



Place this manual with personnel responsible for maintenance of this valve



Installation



Operation



Maintenance



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			SHEET I UN	- 2
			DRAWING NO.	REV.
		TYPE OF VALVE AND MAIN FEATURES		
			DESIGN DRAWN PC	5-30-200
		RATIO REDUCTION CONTROL VALVE	CHK'D VL	6-2-06
			APV'D CH	6-2-06
DATE DATE	5-31-2006	NOT FURNISHED BY CLA-VAL CO OPTIONAL F	<u>apvd CH</u> EATURES	6-2-06
BΥ	PC			
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					CVCL 1 ② 3 4 DIST. CODE 002 SHEET 2 OF 2
				TYPE OF	VALVE AND MAIN FEATURES
					RATIO REDUCTION CONTROL VALVE
					$\begin{array}{c c} CHKD & VL & 6-2-06 \\ \hline APVD & CH & 6-2-06 \\ \hline \end{array}$
					OPERATING DATA
				Ι.	 <u>RATIO PRESSURE CONTROL FEATURE:</u> WHEN DOWNSTREAM PRESSURE IS APPLIED TO THE MAIN VALVE COVER AND IS RELIEVED FROM THE POWERUNIT CHAMBER TO ATMOSPHERE, THE MAIN VALVE CLOSES. WHEN UPSTREAM PRESSURE IS APPLIED BELOW THE SEAT AREA OF THE MAIN VALVE AND PRESSURE IS RELIEVED FROM THE MAIN VALVE COVER TO OUTLET, THE MAIN VALVE OPENS. THIS CAUSES THE MAIN VALVE COVER TO MODULATE (OPENS AND CLOSES) MAINTAINING A RELATIVELY CONSTANT RATIO PRESSURE. <u>CHECK LIST FOR PROPER OPERATION:</u> () SYSTEM VALVES OPEN UPSTREAM AND DOWNSTREAM. () CK2 COCK (2) OPEN DURING NORMAL OPERATION.
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INSTALLATION / OPERATION / MAINTENANCE

MODEL - 100-02 (Full Internal Port) Powertrol Valve

DESCRIPTION

This manual contains information for installation, operation and maintenance of the Cla-Val Co. 100-02 Powertrol, an automatic valve designed for use where independent operating pressure is desired, or when line fluid is unsuitable as an operating medium.

This valve is a hydraulically operated, diaphragm type, globe or angle pattern valve. it is single seated and incorporates into its design two operating chambers sealed from one another by a flexible synthetic rubber diaphragm. Pressure applied to the upper chamber closes the valve; when applied to the lower chamber, it opens the valve.

With proper pilot controls, the valve can be held in any intermediate position between fully open and tightly closed.

INSTALLATION

1. Allow sufficient room around the valve assembly to make adjustments and for disassembly.

NOTE: BEFORE THE VALVE IS INSTALLED, PIPE LINES SHOULD BE FLUSHED OF ALL CHIPS, SCALE AND FOREIGN MATTER.

- It is recommended that gate or block valves be installed on both the upstream and downstream sides of the 100-02 to facilitate isolating the valve for preventative maintenance.
- 3. Place the valve in the line with flow through the valve in the direction indicated on the inlet name plate or by flow arrows.
- 4. Cla-Val Powertrol Valves operate with maximum efficiency when mounted in horizontal piping with cover "UP,' however, other positions are acceptable. Due to the size and weight of the cover and internal assembly of 4" and larger valves, installation with the cover "UP" is advisable. This makes periodic inspection of internal parts readily accessible.
- 5. When a pilot control system is installed on the Powertrol Valve, use care to prevent damage. If it is necessary to remove fittings or components, be sure they are kept clean and replaced in the exact order of removal.
- After the valve is installed and the system is first pressurized, vent air from the cover chamber and tubing by loosening fit" sings at all high points.





When operating pressure below the diaphragm is applied and operating, pressure is relieved from the cover chamber, the valve is held open, allowing full flow.



Tight Closing Operation pressure below the diaphra

When pressure below the diaphragm is relieved and operating pressure is applied to the cover chamber, the valve closes drip-tight.



Modulating Action

The valve holds any intermediate position when operating pressure is equal above and below the diaphragm. A Cla-Val four-way pilot control with "lock" position can maintain this balance by stopping flow in the pilot control system.



TROUBLE SHOOTING

The following trouble shooting information deals strictly with the Powertrol Valve; however some 'impossible causes" will refer to components that may exist in the variety of control systems available for the valve. All trouble shooting is possible without removing the valve from the line.

CAUTION: Extreme care should be taken when servicing the valve. Gate or line block valves must be closed upstream and downstream of the valve before starting disassembly. When there are no block or gate valves to isolate the Powertrol Valve it should be realized that the valve cannot be serviced under pressure. Steps must be taken to remedy this situation before proceeding.



SYMPTOM	*POSSIBLE CAUSE	TEST PROCEDURE	REMEDY		
Valve fails to close.	Stem stuck in open position.	Vent power unit cham- ber. Apply pressure to	Disassemble, examine all internal parts for	FREEDOM (OF M
		cover chamber. Valve should close.	cause of the sticking condition and clean off scale deposits.	The following p valve opens and can be checked	orocedi d close l for da
	Worn diaphragm or loose upper stem nut	Apply pressure in power unit chamber and vent cover. Continuous flow from cover indicates this trouble.	Disassemble and replace diaphragm or tighten the valve stem nut.	1.The Powertro the valve. Posit the cover charr close the Powe that discharges	I Valve ion the nber (a rtrol Va to atm
	Foreign object on valve seat.	Valve opens okay but only closes part way.	Try operating valve a few times. This might dislodge the object. If this fails, disassemble and remove the obstruction.	Once the liquid the discharge sh normal time it ta or the stem nut discharge is con possibility that the	from th nould s akes to is loos ntinuou he diar
	Pressure not being released from power unit chamber.	Make sure pressure is being released by opening a fitting into the cham- ber. If valve then clos- es refer to remedy.	Check control system. Tube line or nipple might be plugged up.	If the valve is ec to downstream lowed except th of the valve mu and drained to a	uipped end of le CK2 st be d atmosp
	Operating pressure not getting into valve cover.	Use pressure gauge or loosen cover plug to check for pressure.	Clean tubing or pipe fit- tings into cover cham- ber. Open CK2 Isolation Valve in control lines.	Measurement of assembly) will r stroke is restrict	of the v nake it sted. T
	Insufficient line pressure.	Check line pressure.	Establish line pressure.	Position Indicate	neces or or X ally ch
Valve fails to open.	Stem stuck in closed or semi- open position.	Vent cover. Apply pressure to power unit chamber.	Disassemble, examine all internal parts for cause of the sticking problem, and clean off scale deposits.	Mark the positic valve is closed applied below drained. Determ	on of th . Repo the di
	Worn diaphragm or loose upper stem nut.	Apply pressure in power unit chamber and vent cover. Continuous flow from cover indicates this problem.	Disassemble and replace diaphragm or tighten valve stem nut.	movement with than listed (5% something is me at one end of it stop through the the obstruction	the ste to 10% echani s trave valve probab
	Foreign object on top of disc retainer	Valve closed okay but won't open all the way.	Try operating valve a few times. This might dislodge the object. if this fails disassemble and remove the obstruction.	in the power un stops, the obstru- diaphragm or p sectional view u If operation of th	nit char uction i ossibly inder F ne valve
	Pressure not being released from cover chamber.	Open a fitting or remove a plug from cover chamber if cover chamber vents and valve opens, see remedy.	Check control system. Check lines or pipe fit- tings. Clean out any plugged lines.	eign object obst ment then the v located and corr	ructing valve m rected.
	Operating pressure not applied into power unit chamber.	Loosen a fitting in this chamber to check for pressure at this point.	Clean tubing or pipe fit- tings into power unit chamber.	VALVE INCHES	(Fu SIZE MN
Valve closes but leakage occurs.	Worn disc or seat.	The best procedure here is to disassemble the valve and inspect these parts.	Replace worn parts.	1 1 1/4 1 1/2	
O-Ring failure	Mineral deposits on stem cause abrasion on ring.	Remove pressure from both cover and power unit chambers and apply line pres- sure to valve. Open line from power unit chamber and observe continuos flow.	Disassemble and replace O-ring.	2 2 1/2 3 4 6 8	((1(1) 2(2)
*Assuming co	ontrol system is function	ing properly.		12 14	30

OVEMENT

ares can be used to determine if the es fully. During this test the diaphragm mage.

will have a control to open and close control so that pressure is applied to bove the valve diaphragm). This will alve. Check the drain from the control osphere.

e lower diaphragm chamber is drained top. If the discharge continues after the drain then the diaphragm is damaged, se, or the stem o-ring is leaking. If the is from both chambers then there is a phragm or the pilot control is damaged.

with a "Dry Drain" (control drain piped the valve) then same procedure is fol-Shutoff Cock on the downstream end closed and the drain line disconnected here. It can then be checked as above.

vertical travel of the stem (diaphragm possible to determine if the travel, or he following chart provides this measary to have either the X101 Valve 105 Limit Switch Assembly installed on eck the travel.

e stem on the X101 or X105 when the sition the control so that pressure is aphragm and the cover chamber is e extent of the stem travel. Check this em travel chart. If the stroke is different) then there is good reason to believe cally restricting the stroke of the valve I. If it is determined that flow does not when in the indicated "closed" position, ly is between the disc and the seat, or mber below the diaphragm. If the flow s likely in the cover chamber above the above the disc retainer. Refer to the rinciple of Operation.

e a few times does not dislodge the forthe diaphragm assembly (stem) movejust be disassembled and the problem See disassembly instructions.

					STEM	1 TRAVEL	
	Operating pressure not applied into power	Loosen a fitting in this chamber to check for	Clean tubing or pipe fit- tings into power unit	VALVE	(Fully ope	n to fully closed)	E SIZE
	unit champer.	pressure at this point.	champer.	INCHES	MM	INCHES	MM
s but curs.	Worn disc or seat.	The best procedure here is to disassemble the valve and inspect these parts.	Replace worn parts.	1 1 1/4 1 1/2	25 32 40	0.3 0.4 0.4	8 10 10
ire	Mineral deposits on stem cause abrasion on ring.	Remove pressure from both cover and power unit chambers and apply line pres- sure to valve. Open line from power unit chamber and observe continuos flow.	Disassemble and replace O-ring.	2 2 1/2 3 4 6 8	50 65 80 100 150 200	0.6 0.7 0.8 1.1 1.7 2.3	15 18 20 23 43 58
ng c	ontrol system is functio	ning properly.	10 12 14 16	250 300 350 400	2.8 3.4 3.9 4.5	86 99 114	

MAINTENANCE

Preventative Maintenance

The Cla-Val Co Powertrol Valves require no lubrication or packing and a minimum of maintenance. However, a periodic inspection schedule should be established to determine how the fluid velocity as well as the substances occurring in natural waters are affecting the valve These substances can be dissolved minerals. colloidal and suspended particles. Effect of these actions or substances must be determined by inspection.

DISASSEMBLY

1. First mark the side of the valve cover, power unit body and valve body so that reassembly of these parts will be exactly as removed.

2. The Powertrol Valve inspection or maintenance can be accomplished without removal of the valve body from the line. Shut off pressure to the valve, both inlet, outlet and independent operating pressure when used.

WARNING: Maintenance personnel can be injured and equipment and property damaged if disassembly is attempted with pressure in the system.

3. After pressure has been released from the valve control system and operating chambers of the valve, remove the controls and tubing. Obtain a schematic of the assembly or note and sketch position of tubing and controls for reassembly. Replacing tubing into the control ports exactly as removed is necessary. Failure to reassemble properly will cause the valve to malfunction and possibly cause serious damage.

4. Remove cover nuts and cover. if the valve has been in service for any length of time, chances are the cover will have to be loosened by driving upward along the edge of the cover with a dull cold chisel. See Figure 1.



When block and tackle or a power hoist is to be used to lift the valve cover insert a proper size eye bolt in place of the center cover plug. Pull cover straight up to keep from damaging the power unit stem bearing and upper stem.

On valves 1" and larger remove the power unit retaining nuts. The power unit body can now be lifted from the valve body. The stem with diaphragm assembly and disc retainer assembly will be removed with the power unit body.

CAUTION: During service performed on the stem assembly, the stem surfaces must not be damaged. If a vice or other holding device is used to grip the stem, soft jaws of brass or copper must be used to protect the precision ground surface of the stainless steel stem. If the stem is marred no amount of careful dressing can restore the stem to its original condition. 6. Inspect the threads on the stem. Mineral deposits that prevent the nuts from turning must be cleaned from the threads A 5C.h solution of muriatic acid will soften mineral or scale deposits to assist in removal of nuts and general cleaning of parts. Flush the parts thoroughly with water immediately after cleaning.

Care must always be exercised when handling acid. Read the warning label on the acid container to be sure of correct method of use and disposal after use.

7. Remove the upper stem nut, upper diaphragm washer, diaphragm and lower diaphragm washer. The stem with the disc retainer assembly can now be removed from the power unit body

8. Hold the stem in a vice with soft jaws and remove the lower stem nut. Remove the lock washer, disc retainer, space washer(s) and disc Refer to the sectional view of the valve size being serviced. This will assist in the disassembly procedure outlined above. The reassembly instructions outlining proper procedure and quantity of space washers. This is especially important if the disc is replaced.

Inspection of Parts

1. Returning to the valve body in the line, the seat should now be inspected for damage. if the seat requires removal use the following tools. Seats in valve sizes 1/2" and 3/4" can be removed with a hex socket wrench. Seats in valve sizes 1" through 6" should be removed with accessory X-109 Seat Removing Tool available from the factory. Seats in valve sizes 3" through 16" may be removed with a screw driver. If upon removal of the screws the seat cannot be lifted out, it will be necessary to use a hard rubber mallet and tap the seat loose.

2. Any buildup of mineral or scale should be cleaned from the valve body at this time. Inspection of the cover and power unit body surfaces that contact the diaphragm is important. Clean and smooth, with wet or dry emery paper, any roughness that could damage the diaphragm. Inspect and recondition the surface on the upper and lower diaphragm washers. The perimeter of the diaphragm washers is the most likely area to cause diaphragm wear if the surface is not smooth. Take extra care to make this a smooth finish.

3. Inspect the power unit body bearing insert o-ring that is in contact with the stem. If it is worn, nicked or cut, replace it.

4. Inspect the diaphragm for cracks or chafing. Replace the diaphragm if damaged.

Inspect the disc and replace if the surface is damaged or worn. If a new disc is not available, the existing disc can be turned over, exposing the unused surface for contact with the seat.

6. The disc guide should be checked and cleaned of scales and mineral deposits. Due to the close tolerance between the outer periphery of the disc guide and the inner area of the valve seat, no scale or mineral deposits should be overlooked.

REASSEMBLY

To reassemble, reverse the order of disassembly.

1. If the disc has been removed, it is important that correct pressure be on the disc from the disc guide when the lower stem nut is tight. Use sufficient spacer washers to obtain slight pressure (by visual indentation) on the disc. This applies to 1" through 16" valves. Refer to seat and disc detail drawings for location of spacer washers for various valve sizes.

Note: New discs will usually require a different number of spacer washers to obtain the right amount of 'grip (slight indentation) on the disc.

1. If the disc has been removed, it is important that correct pressure be on the disc from the disc guide when the lower stem nut is tight. Use sufficient spacer washers to obtain slight pressure (by visual indention) on the disc. Indention should be slight and no looseness evident. This adjustment applies to 1 " through 16". Refer to seat and disc detail drawings for location of spacer washers for various valve sizes.

NOTE: New discs will usually require a different number of spacer washers to obtain the right amount of "grip" on the disc.

2. The stem, with the disc assembly, can now be inserted through the power unit body. Note sectional view for correct position of the power unit body and stem assembly

3. Install on the cover end of the stem the lower diaphragm washer, the diaphragm, the upper diaphragm washer, then screw on the upper stem nut.

4. Tighten the upper stem nut securely so the diaphragm and upper and lower diaphragm washer cannot be turned on the stem. During the tightening of the upper stem nut the lower stem nut can be held in a vice, or with a second wrench.

5. Replace the gasket on the body. If an o-ring seal is used as a gasket, valve size 4" through 16", a light coating of grease can be applied to the power unit body groove to hold the o-ring in place while installing on the body. The power unit body must be replaced so that the index marks applied in Disassembly Step 1 align. The control tubing will then be able to be reassembled without difficulty.

6. Replace cover chamber spring on the upper diaphragm washer. NOTE: Some valves may not have a cover chamber spring.

7. Place the cover on the power unit body aligning the index marks. Secure the cover with 8 stud nuts. Tighten the nuts firmly with a cross-over pattern until all nuts are tight:

8. Reinstall the control system and tubing exactly as it was before disassembly.

ITEM NO.	DESCRIPTION
1	HEX NUT 10-32 (8)
2	COVER
3	POWER UNIT BODY
4	HEX NUT 1/4-28-NF-2 A.S.F. JAM
5	DIAPHRAGM WASHER (UPPER)
6	DIAPHRAGM
7	DIAPHRAGM WASHER (LOWER)
8	STEM
9	DISC GUIDE
10	DISC RETAINER ASSEMBLY
11	"O" RING
12	BODY TO BODY GASKET
13	STUD 10-32 (8)
14	PIPE PLUG 1/8 NPT
15	BODY
16	SPRING (USED ON 100-02KHR & 100-02 KHX
17	"O" RING
18	SEAT
19	NAMEPLATE

9.The Powertrol Valve can be tested for tight closure as well as the tightness of the seal across the diaphragm.

a. The downstream or outlet shutoff valve remains closed

b. If the control system has a pilot or control that can position the valve to a closed position, put the control in a position to close the Powertrol. Lacking a control, inlet pressure must be tubed to the Powertrol cover.

c. Open upstream gate or line block valve just enough to allow flow.

d. Have the power unit body, center section, open to atmosphere The power unit body will be atmospheric if the control is being used.

e. Partially disconnect a fitting on the discharge side of the valve. Do not remove fully unless there is no pressure.

f. After the valve is in the closed position for a few minutes, all draining of the power unit body should stop. This will indicate a good seal across the valve seat and the diaphragm.

100-02 POWERTROL



MODELS 100-02KH 100-02KHR, 100-02KHX

USEFUL INFORMATION OR HINTS

1. The approximate volume of liquid discharged from the chamber above the diaphragm when the valve moves from the fully closed positions to the fully open is as follows:

VALVE SIZE DISPLACEMENT 1/2" 0.340 Fl. Oz .01 Liters 3/4" 0.340 Fl. Oz. .01 Liters 1" 0.700 Fl. Oz. .02 Liters 1 1/4" 0.020 Gal. .10 Liters 1 1/2" 0.020 Gal. .10 Liters

1 1/2	0.020 au.	.10 Elloro
2"	0.032 Gal.	.10 Liters
2 1/2"	0 043 Gal	.20 Liters
3"	0.080 Gal	.30 Liters
4"	0.169 Gal.	.60 Liters
6"	0 531 Gal.	2.00 Liters
8'	1.260 Gal	4.75 Liters
10"	2.510 Gal.	9.50 Liters
12"	4.000 Gal.	15.14 Liters
14"	6.500 Gal.	24.60 Liters
16"	9.570 Gal.	36.20 Liters

100-02 POWERTROL VALVE SIZES 1" - 3"





ITEM NO.	PART DESCRIPTION
1	CENTER COVER PLUG
2	COVER PLUG
3	STUD NUT
7	PLUG, PIPE, BODY
10 *	GASKET "O" RING
14	NAMEPLATE
15 *	O-RING, STEM
16	RETAINER BEARING (1"-3" ONLY)
19	BOLT, HEX HD. (1"-3" ONLY)
20	POWER UNIT BODY
21	LOWER STEM NUT
22	SPACER WASHER
24	DISC GUIDE
25	DISC RETAINER
30	BODY
31	SPRING (100-02KH/100PAKH ONLY)
32	LOCK WASHER - SPRING
33 *	SEAT O-RING
34 *	GASKET BEARING GASKET (1"-3" ONLY)
35	Screw Fil. HD. (1'-2 ½") / BOLT HEX. (3")
36	UPPER WASHER SPRING (100PKCH)
37	LOWER WASHER SPRING (100PAKCH)
38	DRIVE SCREW

* RECOMMENDED SPARE PARTS



Model 100-02KH













(36)

(31)

ITEN NO.	PART DESCRIPTION								
1	CENTER COVER PLUG								
2	COVER PLUG								
3	STUD NUT								
4	COVER BEARING								
5	COVER								
6	PIPE CAP (16" ONLY)								
7	PLUG, PIPE, BODY								
8	BOLT HEX HD (16" ONLY)								
9 *	O-RING (16" ONLY)								
10 *	GASKET "O" RING								
11	UPPER STEM NUT								
12	UPPER DIAPHRAGM WASHER								
13 *	DIAPHRAGM								
14	NAMEPLATE								
15 *	O-RING, STEM								
16	RETAINER BEARING (1"-3" ONLY)								
	RING RETAINER BEARING (4"-16" ONLY)								
17	POWER UNIT BEARING								
18 *	O-RING BEARING (4"-16" ONLY)								
19	BOLT, HEX HD. (1"-3" ONLY)								
	STUD (4"-16" ONLY								
20	POWER UNIT BODY								
21	LOWER STEM NUT								
22	SPACER WASHER								
23	DISC GUIDE SCREW (6" - 16" ONLY)								
24	DISC GUIDE								
25	DISC RETAINER								
26 *	DISC								
27	STEM								
28	SEAT SCREW (8"-16" ONLY)								
29	SEAT								
30	BODY								
31	SPRING (100-02KH/100PAKH ONLY)								
32	LOCK WASHER - SPRING								
33 *	SEAT O-RING								
34 *	GASKET BEARING GASKET (1"-3" ONLY)								
35	Screw Fil. HD. (1'-2 ½") / BOLT HEX. (3")								
36	UPPER WASHER SPRING (100PKCH)								
37	LOWER WASHER SPRING (100PAKCH)								
38	DRIVE SCREW								
39	COVER BEARING HOUSING (16" ONLY)								
* RE	* RECOMMENDED SPARE PARTS								

CLA-VAL

1701 Placentia Ave • Costa Mesa CA 92627 Phone: 949-722-4800 • Fax: 949-548-5441 • E-mail: info@cla-val.com • www.cla-val.com © Copyright Cla-Val 2017 Printed in USA Specifications subject to change without notice. N-100-02 (R-08/2017)





- MODEL - 100-21 600 Series Powertrol Valve

- Reduced Cavitation Design
- Drip-tight, Positive Seating
- Service Without Removal From Line
- Globe or Angle Pattern
- Every Valve Factory-Tested

The Cla-Val Model 100-21 is a hydraulically operated, diaphragm actuated, globe or angle pattern valve. It consists of four major components: the body, intermediate chamber, diaphragm assembly and cover. The diaphragm assembly is the only moving part.

The diaphragm assembly, which is guided top and center by a precision machined stem, utilizes a non-wicking diaphragm of nylon fabric bonded with synthetic rubber. The diaphragm forms a seal between the cover chamber and intermediate chamber. A synthetic rubber disc retained on three and onehalf sides forms a drip-tight seal with the renewable seat when pressure is applied above the diaphragm. As pressure above the diaphragm is relieved and pressure is applied below the diaphragm, the valve opens wide for full flow. The rate of closing or opening can be controlled by modulating the pressure above or below the diaphragm.

The Model 100-21 is recommended where independent operating pressure is desired. The valve's packless construction and simplicity of design assures a long life and dependable operation. Available in various materials and in a wide range of sizes. It's applications are many and varied.

Principle of Operation



Full Open Operation When operating pressure below the diaphragm is greater than the pressure in the cover chamber, the valve is held open, allowing full flow.



Tight Closing Operation When pressure below the diaphragm is relieved and operating pressure is applied to the cover chamber, the valve closes drip-tight.



The valve holds any intermediate position when operating pressure is equal above and below the diaphragm. A Cla-Val four-way pilot control with "lock" position can maintain this balance by stopping flow in the pilot control system.

100-21 Powertrol Main Valve Specifications

Available Sizes

Pattern	Flanged
Globe (inches)	3", 4", 6", 8", 10", 12", 14", 16", 18", 20", 24", 30"
Globe (mm)	80mm - 750mm (all sizes)
Angle (inches)	4", 6", 8"
Angle (mm)	100, 150 and 200 mm

Pressure Ratings (Recommended Maximum Pressure - psi)

Value Bady	Cover	Pressure Class					
valve bouy c	k Cover	Flanged					
Grade	Material	ANSI Standards*	150 Class	300 Class			
ASTM A536	Ductile Iron	B16.42	250	400			
ASTM A216-WCB	Cast Steel	B16.5	285	400			
UNS 87850	Bronze	B16.24	225	400			

Note: * ANSI standards are for flange dimensions only. Flanged valves are available faced but not drilled. Valves for higher pressure are available; consult factory for details

Materials

Component	Standard Material Combinations							
Body & Cover	Ductile Iron	Cast Steel	Bronze					
Available Sizes (inches)	3" - 30"	3" - 16"	3" - 16"					
Available sizes (mm)	80 - 750 mm	80 - 400 mm	80 - 400 mm					
Disc Retainer & Diaphragm Washer	Cast Iron	Cast Steel	Bronze					
Trim: Disc Guide,	Bronze is Standard							
Seat & Cover Bearing	Stainless Steel is optional							
Disc	Buna-N [®] Rubber							
Diaphragm	Nylon Reinforced Buna-N [®] Rubber							
Stem, Nut & Spring	Stainless Steel							
For material options on sizes not listed, consult factory. Cla-Val manufactures valves in more than 50 different alloys.								

Options

Epoxy Coating - suffix KC

An FDA approved fusion bonded epoxy coating for use with cast iron, ductile iron or steel valves. This coating is resistant to various water conditions, certain acids, chemicals, solvents and alkalies. Epoxy coatings are applied in accordance with AWWA coating specifications C116-03. Do not use with temperatures above 175°F/80° C.

Viton[®] Rubber Parts - suffix KB

Optional diaphragm, disc and o-ring fabricated with Viton® synthetic rubber. Viton® is well suited for use with mineral acids, salt solutions, chlorinated hydrocarbons, and petroleum oils; and is primarily used in high temperature applications up to 250° F/120°C. Do not use with epoxy coating above 175°F/80° C.

Heavy Spring - suffix KH

The heavy spring option is used in applications where there is low differential pressure across the valve, and the additional spring force is needed to help the valve close. This option is best suited for valves used in on-off (non-modulating) service.

For assistance in selecting appropriate valve options or valves manufactured with special design requirements, please contact our Regional Sales Office or Factory.

Operating Temp. Range

Fluids -40° to 180° F -40° to 82° C



4"/100 mm Globe, Flanged



6"/150 mm Globe, Flanged



6"/150 mm Angle, Flanged

Approvals



NSF/ANSI 372: National Lead Free Mandate "Reduction of Lead in Drinking Water Act"



NSF International recognizes Cla-Val as complying with NSF/ANSI 61 and all applicable requirements.

Functional Data

Model 100-21

Valve Size		Inches	3	4	6	8	10	12	14	16	18	20	24	30
		mm	80	100	150	200	250	300	350	400	460	510	610	750
Cv	Globe	Gal./Min. (gpm.)	62	136	229	480	930	1458	1725	2110	2940	3400*	3500*	7900*
	Pattern	Litres/Sec. (l/s.)	15	32.5	55	115	223	350	414	506	705	816	840	1895
Factor	Angle	Gal./Min. (gpm.)	_	135	233	545	_	_	-	_	_	_	_	-
	Pattern	Litres/Sec. (I/s.)	_	32	56	132	_	_	-	_	_	_	_	_
Equivalent	Globe	Feet (ft.)	293	251	777	748	621	654	750	977	983	1125	3005	2130
Length	Pattern	Meters (m.)	89.3	76.4	237.1	228.1	189.5	199.4	228.7	298.1	299.9	343.2	916.6	649.6
Pipe	Angle Pattern	Feet (ft.)	_	254	751	580	-	_	_	_	_	_	_	_
		Meters (m.)	_	77.6	229	176.9	_	_	_	_	_	_	_	_
к	Globe Pattern Angle Pattern		20.6	12.7	23.1	15.7	10.4	8.5	8.9	10.2	8.4	8.8	19.1	10.5
Factor			_	12.9	22.3	12.2	_	_	_	_	_	_	_	_
		Fl. Oz	_	_	_	-	-	_	_	_	_	_	_	_
from Dia	spiaced	U.S. Gal.	.032	.08	.17	.53	1.26	2.51	4	4	9.6	9.6	9.6	29.0
Chambe	r When	ml	_	_	_	_	_	_	_	_	_	_	_	_
Valve C	Opens	Litres	.12	.30	.64	2.0	4.8	9.5	15.1	15.1	36.2	36.2	36.2	110

*Estimated

C_V Factor

Formulas for computing C_V Factor, Flow (Q) and Pressure Drop (A P):

$$C_{v} = \frac{Q}{\sqrt{\Delta P}}$$
 $Q = C_{v} \sqrt{\Delta P}$ $\Delta P = \left(\frac{Q}{C_{v}}\right)^{2}$

K Factor (Resistance Coefficient) The Value of K is calculated from the formula: $K = \frac{894d}{Cv^2}^4$ (U.S. system units)

Equivalent Length of Pipe

Equivalent lengths of pipe (L) are determined from the formula: $L = \frac{Kd}{12f}$ (U.S. system units)

Fluid Velocity

Fluid velocity can be calculated from the following formula: $V = \frac{.4085 Q}{.2}$ d 2 (U.S. system units)

Where:

 $C_V = U.S.$ (gpm) @ 1 psi differential at 60° F water

- = (I/s) @ 1 bar (14.5 PSIG) differential at 15° C water
- **d** = inside pipe diameter of Schedule 40 Steel Pipe (inches)

or

- f = friction factor for clean, new Schedule 40 pipe (dimensionless) (from Cameron Hydraulic Data, 18th Edition, P 3-119)
- **K** = Resistance Coefficient (calculated)
- L = Equivalent Length of Pipe (feet)
- Q = Flow Rate in U.S. (gpm) or (l/s)
- = Fluid Velocity (feet per second) or (meters per second) V
- $\triangle \mathbf{P}$ = Pressure Drop in (psi) or (bar)

Model 100-21 Flow Chart (Based on normal flow through a wide open valve)



Cla-Val 100-21 Powertrol Main Valve Dimensions



Valve Size (Inches)	3	4	6	8	10	12	14	16	18	20	24	30
A 150 ANSI	10.25	13.88	17.75	21.38	26.00	30.00	34.25	35.00	42.12	48.00	48.00	63.25
AA 300 ANSI	11.00	14.50	18.62	22.38	27.38	31.50	35.75	36.62	43.62	49.62	49.75	—
B Diameter	6.62	9.12	11.50	15.75	20.00	23.62	28.00	28.00	35.44	35.44	35.44	53.19
C Maximum	9.25	11.75	15.25	20.25	23.75	27.25	29.31	34.12	35.00	40.25	40.25	56.50
D 150 ANSI	-	6.94	8.88	10.69	_	_	_	—	-	—	-	_
DD 300 ANSI	-	7.25	9.38	11.19	-	-	-	—	-	—	-	-
E 150 ANSI	-	5.50	6.75	7.25	_	_	_	—	_	—	—	_
EE 300 ANSI	-	5.81	7.25	7.75	_	—	-	—	-	—	-	—
F 150 ANSI	3.25	4.50	5.50	6.75	8.00	9.50	11.00	11.75	15.88	14.56	17.00	19.88
FF 300 ANSI	4.12	5.00	6.25	7.50	8.75	10.25	_	12.75	15.88	16.06	19.00	-
H NPT Body Tapping	0.38	0.50	0.75	0.75	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
J NPT Cover Center Plug	0.50	0.50	0.75	0.75	1.00	1.00	1.25	1.25	2.00	2.00	2.00	2.00
K NPT Cover Tapping	0.38	0.50	0.75	0.75	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Stem Travel	0.60	0.80	1.10	1.70	2.30	2.80	3.40	3.40	4.50	4.50	4.50	6.50
Approx. Ship Weight (lbs)	70	135	230	480	785	1410	2215	2215	2300	3400	3600	7700

Valve Size (mm)	80	100	150	200	250	300	350	400	450	500	600	750
A 150 ANSI	260	353	451	543	660	762	870	889	1070	1219	1219	1607
AA 300 ANSI	279	368	473	568	695	800	908	930	1108	1260	1264	—
B Diameter	168	232	292	400	508	600	711	711	900	900	900	1351
C Maximum	235	298	387	514	603	692	744	867	889	1022	1022	1435
D 150 ANSI	_	176	226	272	_	—	—	-	-	-	-	—
DD 300 ANSI	_	184	238	284	-	—	—	-	_	-	-	—
E 150 ANSI	_	140	171	184	_	—	—	-	_	-	-	—
EE 300 ANSI	_	148	184	197	_	—	—	-	_	—	-	—
F 150 ANSI	95	114	140	171	203	241	279	298	403	370	432	505
FF 300 ANSI	105	127	159	191	222	260	—	324	403	408	483	—
H NPT Body Tapping	0.38	0.50	0.75	0.75	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
J NPT Cover Center Plug	0.50	0.50	0.75	0.75	1.00	1.00	1.25	1.25	2.00	2.00	2.00	2.00
K NPT Cover Tapping	0.38	0.50	0.75	0.75	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Stem Travel	15	20	28	43	58	71	86	86	86	114	114	165
Approx. Ship Weight (kgs)	32	61	104	218	356	640	1006	1006	1044	1544	1634	3496

Service and Installation

Cla-Val Control Valves operate with maximum efficiency when mounted in horizontal piping with the main valve cover UP, however, other positions are acceptable. Due to component size and weight of 10 inch/250 mm and larger valves, installation with cover UP is advisable. We recommend isolation valves be installed on inlet and outlet for maintenance. Adequate space above and around the valve for service personnel should be considered essential. A regular maintenance program should be established based on the specific application data. However, we recommend a thorough inspection be done at least once a year. Consult factory for specific recommendations.





-VAL P.O. Box 1325 • Newport Beach, CA 92659-0325 • Phone: 949-722-4800 • Fax: 949-548-5441 • E-mail: claval@cla-val.com • Website cla-val.com • © Copyright Cla-Val 2011 Printed in USA Specifications subject to change without notice. PL-CK2 (R-3/2011)

-MODEL- REPAIR KITS



Model 100-01 Hytrol Main Valve

BUNA-N MATERIAL								
	RUBBER KIT	REPAIR KIT	REBUILD KIT	STUD & NUT KIT				
	STOCK NO.	STOCK NO.	STOCK NO.	STOCK NO.				
3/8"	9169801K		21176614B	21176633J				
1/2"	9169802H	21176602F	21176615A	21176634H				
3/4"	9169802H	21176602F	21176615A	21176634H				
1" Non-Guided	9169803F	21176601G	21176616K	21176636F				
1"	9169804D	21176603E	21176617J	21176636F				
1 1/4"	9169804D	21176603E	21176617J	21176636F				
1 1/2"	9169804D	21176603E	21176617J	21176636F				
2"	9169805A	21176608K	21176618H	21176637E				
2 1/2"	9169811J	21176609J	21176619G	21176638D				
3"	9169812G	21176604D	21176620D	21176639C				
4"	9169813E	21176605C	21176621C	21176640K				
6"	9169815K	21176606B	21176622B	21176641J				
8"	9817901D	21176607A	21176623A	21176642H				
10"	9817902B	21176610F	21176624K	21176643G				
12"	9817903K	21176611E	21176625J	21176644F				
14"	9817904H	21176612D	21176626H	21176645E				
16"	9817905E	21176613C	21176627G	21176645E				

Model 100-20 Hytrol Main Valve

BUNA-N MATERIAL									
	RUBBER KIT REPAIR KIT REBUILD KIT STUD & NUT KIT								
	STOCK NO.	STOCK NO.	STOCK NO.	STOCK NO.					
3"	9169805A	21176608K	21176618H	21176637E					
4"	9169812G	21176604D	21176620D	21176639C					
6"	9169813E	21176605C	21176621C	21176640K					
8"	9169815K	21176606B	21176622B	21176641J					
10"	9817901D	21176607A	21176623A	21176642H					
12"	9817902B	21176610F	21176624K	21176643G					
14"	9817903K	21176611E	21176625J	21176644F					
16"	9817903K	21176611E	21176625J	21176644F					

Consult factory for larger sizes

Rubber Kit Includes: Diaphragm, Disc, Spacer Washers

Repair Kit Includes: Diaphragm, Disc, Spacer Washers, Epoxy Coated Disc Retainer, Epoxy Coated Diaphragm Washer, Protective Washer

Rebuild Kit Includes:Diaphragm, Disc, Spacer Washers, Epoxy Coated Disc Retainer, Epoxy Coated Diaphragm Washer,
Protective Washer, Stainless Steel Bolts & Washers (6" & Below),
Stainless Steel Studs, Nuts, & Washers (8" & Above), Stem, Stem Nut, Disc Guide

Stud & Nut Kit Includes: Stainless Steel Bolts & Washers (6" & Below), Stainless Steel Studs, Nuts, & Washers (8" & Above)

Repair Kits for 100-02/100-21 Powertrol and 100-03/100-22 Powercheck Main Valves *For:* Powertrol and Powercheck Main Valves—150 Pressure Class Only

Includes: Diaphragm, Disc (or Disc Assembly) and O-rings and full set of spare Spacer Washers.

Valve	Kit Stock Number	Valve	Kit Stock Number	
Size	100-02	Size	100-02 & 100-03	100-21 & 100-22
3/8"	9169901H	2½"	9169910J	N/A
1/2" & 3/4"	9169902F	3"	9169911G	9169905J
1"	9169903D	4"	9169912E	9169911G
1¼" & 1½"	9169904B	6"	9169913C	9169912E
2"	9169905J	8"	99116G	9169913C
		10"	9169939H	99116G
		12"	9169937B	9169939H

Repair Kits for 100-04/100-23 Hy-Check Main Valves

For: Hy-Check Main Valves-150 Pressure Class Only

Includes: Diaphragm, Disc and O-Rings and full set of spare Spacer Washers.

Valve	Kit Stock	Number	Valve	Kit Stock Number		
Size	100-04	100-23	Size	100-04	100-23	
4"	20210901B	N/A	12"	20210905H	20210904J	
6"	20210902A	20210901B	14"	20210906G	N/A	
8"	20210903K	20210902A	16"	20210907F	20210905H	
10"	20210904J	20210903K	20"	N/A	20210907F	
			24"	N/A	20210907F	

Repair Kits for Pilot Control Valves (In Standard Materials Only)

Includes: Diaphragm, Disc (or Disc Assembly), O-Rings, Gaskets or spare Screws as appropriate.

Larger Sizes: Consult Factory.

Larger Sizes: Consult Factory.

	BUNA-N® (Stan	VITON (For KB C	Controls)			
Pilot	Kit Stock	Pilot	Kit Stock	Pilot	Kit Stock	
Control	Number	Control	Number	Control	Number	
CDB	9170006C	CFM-9	12223E	CDB-KB	9170012A	
CDB-30	9170023H	CRA (w/bucking spring)	9170001D	CRA-KB	N/A	
CDB-31	9170024F	CRD (w/bucking spring)	9170002B	CRD-KB (w/bucking spring)	9170008J	
CDB-7	9170017K	CRD (no bucking spring)	9170003K	CRL-KB	9170013J	
CDH-2	18225D	CRD-18	20275401K	CDHS-2BKB	9170010E	
CDHS-2	44607A	CRD-22	98923G	CDHS-2FKB	9170011C	
CDHS-2B	9170004H	CRL (55F, 55L)	9170007A	CDHS-18KB (no bucking spring)	9170009G	
CDHS-2F	9170005E	CRL60/55L-60	9170033G	102C-KB 1726202D		
CDHS-3C-A2	24657K	CRL60/55L60 1"	9170042H			
CDHS-8A	2666901A	CRL-4A	43413E			
CDHS-18	9170003K	CRL-5 (55B)	65755B			
CDS-4	9170014G	CRL-5A (55G)	20666E			
CDS-5	14200A	CRL-18	20309801C			
CDS-6	20119301A	Universal CRL	9170041K			
CDS-6A	20349401C	CV	9170019F			
CFCM-M1	CFCM-M1 1222301C		00951E	Dune Ne		
CFM-2	12223E	102B-1	1502201F	∃ Duna-№		
CFM-7	1263901K	102C-2	1726201F	CRD Disc Ret. (Solid) C5256H		
CFM-7A	1263901K	102C-3	1726201F	CRD Disc Ret. (Spring)	C5255K	

Repair Assemblies (In Standard Materials Only)

Control	Description	Stock Number
CF1-C1	Pilot Assembly Only	89541H
CF1-CI	Complete Float Control less Ball and Rod	89016A
CFC2-C1	Disc, Distributor and Seals	2674701E
CSM 11-A2-2	Mechanical Parts Assembly	97544B
CSM 11-A2-2	Pilot Assembly Only	18053K
33A 1"	Complete Internal Assembly and Seal	2036030B
33A 2"	Complete Internal Assembly and Seal	2040830J

When ordering, please give complete nameplate data of the valve and/or control being repaired. MINIMUM ORDER CHARGE APPLIES

CLA-VAL

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