the 8-32" socket-head cap screws. Tighten all screws snugly.

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Chapter 6

6. Maintenance & Troubleshooting

This chapter will help the user solve problems that might be encountered when operating the CV Valve. The following sections are included:

- Air Supply Problems, Section 6.1
- Fluid Supply Problems, Section 6.2
- Valve Does Not Seal, Section 6.3

6.1 Air Supply Problems

CV Valves are air actuated. Filtered air (85 to 115 PSI) must be connected to the solenoid pilot valves at all times. When encountering air supply problems, the first thing to do is complete the following two checks:

- Solenoid Pilot Valve Visual Check, Section 6.1.1
- Solenoid Pilot Valve Audio Check, Section 6.1.2

Solenoid Pilot Valves are electrically operated to control air flow. They are used to open or close the fluid inlets inside of CV Valves. The solenoid pilot manifold takes in air from the user's air supply and distributes that air to the solenoid pilot valves. There is one solenoid pilot valve for each On/Off Valve and two solenoid pilot valves for each 3-Way Valve.

When encountering air supply problems, the user should perform both the Solenoid Pilot Valve Visual Check and the Solenoid Pilot Valve Audio Check.

6.1.1 Solenoid Pilot Valve Visual Check

The Solenoid Pilot Valve Visual Check confirms that the solenoid pilot valves are operating properly. Some solenoid pilot valves are equipped with a small red indicator light. When a valve is energized, the corresponding solenoid pilot valve indicator light turns ON and when a valve is de-energized, the corresponding solenoid pilot valve indicator light turns OFF. If the solenoid pilot valves on your CV Valve are equipped with indicator lights, perform the Solenoid Pilot Valve Visual Check on the fill and deliver side of each CV Valve in your system.

1. Open and close each CV Valve, using either a computer or manual means, depending on the type of installation the valve uses.
2. As each CV Valve is opened, confirm the corresponding solenoid pilot light comes on.
3. As each CV Valve is closed, confirm the corresponding solenoid pilot light turns off.

6.1.1.1 If the Light Goes On and Off for a Different Solenoid Pilot Valve

If the light activates for a different solenoid pilot valve than the one you are controlling on the computer, the solenoid pilot cables are switched and must be re-connected properly.

6.1.1.2 If No Light Goes On or Off

If no light goes on or off while conducting the solenoid pilot visual check, do the following:

- Check that the proper voltage and the proper polarity is connected to the solenoid pilot valve(s)

6.1.2 Solenoid Pilot Valve Audio Check

Listen for an “air escaping” sound when the solenoid pilot valve opens and closes. The sound should be easy to hear. It will not be a clicking sound. The clicking sound you may hear is simply the solenoid pilot valve opening or closing. The “air escaping” sound is the same as when you open a can or bottle that is under pressure and you hear an immediate gust of air. It is important that you hear this sound when the solenoid pilot valve opens and closes.

If you do not hear the “air escaping” sound when each valve is opened and closed, then there is not adequate air pressure to operate the valves. Go back and check that your air tubing has been connected properly and that it is securely attached. If your air supply has a switch to turn it on, make sure the switch is turned on.

Perform the Solenoid Pilot Valve Visual Check and Solenoid Pilot Valve Audio Check on all the solenoid pilot valves in your system.

If, after completing the Solenoid Pilot Valve Visual Check and Solenoid Pilot Valve Audio Check, there is still an air supply problem, the following sections may help you in correcting the problem.

- No “Air Escaping” Sound When Valves are Opened and Closed, Section 7.1.2
- Constant “Air Escaping” Sound, Section 7.1.3

6.1.2.1 No “Air Escaping” Sound When CV Valves Are Opened & Closed

If you do not hear the “air escaping” sound when each valve is opened and closed, then there is not adequate air pressure to operate the valves.

- Check if there are any kinks in the air tubing which runs between the solenoid pilot valves and the CV Valves.
- Check your air tubing has been connected properly and is securely attached.
- If your air supply has a switch to turn it on, make sure the switch is turned on.
- Make sure the pressurized air supply is a minimum of 85 PSI (5.7 bar).

6.1.2.2 The Air Supply is Not Dry

The air supplied to the CV Valve must be clean and dry. If the air supply is not dry, the solenoid pilot valves may have rusted and stopped switching, which would result in no “air escaping” sound when opening and closing the valves. To check this, do the following.

1. Turn off your air supply.
2. Unplug your air line.

3. Check if there is any fluid in the line.
4. If the solenoid pilot valves have rusted and no longer operate, they need to be replaced.

6.1.2.3 The Air Pressure is Too Low

Another cause of no “air escaping” sound when opening and closing a valve is the air pressure is too low to operate the valves. Use a pressure gauge to determine the actual air pressure.

If the air pressure is too low:

- Check that your air tubing has been connected properly.
- If your air supply has a switch to turn it on, make sure the switch is turned on.

6.1.2.4 The Air Pressure is Too High

CV Valves need an air supply between 85 and 115 PSI (5.7 to 7.7 bar) to operate. If the air pressure is too high (more than 115 PSI (7.7 bar)), install an air regulator to limit the air pressure.

6.1.2.5 Constant “Air Escaping” Sound

If you hear a constant “air escaping” sound when the valves are not being operated, then there is an air leak. Check the following areas to determine the cause of the air leak.

- Verify that the plastic washers on all air fittings are present and not damaged.
- Check each air tube to see if it is cracked or damaged. Replace any cracked or damaged air tube.
- Verify that all air tubes are fully inserted into the quick-disconnect or compression fittings. All air tubing should be able to withstand a “slight” tug when properly inserted and the fittings have been tightened.
- Verify that all compression fittings are fully tightened.
- Try using a soap and water solution to detect small leaks.
- If air is escaping from the CV Valve Bleed Port, air is bypassing either the Piston External O-ring [10] or the Piston Internal O-ring [9].
 1. Inspect the Piston External O-rings and the Piston Internal O-rings. Make sure they are not damaged and are free of contaminants.
 2. Verify that the Piston External O-rings and Piston Internal O-rings are properly inserted. They should be smooth, free of nicks and not twisted.
 3. If any problems exist, replace and re-grease the O-rings.

- If you suspect air is escaping from the solenoid pilot valves, try the following.
 1. Sometimes a solenoid pilot valve will get stuck part way open or part way closed and allow air passage. Try opening and closing the valve to get the solenoid unstuck and moved to a fully open or fully closed position. Opening and closing a solenoid pilot valve a few times may free up a stuck solenoid pilot. If this does not work, the solenoid pilot valve may have to be replaced so it does not constantly leak air.
 2. Verify that all solenoid pilot valves are securely screwed down to their manifold.
 3. Verify that the gasket between the solenoid pilot valve and the air manifold is not damaged or cracked. If the gasket is cracked, contact Vindum Engineering for a replacement.
 4. If air continues to escape from the area between the solenoid pilot valve and the manifold, apply a light coat of silicone based compound (Dow –Corning Compound 111 Valve Lubricant and Sealant, or equivalent) to the gasket between the solenoid pilot valve and the air manifold.

6.1.2.6 Compressed Air Supply Runs Out Quickly

Tanks of compressed air are not recommended as a pressurized air source. Only a continuous air supply should be used as the air source and air compressors need to be equipped with a dryer.

6.2 Fluid Supply Problems

If the valve leaks, either of the following can occur:

- It can leak to the outside, in which case the fluid will come out the bleed port located between the air inlets.
- The cone will let fluid pass by it.
- Fluid can leak from one of the high-pressure fittings.

6.2.1 Fluid Leaks from the CV Valve Bleed Port

If fluid is coming out the Bleed Port, fluid is going by one of the main O-ring seals. To determine where the problem is, follow the steps below.

- On the Piston Assembly, inspect the piston internal O-ring. Make sure it is not damaged and is free of wear. If there are any signs of damage or wear, replace the O-ring. Also, make sure the piston internal O-ring is free of contaminants. If contaminants are present, replace the O-ring.
- Inspect the smooth stem of the end fitting for scratches. If a scratch is present the O-ring will not be able to properly seal, therefore the end fitting would need to be replaced or polished with 2000 grit polishing paper.
- Check the inside surface of the sleeve. (The sleeve is part of the Sleeve Assembly, which is located inside

of the Piston Assembly.) Make sure there are no scratches on the inside surface of the sleeve. If scratches are present, the sleeve must be replaced.

- For the 3-way valves, also check the Center Fitting. Make sure there are no scratches on the stems of the Center Fitting. If scratches are present, the center fitting should be replaced or the stems should be polished with 2000 grit polishing paper.

6.2.2 Fluid Leaks Across a “Closed” Valve

If the fluid is passing through the valve, or it does not hold pressure when it should be closed, this indicates that fluid is leaking by the closing cone.

- Verify the pressurized air source is 85 to 115 PSI.
- Inspect the Sleeve Assembly cone for signs of damage or wear at the sealing point. Replace if damage or wear is visible.
- Inspect the Sleeve Assembly for contaminants blocking the cone. If contaminants are present, remove the contaminants making sure that they have not left an indent in the cone, End Fitting, or the conical seat in the End Fitting.

6.2.3 Fluid Leaks into Air Tubes

The most likely cause of fluid leaking from the air tubes is water vapor is present in the pressurized air source.

- Verify that the air compressor is equipped with a dryer and that the dryer is functioning properly.

NOTE: If the air compressor being used is not equipped with a dryer, or if the dryer is not working properly, water vapor will eventually travel to the pilot valves. This will cause the pilot valves to rust and not work properly.

6.2.4 Fluid is Not Traveling Properly

If the fluid is not following the expected path at the expected time, do the following:

- The solenoid pilot valve air tubes are not connected properly. Manually trace each air tube to its destination to determine which tubes go to which valve. Check to see if the tubes are connected in the proper configuration for your setup. See Chapter 3 for the correct tubing configurations.

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APPENDIX 1

Removal and Replacement of the Cone in the Sleeve Assembly

In the CV-200 and CV-300 Series of valves, the Cone [18] and Spacer [19] are “press-fit” into the Sleeve Assembly. In the CV-405, 410, 505, and 510 series of valves, the cone must be removed with a specialized tool, available from Vindum Engineering. In the CV-420 and CV-520 series of valves, however, the Cone cannot be pressed out, and if the valve seat is damaged the sleeve assembly must be replaced.

Removing and replacing the cone from the sleeve assembly requires a specialized tool, available from Vindum Engineering

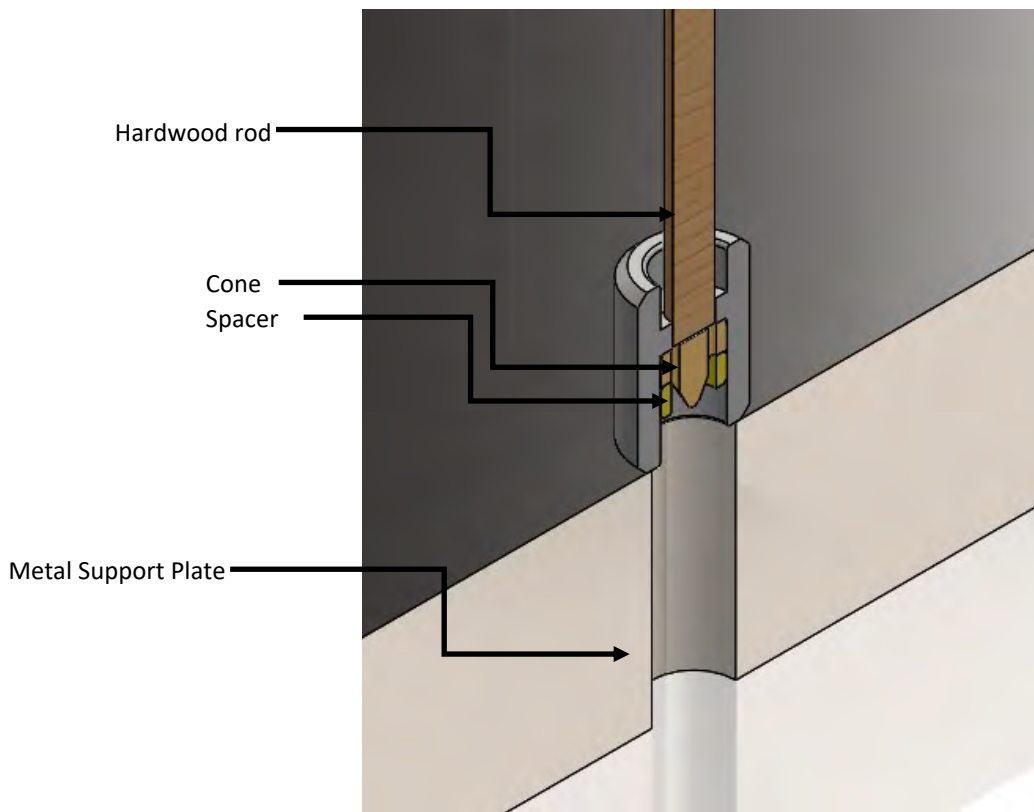


Figure A.1.1 Removing the Cone and Spacer from the Sleeve Assembly

Removing the Cone and Spacer in the CV-200 and CV-300 Series of Valves

1. To remove the “press-fitted” Cone and Spacer (figure A.1.1), place the Sleeve Assembly on a metal support plate at least 1-inch thick on an arbor press. The “point” of the Cone should be pointing down. The support plate must have an opening in it so that the Sleeve is supported, but its inside diameter is unobstructed so the Cone and Spacer can be pushed completely through and out of the Sleeve.
2. Use a thin rod of hardwood or plastic with an outside diameter of 3/16” to press from the backside of the

Cone as shown below. Use the arbor press and the thin rod to push the Cone and Spacer out of the Sleeve.

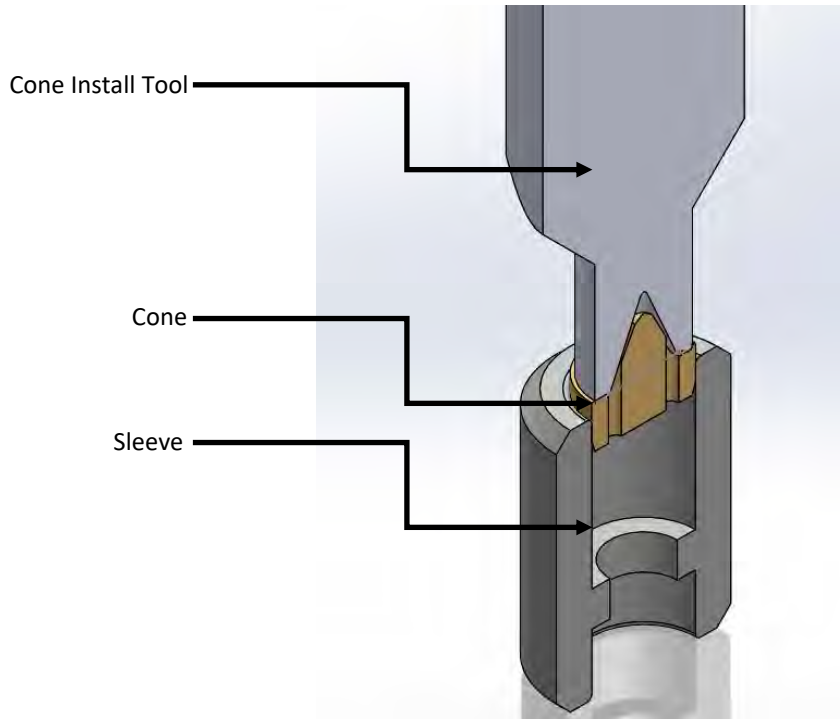


Figure A.1.2 Reinstalling the Cone and Spacer in the Sleeve Assembly

Reinstalling the Cone and Spacer in the CV-200 and CV-300 Series of Valves

Looking at the inside diameter of the Sleeve [20] from both sides, notice that on one side the inside shoulder is “farther down” or deeper than it is when looking from the other side. Place the sleeve on a flat surface with this “deeper” side up.

Using an arbor press and the cone install tool shown in Figure A.1.2, above, one at a time carefully press the Cone [18] and the Spacer [19] into the Sleeve. Be sure that the “point” of the Cone is facing “up” towards the outside of the Sleeve, as shown, as the Cone and Spacer are both pressed in all the way to the shoulder.

Removing the Cone and Spacer from the CV-405,410,505, and 510 Series of Valves

Using a toothpick or other non-metal tool used to remove the back-up rings and O-rings from the sleeve, gently pull the spacer out of the sleeve. Unlike the CV-210 and CV-310 valves, the spacer is not press fitted into the sleeve, and should remove easily. Then line up the prongs on the cone removal tool (figure A.1.3) with the cone removal holes on the cone (shown in green in Figure A.1.4 and A.1.5) do not place the cone removal tool in the fluid flow holes (shown in blue in Figures A.1.4 and A.1.5). Unscrew the cone from the sleeve and remove it (Figure A.1.6).

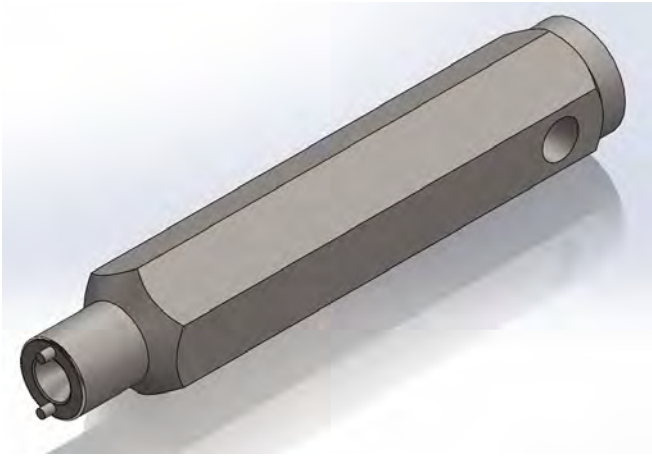


Figure A.1.3

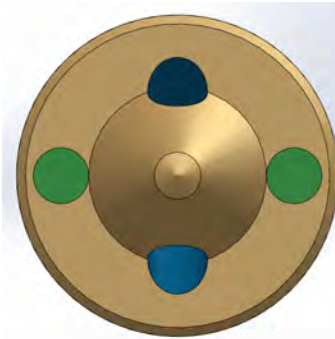


Figure A.1.4

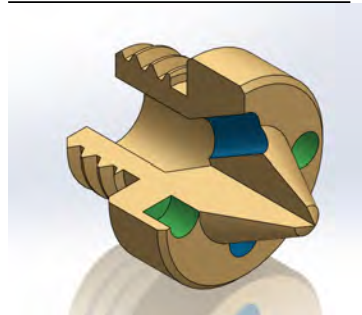


Figure A.1.5

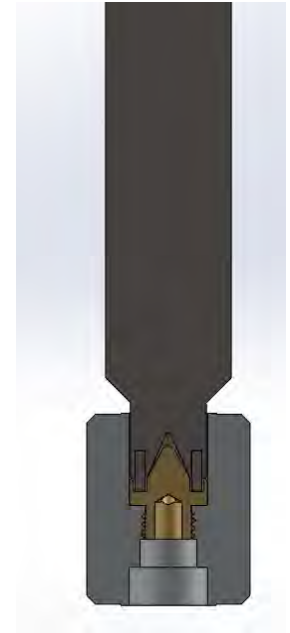


Figure A.1.6

Replacing the Cone and Spacer for the CV-405, 410, 505, and 510 Series of Valves

Place the cone into the deeper side of the sleeve with the threads facing into the sleeve. Place the cone removal tool's prongs into the cone removal holes (shown in green in figures A.1.4 and A.1.5.) and retighten the cone until hand-tight. Do not overtighten, as you might strip the threads on the cone.

APPENDIX 2

CV-210 and CV-310 Valve Components

Valve Assembly - Refer to Figure 4-1 on page 11 or (Figure 5-1) on page 17.

Figure Number	Description	CV-210 VALVE		CV-310 VALVE	
		Quantity	Part Number	Quantity	Part Number
1 & (31) 2 & (32)	Socket Head Cap Screw	8	8-32 x 1/2-SHSS	4	8-32 x 1/2-SHSS
(34)	Socket Head Cap Screw		NA	4	8-32 x 2-1/2-SHSS
3 & (33)	Support Bracket	1	410090	1	440060
4 & (36)	End Cap	2	440070	2	440070
5 & (35)	End Fittings	2	440040*	2	440040*
6 & (37)	Cylinder Shell	1	440100-TH	1	440100-TH
(38)	Cylinder Shell		NA	1	440100-BO
7 & (39)	O-Ring	2	2-028	4	2-028
8 & (41)	Piston Assembly	1	460190*	2	460190*
(40)	Center Fitting		NA	1	440050*

Piston Assembly - Refer to Figure 4-2 on page 12.

Figure Number	Description	CV-210 VALVE		CV-310 VALVE	
		Quantity	Part Number	Quantity	Part Number
9	O-Ring (Internal)	2	2-014	4	2-014
10	O-Ring	2	2-125	4	2-125
11	Piston (Male)	1	440110	2	440110
12	Sleeve Assembly	1	460180*	2	460180*
13	Piston (Female)	1	440120	2	440120

Sleeve and Cone Assembly - Refer to Figure 4-3 on page 13.

Figure Number	Description	CV-210 VALVE		CV-310 VALVE	
		Quantity	Part Number	Quantity	Part Number
14	PEEK Back-up Ring	4	410301	8	410301
15	Teflon™ Back-up Ring	4	410302	8	410302
16	Main O-ring Seal	2	2-008**	4	2-008**
17	Sleeve	1	440010*	2	440010*
18	Cone	1	410030	2	410030
19	Spacer	1	410100	2	410100

*Available in Stainless Steel and Hastelloy.

** Wetted O-ring, Item #16, available in several different materials.

NOTE: O-rings are Viton unless otherwise specified.

APPENDIX 3

CV-405 and CV-505 Valve Components

Valve Assy - Refer to Figure 4-1 on page 11 or (Figure 5-1) on page 17.

Figure Number	Description	CV-405 VALVE		CV-505 VALVE	
		Quantity	Part Number	Quantity	Part Number
1 & (31) 2 & (32)	Socket Head Cap Screw	8	8-32 x 1/2-SHSS	4	8-32 x 1/2-SHSS
(34)	Socket Head Cap Screw		NA	4	8-32 x 3-SHSS
3 & (33)	Support Bracket	1	480060	1	480060
4 & (36)	End Cap	2	480070	2	480070
5 & (35)	End Fittings	2	480046	2	480046*
6 & (37)	Cylinder Shell	1	480100-TH	1	480100-TH
(38)	Cylinder Shell		NA	1	480100-BO
7 & (39)	O-Ring	2	2-030	4	2-030
8 & (41)	Piston Assembly	1	460190*	2	460190*
(40)	Center Fitting		NA	1	480055*

Piston Assembly - Refer to Figure 4-2 on page 12.

Figure Number	Description	CV-405 VALVE		CV-505 VALVE	
		Quantity	Part Number	Quantity	Part Number
9	O-Ring (Internal)	2	2-014	4	2-014
10	O-Ring	2	2-129	4	2-129
11	Piston (Male)	1	480110	2	480110
12	Sleeve Assembly	1	480185*	2	480185*
13	Piston (Female)	1	480120	2	480120

Sleeve and Cone Assembly - Refer to Figure 4-4 on page 13.

Figure Number	Description	CV-405 VALVE		CV-505 VALVE	
		Quantity	Part Number	Quantity	Part Number
20	PEEK Back-up Ring	4	480020	8	480020
21	Teflon™ Back-up Ring	4	480025	8	480025
22**	Main O-ring Seal	2	2-010**	4	2-010**
23*	Sleeve	1	480010*	2	480010*
24	Cone	1	480030	2	480030
25	Spacer	1	480105	1	480105

*Available in Stainless Steel and Hastelloy.

** Wetted O-ring, Item #22, available in several different materials.

NOTE: O-rings are Viton unless otherwise specified

APPENDIX 4

CV-410 and CV-510 Valve Components

Valve Assy - Refer to Figure 4-1 on page 11 or (Figure 5-1) on page 17.

Figure Number	Description	CV-410 VALVE		CV-510 VALVE	
		Quantity	Part Number	Quantity	Part Number
1 & (31) 2 & (32)	Socket Head Cap Screw	8	8-32 x 1/2-SHSS	4	/ 8-32 x 1/2-SHSS
(34)	Socket Head Cap Screw		NA	4	8-32 x 3-SHSS
3 & (33)	Support Bracket	1	480060	1	480060
4 & (36)	End Cap	2	480070	2	480070
5 & (35)	End Fittings	2	480045*	2	480045*
6 & (37)	Cylinder Shell	1	480100-TH	1	480100-TH
(38)	Cylinder Shell		NA	1	480100-BO
7 & (39)	O-Ring	2	2-030	4	2-030
8* & (41)*	Piston Assembly	1	480195*	2	480195*
(40)	Center Fitting		NA	1	480055*

Piston Assembly - Refer to Figure 4-2 on page 12.

Figure Number	Description	CV-410 VALVE		CV-510 VALVE	
		Quantity	Part Number	Quantity	Part Number
9	O-Ring (Internal)	2	2-014	4	2-014
10	O-Ring	2	2-129	4	2-129
11	Piston (Male)	1	480110	2	480110
12*	Sleeve Assembly	1	480185*	2	480185*
13	Piston (Female)	1	480120	2	480120

Sleeve and Cone Assembly - Refer to Figure 4-4 on page 13.

Figure Number	Description	CV-410 VALVE		CV-510 VALVE	
		Quantity	Part Number	Quantity	Part Number
20	PEEK Back-up Ring	4	480020	8	480020
21	Teflon™ Back-up Ring	4	480025	8	480025
22**	Main O-ring Seal	2	2-010**	4	2-010**
23*	Sleeve	1	480010*	2	480010*
24	Cone	1	480030	2	480030
25	Spacer	1	480105	2	480105

*Available in Stainless Steel and Hastelloy.

** Wetted O-ring, Item #22, available in several different materials.

NOTE: O-rings are Viton unless otherwise specified.

APPENDIX 5

CV-420 and CV-520 Valve Components

Valve Assembly - Refer to Figure 4-1 on page 11 or (Figure 5-1) on page 17.

Figure Number	Description	CV-420 VALVE		CV-520 VALVE	
		Quantity	Part Number	Quantity	Part Number
1 & (31) 2 & (32)	Socket Head Cap Screw	8	8-32 x 1/2-SHSS	4	8-32 x 1/2-SHSS
(34)	Socket Head Cap Screw		NA	4	8-32 x 3-SHSS
3 & (33)	Support Bracket	1	480060	1	480060
4 & (36)	End Cap	2	480070	2	480070
5 & (35)	End Fittings	2	480130*	2	480130*
6 & (37)	Cylinder Shell	1	480100-TH	1	480100-TH
(38)	Cylinder Shell		NA	1	480100-BO
7 & (39)	O-Ring	2	2-030	4	2-030
8* & (41*)	Piston Assembly	1	480200*	2	480200*
(40)	Center Fitting		NA	1	480050*

Piston Assembly - Refer to Figure 4-2 on page 12.

Figure Number	Description	CV-420 VALVE		CV-520 VALVE	
		Quantity	Part Number	Quantity	Part Number
9	O-Ring (Internal)	2	2-014	4	2-014
10	O-Ring	2	2-129	4	2-129
11	Piston (Male)	1	480110	2	480110
12	Sleeve Assembly	1	480186*	2	480186*
13	Piston (Female)	1	480120	2	480120

Sleeve and Cone Assembly - Refer to Figure 4-5 on page 15.

Figure Number	Description	CV-420 VALVE		CV-520 VALVE	
		Quantity	Part Number	Quantity	Part Number
26	PEEK Back-up Ring	4	480020	8	480020
27	Teflon™ Back-up Ring	4	480025	8	480025
28**	Main O-ring Seal	2	2-010**	4	2-010**
29*	Sleeve	1	480011*	2	480011*
30	Seat	1	480140	2	480140

*Available in Stainless Steel and Hastelloy.

** Wetted O-ring, Item #28, available in several different materials.

NOTE: O-rings are Viton unless otherwise specified.

APPENDIX 6

Commercially Available Parts

A.6.1 Fluid Fittings

Description	Manufacturer	Part Number	Notes
Fitting Sleeve* CV210 / CV-310	Autoclave	SSL20 XX	XX is material type: SS for Stainless 316 HC for Hastelloy C-276
Fitting Sleeve* CV-405, CV-410 CV-505, CV-310	Autoclave	SSL40 XX	XX is material type: SS for Stainless 316 HC for Hastelloy C-276
Collar CV-420, CV-520	Autoclave	ACL-40-316	
Fitting Nut CV-210, CV-310	Autoclave	SMN20	
Fitting Nut CV-405, CV-410 CV-505, CV-510	Autoclave	SMN40	
Fitting Nut CV-420, CV-520	Autoclave	AGL-40-316	
1/8 inch Tubing	Vindum	.125" OD x .035" wall	SS-316 Hastelloy C-276
1/4 inch Tubing (5 – 10 kpsi)	Vindum	.250" OD x .065" wall	SS-316 Hastelloy C-276
1/4 inch Tubing (20 kpsi)	Vindum	.250" OD x .083" wall	SS-316 Hastelloy C-276

* The wetted material for the valves is listed on the warranty card.

A.6.2 Pilot Valves / Air Manifold

Description	Manufacturer	Part Number	Notes
Pilot Valve	SMC	SYJ5120-XL0Z-M5	X is 6 for 12 volt, 5 for 24 volt. Verify that number on side of pilot valve is SYJ5120 and voltage is correct.
Air Manifold	SMC	SYJ5-20-XX-00T	XX is number of stations, 2 to 20. This manifold accepts SYJ5120 pilot valves. Verify pilot valve is SYJ5120 before pur-
Wire and Electrical Connector for Pilot Valve	SMC	SY100-30-4A-XX	X is length of wire in decimeters. (e.g., X is nil for 300 mm (12"), 6 for 600 mm (24"), 30 for 3 m (120"). This connector fits in SYJ5120 pilot valves. Verify pilot valve is SJY5120 before purchasing connector.
1/8" Quick-Disconnect Air Fitting for CV Valve and Pilot Valve	SMC	KQ2H 01-32A or similar	
1/8" Swage-type Air Fitting for High Temperature CV Valve	Beswick	MCB-1018-1 Viton or similar	
1/4" Quick Disconnect Air Fitting For Air Manifold Inlet	SMC	KQH 07-34S or similar	The manifold port accepts 1/8" NPT.
Air Manifold Plug	Dynamco	506-5 or similar	The manifold port accepts 1/8" NPT.
11/8" Nylon Air Tubing for Ambient Temperature Valves	SMC	TIA01B or similar	
1/8" Teflon™ Air Tubing for High Temperature Valves	Any Supplier	1/8" Teflon™ Air Tubing 125 PSI	
1/4" Nylon Air Tubing for Air	SMC	TISA 07B-20 or similar	

A.6.3 Lubricants And Adhesives

Description	Manufacturer	Part Number	Notes
Grease for Air Seal O-Rings on Piston for Ambient Temperature Valves	Parker®	O-Lube	
Grease for Air Seal O-Rings on Piston for High Temperature Valves	Dow Corning® or Dupont®	55 or 55M Krytox®	
Grease for Pilot Valve Gasket	Dow Corning®	111	
Permanent Bond between	Loctite®	272	

APPENDIX 7

O-Ring Compatibility Chart

(Sourced from "Parker O-Ring® Handbook")

	Abrasion Resistance	Acid Resistance	Chemical Resistance	Cold Resistance	Dynamic Properties	Electrical Properties	Flame Resistance	Heat Resistance	Impermeability	Oil Resistance	Ozone Resistance	Set Resistance	Tear Resistance	Tensile Strength	Water / Steam Resist	Weather Resistance
P = Poor F = Fair G = Good E = Excellent																
Butyl (-75 - 250F)	FG	G	E	G	F	G	P	G	E	P	GE	FG	G	G	G	GE
Chlorinated Poly-ethylene	G	F	FG	FP	G	G	GE	G		FG	E	F	FG	G	F	E
Chloro-sulfonated Polyethylene	G	G	E	FG	F	F	G	G	G	F	E	F	G	F	F	E
Ethylene Propylene	GE	G	E	GE	GE	G	P	E	G	P	E	GE	GE	GE	E	E
Fluorocarbon (Viton) (-515 - 400F)	G	E	E	FP	GE	F	E	E	G	E	E	GE	F	GE	FG	E
Fluorosilicone (-100 - 350F)	P	FG	E	GE	P	E	G	E	P	G	E	GE	P	F	F	E
Neoprene (-45 - 250F)	G	FG	FG	FG	F	F	G	G	G	FG	GE	F	FG	G	F	E
Nitrile or Buna N (-30 - 250F)	G	F	FG	G	GE	F	P	G	G	E	P	GE	FG	GE	FG	F
Polyacrylate (-5 to 350F)	G	P	P	P	F	F	P	E	E	E	E	F	FG	F	P	E
Polyurethane (-40 - 180F)	E	P	F	G	E	FG	P	F	G	G	E	F	GE	E	P	E
SBR or Buna S (-70 - 400F)	G	F	FG	G	G	G	P	FG	F	P	P	G	FG	GE	FG	F
Silicone (-70 - 400F)	P	FG	GE	E	P	E	F	E	P	PG	E	GE	P	P	F	E
Teflon™ Encapsulated (-70 - 400F)	G	E	E	G	G			G		G					G	

APPENDIX 8
Quote Request / Order Form
For CV Series High Pressure Valves

Required Valve Type and Configuration Information.

	<u>2-Way Valve</u>	<u>3-Way Valve</u>
<u>Select Wetted Material</u>		
316 Stainless Steel	_____	_____
Hastelloy C-276	_____	_____
<u>Expected Fluid Types</u>		
Water (distilled)	_____	_____
Brine	_____	_____
Mineral Oil	_____	_____
Crude Oil	_____	_____
(Specify)		
Other Oil _____	_____	_____
Solvents _____	_____	_____
Acids _____	_____	_____
Corrosives _____	_____	_____
Polymers _____	_____	_____
Other _____	_____	_____
<u>Expected Operating Temperature</u>		
Less than 60°F (16°C)	_____	_____
If less than 60°F, how low? _____	_____	_____
Between 60°F and 150°F (16° to 65° C)	_____	_____
Between 60°F and 300°F (16° to 149° C)	_____	_____
Greater than 300°F (149°C)	_____	_____
If greater than 300°F, how high? _____	_____	_____

Customer's Name _____

Company _____

Address _____

Phone Number _____

Fax Number _____

Email Address _____

Purchase Order Number _____

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