

Automatic Control Valve Solutions

Serving worldwide markets:

- Municipal Waterworks
- Pressure Management
- Reclaimed Water
- Industrial
- Irrigation
- HVAC
- Fire Protection





The information contained in this catalog is a summary overview of Cla-Val products. Visit www.cla-val.com to see the complete range of products, new releases and the most up-to-date literature.

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CLA-VAL WARRANTY Cla-Val quality products

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M-Sheets (Cla-Val Applications Flyers)	See individual products
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System Troubleshooting	Technical Assistance Section
Software & Drivers Library	Technical Assistance Section
Service Training Manual	Engineering Resources Section
Waterworks Solution City	Engineering Resources Section
Fire Products Solution City	Engineering Resources Section
Improving System Efficiency	Engineering Resources Section
Water Saving Calculator	Engineering Resources Section
Pressure Drop Calculator	Engineering Resources Section
How To Order Products	Engineering Resources Section
Cavitation Guide	Engineering Resources Section
AutoCad Drawings	Engineering Resources Section



Company Overview

Since 1936, Cla-Val has produced the world's highest quality automatic control valves for a diverse array of applications and market places. Our special blend of engineering expertise, craftsmanship, quality materials and sophisticated manufacturing processes has earned Cla-Val a reputation for excellence throughout the United States and around the world.

Cla-Val's Southern California facility serves as the worldwide headquarters and features an on-site foundry as well as a manufacturing operation with more than four-acres under roof. Other North American locations include state-of-the-art machine shops, production facilities and a sales office/ manufacturing operation in Ontario, Canada. Cla-Val offices and production facilities in Switzerland, France and the United Kingdom serve the European and Middle Eastern markets. Cla-Val Pacific in New Zealand covers Australasia and Asia.





All Cla-Val automatic control valves and associated products are made from the highest quality materials and backed by the best warranty in the industry. Cla-Val provides a broad range of valve patterns and sizes in over fifty different varieties of metals and grades. To help ensure that our customers receive the technical and product support they need, we conduct the industry's most comprehensive engineering and application seminars. We also offer in-depth end-user training programs to help our customers derive the maximum benefit from their product investment.

With strategically located distribution centers and sales offices throughout the world, Cla-Val is the ideal source for superior technical know-how, unparalleled customer service and the finest quality fluid handling products.

Engineering Capabilities



One of Cla-Val's most unique characteristics is the strong focus we place on continuous improvement in our products and manufacturing processes. This focus is personified by our in-house Engineering Department. They work hand-in-hand with our customers to develop real-world solutions, such as the recently developed KO Anti-Cavitation valve trim pictured below, to help them meet their operational challenges. Cla-Val Engineers continue to create products that ultimately become the industry standard.



Utilizing a wide array of the most advanced technical software, including custom programs developed in-house, our Engineers analyze product applications, and study our customers' fluid handling systems to characterize conditions such as Cv, surge, flow, and the potential for valve cavitation noise and damage. This expertise enables our Engineers to take the data they gather and determine which flow or pressure control products will best meet our customers' system requirements in the most operationally efficient and cost effective manner.

Beyond analyzing and understanding our customers' existing requirements, Cla-Val Engineering uses the latest in solid modeling design software to develop new products to meet the ever-changing requirements of the industries we serve. To further enhance the value we provide, our Manufacturing Engineers continually work to develop and implement the latest technologies in our production and foundry facilities to ensure that all of our products are crafted with the highest possible quality, precision and exceptional accuracy.

Cla-Val product innovations -destined to become tomorrow's standards.

BASIC MAIN VALVE

Most CLA-VAL valves consist of a main valve and pilot control system. The basic main valve is called a Hytrol Valve.



With the cover chamber vented to atmosphere, the valve will open from line pressure under the disc.



When no pressure is in the valve, the spring and the weight of the diaphragm assembly hold the valve closed.



If inlet pressure is connected into the cover chamber, the valve closes tightly. In this example, the 400 pound difference is the force which pushes the disc against the seat and causes the valve to seal drip-tight.

NON-MODULATING CONTROLS

A simple control which either opens the valve wide or closes it tightly is a three-way valve. The type of operation this control gives is called "non-modulating" because the valve cannot pause in a partially open position. Once the control is turned to either position, operating fluid flow into or out of the cover chamber until the valve is open or closed. For example...



MODULATING CONTROLS

The Cla-Val Automatic Control Valve modulates if the cover pressure is held between the inlet and outlet pressure. To achieve modulating operation, a slightly different type of control system is utilized.

Valve Closed

Valve Open

When the throttling control opens to a point where more pressure is relieved from the cover chamber than the restriction can supply, cover pressure is reduced and the valve opens.



Valve Throttling

The main valve modulates to any degree of opening in response to changes in the throttling control. At an equilibrium point, the main valve opening and closing forces hold the valve in balance. This balance holds the valve partially open, but immediately responds and readjusts its position to compensate for any change in the controlled condition.



When the modulating control closes sufficiently to direct a great enough pressure into the cover chamber to overcome

opening forces of line pressure, the main valve closes.

AUTOMATIC CONTROLS

The following examples illustrate several different types of operation utilizing automatic controls.

Pressure Reduction



KO ANTI-CAVITATION OPERATION



Can the opening and closing speed of a CLA-VAL Valve be controlled?

Yes. It is a matter of controlling the rate at which operating fluid Δ flows into or out of the cover chamber.

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Here is a typical valve equipped with both opening and closing speed controls. A simple needle valve can be used for these controls.





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B-48 (R-3/2011)

Value Added Upgrades...

Cla-Val's flexible design allows for a wide range of upgrades to further enhance system performance.











...Go Beyond Standard







100-01 — MODEL — (Full Internal Port) (Sizes 3/8"-36")

Hytrol Valve





- Drip-Tight, Positive Seating
- Service Without Removal From Line
- Threaded, Flanged or Grooved Ends
- Globe or Angle Pattern
- 100% Factory Tested

The Cla-Val Model 100-01 Hytrol Valve is a hydraulically operated, diaphragm actuated, globe or angle pattern valve. It consists of three major components: body, diaphragm assembly, and cover. The diaphragm assembly is the only moving part.

The diaphragm assembly is guided top and bottom by a precision machined stem. It utilizes a non-wicking diaphragm of nylon fabric bonded with synthetic rubber. A resilient synthetic rubber disc retained on three and one half sides by a disc retainer forms a drip-tight seal with the renewable seat when pressure is applied above the diaphragm.

The Model 100-01 is the basic valve used in nearly all Cla-Val Automatic Control Valves. It is the valve of choice for system applications requiring remote control, pressure regulation, solenoid operation, rate of flow control, liquid level control or check valve operation. The rugged simplicity of design and packless construction assure a long life of dependable, trouble-free operation. It is available in various materials and in a full range of sizes, with either threaded, flanged or grooved ends. Its applications are unlimited.

Principle of Operation



Full Open Operation When pressure in the cover chamber is relieved to a zone of lower pressure, the line pressure at the valve inlet opens the valve, allowing full flow.



Tight Closing Operation When pressure from the valve inlet is applied to the cover chamber, the valve closes drip-tight.



Modulating Action

The valve holds any intermediate position when operating pressures are equal above and below the diaphragm. A Cla-Val "Modulating" Pilot Control will allow the valve to automatically compensate for line pressure changes.



Specifications

Model 100-01

Available Sizes

					ianig ionip.
Pattern	Threaded	Flanged	Grooved End		Fluids
Globe	⅔" - 3"	1½" - 36"	1½"-2"- 2½"- 3"- 4"- 6"- 8"		-40° to 180°
Angle	1" - 3"	1½" - 16" & 24"	2" - 3" - 4"		

Pressure Ratings (Recommended Maximum Pressure - psi)

Valvo Rody 8	Cover	Pressure Class									
	COVEI	Fla	anged	Grooved	Threaded						
Grade	Material	ANSI Standards*	150 Class	300 Class	300 Class	End‡ Details					
ASTM A536	Ductile Iron	B16.42	250	400	400	400					
ASTM A216-WCB	Cast Steel	B16.5	285	400	400	400					
ASTM B62	Bronze	B16.24	225	400	400	400					

Note: * ANSI standards are for flange dimensions only. Flanged valves are available faced but not drilled. ‡ End Details machined to ANSI B2.1 specifications.

Valves for higher pressure are available; consult factory for details

Materials

Component	Standard Material Combinations							
Body & Cover	Ductile Iron	Cast Steel	Bronze					
Available Sizes	3/8" - 36"	1" - 16"	1" -16"					
Disc Retainer & Diaphragm Washer	Cast Iron	Cast Steel	Bronze					
Trim: Disc Guide, Seat & Cover Bearing	Bronze is Standard Stainless Steel is optional							
Disc		Buna-N [®] Rubber						
Diaphragm	Nylon Re	einforced Buna-N	Rubber					
Stem, Nut & Spring	Stainless Steel							
For material options not	listed, consult	factory.						

Cla-Val manufactures valves in more than 50 different alloys.

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. Do not use with epoxy coatings above 175° F.

Epoxy Coating - suffix KC

This option NSF 61 Listed and FDA approved, fusion bonded epoxy coating is 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.

Dura-Kleen® Stem - suffix KD

This stem is designed for applications where water supplies containing dissolved minerals create deposits that build-up on a standard stem and hamper valve operation. A patented, self-cleaning design on the stem allows all valve sizes to operate freely in the harshest conditions.

Delrin® Sleeved Stem - suffix KG

The Delrin[®] sleeved stem is designed for applications where water supplies contain dissolved minerals which can form deposits that build up on the valve stem and hamper valve operation. Scale buildup will not adhere to the Delrin[®] sleeve stem. Delrin[®] sleeved stems are not recommended for valves in continuous operation where differential pressures are in excess of 80 psi (2" and larger Hytrol valves).



Anti-Cavitation Trim - suffix KO

Anti-Cavitation Trim components consist of a stainless steel radial slotted disc guide and seat. This system is used when high differentials are present across the valve.

Water Treatment Clearance - suffix KW

This additional clearance is beneficial in applications where water treatment compounds can interfere with the closing of the valve. The smaller outside diameter disc guide provides more clearance between the disc guide and the valve seat. This option is best suited for valves used in onoff (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.

Functi	onal	Data	† No	n Gu	ided S	Stem																Mod	el 10	0-01
Value	Cino	Inches	¾†	1/2†	_¾ †	1†	1	1¼	1½	2	2½	3	4	6	8	10	12	14	16	18	20	24	30	36
valve	Size	mm.	10	15	20	25	25	32	40	50	65	80	100	150	200	250	300	350	400	450	500	600	750	900
	Globe	Gal./Min.(gpm.)	1.8	6	8.5	13.3	20	30	32	54	85	115	200	440	770	1245	1725	2300	3130	3725	5345	7655	10150	14020
Cv	Pattern	Litres/Sec. (I/s.)	.43	1.44	2.04	3.2	4.8	7.2	7.7	13	20	28	48	106	185	299	414	552	752	894	1286	1837	2436	3200
Factor	Angle	Gal./Min.(gpm.)	-	-	-	_	21	27	29	61	101	139	240	541	990	1575	2500*	3060*	4200*	-	_	9950*	_	—
	Pattern	Litres/Sec. (I/s.)	—	-	-	_	5.0	6.5	7	15	24	33	58	130	238	378	600	734	1008	_	_	2388	—	—
Equivalant	Globe	Feet (ft.)	25	7	16	23	10	19	37	51	53	85	116	211	291	347	467	422	503	612	595	628	1181	2285
Length	Pattern	Meters (m.)	7.6	2.2	4.8	7.1	3.1	5.7	12	15.5	16	26	35	64	89	106	142	129	154	187	181	192	552	569
of	Angle	Feet (ft.)	—	-	-	-	9.0	28	46	40	37	58	80	139	176	217	222*	238*	247*	_	_	372*	—	—
Pipe	Pattern	Meters (m.)	—	-	_	_	2.8	8.7	14	12	11	18	25	43	54	66	68	73	75	_	_	113	—	—
К	GI	obe Pattern	16.3	3.7	5.7	6.1	2.7	3.6	5.9	5.6	4.6	6.0	5.9	6.2	6.1	5.8	6.1	5.0	5.2	5.2	4.6	4.0	5.3	7.8
Factor	Ar	ngle Pattern	-	-	-	_	2.5	4.4	7.1	4.4	3.3	4.1	4.1	4.1	3.7	3.6	2.9	2.8	2.6	_	_	2.4	—	—
		Fl. Oz	.12	.34	.34	.70	-	—	_	-	-	—	_	-	-	_	_	_	_	_	_	—	_	—
from C	spiaced over	U.S. Gal.	—	-	-	_	.02	.02	.02	.03	.04	.08	.17	.53	1.26	2.51	4.0	6.5	9.6	11	12	29	42	90
Chamber	When	ml	3.5	10.1	10.1	20.7	20.7	75.7	75.7	121	163	303	643	_	—	—	_	—	—	—	—	—	—	—
valve O	heirs	Litres	—	-	—	_	-	—	_	—	_	_	—	2.0	4.8	9.5	15.1	24.6	36.2	41.6	45.4	109.8	197	340

C_V Factor

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

$$C_v = \frac{Q}{\sqrt{\triangle P}}$$
 $Q = C_v \sqrt{\triangle P}$ $\triangle P =$

K Factor (Resistance Coefficient)

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

Equivalent Length of Pipe

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

Fluid Velocity

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

Where:

*Estimated

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

- = (I/s) @ 1 bar (14.5 PSIG) differential at 15° C water
- **d** = inside pipe diameter of Schedule 40 Steel Pipe (inches)
- **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)
- V = Fluid Velocity (feet per second) or (meters per second)
- \triangle **P** = Pressure Drop in (psi) or (bar)

Model 100-01 Flow Chart (Based on normal flow through a wide open valve)

 $\left(\frac{\mathbf{Q}}{\mathbf{C}_{\mathbf{V}}}\right)^{\mathbf{2}}$



Dimensions					-	— B (0	iameter) –	-				N	100		100	01			 -	B (Diamet	er) —	1		
100-01	100-01																							
2/9" 1/2" 2/	1.'' 1.''			т	hreade	d& /			Ť	:								Grooved						
3/8 , 1/2 , 3/4	+ , I				Flange	d		ĸ						_						715	K			
		es		7	ηË	rm		Ľr	ΓĊ				/			\setminus	1	H				cc l		
with non Guide	a Ste	ms					<u> </u>	S-	(MAX)			·	:/_	XI	IX.	N		7				(MAX)		
B_ J	-	Г		Inlet			-	\mathbb{A}	Out	et			$ \cup_{\ell}$	- 4	6' –	$\nabla \Pi$		Inlet					utlet	
	d m			Ġ	i i			ΨT	É	F			1		0-	たた	†.		<u> </u>	·	·			
) NX)		GG				-	드	FF		-	<u>\</u> O'	$\setminus $	17	O_{A}		L	!\		!	UÉE		
				GGG						<u>'</u>			X	AY	K				$ \rightarrow $	-⊕-		- to	agag	
Inlet	W	Outlet		<u>'</u>		Inlet	L L)				5		\leq	arphi									
					A		<u>D</u>	Ď —	-					1				1		Inlet	חחחח			
		L			- AA		DL	, U	-									-						
A A	-				AAA	4												1				-1		
Valve Size (Inches)	3/8*	1/2*	3/4*	1*	1	1 1/4	1 1/2	2	2 1/2	3	4	F (6	8	10	12	14	16	18	20	24	30	36	
A Threaded	2.75	3.50	3.50	5.12	7.25	7.25	7.25	9.38	11.00	12.5	50 -	- -	-	_	_	_	-	_	_	-	_	_	_	
AA 150 ANSI	_	_	_	_	_	_	8.50	9.38	11.00	12.0	0 15.	00 20	.00 2	25.38	29.75	5 34.00	39.00	41.38	46.00	52.00	61.50	63.00	76.00	
AAA 300 ANSI	_	_	_	_	_	_	9.00	0.00	11 62	13.2	25 15	62 21	00 2	26.38	31 12	35 50	40 50	43 50	47 64	53 62	63 24	64 50	76.00	
	_	_	_	_	_	_	8 50	a nn	11.00	12.5	0 15	00 20	00 2	25 38		. 00.00	10.00	10.00		00.02	00.21		10.00	
R Dia	2 50	2 10	2 10	1 20	E 60	5.60	5.60	6.60	0.00	0.1/	0 11	50 15	75 0	20.00	22 62	2000	20.75	25 50	41 50	45.00	E2 16	F6 00	66.00	
B Dia.	2.50	3.12	3.12	4.38	5.62	5.62	5.62	0.02	8.00	9.14	2 11.	00 10	./5 2	20.00	23.02	28.00	32.75	35.50	41.50	45.00	53.10	56.00	00.00	
C Max.	2.33	5.88	5.88	6.25	5.50	5.50	5.50	6.50	7.56	8.1	9 10.	62 13	.38 1	16.00	17.12	20.88	24.19	25.00	39.06	41.90	43.93	54.60	61.50	
CC Max. Grooved End	-	-	-	-	-	-	4.75	5.75	6.88	7.2	5 9.3	31 12	.12 1	14.62	-	-	-	_		-	_	_	_	
D Threaded	-	_	-	-	3.25	3.25	3.25	4.75	5.50	6.2	5 –		-	-	-	-	-	-			_	_	_	
DD 150 ANSI	-	—	—	—	—	-	4.00	4.75	5.50	6.00	0 7.5	50 10	.00 1	12.69	14.88	3 17.00	19.50	20.81		-	30.75	_	_	
DDD 300 ANSI	_	_	_	_	_	_	4.25	5.00	5.88	6.38	8 7.8	38 10	.50 1	13.25	15.56	17.75	20.25	21.62	_	_	31.62	_	_	
DDDD Grooved End	_	_	_	_	_	_	_	4.75	_	6.00	0 7.5	50 -	-	_	_	_	_	_	_	_	_	_	_	
E	1.25	0.88	0.88	1.63	1.12	1.12	1.12	1.50	1.69	2.0	6 3.1	19 4.	31	5.31	9.25	10.75	12.62	15.50	12.95	15.00	17.75	21.31	24.56	
FE Grooved End	_	_	_	_	_	_	2 00	2 50	2.88	3 1	2 4 2	25 6	00	7 56	_		_	_	_	_	_	_	_	
							2.50	2.00	2.50	2 7		50 5	50	6 75	0 00	0.50	10.50	11 75	15.00	16.50	10.25	22.50	25.60	
	_			_	_	_	2.00	3.00 2.05	0.75	4.10	0 5 ($\frac{50}{50}$	05	7.50	0.00	10.05	11.50	10.75	15.00	10.50	10.05	22.50	25.00	
PF 300 ANSI	_	_	_	_	_	-	3.00	3.25	3.75	4.1	3 5.0	0 0.	25	7.50	8.75	10.25	11.50	12.75	15.00	16.50	19.25	24.00	25.60	
GInreaded	-	_	-	-	1.88	1.88	1.88	3.25	4.00	4.50	- 0		-	_	_	-	-	_	-	-	_	_	-	
GG 150 ANSI	-	-	-	-	-	-	4.00	3.25	4.00	4.00	0 5.0	00 6.	00	8.00	8.62	13.75	14.88	15.69	_		22.06	_	_	
GGG 300 ANSI	-	-	-	-	-	-	4.25	3.50	4.31	4.38	8 5.3	31 6.	50	8.50	9.31	14.50	15.62	16.50	-	-	22.90	-	-	
GGGG Grooved End	-	—	—	-	—	-	_	3.25	—	4.2	5 5.0	- 00	-	-	—	-	-	-	-	-	—	_	-	
H NPT Body Tapping	_	.125	.125	.25	.375	.375	.375	.375	.50	.50) .7	5.7	75	1	1	1	1	1	1	1	1	2	2	
J NPT Cover Center Plug	.125	.125	.125	.25	.25	.25	.25	.50	.50	.50) .7	5.7	75	1	1	1.25	1.5	2	1.5	1.5	1.5	2	2	
K NPT Cover Tapping	_	.125	.125	.25	.375	.375	.375	.375	.50	.50) .7	5.7	75	1	1	1	1	1	1	1	1	2	2	
Valve Stem Internal					10.20	10.20	10.20	0.22	10.20	1/1 0	0 1/1	00 00	24 3	00 04	20 04	1 20 24	20.04	10.00	2/1 16	2/1 16	2/1 16	2/1 16	2/1 16	
Thread UNF	_	_	_	_	10-32	10-32	10-32	10-32	10-32	1/4-2	20 1/4-	20 30	-24 3	0-24	30-24	1 30-24	30-24	1/2-20	34-10	34-10	34-10	34-10	34-10	
Stem Travel	_	_	_	_	0.4	0.4	0.4	0.6	0.7	0.8	3 1.	1 1	.7	2.3	2.8	3.4	4.0	4.5	5.1	5.63	6.75	7.5	8.5	
Approx. Ship Wt. Lbs.	3	3	8	8	15	15	15	35	50	70	14	0 28	85	500	780	1165	1600	2265	2982	3900	6200	7703	11720	
*Non Guided Stem Auxillar	rv Hvtr	ol Cor	trols									Note	. The	a ton t	two fla	inde ho		alve si	79 36 2	re three	ded to	1 1/2"-		
	y i iyu											NOLE			two na	inge no			20 00 8			1 1/2 -		
Valve Size (mm)	10*	15*	20*	25'	⁻ 25	32	2 40	5	0 6	65	80	100	15	0 2	00 2	250 3	00 35	0 40	0 45	0 500	600	750	900	
A Threaded	70	89	89	130) 184	1 18	4 184	1 23	38 2	79	318	_	-		_	<u> </u>	- -				-	-	-	
AA 150 ANSI	_	_					216	3 23	38 2	79	305	381	50	8 6	45 7	756 8	64 99	1 10	51 116	8 132	1 1562	1600	1930	
AAA 300 ANSI	_	_	_	-	-	-	229	9 2	54 2	95	337	397	53	3 6	70 7	790 9	02 102	29 110	05 121	0 1362	2 1606	1638	1930	
AAAA Grooved End	_	_	_	_	_	_	216	5 22	28 2	79	318	381	50	8 6	45					_	_	_	_	
B Dia.	64	80	80	111	141	3 14	3 14'	3 16	38 2	03	232	292	40	0 5	08 6	500 Z	11 83	2 90	2 105	4 114	3 1350	1422	1676	
C Max	59	1/0	1/0	150	1/0	1/1	$\frac{1}{140}$	-16	35 1	02	208	270	34			135 5	30 61	1 63	5 00	2 106	1 1116	1387	1562	
CC Max Grooved End	39	149	149	108	, 140	/ 14	140		16 4	75	104	220	20	0 0	71	100 0		- 03	5 39	- 1004	1110	1307	1302	
D Thread and		-	-				120		+0 1	10	104	230	30	0 3	1			-			-	-		
DInreaded	_	-		-	83	83	83	12	21 1	40	159	_	-		-						-	-	-	
DD 150 ANSI	-	-		-	-	-	102	2 12	21 1	40	152	191	25	4 3	22 3	378 4	32 49	5 52	28 —		781	-	-	
DDD 300 ANSI	-	-		-	-		108	3 12	27 1	49	162	200	26	7 3	37 3	395 4	51 51	4 54	.9 —		803	-	-	
DDDD Grooved End	—	-	-	-	-	-	-	12	21	-	152	191	-		-	<u> </u>	- -		-				-	
E	32	23	23	42	29	29	29	3	8 4	43	52	81	11	0 1	35 2	235 2	73 32	1 39	4 32	9 381	451	541	624	
EE Grooved End	_	_	_	_	_		52	6	4 7	73	79	108	15	2 1	92	_ .	- -	· _	- _	_	_	l –	_	
F 150 ANSI	_	_		_	_	_	64	7	6 8	39	95	114	14	0 1	71 2	203 2	41 26	7 29	8 38	1 419	489	572	650	
FE 300 ANSI	_	_	<u> </u>	_	_	_	78	8	3 0	95	105	127	15	9 1	91 2	22 2	60 29	2 32	4 38	1 419	489	610	650	
G Threaded	_	_	-	_	48	49	48	R	3 1	02	114	_			_							_	_	
GG 150 ANSI	_						10			02	100	107	15	2 0	02 0	210 2	10 27	0 00			FEO			
	_	-					10/			10	102	127	10			219 3	49 37	0 38 7 44	0 -		500	-	_	
AGG SUU AINSI	_	-	-	-	-		102	2 8	9 1	10	111	135	16	<u>5 2</u>	10 2	230 3	00 39	/ 41	9 -	-	582	-	-	
GGGG Grooved End	_	-		-	-		-	8	3	-	108	127	-		-					-	-	-	-	
H NPT Body Tapping	_	.125	.125	.25	.37	5 .37	5 .37	5 .3	75 .	50	.50	.75	.75	5	1	1	1 1	1	1	1	1	2	2	
J NPT Cover Center Plug	.125	.125	.125	.25	.25	.25	5 .25	5.5	50 .	50	.50	.75	.75	5	1	1 1.	25 1.	5 2	2 1.5	5 1.5	1.5	2	2	
K NPT Cover Tapping	_	.125	.125	.25	.37	5 .37	5 .37	5 .3	75 .	50	.50	.75	.75	5	1	1	1 1	1	1	1	1	2	2	
Valve Stem Internal	_	_	_	_	10-3	2 10-3	32 10-3	32 10	-32 10	-32	1⁄4-28	1/4-28	38-2	24 38	3-24 34	8-24 38	-24 38-	24 1/2-	20 34-1	6 3/4-1	6 3/4-16	34-16	34-16	
Thread UNF						_																		
Stem Travel	-	-	-	-	10	10	10	1	5 -	18	20	28	43	3 5	58	71 8	6 10	2 11	4 13	0 143	171	190	216	
Approx. Ship Wt. Kgs.	1.4	1.4	1.4	6	7	7	7	1	6 2	23	32	64	12	9 2	27 3	354 5	28 72	6 10	27 135	3 176	2812	3494	5316	

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 8 inch 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.





Powertrol Valve





- Drip-Tight, Positive Seating
- Service Without Removal From Line
- Threaded or Flanged Ends
- Globe or Angle Pattern
- Every Valve Factory Tested

The Cla-Val Model 100-02 is a hydraulically operated, diaphragm actuated, globe, or angle pattern valve. It consists of four major components: 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 one half 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 flow into or out of the diaphragm chambers.

The Model 100-02 is recommended where independent operating pressure is desired. Available in various materials and in a full range of sizes, with either threaded or flanged ends, its applications are many and varied.

Principle of Operation



Full Open Operation When operating pressure below the diaphragm is applied and operating, pressure is relieved from the cover chamber and, 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.

Four-Way Control with Lock

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 stop-

ping flow in the pilot control system.



Specifications

Model 100-02

Available Sizes

Pattern	Threaded	Flanged	Grooved End
Globe	<u>%</u> " - 3"	1½" - 30"	1½"-2"- 2½"- 3"- 4"- 6"- 8"
Angle	1½" - 3"	2" - 16"	2" - 3" - 4"

Operating Temp. Range

Fluids										
-40° to 180° F										

Pressure Ratings (Recommended Maximum Pressure - psi)

Valvo Rody 8	Cover	Pressure Class							
valve bouy d	Cover	Fla	Threaded						
Grade	Material	ANSI Standards*	150 Class	300† Class	End‡ Details				
ASTM A536	Ductile Iron	B16.42	250	400	400				
ASTM A216-WCB	Cast Steel	B16.5	285	400	400				
ASTM B62	Bronze	B16.24	225	400	400				

Note: * ANSI standards are for flange dimensions only.

Flanged valves are available faced but not drilled.

‡ End Details machined to ANSI B2.1 specifications.† Consult factory when Maximum Operating Pressure

Differential (MOPD) is greater than 400 PSID

"Valves for higher pressure are available; consult factory for details"

Materials

Component	Standa	rd Material Combir	nations					
Body & Cover	Ductile Iron	Cast Steel	Bronze					
Available Sizes	1¼" - 30"	1¼" - 16"	1¼" - 16"					
Disc Retainer & Diaphragm Washer	Cast Iron	Cast Steel	Bronze					
Trim: Disc Guide, Seat & Cover Bearing	Br Stainl	Bronze is Standard Stainless Steel is Optional						
Disc	Buna-N [®] Rubber							
Diaphragm	Nylon R	einforced Buna-N®	Rubber					
Stem, Nut & Spring	Stainless Steel							
For material options not listed, consult factory. Cla-Val manufactures valves in more than 50 different alloys.								

Options Epoxy Coating - suffix KC

This option NSF 61 Listed and FDA approved, fusion bonded epoxy coating is 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

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. Do not use with epoxy coating above 175°F.



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

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

Functional Data

Model 100-02

Valvo S	izo	Inches	3/8	1/2	3/4	1	1¼	1½	2	2½	3	4	6	8	10	12	14	16	18	20	24	30
valve S	126	mm.	10	15	20	25	32	40	50	65	80	100	150	200	250	300	350	400	450	500	600	750
	Globe	Gal./Min. (gpm.)	1.8	6	8.5	13.3	30	32	54	85	115	200	440	770	1245	1725	2300	2940	3725	5345	7655	10150
Cv	Pattern	Litres/Sec. (I/s.)	.43	1.44	2.04	3.2	7.2	7.7	13	20	28	48	106	185	299	414	552	706	894	1286	1837	2436
Factor	Angle	Gal./Min. (gpm.)	_	—	—	-	—	29	61	101	139	240	541	990	1575	2500*	3060*	4200*		—	—	—
	Pattern	Litres/Sec. (I/s.)		—	—	-	—	7	15	24	33	58	130	238	378	600	734	1008	—	—	—	—
Equivalent	Globe	Feet (ft.)	25	7	16	23	19	37	51	53	85	116	211	291	347	467	422	503	612	595	628	1181
Length	Pattern	Meters (m.)	7.6	2.2	4.8	7.1	5.7	12	15.5	16	26	35	64	89	106	142	129	154	187	181	192	552
of	Angle	Feet (ft.)	_	_	—	-	—	46	40	37	58	80	139	176	217	222*	238*	247*	-	_	—	-
Pipe	Pattern	Meters (m.)	—	—	—	—	—	14	12	12	18	25	43	54	66	68	73	75	Ι	—	-	—
К	GI	obe Pattern	16.3	3.7	5.7	6.1	3.6	5.9	5.6	4.6	6.0	5.9	6.2	6.1	5.8	6.1	5.0	5.2	5.2	4.6	4.0	5.3
Factor	Ar	ngle Pattern	—	—	—	-	—	7.1	4.4	3.3	4.1	4.1	4.1	3.7	3.6	2.9	2.8	2.6	—	—	—	
		Fl. Oz	.12	.34	.34	.70	—	—	—	—	—	—	—	-	—	—	—		Ι	—	-	—
Liquid Displac	ed from	U.S. Gal.	_	—	—	—	.02	.02	.03	.04	.08	.17	.53	1.26	2.51	4.0	6.5	9.6	11	12	29	42
Valve Ope	ens	ml	3.5	10.1	10.1	20.7	75.7	75.7	121	163	303	643	—	-	—	—	-	—	—	—	—	
		Litres	_	—	—	-	—	—	—	—	_	_	2.0	4.8	9.5	15.1	24.6	36.2	41.6	45.4	109.8	197

*Estimated

C_V Factor

Formulas for computing $C_V\,Factor,\,Flow$ (Q) and Pressure Drop (${\scriptstyle\blacktriangle\,P)}:$

$$\mathbf{C}_{\mathbf{v}} = \frac{\mathbf{Q}}{\sqrt{\bigtriangleup \mathbf{P}}} \qquad \mathbf{Q} = \mathbf{C}_{\mathbf{v}} \sqrt{\bigtriangleup \mathbf{P}} \qquad \bigtriangleup \mathbf{P} = \left(\frac{\mathbf{Q}}{\mathbf{C}_{\mathbf{v}}}\right)^2$$

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

Equivalent Length of Pipe

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

Fluid Velocity

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

Where:

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

- = (I/s) @ 1 bar (14.5 PSIG) differential at 15° C water
- **d** = inside pipe diameter of Schedule 40 Steel Pipe (inches)
- **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)
- V = Fluid Velocity (feet per second) or (meters per second)
- △ P = Pressure Drop in (psi) or (bar)

Model 100-02 Flow Chart (Based on normal flow through a wide open valve)



d ²

Dimensions





Valve Size (Inches)	3/8	1/2	3/4	1	11/4	1%	2	2%	3	4	6	8	10	1:	2	14	16	18	20	24	30
A Threaded	2 75	3 50	3 50	5 12	7 25	7 25	9.38	11 00	12.50) _	_	_				_	_	_	_	_	_
						8 50	9.38	11.00	12.00	, 15.00	20.0	0 25 3	8 29 7	5.34	00.3	9 00	41.38	46.00	52 00	61 50	63.00
	_	_	_		_	9.00	10.00	11.62	13.2	5 15 6	20.0 21 0	0 26 3	8 31 1	2 35	50 4	0.50	43 50	47 64	53.62	63.24	64 50
	_	_	_	_	_	8 50	9 00	11.02	12 50	15.02	200	0 20.0	10 01.1	2 00.		<u>0.00</u>	-0.00	<u> </u>			
B Dia	2 50	3 1 2	3 1 2	1 38	5 62	5.62	6.62	8.00	0.12	11 50) 15 7	5 20.0	0 23 6	2 28	00.3	2 75	35 50	11 50	15.00	53 16	56.00
C Max	2.30	5 99	5 99	6.25	7.62	7.62	9.56	10.00	11 10	11.00	5 10 /	1 20.0	1 22 2	2 20. 9 20	21 2	2.75	25.00	41.30	+3.00 52.00	56 50	69 70
C Max. Grooved End	2.00	5.00	5.00	0.20	7.02	6.97	7.91	0.62	10.26	14.20) 171	9 20 /	20.0	0 29.	51.5	2.12	35.00	49.43	53.09	50.50	00.70
D Threaded		_		_	2 05	0.07	1.01	9.03	6.05	13.50	, 17.1	0 20.4	5 –					_		_	
	_	_	_	_	3.20	3.25	4.75	5.50	6.20	7 50	10.0	0 10 0		0 17		0 50	20.01	_	_	_	
DD 150 ANSI	_	-	_	-	_	4.00	4.75	5.50	6.00	7.50	10.0		9 14.C	0 17.	75 0	9.50	20.01	_	_	_	
DDD 300 ANSI	_	_	_	_	_	4.25	5.00	5.88	6.38	7.88	10.5	0 13.2	5 15.5	617.	/5 2	0.25	21.62	_	_	_	
DDDD Grooved End	4.05			-			4.75	-	6.00	7.50			_	- 40	75 4		-	-	-		-
	1.25	0.88	0.88	1.63	1.12	1.12	1.50	1.69	2.06	3.19	4.3	5.3	1 9.2	5 10.	/5 1	2.62	15.50	12.95	15.00	17.75	21.31
EE Grooved End	_	_	_	_	_	2.00	2.50	2.88	3.12	4.25	6.00) 7.5	<u> </u>					-	-		
F 150 ANSI	_	-	_	-	-	2.50	3.00	3.50	3.75	4.50	5.50) 6.7	5 8.0	9.5	0 1	0.50	11.75	15.00	16.50	19.25	22.50
FF 300 ANSI	_	_	_	_	_	3.06	3.25	3.75	4.13	5.00	6.25	5 7.5	0 8.7	5 10.	25 1	1.50	12.75	15.00	16.50	19.25	24.00
G Threaded	_	-	_	-	1.88	1.88	3.25	4.00	4.50	_	-	_	_	-	-	_	_	_	-	_	
GG 150 ANSI	_	_	_	-	-	4.00	3.25	4.00	4.00	5.00	6.00	8.0	0 8.6	2 13.	75 1	4.88	15.69	_	-	_	
GGG 300 ANSI	_	_	_	_	_	4.25	3.50	4.31	4.38	5.31	6.50) 8.5	9.3	1 14.	50 1	5.62	16.50	_	-	_	_
GGGG Grooved End	—	—	—	—	—	—	3.25	—	4.25	5.00	-	-	—	_	-	—	—	—	—	—	_
H NPT Body Tapping	_	.125	.125	.25	.375	.375	.375	.50	.50	.75	.75	1	1	1		1	1	1	1	1	2
J NPT Cover Center Plug	.125	.125	.125	.25	.25	.25	.50	.50	.50	.75	.75	1	1	1.2	25 -	1.50	2	1.5	1.50	1.50	2
K NPT Cover Tapping	—	.125	.125	.25	.375	.375	.375	.50	.50	.75	.75	1	1	1		1	1	1	1	1	2
Valve Stem Internal Thread UNF	_	_	_	_	10-32	210-32	10-32	10-32	2 1/4-28	¹ ⁄4-28	%-2 4	1 %-2	4 %-2	4 %-2	24 3	6-24	½-20	3⁄4-16	¾ -16	¾ -16	¾ -1 6
Stem Travel	_	_	_	_	0.4	0.4	0.6	0.7	0.8	1.1	1.7	2.3	2.8	3.	4	4.0	4.5	5.1	5.63	6.75	7.5
Approx, Ship Wt. Lbs.	8	8	8	13	22	22	40	65	95	190	320	650) 940) 16	75 2	2460	3100	4300	5400	8150	10300
										No	te [.] The	ton tw	o flang	holes	on v	alve s	ize 36	are three	aded to	1 1/2"-	6 UNC
Value Cine (10	4.5			05		40	50	05		400	450	000		200	050	400	450	500	<u> </u>	750
	70	10	2	0	20	32	40	50	070	00	100	150	200 /	200	300	300	400	450	500	600	750
	70	89	8	9	130	184	184	238	279	318			-				-		-	-	-
	_		-	-	-	—	216	238	279	305	381	508	645	(56	864	991	105	1 1168	1321	1562	1600
AAA 300 ANSI	_			_	_		229	254	295	337	397	533	670	90	902	102	9 110:	5 1210	1362	1606	1638
AAAA Grooved End			-	-		216	216	228	279	318	381	508	645					-		-	-
B Dia.	64	80	8	0	111	143	143	168	203	232	292	400	508 6	500	/11	832	902	1054	1143	1350	1422
C Max.	59	149	9 14	49 -	159	194	194	217	262	284	362	468	554	594	744	816	889	1255	1348	1435	1745
CC Max. Grooved End	-	_	-	-	-	174	174	198	245	260	343	436	519	_	—	-	_	_	-	_	_
D Threaded	-	_	-	-	-	83	83	121	140	159	-	-	_	_	_	_	_	_	-	_	
DD 150 ANSI	-	_	-	_	_	_	102	121	140	152	191	254	322 3	378	432	495	528	_	_	_	
DDD 300 ANSI	-	_	-	-	-	_	108	127	149	162	200	267	337 3	395	451	514	549	_	-	_	_
DDDD Grooved End	-	_	-	_	_	—	—	121	—	152	191	-	-	_	_	_	_	-	—	—	_
E	32	23	2	3	42	29	29	38	43	52	81	110	135 2	235	273	321	394	329	381	451	541
EE Grooved End	02			-															_	_	_
	_	_	_	_	_	52	52	64	73	79	108	152	192	_	_			_			
F 150 ANSI		_	-	_	_	52 —	52 64	64 76	73 89	79 95	108 114	152 140	192 171 2	203		267	 298	381	419	489	572
F 150 ANSI FF 300 ANSI	 		-	- - -		52 — —	52 64 78	64 76 83	73 89 95	79 95 105	108 114 127	152 140 159	192 171 2 191 2	 203 222	 241 260	 267 292	 298 324	<u>381</u> 381	419 419	489 489	572 610
F 150 ANSI FF 300 ANSI G Threaded	 		-	- - -		52 48	52 64 78 48	64 76 83 83	73 89 95 102	79 95 105 114	108 114 127 —	152 140 159 —	192 171 2 191 2 —		 241 260 	267 292	 2 298 2 324 	 381 	419 419 —	489 489 —	572 610 —
F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI		-	-	- - - -		52 — 48 —	52 64 78 48 102	64 76 83 83 83	73 89 95 102 102	79 95 105 114 102	108 114 127 — 127	152 140 159 	192 171 2 191 2 		 260 349	267 292 — 378	 2 298 2 324 3 399	 381 	419 419 —	489 489 —	572 610 —
F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI				- - - -		52 48 	52 64 78 48 102 102	64 76 83 83 83 83 89	73 89 95 102 102 110	79 95 105 114 102 111	108 114 127 — 127 135	152 140 159 152 165	192 171 2 191 2 		241 260 	267 292 	 2 298 2 324 3 399 7 419		419 419 — —	489 489 — —	572 610 — — —
F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI GGGG Grooved End				- - - - -		52 48 	52 64 78 48 102 102 -	64 76 83 83 83 83 89 83	73 89 95 102 102 110 -	79 95 105 114 102 111 108	108 114 127 	152 140 159 152 165 	192 171 2 191 2 		 260 349 368 	 292 378 397 	 2 298 2 324 3 399 7 419 		419 419 — — —	489 489 — — — —	572 610 — — — —
F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI GGGG Grooved End H NPT Body Tapping		 	- - - - - - - 5 .11	- - - - - - 25	 .25	52 48 .375	52 64 78 48 102 102 - .375	64 76 83 83 83 83 89 83 .375	73 89 95 102 102 102 110 - .50	79 95 105 114 102 111 108 .50	108 114 127 127 127 135 127 .75	152 140 159 152 165 .75	192 171 2 191 2 203 2 216 2 1			 292 378 397 1	 2 298 2 324 3 399 7 419 1		419 419 1	489 489 1	572 610 - - - 2
F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI GGGG Grooved End H NPT Body Tapping J NPT Cover Center Plug	- - - - - - - - - - - - - - - - - - -	 	- - - - - - 5 .11	- - - - 25	 .25 .25	52 48 .375 .25	52 64 78 48 102 102 - .375 .25	64 76 83 83 83 83 89 83 .375 .50	73 89 95 102 102 110 .50 .50	79 95 105 114 102 111 108 .50	108 114 127 127 127 135 127 .75 .75	152 140 159 152 165 .75 .75	192 171 2 191 2 			 292 378 397 1	 2 298 2 324 3 399 7 419 1 0 2		419 419 1 1,50	489 489 1 1,50	572 610 — — — 2 2
F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI GGGG Grooved End H NPT Body Tapping J NPT Cover Center Plug K NPT Cover Tapping			- - - - 5 .1: 5 .1: 5 .1:	- - - - - 25 25 25	 25 25	52 - 48 - .375 .25 375	52 64 78 48 102 102 - .375 .25 375	64 76 83 83 83 83 83 89 83 .375 .50 375	73 89 95 102 102 110 - .50 .50 50	79 95 105 114 102 111 108 .50 .50 50	108 114 127 127 135 127 .75 .75 75	152 140 159 152 165 .75 .75 75	192 171 2 191 2 			 292 378 397 1.50 			419 419 1 1.50 1	489 489 1 1.50 1	572 610 — — — 2 2 2
F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI GGGG Grooved End H NPT Body Tapping J NPT Cover Center Plug K NPT Cover Tapping Valve Stem Internal			- - - - 5 .11 5 .11 5 .11	- - - - 25 25 25	 .25 .25 .25	52 48 .375 .25 .375	52 64 78 48 102 102 .375 .25 .375	64 76 83 83 83 89 83 .375 .50 .375	73 89 95 102 102 110 - .50 .50	79 95 105 114 102 111 108 .50 .50 .50	108 114 127 	152 140 159 152 165 .75 .75 .75	192 171 2 191 2 	- 203 222 $-$ 219 236 $-$ 1 1 1 1 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25		 292 378 397 1.50 1.50 			419 419 - - 1 1.50 1	489 489 - - - 1 1.50 1	572 610 - 2 2 2 2 2
F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI GGGG Grooved End H NPT Body Tapping J NPT Cover Center Plug K NPT Cover Tapping Valve Stem Internal Thread UNF			- - - - - - - - - - - - - - - - - - -	- - - - 25 25 - 25 - -		52 48 .25 .375 .375 0-321	52 64 78 48 102 102 - .375 .25 .375 0-32 1	64 76 83 83 83 83 83 .375 .50 .375 0-321	73 89 95 102 102 102 .50 .50 0-32	79 95 105 114 102 111 108 .50 .50 .428	108 114 127 127 135 127 .75 .75 .75 4-28	152 140 159 152 165 .75 .75 .75 .75 %-24	192 171 2 191 2 			 292 378 397 1 1.50 1.50 3%-24			419 419 1 1.50 1 %-16	489 489 1 1.50 1 %-16	572 610 2 2 2 2 %-16
F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI GGGG Grooved End H NPT Body Tapping J NPT Cover Center Plug K NPT Cover Tapping Valve Stem Internal Thread UNF Stem Travel			- - - - 5 .11 5 .11 5 .11 - -	- - - 25 25 25 - -	 .25 .25 .25 1	52 48 .375 .375 0-321 10	52 64 78 48 102 102 .375 .25 .375 0-32 1 10	64 76 83 83 83 89 83 .375 .50 .375 0-321 15	73 89 95 102 102 110 .50 .50 0-32 18	79 95 105 114 102 111 108 .50 .50 .50 .50 .50 .50 .50 .50 .50 .50	108 114 127 127 135 127 .75 .75 .75 .75 4-28 3 28	152 140 159 152 165 .75 .75 .75 .75 .75 .75 .43	192 171 2 191 2 - 203 2 216 2 - 1 1 1 %-24 3 58			 292 378 397 1.50 1 %-24 102			419 419 1 1.50 1 %-16 143	489 489 - 1 1.50 1 %-16 171	572 610 - - 2 2 2 2 2 %-16 191

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 8 inch 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.



Powercheck Valve

100-03 - MODEL -

(Full Internal Port)





- Built-in Automatic Check Valve
- Globe or Angle Pattern
- Drip-Tight, Positive Seating
- Threaded or Flanged Ends
- Packless Construction

The Cla-Val Model 100-03 Powercheck Valve is a hydraulically operated diaphragm valve with a built-in check feature to prevent return flow. Available in globe or angle pattern, it consists of four major components: body, intermediate chamber, diaphragm assembly, and cover. The diaphragm assembly is the only moving part.

The diaphragm assembly is guided top and center by a precision machined stem and utilizes a non-wicking diaphragm of nylon fabric bonded with synthetic rubber. A synthetic rubber disc retained on three and one half sides forms a driptight seal with the renewable seat when pressure is applied above the diaphragm. When pressure above the diaphragm is relieved, the valve opens wide. The rate of closing or opening can be controlled by modulating flow into or out of the diaphragm chambers.

When a pressure reversal occurs, the valve will immediately close, preventing reverse flow thru the valve. The split stem will allow the disc retainer assembly to check closed regardless of the position of the diaphragm.

Principle of Operation



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



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



Check Action

When a static condition or pressure reversal occurs, the split stem design allows the valve to instantly check closed. Return flow is prevented regardless of the diaphragm's position.



Specifications

Available Sizes

Pattern	Threaded	Flanged
Globe	2 ½" - 3"	2 1⁄2" - 16"
Angle	2 ½" - 3"	2 ½" - 16"

Operating Temp. Range

-40° to 180° F

Pressure Ratings (Recommended Maximum Pressure - psi)

Valvo Rody 8	Covor	Pressure Class								
valve body a	COVEI	Fla	Grooved	Threaded						
Grade	Material	ANSI Standards*	150 Class	300 Class	300 Class	End‡ Details				
ASTM A536	Ductile Iron	B16.42	250	400	400	400				
ASTM A216-WCB	Cast Steel	B16.5	285	400	400	400				
ASTM B62	Bronze	B16.24	225	400	400	400				

Note: * ANSI standards are for flange dimensions only. Flanged valves are available faced but not drilled. ‡ End Details machined to ANSI B2.1 specifications.

Valves for higher pressure are available; consult factory for details

Materials

Component	Standa	rd Material Combir	ations					
Body & Cover	Ductile Iron	Cast Steel	Bronze					
Available Sizes	2½" - 16"	2½" - 16"	2½" - 16"					
Disc Retainer & Diaphragm Washer	Cast Iron	Cast Steel	Bronze					
Trim: Disc Guide, Seat & Cover Bearing	Br Stainl	Bronze is Standard Stainless Steel is Optional						
Disc	Buna-N [®] Rubber							
Diaphragm	Nylon R	einforced Buna-N®	Rubber					
Stem, Nut & Spring	Stainless Steel							
For material options not listed, consult factory. Cla-Val manufactures valves in more than 50 different alloys.								

Options

Epoxy Coating - suffix KC

This option NSF 61 Listed and FDA approved, fusion bonded epoxy coating is 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

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. Do not use with epoxy coating above 175° F.



PIPE PLUG

BEARING COVER

O-RING UPPER STEM LOWER STEM SPRING DISC RETAINER ٢ DISC WASHER SPACER DISC GUIDE LOCK WASHEF LOWER STEM NUT SEAT STUD/BOL SEAT-O-BING BODY OUTLET PIPE PLUG INI F

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

Model 100-03

COVER

UPPER STEM NUT

RETAINING RING

SEAL GASKET

DIAPHRAGM

PIPE PLUG

Functional Data

Model 100-03

Value S	izo	Inches	2½	3	4	6	8	10	12	14	16
valve S	IZE	mm.	65	80	100	150	200	250	300	350	400
	Globe	Gal./Min. (gpm.)	85	115	200	440	770	1245	1725	2300	2940
CV	Pattern	Litres/Sec. (I/s.)	20	28	48	106	185	299	414	552	706
Factor	Angle	Gal./Min. (gpm.)	101	139	240	541	990	1575	2500*	3060*	4200*
	Pattern	Litres/Sec. (l/s.)	24	33	58	130	238	378	600	734	1008
Equivalent	Globe	Feet (ft.)	53	85	116	211	291	347	467	422	503
Length	Pattern	Meters (m.)	16	26	35	64	89	106	142	129	154
of	Angle	Feet (ft.)	37	58	80	139	176	217	222*	238*	247*
Pipe	Pattern	Meters (m.)	12	18	25	43	54	66	68	73	75
K	Glo	obe Pattern	4.6	6.0	5.9	6.2	6.1	5.8	6.1	5.0	5.2
Factor	An	gle Pattern	3.3	4.1	4.1	4.1	3.7	3.6	2.9	2.8	2.6
		Fl. Oz	—	_	_	_	_	_	_	_	-
Liquid Displac	ed from	U.S. Gal.	.04	.08	.17	.53	1.26	2.51	4.0	6.5	9.6
Valve Op	ens	ml	163	303	643	—	_	_	_	—	-
		Litres	—	—	—	2.0	4.8	9.5	15.1	24.6	36.2

*Estimated

C_V Factor

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

$$\mathbf{C}_{\mathbf{V}} = \frac{\mathbf{Q}}{\sqrt{\Delta \mathbf{P}}} \qquad \mathbf{Q} = \mathbf{C}_{\mathbf{V}} \sqrt{\Delta \mathbf{P}} \qquad \Delta \mathbf{P} = \begin{pmatrix} \mathbf{Q} \\ \mathbf{C}_{\mathbf{V}} \end{pmatrix}$$

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

Equivalent Length of Pipe

Equivalent lengths of pipe (L) are determined from the formula: $L = \frac{Kd}{12 \text{ f}}$

Fluid Velocity

Fluid velocity can be calculated from the following formula: $V = \frac{.4085 Q}{d^2}$

Where:

 $C_{V} = U.S. (gpm) @ 1 psi differential at 60° F water$ or

- = (I/s) @ 1 bar (14.5 PSIG) differential at 15° C water
- d = inside pipe diameter of Schedule 40 Steel Pipe (inches)
- 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)
- V = Fluid Velocity (feet per second) or (meters per second)
- \triangle **P** = Pressure Drop in (psi) or (bar)

Model 100-03 Flow Chart (Based on normal flow through a wide open valve)



Dimensions

Model 100-03



Valve Size (Inches)	2 ½	3	4	6	8	10	12	14	16
A Threaded	11.00	12.50	—	—	—	—	—	_	—
AA 150 ANSI	11.00	12.00	15.00	20.00	25.38	29.75	34.00	39.00	41.38
AAA 300 ANSI	11.62	13.25	15.62	21.00	26.38	31.12	35.50	40.50	43.50
B Dia.	8.00	9.12	11.50	15.75	20.00	23.62	28.00	32.75	35.50
C Max.	10.31	11.19	14.25	18.44	21.81	23.38	29.31	32.12	35.00
D Threaded	5.50	6.25	—	—	—	—	—	—	—
DD 150 ANSI	5.50	6.00	7.50	10.00	12.69	14.88	17.00	19.50	20.69
DDD 300 ANSI	5.81	6.63	7.81	10.50	13.19	15.56	17.75	20.25	21.75
E	1.69	2.06	3.19	4.31	5.31	9.25	10.75	12.62	15.50
F 150 ANSI	3.50	3.75	4.50	5.50	6.75	8.00	9.50	10.50	11.75
FF 300 ANSI	3.75	4.13	5.00	6.25	7.50	8.75	10.25	11.50	12.75
G Threaded	4.00	4.50	_	_	_	_	_	_	_
GG 150 ANSI	4.00	4.00	5.00	6.00	8.00	8.62	13.75	14.88	15.69
GGG 300 ANSI	4.31	4.38	5.31	6.50	8.50	9.31	14.50	15.62	16.50
H NPT Body Tapping	.50	.50	.75	.75	1	1	1	1	1
J NPT Cover Center Plug	.50	.50	.75	.75	1	1	1.25	1.50	2
K NPT Cover Tapping	.50	.50	.75	.75	1	1	1	1	1
Valve Stem Internal Thread UNF	10-32	1⁄4-28	1⁄4-28	¾-24	³⁄₀-24	¾-24	3∕8-24	¾-24	½-20
Stem Travel	0.7	0.8	1.1	1.7	2.3	2.8	3.4	4.0	4.5
Approx. Ship Wt. Lbs.	65	95	190	320	650	940	1675	2460	3100
Valve Size (mm)	65	80	100	150	200	250	300	350	400
Valve Size (mm) A Threaded	65 279	80 318	100	150	200	250 	300	350	400
Valve Size (mm) A Threaded AA 150 ANSI	65 279 279	80 318 305	100 — 381	150 — 508	200 — 645	250 — 756	300 — 864	350 — 991	400 — 1051
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI	65 279 279 295	80 318 305 337	100 — 381 397	150 — 508 533	200 — 645 670	250 — 756 790	300 — 864 902	350 — 991 1029	400 — 1051 1105
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia.	65 279 279 295 203	80 318 305 337 232	100 381 397 292	150 — 508 533 400	200 645 670 508	250 756 790 600	300 864 902 711	350 — 991 1029 832	400 1051 1105 902
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max.	65 279 279 295 203 262	80 318 305 337 232 284	100 — 381 397 292 362	150 — 508 533 400 468	200 — 645 670 508 554	250 — 756 790 600 594	300 — 864 902 711 744	350 — 991 1029 832 816	400 — 1051 1105 902 889
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded	65 279 279 295 203 262 140	80 318 305 337 232 284 159	100 381 397 292 362 	150 508 533 400 468 	200 645 670 508 554 	250 756 790 600 594	300 864 902 711 744 	350 991 1029 832 816 	400 1051 1105 902 889
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded DD 150 ANSI	65 279 279 295 203 262 140 140	80 318 305 337 232 284 159 152	100 381 397 292 362 191	150 508 533 400 468 254	200 645 670 508 554 322	250 756 790 600 594 378	300 - 864 902 711 744 - 432	350 991 1029 832 816 495	400 1051 1105 902 889 526
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded DD 150 ANSI DDD 300 ANSI	65 279 279 295 203 262 140 148	80 318 305 337 232 284 159 152 168	100 381 397 292 362 191 198	150 508 533 400 468 254 267	200 645 670 508 554 322 335	250 756 790 600 594 378 395	300 864 902 711 744 432 451	350 991 1029 832 816 495 514	400 1051 1105 902 889 526 552
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded DD 150 ANSI DDD 300 ANSI E	65 279 279 295 203 262 140 148 43	80 318 305 337 232 284 159 152 168 52	100 381 397 292 362 191 198 81	150 508 533 400 468 254 267 109	200 645 670 508 554 322 335 135	250 756 790 600 594 378 395 235	300 	350 991 1029 832 816 495 514 321	400
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded DD 150 ANSI DDD 300 ANSI E F 150 ANSI	65 279 295 203 262 140 148 43 89	80 318 305 337 232 284 159 152 168 52 95	100 381 397 292 362 191 198 81 114	150 508 533 400 468 254 267 109 140	200 645 670 508 554 322 335 135 171	250 756 790 600 594 378 395 235 203	300 	350 991 1029 832 816 495 514 321 267	400
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded DD 150 ANSI DDD 300 ANSI E F 150 ANSI FF 300 ANSI	65 279 295 203 262 140 148 43 89 95	80 318 305 337 232 284 159 152 168 52 95 105	100 381 397 292 362 191 198 81 114 127	150 508 533 400 468 254 267 109 140 159	200 645 670 508 554 322 335 135 171 191	250 756 790 600 594 378 395 235 203 222	300 864 902 711 744 432 451 273 241 260	350 991 1029 832 816 495 514 321 267 292	400
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded DD 150 ANSI DDD 300 ANSI E F 150 ANSI FF 300 ANSI G Threaded	65 279 295 203 262 140 148 43 89 95 102	80 318 305 337 232 284 159 152 168 52 95 105 114	100 381 397 292 362 191 198 81 114 127 	150 508 533 400 468 254 267 109 140 159 	200 645 670 508 554 322 335 135 171 191 	250 756 790 600 594 378 395 235 203 222 	300 864 902 711 744 432 451 273 241 260 	350 991 1029 832 816 495 514 321 267 292 	400 1051 1105 902 889 526 552 394 298 324
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded DD 150 ANSI DD 300 ANSI E F 150 ANSI FF 300 ANSI G Threaded G Threaded G Threaded	65 279 295 203 262 140 148 43 89 95 102	80 318 305 337 232 284 159 152 168 52 95 105 114 102	100 	150 508 533 400 468 254 267 109 140 159 152	200 645 670 508 554 322 335 135 171 191 203	250 756 790 600 594 378 395 235 203 222 219	300 	350 - 991 1029 832 816 - 495 514 321 267 292 - 378	400 1051 1105 902 889 526 552 394 298 324 399
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded DD 150 ANSI DD 300 ANSI E F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI	65 279 295 203 262 140 148 43 89 95 102 110	80 318 305 337 232 284 159 152 168 52 95 105 114 102 111	100 	150 	200 645 670 508 554 322 335 135 171 191 203 216	250 756 790 600 594 378 395 235 203 222 219 236	300 864 902 711 744 432 451 273 241 260 349 368	350 - 991 1029 832 816 - 495 514 321 267 292 - 378 397	400 1051 1105 902 889 526 552 394 298 324 399 419
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded DD 150 ANSI DDD 300 ANSI E F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI H NPT Body Tapping	65 279 295 203 262 140 148 43 89 95 102 110 .50	80 318 305 337 232 284 159 152 168 52 95 105 114 102 111 .50	100 	150 508 533 400 468 254 267 109 140 159 152 165 .75	200 645 670 508 554 322 335 135 171 191 203 216 1	250 756 790 600 594 378 395 235 203 222 219 236 1	300 	350 - 991 1029 832 816 - 495 514 321 267 292 - 378 397 1	400
Valve Size (mm) A Threaded AA 150 ANSI B Dia. C Max. D Threaded DD 150 ANSI DDD 300 ANSI E F 150 ANSI FF 300 ANSI G Threaded GG 150 ANSI GGG 300 ANSI H NPT Body Tapping J NPT Cover Center Plug	65 279 295 203 262 140 148 43 89 95 102 110 .50	80 318 305 337 232 284 159 152 168 52 95 105 114 102 111 .50	100 	150 	200 645 670 508 554 322 335 135 171 191 203 216 1 1	250 756 790 600 594 378 395 235 203 222 219 236 1 1	300 	350 - 991 1029 832 816 - 495 514 321 267 292 - 378 397 1 1.50	400
Valve Size (mm) A Threaded AA 150 ANSI AAA 300 ANSI B Dia. C Max. D Threaded DD 150 ANSI DDD 300 ANSI E F 150 ANSI G Threaded GG 150 ANSI GGG 300 ANSI H NPT Body Tapping J NPT Cover Center Plug K NPT Cover Tapping	65 279 295 203 262 140 148 43 89 95 102 110 .50 .50	80 318 305 337 232 284 159 152 168 52 95 105 114 102 111 .50 .50	100 	150 	200 645 670 508 554 322 335 135 171 191 203 216 1 1 1 1	250 756 790 600 594 378 395 235 203 222 219 236 1 1 1	300 	350 - 991 1029 832 816 - 495 514 321 267 292 - 378 397 1 1.50 1	400
Valve Size (mm)A ThreadedAA 150 ANSIAAA 300 ANSIB Dia.C Max.D ThreadedDD 150 ANSIDD 300 ANSIEF 150 ANSIGThreadedGG 150 ANSIGG 150 ANSIGGG 300 ANSIH NPT Body TappingJ NPT Cover Center PlugK NPT Cover TappingValve Stem InternalThread UNF	65 279 295 203 262 140 148 43 89 95 102 110 .50 .50 .50	80 318 305 337 232 284 159 152 168 52 95 105 114 102 111 .50 .50 .50 %-28	100 381 397 292 362 191 198 81 114 127 127 135 .75 .75 .75 .75 .75 .75	150 	200 645 670 508 554 322 335 135 171 191 203 216 1 1 1 %-24	250 - 756 790 600 594 - 378 395 235 203 222 - 219 236 1 1 1 %-24	300 	350 - 991 1029 832 816 - 495 514 321 267 292 - 378 397 1 1.50 1 %-24	400 - 1051 1105 902 889 - 526 552 394 298 324 - 399 419 1 2 1 ½-20
Valve Size (mm)A ThreadedAA 150 ANSIAAA 300 ANSIB Dia.C Max.D ThreadedDD 150 ANSIDD 300 ANSIEF 150 ANSIFF 300 ANSIG ThreadedGG 150 ANSIGG 150 ANSIGG 300 ANSIH NPT Body TappingJ NPT Cover Center PlugK NPT Cover TappingValve Stem InternalThread UNFStem Travel	65 279 295 203 262 140 148 43 89 95 102 110 .50 .50 10-32 18	80 318 305 337 232 284 159 152 168 52 95 105 114 102 111 .50 .50 .50 .50 .50 .20	100 	150 	200 645 670 508 554 322 335 135 171 191 203 216 1 1 1 %-24 58	250 - 756 790 600 594 - 378 395 235 203 222 - 219 236 1 1 1 %-24 71	300 - 864 902 711 744 - 432 451 273 241 260 - 349 368 1 1.25 1 %-24 86	350 - 991 1029 832 816 - 495 514 321 267 292 - 378 397 1 1.50 1 %-24 102	400 - 1051 1105 902 889 - 526 552 394 298 324 - 399 419 1 2 1 ½-20 114

Note: Various Flange Drilling to a Foreign and intranational Standards and Specifications are Available on Request.

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 8 inch 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.



(Reduced Internal Port) 600 Series Hytrol Valve





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

The Cla-Val Model 100-20 Hytrol Valve is a hydraulically operated, diaphragm actuated, globe or angle pattern valve. It consists of three major components: body, diaphragm assembly and cover. The diaphragm assembly is the only moving part.

The diaphragm assembly is guided top and bottom by a precision machined stem which utilizes a non-wicking diaphragm of nylon fabric bonded with synthetic rubber. A resilient synthetic rubber disc, retained on three and one-half sides by a disc retainer, forms a drip-tight seal with the renewable seat when pressure is applied above the diaphragm.

The reduced cavitation characteristics of the 100-20 Hytrol Valve is the basis for the Cla-Val 600 Series. The rugged simplicity of design and packless construction assure a long life of dependable, trouble-free operation. It's smooth flow passages and fully guided disc and diaphragm assembly assure optimum control when used in piping systems requiring remote control, pressure regulation, solenoid operation, rate of flow control or check valve operation.

Available in various materials and in a wide range of sizes. It's applications are unlimited.

Principle of Operation



Full Open Operation When pressure in the cover chamber is relieved to a zone of lower pressure, the line pressure at the valve inlet opens the valve, allowing full flow.



Tight Closing Operation When pressure from the valve inlet 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. Using a Cla-Val "Modulating" Control will allow the valve to automatically compensate for line pressure changes.



Specifications

Model 100-20

Available Sizes

Pattern	Flanged
Globe	3", 4", 6", 8", 10", 12", 14", 16", 18", 20", 24", 30", 36, 42", 48"
Angle	4", 6", 8", 10", 12", 14", 16", 18", 20", 24"

Pressure Ratings (Recommended Maximum Pressure - psi)

		Pressure Class						
Valve Body &	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				
ASTM B62	Bronze	B16.24	225	400				
Note: * ANSI standards are for flange dimensions only. Flanged valves are available faced but not drilled.								

Materials

Component	Standar	d Material Combir	nations							
Body & Cover	Ductile Iron	Cast Steel	Bronze							
Available Sizes	3" - 48"	3" - 16"	3" - 16"							
Disc Retainer & Diaphragm Washer	Cast Iron	Cast Steel	Bronze							
Trim: Disc Guide, Seat & Cover Bearing	Bronze is Standard Stainless Steel is optional									
Disc		Buna-N [®] Rubber								
Diaphragm	Nylon R	einforced Buna-N®	Rubber							
Stem, Nut & Spring		Stainless Steel								
For material options not listed consult factory. Cla-Val manufactures valves in more than 50 different alloys.										



Options

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. Do not use with epoxy coatings above 175° F.

Epoxy Coating - suffix KC

This option NSF 61 Listed and FDA approved, fusion bonded epoxy coating is 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.

Dura-Kleen® Stem - suffix KD

This stem is designed for applications where water supplies containing dissolved minerals create deposits that build-up on a standard stem and hamper valve operation. A patented, self-cleaning design on the stem allows all valve sizes to operate freely in the harshest conditions.

Delrin® Sleeved Stem - suffix KG

The Delrin[®] sleeved stem is designed for applications where water supplies contain dissolved minerals which can form deposits that build up on the valve stem and hamper valve operation. Scale buildup will not adhere to the Delrin[®] sleeve stem. Delrin[®] sleeved stems are not recommended for valves in continuous operation where differential pressures are in excess of 80 psi (2" and larger Hytrol valves).

Anti-Cavitation Trim - suffix KO

Anti-Cavitation Trim components consist of a stainless steel radial slotted disc guide and seat. This system is used when high differentials are present across the valve.

Water Treatment Clearance - suffix KW

This additional clearance is beneficial in applications where water treatment compounds can interfere with the closing of the valve. The smaller outside diameter disc guide provides more clearance between the disc guide and the valve seat. This option is best suited for valves used in onoff (non-modulating) service.

Functior	Functional Data Model 100-20																
Value	Sizo	Inches	3	4	6	8	10	12	14	16	18	20	24	30	36	42	48
valve s	SIZE	mm.	80	100	150	200	250	300	350	400	460	500	600	750	900	1000	1200
	Globe	Gal./Min. (gpm.)	62	136	229	480	930	1458	1725	2110	2940*	3400*	4020	7900*	11910*	14500*	15800*
C _V Pa Factor A Pa	Pattern	Litres/Sec. (I/s.)	15	32.5	55	115	223	350	414	506	705	816	966	1895	2858	3483	3796
	Angle	Gal./Min. (gpm.)	-	135	233	545	CF**	CF**	CF**	CF**	CF**	CF**	CF**	_	_	—	-
	Pattern	Litres/Sec. (I/s.)	-	32	56	132	CF**	CF**	CF**	CF**	CF**	CF**	CF**	_	_	—	_
Equivalent Length	Globe	Feet (ft.)	293	251	777	748	621	654	750	977	983	1125	3005	2130	2862	4232	7028
	Pattern	Meters (m.)	89.3	76.4	237.1	228.1	189.5	199.4	229	298	300	343	917	650	872	1290	2142
Of Pipe	Angle	Feet (ft.)	-	254	751	580	CF**	CF**	CF**	CF**	CF**	CF**	CF**	—	—	—	—
Tipe	Pattern	Meters (m.)	-	77.6	229	176.9	CF**	CF**	CF**	CF**	CF**	CF**	CF**	—	—	—	—
К	G	lobe 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	9.7	12.3	17.8
Factor	A	ngle Pattern	-	12.9	22.3	12.2	CF**	CF**	CF**	CF**	CF**	CF**	CF**	—	—	—	—
		Fl. Oz	-	—	—	-	—	—	-	—	-	—	—	—	—	—	-
Liquid Displa	aced from	U.S. Gal.	0.32	.08	.17	.53	1.26	2.51	4.0	4.0	9.6	9.6	9.6	29.0	42	90	90
When Valve	e Opens	ml	-	_	_	-	_	—	_	_	-	-	_	_	_	—	_
		Litres	.12	.30	.64	2.0	4.8	9.5	15.1	15.1	36.2	36.2	36.2	110	197	340	340

**Consult Factory

C_V Factor

Formulas for computing C_V Factor, Flow (Q) and Pressure Drop (\bigstar P): $\left(\frac{\mathbf{Q}}{\mathbf{C}_{\mathbf{V}}}\right)^{\mathbf{2}}$

$$C_v = \frac{Q}{\sqrt{\triangle P}}$$
 $Q = C_v \sqrt{\triangle P}$ $\triangle P =$

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

Equivalent Length of Pipe

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

Fluid Velocity

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

Where:

 $\mathbf{C}_{\mathbf{V}} = \mathbf{U.S.}$ (gpm) @ 1 psi differential at 60° F water or

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

*Estimated

- **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 (I/s)
- V = Fluid Velocity (feet per second) or (meters per second)

 \triangle **P** = Pressure Drop in (psi) or (bar)

Model 100-20 Flow Chart (Based on normal flow through a wide open valve)







Valve Size (Inches)	3	4	6	8	10	12	14	16	18	20	24	30	36	42	48
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	65.00	76.00	94.50
AA 300 ANSI	11.00	14.50	18.62	22.38	27.38	31.50	35.75	36.62	43.63	49.62	49.75	63.75	67.00	76.00	94.50
B Dia.	6.62	9.12	11.50	15.75	20.00	23.62	27.47	28.00	35.44	35.44	35.44	53.19	56.00	66.00	66.00
C Max.	7.00	8.62	11.62	15.00	17.88	21.00	20.88	25.75	25.00	31.50	31.50	43.94	54.60	61.50	61.50
D 150 ANSI	-	6.94	8.88	10.69	CF*	CF*	CF*	CF*	CF*	CF*	CF*	-	_	_	_
DD 300 ANSI	-	7.25	9.38	11.19	CF*	CF*	CF*	CF*	CF*	CF*	CF*	-	_	_	_
E 150 ANSI	-	5.50	6.75	7.25	CF*	CF*	CF*	CF*	CF*	CF*	CF*	-	_	_	—
EE 300 ANSI	-	5.81	7.25	7.75	CF*	CF*	CF*	CF*	CF*	CF*	CF*	-	_	_	-
F 150 ANSI	3.75	4.50	5.50	6.75	8.00	9.50	11.00	11.75	15.88	14.56	17.00	19.88	25.50	28.00	31.50
FF 300 ANSI	4.12	5.00	6.25	7.50	8.75	10.25	11.50	12.75	15.88	16.06	19.00	22.00	27.50	28.00	31.50
H NPT Body Tapping	.375	.50	.75	.75	1	1	1	1	1	1	1	1	2	2	2
J NPT Cover Center Plug	.50	.50	.75	.75	1	1	1.25	1.25	2	2	2	2	2	2	2
K NPT Cover Tapping	.375	.50	.75	.75	1	1	1	1	1	1	1	1	2	2	2
Valve Stem Internal Thread UNF	10-32	1⁄4-28	1⁄4-28	%-24	%-24	%-24	%-24	%-24	1⁄2-20	1⁄2-20	1⁄2-20	¾ -1 6	¾ -1 6	M20	M20
Stem Travel	0.6	0.8	1.1	1.7	2.3	2.8	3.4	3.4	4.5	4.5	4.5	6.5	7.5	8.5	8.5
Approx. Ship Wt. Lbs.	45	85	195	330	625	900	1250	1380	1500	2551	2733	6500	8545	12450	13100
*Consult Factory						Note: 7	The top ty	wo flange	holes or	n valve si	zes 36 th	nru 48 are	e threade	d to 1 1/2	2"-6 UNC
Valve Size (mm)	80	100	150	200	250	300	350	400	450	500	600	750	900	1000	1200
A 150 ANSI	260	353	451	543	660	762	870	889	1070	1219	1219	1607	1651	1930	2400
AA 300 ANSI	279	368	473	568	695	800	908	930	1108	1260	1263	1619	1702	1930	2400
B Dia.	168	232	292	400	508	600	698	711	900	900	900	1351	1422	1676	1676
C Max.	178	219	295	381	454	533	530	654	635	800	800	1116	1387	1562	1562
D 150 ANSI	_	176	226	272	CF*	CF*	CF*	CF*	CF*	CF*	CF*	—	—	_	
DD 300 ANSI	—	184	238	284	CF*	CF*	CF*	CF*	CF*	CF*	CF*	_	—	-	_
E 150 ANSI	_	140	171	184	CF*	CF*	CF*	CF*	CF*	CF*	CF*	_	_	_	_
EE 300 ANSI	_	148	184	197	CF*	CF*	CF*	CF*	CF*	CF*	CF*	_	—	_	
F 150 ANSI	95	114	140	171	203	241	279	298	403	370	432	505	648	711	800
FF 300 ANSI	105	127	159	191	222	260	292	324	403	408	483	559	699	711	800
H NPT Body Tapping	.375	.50	.75	.75	1	1	1	1	1	1	1	1	2	2	2
J NPT Cover Center Plug	.50	.50	.75	.75	1	1	1.25	1.25	2	2	2	2	2	2	2
K NPT Cover Tapping	.375	.50	.75	.75	1	1	1	1	1	1	1	1	2	2	2
Valve Stem Internal Thread UNF	10-32	1⁄4-28	1⁄4-28	%-24	%-24	%-24	%-24	%-24	1⁄2-20	½-20	½-20	³ ⁄4-16	³ ⁄4-16	M20	M20
Stem Travel	15	20	28	43	58	71	86	86	86	114	114	165	191	216	216
Approx. Ship Wt. Kgs.	20	39	89	150	284	409	568	627	681	1157	1249	2951	3876	5647	5942

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

Note: Various Flange Drilling to a Foreign and intranational Standards and Specifications are Available on Request.

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 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.



100-42 — MODEL – 700 SERIES **ROLL SEAL**





- Compact Design, Proven Reliable
- · Light Weight Materials
- High Pressure Rating Availability
- Easy Installation and Maintenance

The Cla-Val Model 100-42 Roll Seal valve is a hydraulically operated valve used to control liquid flow by means of a flexible control element: the liner.

The basic valve consists of only two parts: a one piece, investment cast body and an elastomeric liner. The valve body is constructed with internal ribs and slots forming a grillwork which surrounds the liner to provide support. A normally closed type valve is formed by the installed liner which covers the grillwork and seats against the raised seating surface in the valve body.

Upstream pressure actuates the valve to produce valve opening by rolling the liner off the seating surface and the slotted grillwork.

The valve is actuated by upstream pressure as the loading pressure (pressure supplied to the control chamber) is varied by an external pilot control system.

A typical pilot control system used to operate the Model 100-42 valve consists of a restriction and a suitable pilot connected to the valve.

Principle of Operation



Model 100-42 Valve in Closed Position

Upstream pressure is introduced to the control chamber (the chamber formed behind the liner) of the Cla-Val Model 100-42 Roll Seal valve through the control piping and restrictor. When the pilot is closed, full inlet pressure is supplied to the control chamber, thus balancing the force developed by inlet pressure acting on the upstream face on the liner. Under these conditions, the liner remains in the fully closed position.

Since the operating pressure in the control chamber is greater than the outlet pressure, an additional closing force is developed across the liner, pressing the liner against the surrounding slotted grillwork area and seating surface.



Model 100-42 Valve in Partially Open Position

As loading pressure is lowered slightly below inlet pressure, the central portion of the liner is forced to invert and come to rest against the tip of the control chamber cavity. Reducing the loading pressure further (but still higher than outlet pressure) causes the liner to drape over the cone shaped portion of the control chamber cavity. This action causes the outer section of the liner to roll off the seating surface and a portion of the grillwork to partially open the valve.



Model 100-42 Valve in Fully Open Position

The valve is fully opened when loading pressure is sufficiently reduced to allow the liner to roll back completely and expose the full slot area. Restoring loading pressure reverses the liner rolling action to return the liner to the fully closed position.





Design Specification Sizes

Sizes:	2, 3, 4, and 6 inch wafer style
	6, 8, 10, and 12 inch flanged
	6. 8. 10. 12 inch Victaulic [®] Ends
End Detail Wafer	Fits ANSI B16 5 class 125 150
	250 and 300 flanges
End Detail Flanged	ANSI B16 5 class 150
End Betain Flanged.	(fite class 125) or
	ANEL P16 E close 200
	ANSI DIO.5 Class 300
	(fits class 250)
End Detail Victaulic [®] :	Fits standard steel pipe
Operating Pressure:	720 psi maximum
	Victaulic [®] Ends - 300 psi max.
Maximum Differential:	150 psid continuous,
	225 psid intermittent*
Reverse Pressure:	125 psid maximum
Temperature Range:	32 to 160 degrees F*
Flange Operating Pressure:	Class 125-175 psi maximum
	Class 150-275 psi maximum
	Class 250-300 psi maximum
	Class 300-720 psi maximum
Victaulic [®] Ends Rating:	300 psi maximum

Performance Specification

Capacity:	See Technical Data Sheet
C _f Factor:	0.9
Cavitation:	See Technical Data Sheet
Rangeability:	500:1
Bearing Friction:	No friction from slip-type
	bearings

Material Specification

Body:	316L Stainless Steel
Flanges: (Slip on)	Carbon Steel/Clear Cad. Plated
Bolt Kit:	Carbon Steel/Zinc Plated
Liner:	Natural Rubber, 65 duro (standard)
	Viton, EPDM, Nitrile, Silicone (available)
Liner Retainer:	316 Stainless Steel

Optional Materials

Escoloy 45D **Duplex Stainless Steel** Super Duplex Stainless Steel Nickel Aluminum Bronze Titanium

Victaulic[®] Ends Rating:

*Standard natural rubber 65 durometer in water service.

Temperature range depends on liner material. Higher differential pressure ratings available.

For other than standard ANSI flanges consult factory

DIN drilling available on all sizes

Dimensions (100-42 Main Valve)

Valve Size (Inches)	2	3		4		6	8	10	12
A	2%	3%16		41%		5¼			
В						10%	14%	18	21%
BB	4%	5%		7%		9 ¹³ / ₁₆			
С						9	11	13	15¼
CC	2½	3¼		4		5½			
D (ANSI 150)						11	13½	16	19
D (ANSI 300)						12½	15	17½	20½
E (Ports) NPT						3/8	3/8	1/2	1/2
Approx. Wt. (150 lbs.)	4	7½		14		58	115	190	290
Approx. Wt. (300 lbs.)	4	7½		14		87	155	250	375
Max. Continuous Flow (gpm) 2	224	469		794		1787	3177	4964	7148
Valve Size (mm for ANSI)		50	80		100	150	200	250	300
A		73	90		105	133			
В						276	356	457	549
BB		111	149		187	249			
С						229	279	330	387
CC		64	83		102	140			
D (ANSI 150)						279	343	406	483
D (ANSI 300)						318	381	445	521
E (Ports) NPT						3/8	3/8	1/2	1/2
Approx. kg. (150 lbs.)		1.81	3.63	}	6.35	30	54.43	89	151.5
Approx. kg. (150 lbs.)with Studs & Nu	uts	2.72	4.54	ŀ	10				
Approx. kg. (300 lbs.)		1.81	3.63	}	6.35	41.73	72.57	116.57	191
Approx. kg. (300 lbs.)with Studs & Nu	uts	5	6.35	5	11.8				
Max. Continuous Flow (I/s.)		14	30		50	113	200	301	451



2", 3", 4" and 6" Wafer Style



6", 8",10" and 12" Flanged Style

When Ordering, Please Specify

NSF Approved 2" thru 12"

1. Catalog No. 750-01 6. Outlet Pressure Range

10. Pilot Set Point

NSE

- 2. Valve Size 3. Fluid Being Handled
 - 7. Maximum Differential Pressure
- E-100-42 (R-3/2011)

CLA-VAL PO Box 1325 Newport Beach CA 92659-0325 Phone: 949-722-4800 • Fax: 949-548-5441

CLA-VAL CANADA 4687 Christie Drive Beamsville, Ontario Canada L0R 1B4 Phone: 905-563-4963 Fax: 905-563-4040 COPYRIGHT CLA-VAL 2012 Printed in USA Specifications subject to change without notice. **CLA-VAL EUROPE** Chemin dés Mesanges 1 CH-1032 Romanel/ Lausanne, Switzerland Phone: 41-21-643-15-55 Fax: 41-21-643-15-50 www.cla-val.com

4. Fluid Temperature Range

8. Minimum Differential Pressure

5. Inlet Pressure Range 9. Maximum Flow Rate

Represented By:

31

100-44 — MODEL — (Reduced Internal Port)

316SS Hytrol Valve





- All 316 Stainless Steel
- Reduced Cavitation Design
- Drip-Tight, Positive Sealing Action
- Service Without Removal From Line
- Every Valve Factory Tested
- Three-Year Warranty

The Cla-Val Model 100-44 Hytrol 316SS Valve is a hydraulically operated, diaphragm actuated, globe pattern valve with all 316 Stainless Steel metal parts. Specially designed 316 Stainless Steel removable slip-on flanges provide 150 or 300 ANSI class flange connections that meet ANSI and ISO standards. This valve is ideal for control valve applications where fluid compatibility is often a problem. The standard Electropolish finish on the 316 Stainless Steel parts offers extreme corrosion resistance to many industrial fluids such as seawater, high alkyl or high acid concentrations or other aggressive or corrosive fluids.

The Model 100-44 Hytrol consists of these major components: body, flanges, diaphragm assembly and cover. The diaphragm assembly is the only moving part and is guided top and bottom by a precision-machined stem. A non-wicking diaphragm of nylon fabric reinforced, synthetic rubber creates the control chamber for the valve. A resilient, synthetic rubber disc forms a drip-tight seal, with the renewable seat, when pressure is applied to the control chamber. The rugged simplicity of design and packless construction assures a long life of dependable, trouble-free operation. Smooth flow passages and fully guided diaphragm assembly assure optimum control, when used in piping systems requiring remote control, pressure regulation, solenoid operation, rate of flow control or check valve operation.

Principle of Operation



Full Open Operation

When pressure in the cover chamber is relieved to a zone of lower pressure, the line pressure at the valve inlet opens the valve, allowing full flow.



Tight Closing Operation When pressure from the valve inlet 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. Using a Cla-Val

"Modulating" Control will allow the valve to automatically compensate for line pressure changes.



Specifications

Sizes

Globe (inch): 2", 21/2", 3", 4", 6", 8", 10", 12"

łS

D

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E

G, GG

End Detail

Slip-on Two Piece Flange **Dimensions Per ANSI B16.5**

Pressure Rating

ANSI Class 150: Maximum 285 psi ANSI Class 300: Maximum 400 psi

> Higher Pressure Available Please Contact Factory

Operating Temperature

Fluids Compatible with Valve Materials -40° to 180° F (-40° to 82° C)

Mat

	Dimensions (in inch	ies) 🗀	\sim						
Body Cover Trim	Size (Inches)	2	2 ½	3	4	6	8	10	12
Diaphragm Assembly,	Size (mm)	50	65	80	100	150	200	250	300
Flanges, and Fasteners	A 150 ANSI	9.06	11.42	12.20	13.78	18.90	23.62	28.74	33.46
316 Series	AA 300 ANSI	9.06	11.42	12.20	13.78	18.90	23.62	28.74	33.46
Stainless Steel	В	5.70	8.06	6.69	9.25	11.61	15.75	20.08	23.62
Electropolished	С	.89	.89	.93	.93	1.02	1.15	1.15	1.25
DISC: Bubb N [®] Bubbor*	CC 300 ANSI	.96	.96	1.00	1.00	1.10	1.15	1.46	1.50
Diaphragm:	D	6.50	7.95	8.20	10.12	13.32	16.39	19.12	20.95
Nvlon Fabric Reinforced	E	3.05	3.54	3.74	4.53	5.61	6.79	7.97	9.55
Nylon Fabric Reinforced Synthetic Buna-N [®] Rubber*	EE 300 ANSI	3.25	3.75	4.13	5.01	6.30	7.48	8.76	10.24
*Contact Eastery for Other	F	.71	.71	.71	.71	.91	.87	1.02	1.02
Disc or Diaphragm Materials	FF 300 ANSI	.71	.75	.87	.87	.87	1.03	1.16	1.34
.	G	4.75	5.50	6.00	7.50	9.50	11.75	14.25	17.00
Note: 100-44 valve uses the same	GG 300 ANSI	5.00	5.88	6.62	7.88	10.62	13.00	15.25	17.72
internal parts as the basic Cla-Val	Flange Bolts (150 Class)	4	4	4	8	8	8	12	12
standard main reduced internal	Flange Bolts (300 Class)	8	8	8	8	12	12	16	16
port 100-20 Hytrol.	Approx. Ship Wt. Lbs.	25	40	40	75	160	290	419	728
	Approx. Ship Wt. Kgs.	11.4	19	19	35	73	132	190	330

F, FF

NAMEPLATE

Inlet

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П

AA

В

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Reduced Port Functional Data

Size (Inches)	Cv (gpm)*	Cv (l/s)**
2	38	9
2½	50	12
3	67	16
4	138	33
6	242	58
8	555	133
10	923	222
12	1492	359
*Cy – apm flo	wat 1 nsi dron	

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gpm flow at 1 psi drop Cv = I/s flow at 1 bar drop



CLA-VAL

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CLA-VAL UK Dainton House, Goods Station Road GB - Tunbridge Wells Kent TN1 2 DH England Phone: 44-1892-514-400 44-1892-543-423 Fax: E-Mail: info@cla-val.co.uk

When Ordering Please Specify:

Model 100-44

Two Piece

FLANGE

(QTY 2)

Outlet

C, CC

- 1. Catalog No. 100-44
- Valve Size 2.
- 3. Fluid Being Handled
- 4. Fluid Temperature
- 5. Inlet Pressure Range
- 6. Outlet Pressure Range
- 7. Maximum and Minimum **Differential Pressure**
- 8. Flow Rate Range

Represented By:

100-46 — MODEL - (Full Internal Port)

316SS Hytrol Valve





- All 316 Stainless Steel
- Reduced Cavitation Design
- Drip-Tight, Positive Sealing Action
- Service Without Removal From Line
- Every Valve Factory Tested
- Three-Year Warranty

The Cla-Val Model 100-46 Hytrol 316SS Valve is a hydraulically operated, diaphragm actuated, globe pattern valve with all 316 Stainless Steel metal parts. Specially designed 316 Stainless Steel removable slip-on flanges provide 150 or 300 ANSI class flange connections that meet ANSI and ISO standards. This valve is ideal for control valve applications where fluid compatibility is often a problem. The standard Electropolish finish on the 316 Stainless Steel parts offers extreme corrosion resistance to many industrial fluids such as seawater, high alkyl or high acid concentrations or other aggressive or corrosive fluids.

The Model 100-46 Hytrol consists of these major components: body, flanges, diaphragm assembly and cover. The diaphragm assembly is the only moving part and is guided top and bottom by a precision-machined stem. A non-wicking diaphragm of nylon fabric reinforced, synthetic rubber creates the control chamber for the valve. A resilient, synthetic rubber disc forms a drip-tight seal, with the renewable seat, when pressure is applied to the control chamber. The rugged simplicity of design and packless construction assures a long life of dependable, trouble-free operation. Smooth flow passages and fully guided diaphragm assembly assure optimum control, when used in piping systems requiring remote control, pressure regulation, solenoid operation, rate of flow control or check valve operation.

Principle of Operation



Full Open Operation When pressure in the cover chamber is relieved to a zone of lower pressure, the line pressure at the valve inlet opens the valve, allowing full flow.



Tight Closing Operation When pressure from the valve inlet 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. Using a Cla-Val "Modulating" Control will allow the valve to automatically compensate for line pressure changes.



Specifications

Sizes

Globe (inch): 1½", 2", 2-1/2", 3", 4", 6"

End Detail

Slip-on Two Piece Flange **Dimensions Per ANSI B16.5**

Pressure Rating

ANSI Class 150: Maximum 285 psi ANSI Class 300: Maximum 400 psi

> Higher Pressure Available Please Contact Factory

Operating Temperature

Fluids Compatible with Valve Materials -40° to 180° F (-40° to 82° C)

Materials

Body, Cover, Trim, Diaphragm Assembly, Flanges, and Fasteners 316 Series Stainless Steel Electropolished Disc: Buna-N® Rubber* Diaphragm: Nylon Fabric Reinforced Synthetic Buna-N® Rubber*

*Contact Factory for Other Disc or Diaphragm Materials

Note: 100-46 valve uses the same internal parts as the basic Cla-Val standard main full Internal port 100-01 Hytrol.

Full Port Functional Data

Size (Inches)	Cv (gpm)*	Cv (l/s)**								
1½	32	8								
2	54	13								
2½	85	20								
3	115	27								
4	200	48								
6	440	105								
*Cv = gpm fl	*Cv = gpm flow at 1 psi drop									

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905-563-4040

Beamsville, Ontario Canada LOR 1B4

Phone:

Eax:

**Cv = I/s flow at 1 bar drop









Dimensions

Size (In)	1½	2	2½	3	4	6
(mm)	40	50	65	80	100	150
A 150 ANSI	7.87	9.38	11.00	12.00	15.00	20.00
AA 300 ANSI	7.87	9.38	11.00	12.00	15.00	20.00
В	5.62	6.61	8.00	9.13	11.50	15.75
С	.56	.62	.69	.75	.94	1.00
CC 300 ANSI	.81	.88	1.00	1.12	1.25	1.44
D	5.90	6.25	7.25	8.20	10.21	13.32
E	2.56	3.05	3.54	3.75	4.53	5.61
EE 300 ANSI	3.05	3.25	3.74	4.13	5.02	6.30
F	.62	.75	.75	.75	.75	.88
FF 300 ANSI	.88	.75	.88	.88	.88	.88
G	3.88	4.75	5.50	6.00	7.50	9.50
GG 300 ANSI	4.50	5.00	5.88	6.62	7.88	10.62
Flange Bolts (150 Class)	4	4	4	4	8	8
Flange Bolts (300 Class)	4	8	8	8	8	12
Approx. Ship Wt. Lbs.	25	35	55	75	160	290
Approx. Ship Wt. Kgs.	11.4	16	25	35	73	132



When Ordering Please Specify:

- 1. Catalog No. 100-46
- 2. Valve Size
- 3. Fluid Being Handled
- 4. Fluid Temperature
- 5. Inlet Pressure Range
- 6. Outlet Pressure Range
- 7. Maximum and Minimum **Differential Pressure**
- 8. Flow Rate Range

Represented By:

CLA-VAL UK Dainton House, Goods Station Road CLA-VAL EUROPE Chemin des Mésanges 1 CH-1032 Romanel/ Lausanne. Switzerland Phone: 41-21-643-15-55 41-21-643-15-50 Fax: E-Mail: cla-val@cla-val.ch

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Fax:

GB - Tunbridge Wells Kent TN1 2 DH England Phone: 44-1892-514-400 44-1892-543-423 E-Mail: info@cla-val.co.uk





All flanged Cla-Val valves are furnished faced and drilled unless otherwise specified. The dimensions and drilling of end flanges conform to standards of the American National Standards Institute.

The ANSI tables are provided here for your convenience. When ANSI standards call for 1/16" raised face, this face is included in the dimensions for the thickness of flange. All dimensions are shown in inches.

Ductile Iron Valves* Class 150 and 300 (ANSI B16.42 - 1987)

Nominal Pipe Size	Diam Fla	eter of inge	Thic of F	kness lange	Diam Raise	eter of d Face	Diam Bolt	eter of Circle	Nur of E	nber Bolts	Diar of E	neter Bolts	Diam Bolt	eter of Holes
Pressure Class	150	300	150	300	150	300	150	300	150	300	150	300	150	300
1.5	5.00	6.12	.56	.81	2.88	2.88	3.88	4.50	4	4	.50	.75	.62	.88
2	6.00	6.50	.62	.88	3.62	3.62	4.75	5.00	4	8	.63	.63	.75	.75
2.5	7.00	7.50	.69	1.00	4.12	4.12	5.50	5.88	4	8	.63	.75	.75	.88
3	7.50	8.25	.75	1.12	5.00	5.00	6.00	6.62	4	8	.63	.75	.75	.88
4	9.00	10.00	.94	1.25	6.19	6.19	7.50	7.88	8	8	.63	.75	.75	.88
6	11.00	12.50	1.00	1.44	8.50	8.50	9.50	10.62	8	12	.75	.75	.88	.88
8	13.50	15.00	1.12	1.62	10.62	10.62	11.75	13.00	8	12	.75	.88	.88	.1.00
10	16.00	17.50	1.19	1.88	12.75	12.75	14.25	15.25	12	16	.88	1.00	1.00	1.12
12	19.00	20.50	1.25	2.00	15.00	15.00	17.00	17.75	12	16	.88	1.12	1.00	1.25
14	21.00	23.00	1.38	2.12	16.25	16.25	18.75	20.25	12	20	1.00	1.12	1.12	1.25
16	23.50	25.50	1.44	2.25	18.50	18.50	21.25	22.50	16	20	1.00	1.25	1.12	1.38
18	25.00	28.00	1.56	2.38	21.00	21.00	22.75	24.75	16	24	1.12	1.25	1.25	1.38
20	27.50	30.50	1.69	2.50	23.00	23.00	25.00	27.00	20	24	1.13	1.25	1.25	1.38
24	32.00	36.00	1.88	2.75	27.25	27.25	29.50	32.00	20	24	1.25	1.50	1.38	1.62
30	38.75	43.00	2.12	3.00	_	37.19	36.00	39.25	28	28	1.25	1.75	1.38	2.00
36	46.00	50.00	2.38	3.38	-	42.69	42.75	46.00	32	32	1.50	2.00	1.62	2.25

Cast Iron Valves* Class 125 and 250 (ANSI B16.1 - 1989)

Nominal	Diameter of		ameter of Thickness		Diameter of		Diameter of		Number		Diameter		Diameter of	
Pipe Size	Flange		of Flange		Raised Face		Bolt Circle		of Bolts		of Bolts		Bolt Holes	
Pressure Class	125	250	125	250	125	250	125	250	125	250	125	250	125	250
1.5	5.00	6.12	.56	.81	-	2.88	3.88	4.50	4	4	.50	.75	.62	.88
2	6.00	6.50	.62	.88	_	3.62	4.75	5.00	4	8	.63	.63	.75	.75
2.5	7.00	7.50	.69	1.00	—	4.12	5.50	5.88	4	8	.63	.75	.75	.88
3	7.50	8.25	.75	1.12	_	5.00	6.00	6.62	4	8	.63	.75	.75	.88
4	9.00	10.00	.94	1.25	_	6.19	7.50	7.88	8	8	.63	.75	.75	.88
6	11.00	12.50	1.00	1.44	—	8.50	9.50	10.62	8	12	.75	.75	.88	.88
8	13.50	15.00	1.12	1.62	—	10.62	11.75	13.00	8	12	.75	.88	.88	.1.00
10	16.00	17.50	1.19	1.88	_	12.75	14.25	15.25	12	16	.88	1.00	1.00	1.12
12	19.00	20.50	1.25	2.00	_	15.00	17.00	17.75	12	16	.88	1.12	1.00	1.25
14	21.00	23.00	1.38	2.12	—	16.25	18.75	20.25	12	20	1.00	1.12	1.12	1.25
16	23.50	25.50	1.44	2.25	—	18.50	21.25	22.50	16	20	1.00	1.25	1.12	1.38
18	25.00	28.00	1.56	2.38	21.00	23.00	22.75	24.75	16	24	1.12	1.25	1.25	1.38
20	27.50	30.50	1.69	2.50	_	23.00	25.00	27.00	20	24	1.13	1.25	1.25	1.38
24	32.00	36.00	1.88	2.75	_	27.25	29.50	32.00	20	24	1.25	1.50	1.38	1.62

Bronze Valves* Class 150 and 300 (ANSI 16.24 - 1979)

Nominal Pipe Size	Diameter of Flange		Thickness of Flange		Diameter of Raised Face		Diameter of Bolt Circle		Number of Bolts		Diameter of Bolts		Diameter of Bolt Holes	
Pressure Class	150	300	150	300	150	300	150	300	150	300	150	300	150	300
1.5	5.00	6.12	.44	.69	_	_	3.88	4.50	4	4	.50	.75	.62	.88
2	6.00	6.50	.50	.75	_	_	4.75	5.00	4	8	.63	.63	.75	.75
2.5	7.00	7.50	.56	.81	_	_	5.50	5.88	4	8	.63	.75	.75	.88
3	7.50	8.25	.62	.91	_	_	6.00	6.62	4	8	.63	.75	.75	.88
4	9.00	10.00	.69	1.06	_	_	7.50	7.88	8	8	.63	.75	.75	.88
6	11.00	12.50	.81	1.19	_	_	9.50	10.62	8	12	.75	.75	.88	.88
8	13.50	15.00	.94	1.38	_	_	11.75	13.00	8	12	.75	.88	.88	.1.00
10	16.00	_	1.00	_	_	_	14.25	_	12	_	.88	_	1.00	_
12	19.00	_	1.06	_	_	_	17.00	_	12	_	.88	_	1.00	_

Cast Steel Valves* Class 150 and 300 (ANSI 16.5 - 1988)

		Dismoton of Dismoton of												
Nominal	Diameter of		Inickness		Diameter of		Diameter of		Number		Diameter		Diameter of	
Pipe Size	Flange		of Flange		Raised Face		Bolt Circle		of Bolts		of Bolts		Bolt Holes	
Pressure Class	150	300	150	300	150	300	150	300	150	300	150	300	150	300
1.5	5.00	6.12	.56	.81	2.88	2.88	3.88	4.50	4	4	.50	.75	.62	.88
2	6.00	6.50	.62	.88	3.63	3.63	4.75	5.00	4	8	.63	.63	.75	.75
2.5	7.00	7.50	.69	1.00	4.13	4.13	5.50	5.88	4	8	.63	.75	.75	.88
3	7.50	8.25	.75	1.12	5.00	5.00	6.00	6.62	4	8	.63	.75	.75	.88
4	9.00	10.00	.94	1.25	6.19	6.19	7.50	7.88	8	8	.63	.75	.75	.88
6	11.00	12.50	1.00	1.44	8.50	8.50	9.50	10.62	8	12	.75	.75	.88	.88
8	13.50	15.00	1.12	1.62	10.63	10.63	11.75	13.00	8	12	.75	.88	.88	.1.00
10	16.00	17.50	1.19	1.88	12.75	12.75	14.25	15.25	12	16	.88	1.00	1.00	1.12
12	19.00	20.50	1.25	2.00	15.00	15.00	17.00	17.75	12	16	.88	1.12	1.00	1.25
14	21.00	23.00	1.38	2.12	16.25	16.25	18.75	20.25	12	20	1.00	1.12	1.12	1.25
16	23.50	25.50	1.44	2.25	18.50	18.50	21.25	22.50	16	20	1.00	1.25	1.12	1.38
18	25.00	28.00	1.56	2.38	21.00	23.00	22.75	24.75	16	24	1.12	1.25	1.25	1.38
20	27.50	30.50	1.69	2.50	23.00	23.00	25.00	27.00	20	24	1.13	1.25	1.25	1.38
24	32.00	36.00	1.88	2.75	27.25	27.25	29.50	32.00	20	24	1.25	1.50	1.38	1.62

E-ED (R-3/2012)
Anti-Cavitation Main Valve

KO Anti-Cavitation Trim

Cla-Val's KO anti-cavitation trim represents a dramatic departure from the standard approaches usually employed to fight cavitation in valves that are required to undergo extreme pressure differentials and high velocity flow conditions.

Constructed of 316 Stainless Steel, the seat and disc guide feature dual interlocked sleeves containing cast radial slots that deflect internal flow to impinge upon itself, harmlessly dissipating potential noise and cavitation damage. The cast radial slots create a larger flow path than is possible with the standard drilled holes typically employed by other anticavitation valves currently available in the market place. The uniquely designed radial slots in the seat and disc guides also lessen the possibility of fouling if small particles are present in the water.



Cla-Val KO Anti-Cavitation Valve Principals of Operation



First Stage Pressure Reduction

• Flow enters through seat slots and reduces pressure

Second Stage Pressure Reduction

• Flow impinges upon itself within the seat and disc guide assembly to dissipate cavitation and further reduce pressure

Third Stage Pressure Reduction

- Flow exits through disc guide for final pressure reduction
- Diagonal disc guide slots direct flow away from surfaces



CAVITATION GUIDE

The dark shaded portion of the chart illustrates the region where cavitation damage may occur. The lighter shaded portion is where significant cavitation noise and vibration may occur. Operating conditions inside the dark shaded area is permissible for infrequent periods of short duration. The guide is for modulating service valves. For on/off

short our auo... valves, consult factory. The chart is based on cavitation index (sigma) values as defined by o Utah State University Water Research Laboratory.

$$\sigma = \frac{(P_2 - P_v)}{(P_1 - P_2)} \quad \text{when} \quad$$

 σ = cavitation index, P₁ = inlet pressure (psi), P₂ = outlet pressure (psi), P_v = water vapor pressure (psia).

The dark shaded portion is below σ of 0.5 and the lighter shaded area is below σ of 0.8. The chart is to be used for typical valve operating conditions below 40% open at standard water temperature and elevation below 1000 feet.

More accurate cavitation conditions are determined from the Cla-CAV analysis program including static and dynamic inlet and outlet pressures, flow range, elevation, water temperature, and service conditions. If operation is inside the shaded areas, the Cla-CAV analysis can be used to determine whether added backpressure from an orifice $^{\rm 0}$ plate, a second valve in series, or adding KO Anti-Cavitation trim (see 100-01KO data sheet). is necessary.



CLA-CAV DETAILED ANALYSIS CHAR1

Valve 1	100-01	0 100-20	Val	ve operation	1
Valve size	6"	V			
Maximum flow rate Minimum flow rate Static inlet pressure Static outlet pressure Elevation above S.L.	100 500 120 25 500	0 gpm gpm psi psi ft	Avoid of (within damag	peration nea 10%) cavitat e level of 1.0	ar tion).
Water temerpature	60	deg F		onvort Unite	
Dynam. inlet pressure	e 120.	0 psi		Univert Units	•
Back pressure orifice Orifice backpressure	re 25.0 Sing 61.9) psi le) [°] psi	Dyna	amic Pressu	ire
Orifice discharge to	Downs	tream piping	- Ch	ange Orific	e
	100-01	100-20	Add	Second Val	ve
No damage <mark>Caution - near damag</mark> Damaging cavitatio	ge on	Valve da	mage occu	ırs <20 psi. ▶	
6", 11.1 fps*, 120.0	psi	61	.9 psi	25.0 ps	si
*Valve entrance veloc	ity 6	" 100-01	2 80" (3/	16)	
	A	dd KO	2.00 (0/	,	
Valve 1 Flow Ra	ate Inle	t Outlet	% Open	Pipe Vel.	Cav
2	50 120. 50 120. 50 120.) (psi) 0 25.1 0 27.3 0 34.2	9.1 19.9 24.9	(17/S) 0.6 2.8 5.6	Yes Yes No

For a more detailed cavitation analysis or if operation will be outside of the above chart, request a Cla-CAV computer analysis. Cla-CAV can evaluate what options best solve any potential cavitation problem. In the example shown, a 6 inch 100-01 modulating service valve requires an orifice plate downstream to prevent damaging cavitation. For wider flow range service, either an extra valve in series or the addition of **KO** Anti-Cavitation trim to the valve may be necessary (see 100-01KO data sheet). Consult factory for a free analysis for wide open or modulating service valves.



If the lines go above 1.0 there will be cavitiation damage.



Anti-Cavitation Hytrol Valve



Notes: On Operating Differential

- 1. For atmospheric discharge, the maximum inlet pressure cannot exceed 150 psi.
- 2. For pressure differentials greater than 300 psi the maximum flow velocity should not exceed 18 ft/sec.
- 3. Flow velocities greater than 25 ft/sec are not recommended.
- 4. Recommended minimum flow velocity is 1 ft/sec.
- 5. Consult factory for conditions exceeding these recommendations.

- Virtually Cavitation Free Operation
- Severe Service Design High Pressure Differentials

- MODEL -- **100-01 KO**

- Reduced Noise and Vibration
- 316 Stainless Steel Disc Guide and Seat Standard
- Drip-Tight, Positive Sealing
- Service Without Removal From Line
- Retrofit to Standard Hytrol Valves

The Cla-Val Model 100-01KO Anti-Cavitation Hytrol Valve is designed for applications where there is a high potential for damage from cavitation. Specify this valve series for a wide variety of control valve applications having pressure differentials up to 300 psid or for relief valves having atmospheric discharge up to 150 psid.

The 100-01KO Hytrol main valve provides optimum internal pressure control through a unique anti-cavitation trim design. Constructed of 316 Stainless Steel, the seat and disc guide trim components feature dual interlocked sleeves containing radial slots that deflect internal flow to impinge upon itself in the center of the flow path, harmlessly dissipating the potential cavitation damage. This unique design also lessens the possibility of fouling if large particles in the water are present due to the large flow path of the radial slots.

The 100-01KO Hytrol is the basic valve used in Cla-Val Automatic Control Valves for high differential applications requiring remote control, pressure regulation, solenoid operation, rate of flow control, or liquid level control.

The Anti-Cavitation Trim components can be retrofitted to existing valves if the application indicates an appropriate need. Please consult factory for details.

																			-
Valvo	Sizo	Inches	1¼	1½	2	2½	3	4	6	8	10	12	14	16	18	20	24	30	36
valve	Size	mm.	32	40	50	65	80	100	150	200	250	300	350	400	450	500	600	750	900
	Globo	Gal./Min. (gpm.)	14	14	25	37	52	90	218	362	602	900	1100	1200	1550	1950	3900	4660	7100
Cv	Pattern	Litres/Sec. (l/s.)	3.4	3.4	6.0	8.9	12.5	21.6	52	87	144	216	264	288	360	469	938	1120	1706
Factor	Angle	Gal./Min. (gpm.)	15	15	26	39	55	95	232	388	560	790	1075	1175	_	_	3775	_	_
	Pattern	Litres/Sec. (l/s.)	3.6	3.6	6.2	9.4	13.2	22.8	56	93	134	190	258	282	_	_	906	_	_
	Claha	Feet (ft.)	196	196	237	277	416	572	858	1315	1483	2118	1937	3022	3537	4199	4532	6678	6567
Equivalent	Pattern	Meters (m.)	60	60	72	84	127	174	262	401	452	646	590	921	1078	1280	1381	2035	2002
Pipe	Angle	Feet (ft.)	171	171	219	250	372	514	757	1145	1714	2226	2021	3152	_	_	2583	_	_
	Pattern	Meters (m.)	52	52	67	76	113	157	231	349	522	678	616	961	_	_	787	_	_
K Eastor	GI	obe Pattern	30.6	30.6	26.1	24.3	29.3	29.0	25.5	27.7	24.9	27.7	22.8	31.4	30.2	29.5	15.4	30.1	25.1
K Tacioi	Ar	gle Pattern	26.7	26.7	24.1	21.8	26.2	26.0	22.5	24.1	28.7	29.1	23.8	32.8	_	_	16.4	_	_
Liquid Displ	aced from	U.S. Gal.	0.2	0.2	.03	.04	.08	.17	.53	1.26	2.5	4.0	6.5	9.6	11	12	29	65	90
Valve Opens		Litres	0.8	0.8	.12	.16	.30	.64	2.0	4.8	9.5	15.1	25.6	36.2	41.6	45.4	110	246	340
For assista	For assistance in selecting appropriate valve options or valves manufactured with special design requirements, please contact our Regional Sales Office or Factory																		

Functional Data

100-20KO MODEL — (Reduced Internal Port)

Anti-Cavitation Hytrol Valve





Notes: On Operating Differential

- *The 100-20KO Series is the reduced internal port size version of the 100-01KO Series.
- 1. For atmospheric discharge, the maximum inlet pressure cannot exceed 150 psi.
- 2. For pressure differentials greater than 300 psi the maximum flow velocity should not exceed 18 ft/sec.
- 3. Flow velocities greater than 25 ft/sec are not recommended.
- 4. Recommended minimum flow velocity is 1 ft/sec.
- 5. Consult factory for conditions exceeding these recommendations.

- Virtually Cavitation Free Operation
- **Severe Service Design High Pressure** Differentials
- **Reduced Noise and Vibration**
- 316 Stainless Steel Disc Guide and Seat Standard
- Drip-Tight, Positive Sealing
- Serviced Without Removal From Line

Retrofit to Standard Hytrol Valves

The Cla-Val Model 100-20KO Anti-Cavitation Hytrol Valve is designed for applications where there is a high potential for damage from cavitation. Specify this valve series for a wide variety of control valve applications having pressure differentials up to 350 psid or for relief valves having atmospheric discharge up to 150 psid.

The 100-20KO Hytrol main valve provides optimum internal pressure control through a unique anti-cavitation trim design. Constructed of 316 Stainless Steel, the seat and disc guide trim components feature dual interlocked sleeves containing radial slots that deflect internal flow to impinde upon itself in the center of the flow path, harmlessly dissipating the potential cavitation damage. This unique design also lessens the possibility of fouling if large particles in the water are present due to the large flow path of the radial slots.

The 100-20KO Hytrol is the basic valve used in Cla-Val Automatic Control Valves for high differential applications requiring remote control, pressure regulation, solenoid operation, rate of flow control, or liquid level control.

The Anti-Cavitation Trim components can be retrofitted to existing valves if the application indicates an appropriate need. Please consult factory for details.

Function	al Dat	ta										Mod	el 100-	20KO
Valvo S	lizo	Inches	3	4	6	8	10	12	14	16	18	20	24	30
valve C	DIZE	mm.	80	100	150	200	250	300	350	400	450	500	600	760
	Globe	Gal./Min. (gpm.)	25	46	98	240	409	660	910	925	1175	1225	1271	3900
CV	Pattern	Litres/Sec. (I/s.)	6.0	11.0	23.5	57.7	98	159	219	222	342	348	358	708
Factor	Angle	Gal./Min. (gpm.)	—	49	105	230	—	—	—	—	—	_	—	—
	Pattern	Litres/Sec. (I/s.)	—	11.8	25.2	55	—	_	_	_	—		_	_
Equivalant	Globe	Feet (ft.)	1435	2191	4244	3404	3884	8107	3359	6472	4185	6961	16582	14633
	Pattern	Meters (m.)	437	668	1294	1038	1184	2471	1024	1973	1276	2122	5054	4460
of Pine	Angle	Feet (ft.)	—	1931	3697	3257	—	_	_	_	—		_	_
orripe	Pattern	Meters (m.)	—	589	1127	993	—	_	_	_	—		_	_
K		Globe Pattern	101	111	126	72	65	42	40	67	36	53	106	68
Factor		Angle Pattern	—	98	110	69	—	_	—	—	—	-	—	_
Liquid Displaced	from Cover	U.S. Gal.	.03	.08	.17	.53	1.26	2.5	4.0	4.0	9.6	9.6	9.6	29.0
Opens Litres			.12	.30	.64	2.0	4.8	9.5	15.1	15.1	36.2	36.2	36.2	110
For assistance	in selecti	ng appropriate valve op	tions or val	ves manuf	actured wit	h special c	lesign regu	irements, p	please con	tact our Re	gional Sale	es Office or	Factory.	

50-01 (Full Internal Port) MODEL-650-01 (Reduced Internal Port) **Pressure Relief** & Pressure Sustaining Valve





Accurate Pressure Control

- **Optional Check Feature**
- **Fast Opening to Maintain Line Pressure**
- **Slow Closing to Prevents Surges**
- **Completely Automatic Operation**

The Cla-Val Model 50-01/650-01 Pressure Relief Valve is a hydraulically operated, pilot-controlled, modulating valve designed to maintain constant upstream pressure within close limits. This valve can be used for pressure relief, pressure sustaining, back pressure, or unloading functions in a by-pass system.

In operation, the valve is actuated by line pressure through a pilot control system, opening fast to maintain steady line pressure but closing gradually to prevent surges. Operation is completely automatic and pressure settings may be easily changed.

If a check feature is added, and a pressure reversal occurs, the downstream pressure is admitted into the main valve cover chamber, closing the valve to prevent return flow.





Pressure Relief Service

This fast opening, slow closing relief valve provides system protection against high pressure surges on pump start up and pump shut down by dissipating the excess pressure to a safe location.

Pressure Sustaining Service

When installed in a line between an upper zone and a lower area of heavy demand, the valve acts to maintain desired

upstream pressure to prevent "robbing" of the upper zone. Water in excess of pressure setting is allowed to flow to an area of heavy demand, control is smooth. and pressure regulation is positive.



Schematic Diagram **Item Description**

- Hytrol (Main Valve) 1
- 2 X42N-2 Strainer & Needle Valve
- **CRL** Pressure Relief Control 3

Optional Features

Item Description

- В CK2 (Isolation Valve)
- Check Valves with Isolation Valve D
- F Remote Pilot Sensing
- Drain to Atmosphere н
- P X141 Pressure Gauge
- S CV Speed Control (Opening)
- V X101 Valve Position Indicator

Typical Applications

		100-0	1 Patter	n: Glob	e (G), A	ngle (A)	, End C	onnecti	ons: Th	readed	(T), Gro	oved (G	R), Flar	iged (F)	Indicate	Availab	le Sizes	i	
50-01 Valve Selection	Inches	1	1¼	1½	2	2½	3	4	6	8	10	12	14	16	18	20	24	30	36
	mm	25	32	40	50	65	80	100	150	200	250	300	350	400	450	500	600	750	900
Basic Valve	Pattern	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G	G	G, A	G	G
100-01	End Detail	Т	Т	T, F, Gr*	T, F, Gr	T, F, Gr*	T, F, Gr	F, Gr	F, Gr*	F, Gr*	F	F	F	F	F	F	F	F	F
Suggested	Maximum	55	93	125	210	300	460	800	1800	3100	4900	7000	8400	11000	14000	17000	25000	42000	50000
(gpm)	Maximum Surge	120	210	280	470	670	1000	1800	4000	7000	11000	16000	19000	25000	31000	39000	56500	63000	85000
Suggested	Maximum	3.5	6	8	13	19	29	50	113	195	309	442	530	694	883	1073	1577	2650	3150
(Liters/Sec)	Maximum Surge	7.6	13	18	30	42	63	113	252	441	693	1008	1197	1577	1956	2461	3560	3975	5360

100-01 Series is the full internal port Hytrol.

*Globe Grooved Only

050.04	100-20 Pattern: Globe (G), Angle (A), End Connections: Flanged (F) Indicate Available Sizes															
Valve	Inches	3	4	6	8	10	12	14	16	18	20	24	30	36	42	48
Selection	mm	80	100	150	200	250	300	350	400	450	500	600	750	900	1000	1200
Basic Valve	Pattern	G	G, A	G, A	G, A	G	G	G	G	G	G	G	G	G	G	G
100-20	End Detail	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
Suggested	Maximum	260	580	1025	2300	4100	6400	9230	9230	16500	16500	16500	28000	33500	57000	57000
(gpm)	Maximum Surge	440	990	1760	3970	7050	11000	15900	15900	28200	28200	28200	56500	58600	90000	90000
Suggested	Maximum	16	37	65	145	258	403	581	581	1040	1040	1040	1764	2115	3596	3596
(Liters/Sec)	Maximum Surge	28	62	111	250	444	693	1002	1002	1777	1777	1777	3560	3700	5678	5678
100-20 Series) Series is the reduced internal port size version of the 100-01 Series.															

Bronze ASTM B62

Copper and Bronze

Stainless Steel Type 303

Buna-N[®] Synthetic Rubber

Product Dimensions Data:

For the 50-01 Main Valve (100-01) dimensions, see pages 17. For the 650-01 Main Valve (100-20) dimensions, see pages 29.

Pilot System Specifications

Adjustment Ranges

Standard Pilot System Materials

Optional Pilot System Materials

Pilot Systems are available with

optional Aluminum, Stainless Steel or

Monel materials at additional cost.

Trim:

Rubber:

Pilot Control:

Tubing & Fitting:

0 to 75 psi Max. 20 to 105 psi 20 to 200 psi * 100 to 300 psi

*Supplied unless otherwise specified. Other ranges available, please consult factory.

Temperature Range

Water: to 180°F

When Ordering, Please Specify

- 1. Catalog No. 50-01 or No. 650-01
- 2. Valve Size
- 3. Pattern Globe or Angle
- 4. Pressure Class
- 5. Threaded or Flanged
- 6. Trim Material
- 7. Adjustment Range
- 8. Desired Options
- 9. When Vertically Installed

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 2014 Printed in USA Specifications subject to change without notice. E-50-01/650-01 (R-3/2014)

CLA-



Anti-Cavitation Pressure Relief and Pressure Sustaining Valve

Schematic Diagram

Item Description

- Hytrol (100-01KO Main Valve) 1
- 2 X42N-2 Strainer & Needle Valve
- 3 **CRL** Pressure Relief Control

Optional Features

Item Description

- В CK2 (Isolation Valve)
- Check Valves with Isolation Valve D
- F Remote Pilot Sensing
- Н Drain to Atmosphere
- Ρ X141 Pressure Gauge
- S CV Speed Control (Opening)
- X101 Valve Position Indicator

Product Dimensions Data:

For the 50-01KO Main Valve (100-01) dimensions, see pages 17.

Typical Applications

Pressure Relief Service





(Full Internal Port)

- **Easy Adjustment and Maintenance**
- **Tamper Resistant**
- **Optional Check Feature**
- **Fully Supported Frictionless Diaphragm**

The Cla-Val Model 50-01KO Anti-Cavitation Pressure Relief Valve is a hydraulically operated, pilot-controlled, modulating valve designed to maintain constant upstream pressure within close limits. This valve can be used for pressure relief, pressure sustaining, back pressure, or unloading functions in a by-pass system.

In operation, the valve is actuated by line pressure through a pilot control system, opening fast to maintain steady line pressure but closing gradually to prevent surges. Operation is completely automatic and pressure settings may be easily changed.

If a check feature is added, and a pressure reversal occurs, the downstream pressure is admitted into the main valve cover chamber, closing the valve to prevent return flow.





Area Of Heavy Demand

Pressure Sustaining Service

This fast opening, slow closing relief valve provides system protection against high pressure surges on pump start up and pump shut down by dissipating the excess pressure to a safe location.

When installed in a line between an upper zone and a lower area of heavy demand, the valve acts to maintain desired upstream pressure to prevent "robbing" of the upper zone. Water in excess of pressure setting is allowed to flow to an area of heavy demand, control is smooth, and pressure regulation is positive.

52-03 (Full Internal Port) 652-03 (Reduced Internal Port)

Pressure Relief & Surge Anticipator Valve





Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 X102F Flow Limiter
- 3 X101 Valve Position Indicator *
- 4 CK2 Isolation Valve
- 5 100-01 Hytrol (Reverse Flow)
- 6 CRL Pressure Relief Control
- 7 CRA Pressure Reducing Control
- 8 X58B Restriction Tube Assembly
- 9 CSC Swing Check Valve
- 10 X42N-3 Strainer Needle Valve
- 11 Bell Reducer
- 12 Pressure Gage
- 13 CK2 Isolation Valve
- 14 CK2 Isolation Valve

*Note: X101 or X105L Accessories not available in 4" and smaller sizes.

Product Dimensions Data:

For the 52-03 Main Valve (100-01) dimensions, see pages 17. For the 652-03 Main Valve (100-20) dimensions, see pages 29.



System Saver

- Protects Against Water Hammer Surges
- · Opens on Initial Low Pressure Wave
- Closes Slowly to Prevent Subsequent Surges
- Adjustable Over a Wide Range of Settings

The Cla-Val Model 52-03/652-03 Surge Anticipator Valve is indispensable for protecting pumps, pumping equipment and all applicable pipelines from dangerous pressure surges caused by rapid changes of flow velocity within a pipeline.

When pumping systems are started and stopped gradually, harmful surges do not occur. Should a power failure take place, however the abrupt stopping of the pump can cause dangerous surges in the system which could result in severe equipment damage.

Power failure to a pump will usually result in a down surge in pressure, followed by an up surge in pressure. The surge control valve opens on the initial low pressure wave, diverting the returning high pressure wave from the system.*In effect, the valve has anticipated the returning high pressure wave and is open to dissipate the damage causing surge. The valve will then close slowly without generating any further pressure surges.

* An adjustable hydraulic flow control limits the valve opening for a controlled initial surge relief.



Typical Application

The 52-03/652-03 discharges to atmosphere from a tee in the pump discharge header. The valve anticipates surges caused by power failure as well as acting as a standard overpressure relief valve.

Note: The remote pressure sensing line should be ³/₄" minimum I.D. installed with a 2° slope from the valve to the pipeline to avoid air pockets.

Note: We recommend protecting tubing and valve from freezing temperatures.





MODEL-

58-01 (Full Internal Port)

658-01

(Reduced Internal Port) **Combination Back Pressure** & Solenoid Shut-Off Valve

Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 X42N-3 Strainer & Needle Valve
- 3 **CRL** Pressure Relief Control
- 4 CS3 Solenoid Control
- 5 100-01 Hytrol (Reverse Flow)

Optional Features

Item Description

- В Shutoff Isolation Valve - Isolates Pilot System
- D Check Valves with Isolation Valve
- F Remote Pilot Sensing
- Н Drain to Atmosphere
- Ρ
- X141 Pressure Gauge CV Speed Control (Opening) S
- X101 Valve Position Indicator

Product Dimensions Data:

For the 58-01 Main Valve (100-01) dimensions, see pages 17. For the 658-01 Main Valve (100-20) dimensions, see pages 29.

Typical Applications



Back Pressure Maintenance Service

A frequent application of this valve is to maintain minimum back pressure in the system while supplying water to a reservoir. The electrode in the storage tank activates the solenoid shutoff feature when the tank reaches a preset level.

- **Accurate Pressure Control**
- Wide Adjustment Ranges
- **Optional Check Feature Available**
- **Quick Acting Solenoid Shut-Off**
- **Easy Installation and Maintenance**

The Cla-Val Model 58-01/658-01 valve performs two separate functions. It maintains a constant back pressure by discharging excess pressure downstream and when the solenoid is activated the valve closes drip-tight.

In operation, the valve is actuated by hydraulic line pressure through the pilot control system. When inlet pressure is greater than the control setting, the valve opens. When inlet pressure is equal to the control setting, the pilot modulates the valve, maintaining the preselected back pressure. When inlet pressure is less than the control setting, the pilot system closes the valve drip tight. Changing the pressure setting simply involves turning an adjusting screw on the pilot control.

The solenoid control is available in energize to open or de-energize to open models.



The "D" feature on a vertically installed 6" and larger valve must be horizontally oriented.



Electronic Control Service

Using a timer connected to the solenoid control of the valve, flow from the high pressure system to the low pressure system can be controlled at certain times during the day.



750-01 - MODEL -

Pressure Relief, **Sustaining & Back Pressure Valve**





Performance Specification

Capacity: C _f Factor:	See Technical Data Sheet 0.9
Cavitation: Rangeability: Bearing Friction:	See Technical Data Sheet 500:1 No friction from slip-type bearings
	0

Design Specification

Sizes:

2, 3, and 6 inch wafer style 6, 8, 10, and 12 inch flanged 6. 8. 10. 12. inch Victaulic[®] Ends End Detail Wafer: Fits ANSI B16.5 class 125,150, 250, and 300 flanges End Detail Flanged: ANSI B16.5 class 150 (fits class 125) or ANSI B16.5 class 300 (fits class 250) End Detail Victaulic®: Fits standard steel pipe Operating Pressure: 720 psi maximum Victaulic® Ends - 300 psi max. Maximum Differential: 150 psid continuous, 225 psid intermittent* **Reverse Pressure:** 125 psid maximum Temperature Range: 32 to 160 degrees F* Class 125-175 psi maximum Class 150-275 psi maximum Flange Operating Pressure: Class 250-300 psi maximum Class 300-720 psi maximum Victaulic[®] Ends Rating: 300 psi maximum

*Standard natural rubber 65 durometer in water service. Temperature range depends on liner material. Higher differential pressure ratings available.

For other than standard ANSI flanges consult factory DIN drilling available on all sizes

Product Dimensions Data:

For the 750-01 Main Valve (100-42) dimensions, see pages 31

Description

The Cla-Val Model 750-01 is a hydraulically operated pilot actuated automatic control valve for pressure sustaining, relief and/or back pressure service. The main valve consists of only two parts, a stainless steel body and an elastomeric liner or control element.

The main valve will open when inlet pressure begins to exceed a preset pressure and will allow enough flow to maintain that inlet pressure. In pressure sustaining service, Model 750-01 will conserve pressure in an upper system during periods of high demand in a system below. In pressure relief service, the Model 750-01 will modulate to exhaust line pressure to keep it below a set point maximum. On a pump bypass system, the valve will allow flow back to the pump suction when pump discharge pressure exceeds the set point.

Cla-Val Model 750-01 will control from no flow to full open flow without any chattering or slamming under low flow conditions. For this reason, on by-pass, relief, and pressure sustaining service, there is never a region of control instability. There is no slip-type friction because the valve has no bearings. Cla-Val Model 750-01 valves have excellent resistance to cavitation with a Cf factor of 0.9.

These valves can be supplied as combination control valve with check. Pilot controls, options, and accessories are fully piped at the factory and the Cla-Val Model 750-01 is shipped ready for installation.

Purchase Specification

Valve and control system shall maintain inlet pressure at a predetermined set point; shall open as pressure starts to increase above the set point, and close as pressure falls below the set point. Control valve shall be constructed of two parts: a stainless steel body and an elastomeric liner or control element. Minimum rangeability shall be 500:1 based on capacity at flowing pressure conditions. Cf shall be greater than or equal to 0.9. Valve and control system shall be similar in all respects to Cla-Val Model 750-01 as manufactured by Cla-Val, Newport Beach, California.

Brass*

Brass*

Brass*

Bronze*

Copper*

Brass*

Material Specification

Body: Liner:

316L Stainless Steel Natural Rubber, 65 durometer (std) Viton, EPDM, Nitrile, Silicone (available) 316 Stainless Steel

Liner Retainer:

Pilot

Body: Spring Cover: Wetted Parts:

Accessories

Shut-off Isolation Valve: Speed Controls: **Check Controls:** "Y" Strainer: Control Piping: **Control Fittings:** *316 stainless steel available

ASTM B62 Bronze* ASTM B62 Bronze* Bronze/Stainless Steel* Buna-N®







Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 X42N-2 Strainer & Needle Valve
- 3 CDB-7 Differential Control

Optional Features

Item Description

- B CK2 (Isolation Valve)
- D Check Valves with Isolation Valve
- F Remote Pilot Sensing (H.P.)
- P X141 Pressure Gauge
- S CV Speed Control (Opening)
- V X101 Valve Position Indicator

Product Dimensions Data:

For the 250-01 Main Valve (100-01) dimensions, see pages 17. For the 605-01 Main Valve (100-20) dimensions, see pages 29.

Typical Applications



The Model 250-01/605-01 Differential Pressure Relief Valve maintains a constant differential across centrifugal pump regardless of variable upstream pressures or downstream demand.

By maintaining a constant differential pressure across a centrifugal pump operating at a known capacity, the maximum flow rate is controlled.

- Accurate Differential Pressure Control
- Controls Maximum Flow Through Pumps
- Circulating Loop Flow Control
- Completely Automatic Operation

The Cla-Val Model 250-01/605-01 Differential Pressure Relief Valve is a hydraulically operated, pilot-controlled, modulating valve. It is designed to maintain a constant pressure differential between any two pressure points in a system where the closing of the valve directly causes the differential pressure to increase. The valve tends to open on an increase in differential pressure and close on a decrease in differential pressure.

- MODEL -

250-01 (Full Internal Port)

605-01 (Reduced Internal Port)

In operation, the valve is actuated by line pressure through a pilot control system sensing from two points across which a differential is to be maintained. Operation is completely automatic and pressure settings may be easily changed.





On a chilled water circulating loop system the 250-01/605-01 Differential Pressure Relief Valve is installed between loop supply and return lines to maintain a constant differential

and return lines to maintain a constant differential across the loop. The loop differential pressure remains constant regardless of the loop demand change thereby increasing cooling system efficiency.



90-01 (Full Internal Port) MODEL

690-01 (Reduced Internal Port)

Pressure Reducing Valve





Schematic Diagram

- Item Description
 - 1 Hytrol (Main Valve)
 - 2 X58 Restriction Fitting
- 3 CRD Pressure Reducing Control

Optional Features

- Item Description A X46A Flow Clean Strainer
 - A X46A Flow Clean Stra
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing)*
- D Check Valves with Isolation Valve
- P X141 Pressure Gauge
- V X101 Valve Position Indicator
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer

*The closing speed control (optional) on this valve should always be open at least three (3) turns off its seat.

Typical Applications

Typical applications include pressure reducing valve station using Model 90-01BY/690-01BY and Model 90-01AS/690-01AS in parallel to handle wide range of flow rates. Larger Model 90-01BY/690-01BY valve meets requirements of peak loads and smaller Model 90-01AS/690-01AS handles low flows.



- Easy Adjustment and Maintenance
- Tamper Resistant
- Optional Check Feature
- Fully Supported Frictionless Diaphragm

The Cla-Val Model 90-01/690-01 Pressure Reducing Valve automatically reduces a higher inlet pressure to a steady lower downstream pressure, regardless of changing flow rate and/or varying inlet pressure. This valve is an accurate, pilot-operated regulator capable of holding downstream pressure to a pre-determined limit. When downstream pressure exceeds the pressure setting of the control pilot, the main valve and pilot valve close drip-tight.

If a check feature is added, and a pressure reversal occurs, the downstream pressure is admitted in the main valve cover chamber, closing the valve to prevent return flow.



Cla-Val Model 90-01KO/690-01KO Pressure Reducing Valve with Anti-Cavitation Trim provides for optimum downstream pressure control while reducing noise and eliminating damage associated with cavitation.

See Cavitation Guide to determine if the valve is a candidate for the KO Anti-Cavitation Trim.



		100-0	1 Patter	m: Glob	e (G), A	ngle (A)	, End C	onnecti	ons: Th	readed	(T), Gro	oved (G	R), Flan	iged (F)	Indicate	Availab	le Sizes	;	
90-01 Valve	Inches	1	1¼	1½	2	2½	3	4	6	8	10	12	14	16	18	20	24	30	36
Selection	mm	25	32	40	50	65	80	100	150	200	250	300	350	400	450	500	600	750	900
Basic Valve	Pattern	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G, A	G	G	G, A	G	G
100-01	End Detail	т	т	T, F, Gr*	T, F, Gr	T, F, Gr*	T, F, Gr	F, Gr	F, Gr*	F, Gr*	F	F	F	F	F	F	F	F	F
	Maximum	55	93	125	210	300	460	800	1800	3100	4900	7000	8400	11000	14000	17000	25000	42000	50000
Suggested Flow (gpm)	Maximum Intermittent	68	120	160	260	370	580	990	2250	3900	6150	8720	10540	13700	17500	21700	31300	48000	62500
(91)	Minimum	1	1	1	1	2	2	4	10	15	35	50	70	95	120	150	275	450	650
	Maximum	3.5	6	8	13	19	29	50	113	195	309	442	530	694	883	1073	1577	2650	3150
Suggested Flow (Liters/Sec)	Maximum Intermittent	4.3	7.6	10	16	23	37	62	142	246	387	549	664	863	1104	1369	1972	3028	3940
	Minimum	.03	.03	.03	.06	.09	0.13	0.25	0.63	0.95	2.2	3.2	4.4	6.0	7.6	9.5	17.4	28.4	41.0
100-01 Series	s is the full	interna	al port	Hytrol				Fo	r Low	er Flo	ws Co	onsult	Facto	ry			*Glob	e Groov	ed Only

		100-20 Pattern: Globe (G), Angle (A), End Connections: Flanged (F) Indicate Available Sizes														
Valve	Inches	3	4	6	8	10	12	14	16	18	20	24	30	36	42	48
Selection	mm	80	100	150	200	250	300	350	400	450	500	600	750	900	1000	1200
Basic Valve	Pattern	G	G, A	G, A	G, A	G	G	G	G	G	G	G	G	G	G	G
100-20	End Detail	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
Suggested	Maximum	260	580	1025	2300	4100	6400	9230	9230	16500	16500	16500	28000	33500	57000	57000
(gpm)	Minimum	1	2	4	10	15	35	50	50	95	95	95	275	450	450	450
Suggested	Maximum	16	37	65	145	258	403	581	581	1040	1040	1040	1764	2115	3596	3596
(Liters/Sec)	Minimum	.06	.13	.25	.63	.95	2.2	3.2	3.2	6.0	6.0	6.0	17.4	28.4	41.0	41.0
100-20 Series	is the redu	ced int	ernal p	ort size	version	of the	100-01 \$	Series.			Fo	r Lowe	r Flows	Consu	It Facto	ry

100-20 Series is the reduced internal port size version of the 100-01 Series.

Product Dimensions Data:

Many factors should be considered in sizing pressure reducing valves including inlet pressure, outlet pressure and flow rates. For sizing questions or cavitation analysis, consult Cla-Val with system details.

For the 90-01 Main Valve dimensions, see pages 17. For the 690-01 Main Valve dimensions, see pages 29.

Pilot System Specifications

Adjustment Ranges

2	to	30 psi
15	to	75 psi
20	to	105 psi
30	to	300 psi*

*Supplied unless otherwise specified Other ranges available, please consult factory

Temperature Range

Water: to 180°F

Materials

Standard Pilot System Materials Pilot Control: Bronze ASTM B62 Trim: Stainless Steel Type 303 Rubber: Buna-N® Synthetic Rubber

Optional Pilot System Materials

Pilot Systems are available with optional Aluminum, Stainless Steel or Monel materials at additional cost. Note: Available with remote sensing control.

When Ordering, Please Specify

- 1. Catalog No. 90-01 or No. 690-01
- 2. Valve Size
- 3. Pattern Globe or Angle
- 4. Pressure Class
- 5. Threaded, Flanged or Grooved
- 6. Trim Material
- 7. Adjustment Range
- 8. Desired Options
 - 9. When Vertically Installed
 - 10. Product Enhancements

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 2014 Printed in USA Specifications subject to change without notice. E-90-01/690-01 (R-3/2014)





Schematic Diagram

- Item Description
 - 1 Hytrol (100-01KO Main Valve)
- 2 X58 Restriction Fitting
- 3 CRD Pressure Reducing Control

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing)*
- D Check Valves with Isolation Valve
- P X141 Pressure Gauge
- S CV Speed Control (Opening)
- V X101 Valve Position Indicator
- Y X43 "Y" Strainer
- *The closing append control (antional) on t

*The closing speed control (optional) on this valve should always be open at least three (3) turns off its seat.

Product Dimensions Data:

For the 90-01KO Main Valve (100-01) dimensions, see pages 17.

Typical Applications

Typical applications include pressure reducing valve station using Model 90-01BYKO and Model 90-01ASKO in parallel to handle wide range of flow rates. Larger Model 90-01BYKO valve meets requirements of peak loads and smaller Model 90-01ASKO handles low flows.



- Virtually Cavitation Free Operation
- Sensitive and Accurate Pressure Control
- Easy Adjustment and Maintenance
- Tamper Resistant
- Optional Check Feature
- Fully Supported Frictionless Diaphragm

The Cla-Val Model 90-01KO Anti-Cavitation Hytrol Pressure Reducing Valve automatically reduces a higher inlet pressure to a steady lower downstream pressure, regardless of changing flow rate and/or varying inlet pressure. This valve is an accurate, pilot-operated regulator capable of holding downstream pressure to a pre-determined limit. When downstream pressure exceeds the pressure setting of the control pilot, the main valve and pilot valve close drip-tight.

If a check feature is added, and a pressure reversal occurs, the downstream pressure is admitted in the main valve cover chamber, closing the valve to prevent return flow.



Cla-Val Model 90-01KO Pressure Reducing Valve with Anti-Cavitation Trim provides for optimum downstream pressure control while reducing noise and eliminating damage associated with cavitation.

See Cavitation Guide to determine if the valve is a candidate for the KO Anti-Cavitation Trim.







Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 X47A Ejector
- 3 CRD Pressure Reducing Control
- 4 CRD-40 Pressure Reducing Valve
- 5 CK2 (Isolation Valve)

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing)*
- D Check Valves with Isolation Valve
- P X141 Pressure Gauge
- S CV Speed Control (Opening)*
- V X101 Valve Position Indicator
- Y X43 "Y" Strainer
- *The optional closing speed control on this valve should always be open at least three (3) turns off its seat.

Typical Applications

This valve has the flexibility to be installed in a distribution system where the demand varies over a wide range. This frequently occurs in industrial, residential, educational, high-rise buildings and other applications. Another important feature of the valve is its space efficient configuration, allowing easy installation and maintenance.

Product Dimensions Data:

For the 90-48 Main Valve (100-01) dimensions, see pages 17. For the 690-48 Main Valve (100-20) dimensions, see pages 29.

690-48 (Reduced Internal Port) Pressure Reducing Valve with Low Flow By-Pass

MODEL -

90-48 (Full Internal Port)

- Modulating Control
- Maintains Constant Outlet Pressure Over a Wide Range of Flows
- Durable Construction
- Convenient and Space Saving

The Cla-Val Model 90-48/690-48 Pressure Reducing Valve with Low Flow By-Pass automatically reduces a higher inlet pressure to a steady lower downstream pressure, regardless of changing flow rate. The low flow by-pass capability is achieved by using the Cla-Val Model CRD-40 Direct Acting Pressure Reducing Valve as an integral part of the main valve. By doing this, space is saved and installation and maintenance become much easier.

The pressure reducing valve is hydraulically operated and controlled by a Cla-Val CRD pilot control, which senses pressure at the main valve outlet. An increase in outlet pressure forces the CRD pilot control to close and a decrease in outlet pressure opens the control. This causes the main valve cover pressure to vary, modulating the main valve, thereby, maintaining constant outlet pressure.

The Model CRD-40 low flow pressure reducing by-pass is preset to a higher pressure than the CRD pilot control. The CRD-40 responds to pressure changes at the main valve outlet. When the CRD closes, the Model CRD-40 remains open, allowing low flow to by-pass the main valve. The CRD-40 closes when the flow decreases and the downstream pressure reaches its set-point.

The Cla-Val Model 90-48/690-48 is not a substitute for a low flow bypass valve in all cases. This valve is commonly used in building where 1-15 gpm low flows are common in off peak usage. The bypass on this valve is limited to the body tapping size on the main valve.





92-01 (Full Internal Port)

- MODEL——

692-01 (Reduced Internal Port) Combination Pressure Reducing & Pressure Sustaining Valve





Schematic Diagram

- Item Description
- 1 Hytrol (Main Valve)
- 2 X44A Strainer & Orifice
- 3 CRD Pressure Reducing Control
- 4 CRL Pressure Relief Control
- 5 CV Flow Control (Opening)

Optional Features

- Item Description
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing)*
- D Check Valves With Isolation Valve
- F Remote Pilot Sensing
- P X141 Pressure Gauge
- V X101 Valve Position Indicator
- * The (optional) closing speed control on this valve should always be open at least three (3) turns off its seat.

Product Dimensions Data:

For the 92-01 Main Valve (100-01) dimensions, see pages 17. For the 692-01 Main Valve (100-20) dimensions, see pages 29.



- Accurate Response to Slight Pressure Changes
 Obsels Facture Assilette
- Check Feature Available
- Completely Automatic Operation
- Drip-Tight, Positive Seating Action
- Operation is Fully Hydraulic

The Cla-Val Model 92-01/692-01 Combination Pressure Reducing and Pressure Sustaining Valve automatically performs two independent functions. It maintains a constant downstream pressure, regardless of fluctuating demand and sustains the upstream pressure to a pre-determined minimum.

The pressure reducing control responds to slight variations in downstream pressure and immediately repositions the main valve to maintain the desired downstream pressure. The pressure sustaining control is normally held open by the upstream pressure, but modulates should the pressure drop to the control set point. This, in turn, modulates the main valve to sustain the desired upstream pressure.

If a check feature is added, and a pressure reversal occurs, the downstream pressure is admitted into the main valve cover chamber and the valve closes to prevent return flow.



Typical Applications

A Combination Pressure Reducing and Pressure Sustaining Valve is typical used to automatically reduce pressure for the downstream distribution network and sustain a minimum pressure in the high pressure main regardless of distribution demand.





(Full Internal Port) **MODEL-**693-01 Pressure Reducing & **Solenoid Shut-Off Valve**

93-01



Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 X58C Restriction Assembly
- 3 **CRD** Pressure Reducing Control
- 4 100-01 Hytrol (Reverse Flow)
- 5 CS3 Solenoid Control

Optional Features

Item Description

- A X46A Flow Clean Strainer
- В CK2 (Isolation Valve)
- С CV Flow Control (Closing)*
- D Check Valves with Isolation Valve
- Н Solenoid Drain To Atmosphere
- Ρ X141 Pressure Gauge
- S CV Speed Control (Opening)
- X101 Valve Position Indicator V
- Υ X43 "Y" Strainer

*The closing speed control (optional) on this valve should always be open at least three (3) turns off its seat.

Product Dimensions Data:

For the 93-01 Main Valve (100-01) dimensions, see pages 17. For the 693-01 Main Valve (100-20) dimensions, see pages 29.

Typical Applications



Electronic Control Service

A typical application for this valve is to reduce high transmission line pressures to lower distribution system levels, while opening and closing on command. The solenoid control feature can be activated by an electrical signal from a timer or programmer.

- **Accurate Pressure Control**
- Wide Adjustment Ranges
- **Optional Check Feature Available**
- **Quick Acting Solenoid Shut-Off**
- **Easy Installation and Maintenance**

The Cla-Val Model 93-01/693-01 Combination Pressure Reducing and Solenoid Shut-Off Valve consists of a Cla-Val Hvtrol main valve, a reducing control and a solenoid control connected to the main valve. This valve automatically reduces higher inlet pressure to a steady lower downstream pressure, regardless of changing flow rate and/or varying inlet pressure.

The 93-01/693-01 is an accurate, pilot-operated regulator capable of holding downstream pressure to a pre-determined delivery pressure. When downstream pressure exceeds the pressure setting of the control pilot, the pilot valve and main valve close drip-tight. A solenoid control is provided to intercept the operation of the pressure reducing control and close the main valve. This valve is furnished either normally open (deenergized to open), or normally closed (energized to open). Pressure setting adjustment is made with a single adjusting screw.





Fire Service

The 93-01/693-01 can be installed in a distribution line where there is a need to close the valve on the starting of a fire pump. The solenoid control is activated on pump start-up and closes the valve.



94-01 (Full Internal Port)

MODEL—

694-01

(Reduced Internal Port)

Combination Pressure Reducing and Surge Control Valve





Schematic Diagram

- Item Description
- 1 100-01 Hytrol (Main Valve)
- 2 X58C Restriction Assembly
- 3 **CRD** Pressure Reducing Control
- 4 **CRL** Pressure Relief Control

Optional Features

- Description Item
- А X46A Flow Clean Strainer
- В CK2 (Isolation Valve)
- С CV Flow Control (Closing)*
- D Check Valves with Isolation Valve
- F Remote Pilot Sensing
- Ρ X141 Pressure Gauge
- S CV Speed Control (Opening)
- X101 Valve Position Indicator V
- Y X43 "Y" Strainer

*The closing speed control (optional) on this valve should always be open at least three (3) turns off its seat.

Product Dimensions Data:

For the 94-01 Main Valve (100-01) dimensions, see pages 17. For the 694-01 Main Valve (100-20) dimensions, see pages 29.

Typical Application

Should the downstream pressure suddenly increase above the setting of the pressure reducing control due to on-off operation of two or more downstream systems, the Surge Control tracks rapidly enough to prevent high pressure surges from entering any of the downstream systems, when any one of the downstream systems is rapidly closed off. The typical combination pressure reducing and surge control valve Combination Pressure Reducing and station uses Model 94-01BY/694-01BY to control surges in downstream piping as remote control valves change from one downstream zone to another. Surge Control is set approximately 10 psi above Pressure Reducing Control to prevent high pressure surge entering other downstream zones.





- Sensitive and Accurate Pressure Control
- **Easy Adjustment and Maintenance**
- **Tamper Resistant**
- **Optional Check Feature**
- **Fully Supported Frictionless Diaphragm**

The Cla-Val Model 94-01/694-01 Combination Pressure Reducing and Surge Control Valve automatically reduces a higher inlet pressure to a steady lower downstream pressure, regardless of changing flow rate and/or varying inlet pressure. This valve is an accurate, pilot-operated control valve capable of holding downstream pressure to a pre-determined limit. When downstream pressure rapidly exceeds the pressure setting of the pressure reducing control pilot, the surge pilot (CRL) will open quickly to prevent a rapid pressure rise downstream.

If a check feature is added, and a pressure reversal occurs, the downstream pressure is admitted in the main valve cover chamber closing the valve to prevent return flow.



– MODEL – **990**



Balanced Direct Acting

Pressure Reducing Valve

- **Balanced, Single Seat Design**
- **Operates in Any Position**
- **Easy Installation** •
- **Stainless Steel Trim Standard**
- **Gauge Connections Standard**
- All Bronze Body and Cover

The Cla-Val Model 990 Pressure Reducing Valve automatically reduces a higher inlet pressure to a steady lower downstream pressure with our unique balanced design. This valve is an accurate regulator capable of holding downstream pressure to a predetermined amount, regardless of upstream pressure fluctuations.

Periodic maintenance consist of regular cleaning of internal strainer that is accessed by removing bottom plug. There are no user serviceable components.

Typical Applications

High rise buildings use 990 Pressure Reducing Valves in various water systems (potable water, boiler feed air conditioning, etc.) to control pressure fluctuations between floors.

Industrial plants use 990 Pressure Reducing Valves between a high pressure supply system and equipment requiring lower pressure. Typically 990 Pressure Reducing Valves are used at supply connections for water heaters, boiler feed water or other process water systems.

Municipal water systems use 990 Pressure Reducing Valves at service connections in a high pressure distribution zone.

Depending on flow requirements, 990's may be installed in parallel. One 990 provides desired outlet pressure while the second 990 handles low flow conditions. If necessary, additional 990s can be added for more flow capacity. The 990 is also ideal for a low flow bypass around a larger Cla-Val 90 Series Pressure Reducing Valve.



790-01 - MODEL -

Pressure Reducing Valve





Performance Specification

Capacity:	See Technical Data Sheet
C _f Factor:	0.9
Cavitation:	See Technical Data Sheet
Rangeability:	500:1
Bearing Friction:	No friction from slip-type
	hearings

	bearings
Design Specification	
Sizes:	2, 3, and 6 inch wafer style
	6, 8, 10, and 12 inch flanged
	6, 8, 10, 12 inch Victaulic [®] Ends
End Detail Wafer:	Fits ANSI B16.5 class 125,150,
	250, and 300 flanges
End Detail Flanged:	ANSI B16.5 class 150
	(fits class 125) or
	ANSI B16.5 class 300
	(fits class 250)
End Detail Victaulic [®] :	Fits standard steel pipe
Operating Pressure:	720 psi maximum
	Victaulic [®] Ends - 300 psi max.
Maximum Differential:	225 psid
	For higher differential consult factory
Reverse Pressure:	125 psid maximum
Approvais:	POB ListedSizes 2" thru 6"
Element Operating Dressures	32 to 160 degrees F
Flange Operating Pressure:	Class 125-175 psi maximum
	Class 150-275 psi maximum
	Class 250-300 psi maximum
Vietevilie® Frede Detiery	Class 300-720 psi maximum
victaulice Ends Rating:	300 psi maximum

*Standard natural rubber 65 durometer in water service.

Temperature range depends on liner material. Higher differential pressure ratings available.

For other than standard ANSI flanges consult factory **DIN drilling available on all sizes**

Description

The Cla-Val Model 790-01 is a hydraulically operated, pilot actuated automatic control valve for pressure reducing service. The main valve consists of only two parts: a stainless steel body, and an elastomeric liner or control element.

Pressure reducing valves are used to lower pipeline pressure to a predetermined set point. Cla-Val Model 790-01 automatically controls downstream pressure, from no flow to full open flow, without regard to changes in inlet pressure. Outlet pressure control is smooth and precise since the friction and hysteresis of the valve and pilot is negligible.

Because the valve will not chatter or slam under low flow conditions, it is not necessary to parallel Cla-Val Model 790-01 with a second smaller size control valve to obtain accurate pressure control at low flow rates. In any size, Cla-Val Model 790-01 will control pressure right down to shutoff.

Pressure reducing valves can be supplied as a combination with check valve. Control systems are fully piped at the factory and the Cla-Val Model 790-01 is shipped ready for installation.

Purchase Specification

Valve and control system shall lower line pressure to a predetermined set point and shall maintain that set point regardless of variations in flow or inlet pressure. Control valve shall be constructed of two parts: a stainless steel body, and an elastomeric liner or control element. Minimum rangeability shall be 500:1 based on capacity at flowing pressure conditions. Cf shall be greater than or equal to 0.9. Valve and control system shall be similar in all respects to Cla-Val Model 790-01 as manufactured by Cla-Val, Newport Beach, California.

Material Specification

Body: Liner: Liner Retainer: 316L Stainless Steel Natural Rubber, 65 durometer (standard) Viton, EPDM, Nitrile, Silicone (available) 316 Stainless Steel

Pilot

Body: Spring Cover: Wetted Parts: ASTM B62 Bronze* ASTM B62 Bronze* Bronze/Stainless Steel*, Buna-N®

Accessories

Shut-off Isolation Valve: Brass*"Y" Strainer:Bronze*Speed Controls:Brass*Check Controls:Brass*Control Piping:Copper*Control Fittings:Brass**316 stainless steel available

Product Dimensions Data:

For the 790-01 Main Valve (100-42) dimensions, see pages 31.





Hydraulic Pressure Management Control Valve with Dual Setpoints



Schematic Diagram

- Item Description
- 1 Hytrol (Main Valve)
- 2 X43 "Y" Strainer
- 3 X58C Restriction Assembly
- 4 CPM-A Pressure Management Control
- 5 X78-4 Stem Assembly + X101 Valve
- Position Indicator Assembly
- 6 CK2 (Isolation Valve)
- 7 X44A Strainer Orifice Assembly
- 8 X141 Gage Assembly
- 9 6120 Needle Valve
- 10 X58E Restriction Assembly
- 11 Accumulator (Air Charged)

Optional Features

- Item Description B CK2 (Isolation Valve)
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing) P X141 Gage Assembly
- P X141 Gage Assembly S CV Flow Control (Opening)

100% Hydraulic Control Two Adjustable Downstream

- Two Adjustable Downstream Set Points for High and Low Pressure
- Simple to Setup and Adjust
- Smooth Transition from High to Low Pressure
- Retrofits to Existing Valve Without Removal From Pipeline
- Helps Prevent Pipe Breaks and Background Leaks

MODEL

98-06 (2"-10"

698-06 (3"-12")

(Full Internal Port)

The Cla-Val Model 98-06/698-06 Pressure Management Control Valve is a pressure reducing valve that allows for two downstream set points. A high pressure set point is selected for high flow demand and a low pressure set point is selected for low flow demand. This dual set point arrangement allows for reduction in water loss by not over pressurizing the system during times of low demand, while providing adequate pressure during high or fire demand. The design is 100% hydraulic and in addition to the dual pressure set points the transition point at which the pressure changes based on the flow is adjustable as well. The patent pending design of the valve allows for smooth transition from one set point to the other.

Modulating Profile





Typical Performance

A dual system pressure with reduced system pressure during low demand periods is illustrated in the chart. At low flows a minimum pressure is maintained and as flow increases to the switch point delivery pressure increases to the maximum pressure set point for switch. The point between low pressure and high pressure setpoints is adjustable to fine tune valve to system requirements. The "water saving zone" below maximum pressure line represents valve effectiveness in reducing water losses and pipeline breakage in a system.



790-11 Pressure Reducing Valve with Two Stage - Solenoid Selected Pressure

MODEL-





Schematic Diagram

90-11 (Full Internal Port) 690-11

Item Description

- 1 Hytrol (Main Valve)
- 2 X58 Restriction Fitting
- 3 CRD Pressure Reducing Control
- 4 100-01 Auxiliary Hytrol (Reverse Flow)
- 5 CS3 Solenoid Control

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing)
- D Check Valves with Isolation Valve
- H Solenoid Drain to Atmosphere
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer

Typical Application

The valve can be used to conserve water by lowering the system pressure during low demand periods. The valve is designed to be used with a SCADA system that will select which setpoint to use. The customer must provide a control system to determine when to shift the solenoid so as to prevent holding the low pressure set point during unforeseen high flow demands such as fire flow.

Product Dimensions Data:

For the 90-11 Main Valve (100-01) dimensions, see pages 17. For the 690-11 Main Valve (100-20) dimensions, see pages 29. For the 790-11 Main Valve (100-42) dimensions, see pages 31.

- Two Adjustable Setpoints
- Sensitive and Accurate Pressure Control
- Ideal For Use with SCADA System
- Low Power Required
- Low Maintenance Cost

The Cla-Val Model 90-11 Two-Stage Pressure Reducing Control valve allows selection between two different pressure-reducing set points. It has one pilot set at a higher pressure setting; a second pilot set at a lower pressure setting and a solenoid control to select the active pilot control for the main valve. The valve smoothly changes setpoint and will control pressure regardless of inlet pressure fluctuations or downstream demand changes. Set point switching is achieved by energizing the solenoid control for the desired time that the low pressure is needed. The two set points are easily changed in the field.

This valve is suitable for many pressure control applications where downstream conditions change sufficiently to require a lowered pressure during part of the time. A variety of electronic controls can be use with the 90-11 ranging from a simple battery powered timer to extensive SCADA systems. In leakage abatement applications, the 90-11 offers simplified two-pressure control of a distribution zone. For times of high demand, the higher pressure control is used and for times of low demand, the lower pressure control is selected.





---- MODEL-

97-20 (Full Internal Port)

697-20



Dual Stage Pressure Reducing Control Valve with Programmable Timer Control

- Precise Valve On-Off Control
- Completely Self-contained
- High Energy Efficiency
- Battery Life Exceeds 3 Years
- Direct Control of Valve Opening and Closing Four Times Daily
- · Combines with Pressure, Flow or Level Control
- Ideal for Remote Valve Location Control

The Cla-Val Model 97-20/690-20 Dual Stage Pressure Reducing Control Valve with Programmable Timer Control allows selection between two different pressure-reducing set points. It has one pilot set at a higher pressure setting; a second pilot set at a lower pressure setting and a solenoid control to select the active pilot control for the main valve. The valve smoothly changes setpoint and will control pressure regardless of inlet pressure fluctuations or downstream demand changes. Set point switching is achieved by energizing the solenoid control for the desired time that the low pressure is needed. The two set points are easily changed in the field.

This valve is suitable for many pressure control applications where downstream conditions change sufficiently to require a lowered pressure during part of the time. In leakage abatement applications, the 97-20 offers simplified two-pressure control of a distribution zone. For times of high demand, the higher pressure control is used and for times of low demand, the lower pressure control is selected.

Timer function and parameters are changed using downloadable software from the Cla-Val website www.cla-val.com and special USB cable part number 20519203A. Future software and firmware upgrades will be available from Cla-Val website. Powered by a long-life lithium battery, the CTC control offers powerful valve control for remote locations and other valve automation applications.





System Pressure High Pressure-For high flow demand Low Pressure-For low flow demand



Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 X58C Restriction Assembly
- 3 CRD Pressure Reducing Control
- 4 CTC Electronic Timer Control
- 5 100-01 Auxiliary Hytrol

Optional Features

- Item Description
- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)*
- C CV Flow Control (Closing)
- D Check Valves with Isolation Valve
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer

*Standard on 1-1/4" and larger

Product Dimensions Data:

For the 97-20 Main Valve (100-01) dimensions, see pages 17. For the 697-20 Main Valve (100-20) dimensions, see pages 29.

Typical Application

The valve can be used to conserve water by lowering the system pressure during low demand periods. The valve is designed to help prevent pipe breaks in the system. The customer must provide a control system to determine when to shift the solenoid so as to prevent holding the low pressure set point during unforeseen high flow demands such as fire flow.

40-01 (Full Internal Port) MODEL— 640-01

(Reduced Internal Port)

Rate of Flow Control Valve





Schematic Diagram

Description Item

- Hytrol (Main Valve) 1
- 2 X58C Restricting Fitting
- 3 **CDHS18** Differential Control
- 4 X52E Orifice Plate Assembly

Optional Features

Item Description

- X46A Flow Clean Strainer A
- В CK2 (Isolation Valve)
- С CV Flow Control (Closing)
- D Check Valves with Isolation Valve
- Ρ
- X141 Pressure Gauge CV Speed Control (Opening) S
- V X101 Valve Position Indicator
- Y X43 "Y" Strainer

Product Dimensions Data:

For the 40-01 Main Valve (100-01) dimensions, see pages 17. For the 640-01 Main Valve (100-20) dimensions, see pages 29.

Typical Applications



The 40-01/640-01 is typically installed where water supply to a system must be limited to a preset maximum flow rate. The valve is easily set to maintain the maximum allowable flow rate.

- **Accurately Limits Flow Rate**
- **Completely Automatic Operation**
- **Includes Orifice Plate with Holder**
- **Optional Check Feature**
- **Easily Adjusted**

The Cla-Val Model 40-01/640-01 Rate of Flow Control Valve prevents excessive flow by limiting flow to a preselected maximum rate, regardless of changing line pressure. It is a hydraulically operated, pilot controlled, diaphragm valve. The pilot control responds to the differential pressure produced across an orifice plate installed downstream of the valve. Accurate control is assured as very small changes in the controlling differential pressure produce immediate corrective action of the main valve. Flow rate adjustments are made by turning an adjusting screw on the pilot control.

The Model 40-01/640-01 includes an orifice plate with a holder that should be installed one to five pipe diameters downstream of the valve. If the check feature option is added and a pressure reversal occurs, the downstream pressure is admitted into the main valve cover chamber and the valve closes to prevent return flow. See X52E data sheet for sizing selection.





The 40-01/640-01 is typically installed as a pressure type filter effluent control valve where a constant flow rate is maintained as head loss through the filter varies.



- MODEL -

43-01 (Full Internal Port)





Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 X58C Restriction Fitting
- 3 100-01 Hytrol (Reverse Flow)
- 4 CDHS18 Differential Control
- 5 CS3 Solenoid Control
- 6 X52E Orifice Plate Assembly

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing)
- D Check Valves with Isolation Valve
- H Solenoid Drain to Atmosphere
- P X141 Pressure Gauge
- S CV Speed Control (Opening)
- V X101 Valve Position Indicator
- Y X43 "Y" Strainer

Product Dimensions Data:

For the 43-01 Main Valve (100-01) dimensions, see pages 17. For the 643-01 Main Valve (100-20) dimensions, see pages 29.



The 43-01/643-01 is typically installed where water supply to a system must be limited to a pre-set maximum flow rate at certain times of day. The valve is easily set to maintain the maximum allowable flow rate and is to open or close on an electrical signal.

- Multi-functional Capability
- Includes Orifice Plate with Holder
- Optional Check Feature
- Easily Adjusted
- Every Valve Factory Tested

The Cla-Val Model 43-01/643-01 Combination Rate of Flow Control and Solenoid Shut-Off Valve limits the maximum flow rate, regardless of changing line pressure. It is a hydraulically operated, pilot controlled, diaphragm valve. The pilot control is actuated by the differential pressure produced across an orifice plate installed downstream of the valve. Accurate control is assured as very small changes in the controlling differential pressure produce immediate corrective action of the main valve. A solenoid control is provided to intercept the operation of the differential control and close the main valve.

The Model 43-01/643-01 includes a orifice plate with a holder that should be installed one to five pipe diameters downstream of the main valve. If the check feature option is added and a pressure reversal occurs, the downstream pressure is admitted into the main valve cover chamber and the valve closes to prevent return flow.



The "D" feature on a vertically installed 6" and larger valves must be horizontally installed.



The 43-01/643-01 is typically installed as a pressure type filter effluent control valve where a constant flow rate is maintained as head loss through the filter varies. The valve opens or closes on an electrical signal.



49-01 (Full Internal Port) MODEL 649-01 (Reduced Internal Port) Combination Rate of Flow & Pressure Reducing Valve





Multi-Functional Capability

- Accurate and Immediate Control
- Includes Orifice Plate with Holder
- Optional Check Feature
- Easily Adjustable Controls

The Cla-Val Model 49-01/649-01 Rate of Flow and Pressure Reducing Valve automatically reduces a higher inlet pressure to a steady lower downstream pressure regardless of changing flow rate and/or varying inlet pressure, as long as the flow rate is below a preset maximum. It also prevents excessive flow by limiting flow to a preselected maximum rate.

This valve is a hydraulically operated, pilot controlled diaphragm valve. The pilot system includes a direct acting pressure reducing pilot and a rate of flow differential control. The pressure reducing pilot is responsive to slight variations in downstream pressure and immediately controls the main valve to maintain the desired line pressure.

The rate of flow control responds to the differential pressure produced across an orifice plate in the main line. Accurate control is assured as very small changes in the controlling differential pressure produce immediate corrective action by the main valve.

If the check feature option is added and a pressure reversal occurs, the downstream pressure is admitted into the main valve cover chamber and the valve closes to prevent return flow.



Typical Application

Installed where water supply to a system must be limited to a preset flow to prevent lowering the supply

pressure. Easily set to maintain the maximum allowable flow rate.



Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 X58A Restriction Fitting
- 3 CRA Pressure Reducing Control
- 4 X52E Orifice Plate Assembly
- 5 CDHS18 Differential Control

Optional Features

- Item Description
- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing)
- D Check Valves with Isolation Valve
- P X141 Pressure Gauge
- S CV Speed Control (Opening)
- V X101 Valve Position Indicator
- Y X43 "Y" Strainer

Product Dimensions Data:

For the 49-01 Main Valve (100-01) dimensions, see pages 17. For the 649-01 Main Valve (100-20) dimensions, see pages 29.





124-01 (Sizes 1/2"- 6" Full Internal Port) MODEL

624-01 (Sizes 3"- 8" Reduced Internal Port)

Float Valve

- The Cla-Val Model 124-01/624-01 Float Valve is a non-modulating valve that accurately controls the liquid level in tanks. This valve is designed to open fully when the liquid level reaches a pre-set low point and close drip-tight when the level reaches a preset high point. This is a hydraulically operated, diaphragm valve with the pilot control and float mechanism mounted on the cover of the main valve. The float positions the pilot
- **Schematic Diagram**
 - Item Description
 - 1 Hytrol (Main Valve)
 - 2 CF1-C1 Float
 - Control

Optional Features

ltem Description

- X46A Flow Clean Strainer А
- В CK2 (Isolation Valve)
- С CV Flow Control (Closing)
- F Independent Operating Pressure
- Ρ X141 Pressure Gauge
- S CV Speed Control (Opening)
- V X101 Valve Position Indicator
- Υ X43 "Y" Strainer



Product Dimensions Data:

For the 124-01 Main Valve (100-01) dimensions, see pages 17. For the 624-01 Main Valve (100-20) dimensions, see pages 29.

Typical Applications

The Model 124-01/624-01 Float Valve is commonly mounted above the high water level in a tank. Globe pattern valves are supplied standard with the float control mounted on the cover as illustrated, with a horizontal discharge. Angle valves are configured to discharge downward.

- 1. We recommend protecting Note: tubing and valve from freezing temperatures.
 - 2. Must be inspected periodically

Installation

A stilling well (8" minimum diameter) must be provided around the float. When the valve is mounted on top of the tank roof, a 2" clearance hole should be provided for side movement of the float rod where the rod goes through the top of the tank.

A clear independent source of air or water may be used to operate the valve (option F). The pressure from this independent source must at all times be equal to or greater than pressure at the valve inlet.

If minimum flowing line pressure is less than 10 psi, consult factory.

If the float control is remotely mounted from the main valve, the control may be installed at any elevation above the valve, provided the flowing line pressure in psi is greater than the vertical distance in feet between the valve and the float control. See the technical data sheet on Model CF1-C1 for additional information.





control to close the valve when the float contacts the upper stop. The high and low liquid levels are adjusted by positioning the stop collars on the float rod. The difference between high and low levels can be adjusted to as little as one inch, or to

Level settings can be as much as eleven and one half feet below the valve. The float mechanism may be located remotely from the main valve. See the technical

Accurate and Repeatable Level Control

Fully Adjustable High and Low Level Settings

On-Off or Non-Modulating Action

Simple Design, Proven Reliable **Easy Installation and Maintenance**

as much as eighteen inches.

129-01 (Full Internal Port) MODEL-

629-01 (Reduced Internal Port)

Float Valve



- Accurate and Repeatable Level Control
- **Proportional Flow**
- **Reliable Hydraulic Operation**
- **Drip-Tight Positive Shut-Off**
- **Completely Automatic Operation**

The Cla-Val Model 129-01/629-01 Float Valve maintains a relatively constant level in storage tanks and reservoirs by admitting flow into the tank in direct proportion to the flow out of the tank. It is a hydraulically operated, pilot controlled, diaphragm valve. The rotary disc type float operated pilot control is installed at the high liquid level in the reservoir and is connected via tubing or pipe to the main valve. As the liquid level changes, the float control proportionally opens or closes the main valve, keeping the liquid level nearly constant. If the check feature option "D" is added and a pressure reversal occurs, the downstream pressure is admitted into the main valve cover chamber and the valve closes to prevent return flow.



Product Dimensions Data:

For the 129-01 Main Valve (100-01) dimensions, see pages 17. For the 629-01 Main Valve (100-20) dimensions, see pages 29.



Filter Liquid Level Control

Maintains constant level in rapid sand filter. Usually requires the use of an independent operating pressure as shown.

DO NOT USE FOR ON-OFF SERVICE.

Note: We recommend protecting tubing and valve from freezing temperatures.





Schematic Diagram

Item	Description
------	-------------

- 1 Hytrol (Main Valve)
- 2 X47A Ejector
- 3 **Bell Reducer**
- 4 CFM2 Float Control

Optional Features

Item Description

- А X46A Flow Cleaner Strainer
- В CK2 (Isolation Valve)
- С CV Flow Control (Closing)
- D Check Valves With Isolation Valve
- F Independent Operating Pressure
- Р
- X141 Pressure Gauge CV Speed Control (Opening) S
- V X101 Valve Position Indicator

Typical Applications



Piping and Tank Sizing

Install valve and control as shown in the diagram above. The float control should be located in a still liquid surface. If it is necessary to obtain this condition, a stilling well should be constructed. Mount the float control on the connecting piping with the outlet port at the desired high water level. When a separate source of supply pressure (Option F) is used by the pilot control system, that pressure must at all times be constant and equal to or greater than the pressure at the valve inlet.



428-01 (Full Internal Port)

628-01 (Reduced Internal Port)

Modulating Float Valve

Schematic Diagram

Item Description

- 1 Hytrol Main Valve
- 2 CFM-9 Float Control
- 3 CK2 (Isolation Valve)

Optional Features

Item Description

- A X46A Flow Clean Strainer
- D Check Valves with Isolation Valve
- F Independent Operating Pressure
- P X141 Pressure Gauge
- Y X43 "Y" Strainer

Product Dimensions Data:

For the 428-01 Main Valve (100-32) dimensions, see pages 17. For the 628-01 Main Valve (100-33) dimensions, see pages 29.

Installation Data

The valve may be installed in any position. The remote float control may be mounted at any convenient location above the liquid level. Float rods are available in lengths from 2' to 12' in one-foot increments.

A stilling well (8" min. diameter) should be provided around the float if the liquid surface is subject to turbulence, ripples or wind.

The float control may be installed at any elevation above the valve providing that the amount of flowing line pressure (in psi) is equal to or greater than the vertical distance in feet between the valve and the float control.

When a separate source of supply pressure (Option F) is used by the pilot control system, that pressure must at all times be constant and equal to or greater than the pressure at the valve inlet.

DO NOT USE FOR ON-OFF SERVICE.

Note: We recommend protecting tubing and valve from freezing temperatures.



- Accurate Level Control
- Completely Automatic Operation
- Simple Operation
- Drip-Tight Shut-Off
- Easy Installation and Maintenance

The Cla-Val Model 428-01/628-01 Float Valve modulates to maintain a constant liquid level in a storage tank by compensating for variations in supply or demand. It can be installed to control the flow into or out of the tank by either closing on a rising level or opening on a rising level. This valve is a hydraulically operated, pilot controlled diaphragm valve.

The pilot control system consists of an integral variable orifice in the main valve cover and a remotely mounted float control. A slight change in liquid level moves the float control. This action varies the pressure in the valve cover, causing the main valve to seek a new position. The integral variable orifice automatically regulates the flow into the cover chamber until the valve reaches a position that is in direct relation to the position of the float control.



Typical Applications





210-01 (Full Internal Port) MODEL

610-01 (Reduced Internal Port)

Altitude Valve For One-Way Flow





Schematic Diagram

- Item Description
- 1 Hytrol (Main Valve)
- 2 CDS6A Altitude Control
- 3 X101 Valve Position Indicator
- 4 Bell Reducer
- 5 CV Flow Control (Closing)

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- D Check Valve with Isolation Valve
- F Independent Operating Pressure
- H Dry Drain
- P X141 Pressure Gauge
- R Reservoir Gauge with Tester
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer

Typical Applications

Used on reservoirs where the water is withdrawn through a separate line or through a bypass equipped with a check valve. The valve opens to refill the reservoir when the water lowers below the shut-off level. For more information see data sheet E-CDS6A.

- *Note: The reservoir pressure sensing line should be ¾" minimum I.D. installed with a 2° slope from the valve to the reservoir to avoid air pockets.
- Note: We recommend protecting tubing and valve from freezing temperatures.

Product Dimensions Data:

For the 210-01 Main Valve (100-01) dimensions, see pages 17. For the 610-01 Main Valve (100-20) dimensions, see pages 29.

- Accurate and Repeatable Level Control
- Drip-Tight, Positive Shut-Off
- Reliable Hydraulic Operation
- Easily Adjustable Control
- Completely Automatic Operation

The Cla-Val Model 210-01/610-01 Altitude Valve controls the high water level in reservoirs without the need for floats or other devices. It is a non-throttling valve that remains fully open until the shut-off point is reached. This valve is designed for one-way flow only.

This valve is hydraulically operated and pilot controlled. The pilot control operates on the differential in forces between a spring load and the water level in the reservoir. The desired high water level is set by adjusting the spring force. The pilot control measures the reservoir head through a customer supplied sensing line* connected directly to the reservoir.

This valve can also be furnished with auxiliary controls to meet the need for multiple functions, such as: pressure sustaining, pressure reduction, rate of flow control, solenoid override, etc.

If the check feature option is added and a pressure reversal occurs, the downstream pressure is admitted into the main valve cover chamber and the valve closes to prevent return flow.



Note: When "D" check feature is ordered, the "H" feature is required.







610-09 (Reduced Internal Port) Combination Altitude and Back Pressure Valve

- MODEL -

210-09 (Full Internal Port)

Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 CDS6A Altitude Control
- 3 X101 Valve Position Indicator
- 4 Bell Reducer
- 5 CRL Pressure Relief Valve
- 6. 100-01 Hytrol (Reverse Flow)
- 7 X42N-3 Strainer

Optional Features

Item Description

- B CK2 (Isolation Valve)
- D Check Valve with Isolation Valve
- F Remote Pilot Sensing
- R Reservoir Gauge with Tester
- S CV Flow Control (Opening)

Product Dimensions Data:

For the 210-09 Main Valve (100-01) dimensions, see pages 17. For the 610-09 Main Valve (100-20) dimensions, see pages 29.

Typical Applications

Used on reservoirs where water is withdrawn through a separate line or through a bypass equipped with a check valve. Valve closes at the desired high water level and reopens for filling when reservoir head lowers below the shut off level. Valve controls minimum supply pressure to keep from overdrawing supply while filling reservoir. Water in excess of system pressure flows to reservoir at controlled rate. For more information see data sheet E-CDS6A.

*Note: The reservoir pressure sensing line should be $\frac{3}{4}$ " minimum I.D. installed with a 2° slope from the valve to the reservoir to avoid air pockets.

Note: We recommend protecting tubing and valve from freezing temperatures.



- Drip Tight Positive Shut-Off
- Reliable Hydraulic Operation
- Easily Adjustable Controls

The Cla-Val Model 210-09/610-09 Combination Altitude and Back Pressure Valve controls the high water level in reservoirs without the need for floats or other devices. The valve modulates to maintain upstream pressure within close limits to prevent over drawing system supply while filling reservoir. When the shut-off point of the hydraulic pilot control is reached, the valve closes smoothly without surges. This valve is designed for one-way flow only.

The 210-09/610-09 Valve is hydraulically-operated and pilot-controlled for optimum automatic level and pressure control. The level pilot control operates on a differential in forces between spring load and reservoir head level. When force of spring is overcome by force of reservoir head, the pilot shifts and closes main valve. Desired high water level is set by adjusting spring force. The level pilot control measures the reservoir head through a customer supplied separate sensing line* connected directly to reservoir. The pressure sustaining pilot control senses upstream system pressure and modulates the main valve more open on a rise in pressure to maintain a minimum inlet pressure when filling reservoir.

The valve can also be furnished with auxiliary controls to meet the need for additional functions, such as: rate of flow control, pressure reduction, solenoid override, etc. If the check feature option is added and a pressure reversal occurs, reservoir pressure is admitted into main valve cover chamber and valve closes to prevent return flow.





Altitude Valve For Two-Way Flow

MODEL—





Schematic Diagram

210-16 R(Full Internal Port)

610-16 (Reduced Internal Port)

- Item Description
- 1 Hytrol (Main Valve)
- 2 CDS6A Altitude Control
- 3 X101 Valve Position Indicator
- 4 Bell Reducer
- 5 Check Valve
- 6 CV Flow Control (Closing)
- 7 CK2 Isolation Valve

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 Isolation Valve
- H Dry Drain
- P X141 Pressure Gauge
- R Reservoir Gauge with Tester
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer

Typical Applications

Used on reservoirs where water is withdrawn through the Altitude Valve. The valve closes at the high water level and opens for return flow when the pressure at the valve inlet lowers below the reservoir pressure.

For more information see data sheet E-CDS6A

*Note: The reservoir pressure sensing line should be ³/⁴" minimum I.D. installed with a 2° slope from valve to reservoir to avoid air pockets.

We recommend protecting tubing and valve from freezing temperatures.

Product Dimensions Data:

For the 210-16 Main Valve (100-01) dimensions, see pages 17. For the 610-16 Main Valve (100-20) dimensions, see pages 29.

- Accurate and Repeatable Level Control
- Drip-Tight Positive Shut-Off
- Reliable Hydraulic Operation
- Easily Adjustable Control
- Completely Automatic Operation

The Cla-Val Model 210-16/610-16 Altitude Valve controls the high water level in reservoirs without the need for floats or other devices. It is a non-throttling valve that remains fully open until the shut off point is reached. This valve closes at a high water level, and opens for return flow when the pressure at the valve inlet is less than the reservoir pressure.

This valve is hydraulically operated and pilot controlled. The pilot control operates on the differential in forces between a spring load and the water level in the reservoir. When the force of the spring is overcome by the force of the reservoir head, the pilot closes the main valve. The desired high water level is set by adjusting the spring force. The pilot control measures the reservoir head through a customer supplied sensing line* connected directly to the reservoir.

This valve can also be furnished with auxiliary controls to meet the need for multiple functions, such as: pressure sustaining, pressure reduction, rate of flow control, solenoid override, etc.









Altitude and Solenoid Shut-Off Valve



Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 CDS6A Altitude Control
- 3 X101 Valve Position Indicator
- 4 Bell Reducer
- 5 102C-3H Three-way Valve
- 6 CS3 Solenoid Control
- 7 CV Flow Control (Closing)
- 8 Union

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 Isolation Valve
- D Check Valve with Isolation Valve
- F Independent Operation Pressure
- H Dry Drain
- R Reservoir Gauge with Tester
- P X141 Pressure Gauge
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer

Product Dimensions Data:

For the 210-17 Main Valve (100-01) dimensions, see pages 17. For the 610-17 Main Valve (100-20) dimensions, see pages 29.

Typical Applications

Used on reservoirs where water is supplied and withdrawn through the Altitude Valve. Valve closes at the desired high water level controlled remotely via SCADA system signal to solenoid or automatically with preset level control (usually set higher). Also, valve automatically opens for return flow when the pressure at the valve inlet lowers below the reservoir head pressure. For more information see data sheet E-CDS6A.

*Note: The reservoir pressure sensing line should be ½" minimum I.D. installed with a 2° slope from valve to reservoir to avoid air pockets.

Note: We recommend protecting tubing and valve from freezing temperatures.

- Accurate and Repeatable Level Control
- Easy Interface With Remote Control Systems
- Drip Tight Positive Shut Off
- Reliable Hydraulic Operation
- Easily Adjustable Control

The Cla-Val Model 210-17/610-17 Altitude Valve controls the high water level in reservoirs with out the need for floats or other devices. It is a non-throttling valve that remains fully open until the solenoid is activated or the shut-off point of the hydraulic pilot control is reached. The valve closes at high water level and opens for return flow when the pressure at the valve inlet is less than reservoir pressure.

MODEL

210-17 (Full Internal Port

610-17 (Reduced Internal Port)

This valve is hydraulically-operated and pilot-controlled. The level pilot control operates on the differential in forces between a spring load and reservoir head level. When force of the spring is overcome by the force of reservoir head, the pilot shifts and closes main valve. Desired high water level is set by adjusting the spring force. The pilot control measures the reservoir head through a customer supplied separate sensing line* connected directly to the reservoir. A three-way solenoid control and a high-capacity three-way pilot control valve provide override shut-off of valve from a remote location, such as a SCADA control system. It is furnished either normally open (de-energize solenoid to open) or normally closed (energize solenoid to open).

The valve can also be furnished with auxiliary controls to meet the need for additional functions, such as: pressure sustaining, rate of flow control, pressure reduction, etc.





131 Series (Full Internal Port) 631 Series (Reduced Internal Port)

Electronic Control Valves





Schematic Diagram

- Item Description
- 1 Hytrol (Main Valve)
- 2 CS2 Solenoid Control
- 3 CK2 (Solenoid By-Pass)

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing)
- D Check Valves With Isolation Valve
- E X117D/X117E Position Transmitter
- F Independent Operating Pressure
- H Atmospheric Drain
- N Electronic Controller
- P X141 Pressure Gauge
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer

Product Dimensions Data:

For the 131 Series Main Valve dimensions, see pages 17. For the 631 Series Main Valve dimensions, see pages 29.

Typical Applications

This brochure contains typical application that are modifications to the basic 131-01/631-01 Electronic Control Valve shown here. It is typical installed in a pipeline with a 131VC Series Controller that receives a process variable signal that is compared to setpoint and adjusts the main valve's capacity until the signals match. There are many different variations not shown in this brochure. Contact us with your specific application and we will provide a field proven solution.

Model 131-01/631-01

- Simple Proven Design
- Quality Solenoid Pilot Controls
- Ideal For SCADA Systems
- Multi-Function Capability; Hydraulic Backup
- Security System to Prevents Unauthorized Changes
- Easy to Maintain

The Cla-Val Series 131/631 Electronic Control Valves are designed specifically for applications where remote control of the valve is preferred. It is a hydraulically operated, pilot controlled, diaphragm valve. The solenoid pilot controls are actuated by electrical signals from the optional 131VC-1 Electronic Valve Controller. The solenoid pilots either add or relieve line pressure from the cover chamber of the valve, causing it to open or close as directed by the electronic controller.

Series 131/631 Electronic Control valves can be configured to perform a wide range of functions, such as; pressure reducing, pressure sustaining, flow control, or level control. The electric controls can also be combined with hydraulic controls to create dual function, or fail-safe capability.

The basic 131-01/631-01 Electronic Control Valve (Schematic shown below) includes the main valve and solenoid pilot controls. Optional features include the 131VC-1 Electronic Valve Controller and the X117D Valve Position Transmitter. If the check feature option is added, and a pressure reversal occurs, the downstream pressure is admitted into the cover, closing the valve.









Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 CS2 Solenoid Control
- 3 CK2 Cock (Solenoid By-Pass)
- 4 CDS6A Altitude Control
- 5 100-02 Powertrol (Reverse Flow)
- 6 100-01 Hytrol (Reverse Flow)

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 Cock (Isolation Valve)
- C CV Flow Control (Closing)
- D Check Valves with Isolation Valve
- E X117D/X117E Position Transmitter
- F Independent Operating Pressure
- H Atmospheric Drain
- N Electronic Controller
- P X141 Pressure Gauge
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer

131-06/631-06

Combination Electronic Control And High Level Shut-Off Valve

This valve is used in reservoir applications where the filling or draining rate is controlled and modulated by the electronic controller. Flow pressure and valve position can also be controlled. Should the liquid in the reservoir reach a high level, the hydraulic altitude control automatically overrides the electronic control and closes the valve. The altitude control can be adjusted to close the valve over a wide range of settings. The optional check feature will close the valve if there is a pressure reversal in the line.

131-09/631-09

Modulating Float Valve With Solenoid Lockout of Float Control and Electronic Positioning

The electronic controller modulates the flow through this valve to control liquid level in a tank. If power failure should occur, the third solenoid shifts, and the float control will allow the valve to modulate using hydraulic line pressure. The 131VC Electronic Valve Controller and X117D Valve Position Transmitter are used in combination with an electronic level sensing device to provide modulating flow control of the valve.

Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 X74B-3 Stem Valve
- 3 CFM-7 Float Pilot
- 4 100-01 Hytrol (Reverse Flow)
- 5 CS3 Solenoid Control
- 6 CS2 Solenoid Control
- 7 CK2 Solenoid By-Pass

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 Cock (Isolation Valve)
- E X117D/X117E Position Transmitter
- F Independent Operating Pressure
- N Electronic Controller
- P X141 Pressure Gauge
- Y X43 "Y" Strainer





Schematic Diagram

Item Description

- 1 Hvtrol (Main Valve)
- 2 X58C Restriction Assembly
- 3 CS3 Solenoid Control
- 4 100-01 Hytrol (Reverse Flow)
- 5 CRD Pressure Reducing Control
- 6 CK2 Solenoid Control
- 7 CK2 Solenoid Bypass

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 Isolation Valve
- C CV Flow Control (Closing)
- D Check Valves Isolation Valve
- E X117D/X117E Position Transmitter
- N Electronic Controller (Single)
- P X141 Pressure Gauge
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer

131-18/631-18

Electronic Control Valve Equipped with Hydraulic Pressure Reducing Solenoid Selected

Flow, pressure, level or valve position is normally controlled by the electronic controller that operates two solenoids to modulate the valve to maintain the process variable. Should a power failure occur, a parallel hydraulically operated pressure reducing pilot system takes control of the valve maintaining a preset outlet pressure. When power is restored, the valve automatically reverts back to the electronic mode. The optional check feature automatically will close the valve if a pressure reversal occurs in the pipeline.

131-22/631-22

Electronic Control Valve (Power Fail Closed)

Flow, pressure, level or valve position is normally controlled by the electronic controller that operates two solenoids to modulate the valve to maintain the process variable. Should a power failure occur, the valve can be configured to go open or closed. The optional check feature automatically will close the valve if a pressure reversal occurs in the pipeline.

Schematic Diagram

Item Description

- 100-01 Hytrol (Main Valve)
- 2 CS2 Solenoid Control
- CK2 (Solenoid By-Pass) 3

Optional Features

Item Description

- X46A Flow Clean Strainer
- В CK2 Isolation Valve
- С CV Flow Control (Closing) D
- Check Valves with Isolation valve X117D/X117E Position Transmitter Е
- F Independent Operating Pressure
- Atmospheric Drain
- н Electronic Controller Ν
- Ρ X141 Pressure Gauge
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer





Schematic Diagram

Item Description

- 1 Hvtrol (Main Valve)
- CS2 Solenoid Control 2
- CK2 Solenoid By-Pass 3
- CRL5 Pressure Relief Control 4
- X58C Restriction Assembly 5

Optional Features

Item Description

- А X46A Flow Clean Strainer
- CK2 Isolation Valve В
- С CV Flow Control (Closing)
- П Check Valves with Isolation Valve
- Е X117D/X117E Position Transmitter
- F Independent Operating Pressure
- Ν Electronic Controller (Single)
- Р X141 Pressure Gauge
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer

131-CW/631-CW

Electronic Interface Control with Pressure Reducing Feature, Hydraulically Operated

Flow, pressure, level or valve position is normally controlled by the electronic controller that operates two solenoids to modulate the valve to maintain the process variable. Should a power failure occur, a parallel hydraulically operated pressure reducing pilot system takes control of the valve limiting the maximum outlet pressure. When power is restored, the valve automatically reverts back to the electronic mode. The optional check feature automatically will close the valve if a pressure reversal occurs in the pipeline

131-EJ/631-EJ

Electronic Interface Control with Pressure Sustaining Feature, Hydraulically Operated

Flow, pressure, level or valve position is normally controlled by the electronic controller that operates two solenoids to modulate the valve to maintain the process variable. Should a power failure occur, a parallel hydraulically operated pressure sustaining pilot system takes control of the valve limiting the minimum inlet pressure. When power is restored, the valve automatically reverts back to the electronic mode. The optional checkfeature automatically will close the valve if a pressure reversal occurs in the pipeline

Schematic Diagram

Item Description

- 1 Hvtrol (Main Valve)
- CS2 Solenoid Control 2
- 3 CK2 Solenoid By-Pass
- 4 **CRA Pressure Reducing Control**
- 5 X58C Restriction Assembly

Optional Features

Item Description

- X46A Flow Clean Strainer А
- **CK2** Isolation Valve R
- С CV Flow Control (Closing)
- Check Valves with Isolation Valve D
- Е X117D/X117E Position Transmitter
- Independent Operating Pressure F
- н Atmospheric Drain
- Electronic Controller (Single) Ν
- Ρ X141 Pressure Gauge
- S CV Flow Control (Opening)
- Υ
- X43 "Y" Strainer








131-01

Control Valve

Electronic Control Systems

- Electronic Control of Hydraulic Cla-Val Valves
- Programmable Monitoring and Control of Flow, Pressure, Delta P, Level or Valve Position
- Accurate Control of Valve Speed and Response
- Remote Set-Point Control
- Security System Prevents Unauthorized Changes
- Control Backup Systems in the Event of an Emergency

The Cla-Val 131VC-1 Electronic Control System is designed to achieve unprecedented valve control accuracy and stability. Ideal for remote valve control, the 131VC-1 Electronic Control System provides the interface between SCADA system computers and hydraulic control valves sites.



Electronic Control of Hydraulic Valves

The 131VC-1 Electronic Control System is designed to work in conjunction with Cla-Val 131 Series hydraulic control valves a combination that takes advantage of the simplicity of hydraulic valve operation and the control possibilities available with electronics.

The 131VC-1 Electronic Control System receives transmitted signals and activates dual solenoid pilots on the hydraulic control valve. These pilots direct hydraulic pressure within the system to position and regulate the valve. By continuously comparing system conditions to the programmed set-point, the system is automatically maintained at the desired value.

Additional important control features, unique to this type of valve control, are offered as standard. They are designed for user friendly operation and system safety and are addressed in this brochure.

Key Advantages

Signal Transmitter

131VC-1

4-20 mA

ELA PAL

CS CLA-HIL CO.

SP

- Proven reliable hydraulic control valve
- · Low electric power requirement
- Solid state electronic components
- No motors, bearings, bushings or packings to wear out or leak

We Not Only Sell Valves— We Provide Solutions





How it Works

1. Set-Point Command

Set-point command is received from a remote location or entered via the key pad into the Electronic Valve Controller.

2. Feedback and Comparison

The Electronic Valve Controller compares the feedback signal from the transmitter to the set-point. If the deviation exceeds the deadband, the valve control system is activated.

3. Valve Actuation

The Electronic Valve Controller actuates the solenoid controls, causing the valve to modulate as needed to regain the set-point condition.



Keypad & Display

Display

The 131VC-1 has been engineered to be the industry's most user friendly controller. With three digital displays areas (two offering up to 9 characters of true alphanumeric), the 131VC-1 effectively eliminates cryptic messages, sub-routines and loops that could confuse even the most experienced operator. The bright, crisp display is vacuum fluorescent, and offers much better readability than any other display technology. Additional operator-friendly features include: custom programmable alarm messages, illuminated keys, and an easy-to-use menu system.

Status Indicators - Four status indicators show the controller's operating status at all times:

Manual Key Light: For manual control.

Set-point Key Light: For indication of remote control.

Output Indicator: "OUT" and indicator lights illuminate when either output 1 or 2 are on.

Alarm Indicator: "ALM" and indicator lights illuminate when either output 1 or 2 are on.

Keys Pads: All menu entry, configuration, tuning and set-point controls is entered through rugged backlit rubber keys. A simple menu system prompts the operator, step by step, through all procedures. Security system prevents unauthorized changes to all values.







Metering Valve

<image>

Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 CS2S Solenoid Control
- 3 CK2 Solenoid By-Pass
- 4 DPT Differential Pressure Transmitter
- 5 131VC-3T Electronic Controller
- 6 X117D Position Transmitter
- 7 CK2 Isolation Valve

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 Isolation Valve
- C CV Flow Control (Closing)
- D Check Feature
- F Independent Operation Pressure
- H Atmospheric Drain
- P X141 Pressure Gauge
- S CV Flow Control (Opening)
- Y X43 "Y" Strainer



Product Dimensions Data:

For the 133-01 Main Valve (100-01) dimensions, see pages 17. For the 633-01 Main Valve (100-20) dimensions, see pages 29.

- Automatically Measures and Controls Flow Rate Without a Separate Metering Device
- · Completely Self Contained
- Reliable Analog Communications
- Retransmission Capabilities
- Ideal for Retrofitting Existing Valves
- · Security System to Prevents Unauthorized Changes
- Optional Totalizing Capabilities

The Cla-Val Model 133-01/633-01 Metering Valve is a completely self contained valve and control system that accurately meters and/or controls flow rate when used on valves with pressure differentials of less than 100 psid.

Using a 131VC-3T Cla-Val Microprocessor, data from valve mounted differential pressure and position transmitters are assimilated into a proprietary algorithm program that is based on valve size and configuration to arrive at a flow measurement. This information is used for retransmission and/or compared with a local or remote set-point for valve flow control. The 133-01 Control System can also be installed on new or existing hydraulic pilot control valves such as: pressure reducing, pressure sustaining, flow limiting and level control to transmit flow rate without disturbing the valve's primary hydraulic function(s). Specify Kit 133-01 for these applications. Consult factory.

For all applications, specify voltage, minimum/maximum pressures and flow rates, valve size, pressure class and optional features. Consult your local representative or the Factory for engineering assistance and valve selection.

Please refer to the 131VC "Electronic Control Systems" brochure for specific information regarding valve theory of operation, standard and optional features, control parameters and electrical component specifications.

Typical Applications

The Model 133-01/633-01 Metering and Flow Rate Controller is typically installed in a fluid delivery system where the flow rate is measured and changed from a remote location such as a SCADA system.





Improved Filter Backwashing

Advanced Cla-Val Electronic Backwash Valves with metering capability

All water treatment plant filters must be regularly backwashed to clear away impurities left by raw water and to ensure optimum filtration results. Conventional systems, utilizing a combination of devices, often succumb to the ravages of cavitation caused by high system pressure and pose space challenges because of the long runs of piping required between components to guarantee proper function.

Cla-Val electronic metering valves equipped with KO anti-cavitation trim can handle the pressure and can perform the backwashing function without external metering or control components, greatly reducing space requirements and installation/maintenance costs.

This multi-functional control valve cost effectively meets the following operational requirements:

Low-rate wash

- High-rate wash
- Remote valve closure
- Flow metering and totalizing
- Hydraulic pressure override
- Can interface with SCADA systems

In addition to being available on new valves, any existing, installed Cla-Val Pressure Reducing Valve can be field retrofitted with the Model 133 electronic control and metering kit to perform backwashing at peak efficiency.



visit www.cla-val.com and click the "Backwash" Quick Link



138-01 (Sizes 3" - 12") (Full Internal Port) **MODEL**-

638-01 (Sizes 4" - 16") (Reduced Internal Port)

Electronic Actuated Positioning Control Valve

C



Schematic Diagram

Description Item

- Hytrol (Main Valve) 1
- 2 X58A Restriction Fitting
- 3 CS3 Solenoid Control
- 4 100-01 Auxiliary Hytrol (Reverse Flow)
- 5 **CPC Electronic Actuator Positioning Control**

Optional Features

Description Item

- X46A Flow Clean Strainer А
- В CK2 (Isolation Valve)
- С CNA Needle Valve (Closing)
- F Independent Operating Pressure
- Н Solenoid Drain to Atmosphere
- Ρ X141 Pressure Gauge
- S CNB Needle Valve (Opening)
- X43 "Y" Strainer Y

Product Features and Benefits

- Precise Valve Position Control
- Completely Self-contained
- High Energy Efficiency with Low Operation Friction
- Direct Control of Valve Opening and Closing
- Combines with Pressure, Flow or Level Control
- Ideal for SCADA Control
- Easy adjustment and maintenance
- · Fully Supported Frictionless Diaphragm for troublefree service and low maintenance

Product Enhancements

Get more from your valve by adding any of the following optional features.

- · KO Anti-Cavitation Trim
- Epoxy Coating
- X141 Pressure Gauge
- · Stainless Steel Tubing and Fittings
- X43H-Style Strainer
- Stem Upgrade to Delrin® or Dura-Kleen®

How It Works

The Cla-Val Model 138-01/638-01 Electronic Actuated Positioning Control Valve regulates flow or pressure or other system parameter by changing valve position from full open to shut-off. Exact valve position for large-scale waterworks or industrial applications is achieved with CPC pilot control that consists of electronic actuator and hydraulic pilot sub-assembly. The CPC controls valve position by limiting valve opening using hydraulically-assisted technology. The pilot sub-assembly has two calibrated orifices that are positioned proportional to valve position to vary main valve control chamber operating pressure. The CPC actuator creates slight changes in orifice position and in turn operating pressure hydraulically changes valve position. The pilot sub-assembly requires very little torque and is virtually frictionless for long service life. The actuator features high repeatable-accuracy brush-less motor technology and low energy consumption. Precision, no-contact hall-effect internal position sensor assures accuracy and durability. The CPC has factory pre-configured parameters of full valve stroke, preset rotation speed, and default setting on loss of set point. Actuator parameters can be changed using free downloadable software and special USB cable. Valve fully-closed position is assured by signaling solenoid to lock control pressure in main valve operating chamber when valve is very close to seat (adjustable). Operating on 24 VDC and with customer supplied battery backup, the 138-01/638-01 valve can eliminate downtime due to power failures.

CPC – MODEL – Electronic Actuated Positioning Pilot Control





- Precise Valve Position Control
- Completely Self-contained
- High Energy Efficiency with Low Operation Friction
- Direct Control of Valve Opening and Closing
- Combines with Pressure, Flow or Level Control
- Ideal for SCADA Control
- Optional 133VF Valve-Mounted Flow Monitoring

The Cla-Val CPC Electronic Actuated Positioning Control regulates flow through Cla-Val Main Valves by changing valve position from full open to shut-off. The CPC consists of electronic actuator and hydraulic pilot sub-assembly. The CPC controls valve position by hydraulically limiting valve opening with hydraulically-assisted pilot modulating main valve. The pilot sub-assembly has two calibrated orifices that are positioned proportional to valve position to vary Cla-Val basic valve control chamber operating pressure. The CPC actuator creates slight changes in orifice position and in turn operating pressure hydraulically changes valve position. The pilot sub-assembly requires very little torque and is virtually frictionless for long service life. The actuator features high repeatable-accuracy brush-less motor technology and low energy consumption. Precision, no-contact hall-effect internal position sensor assures durability. The CPC is factory preconfigured to full stroke, preset rotation speed, and default setting on loss of set point. Actuator parameters can be changed using free downloadable software and special USB cable. Valve fully-closed position is assured by signaling solenoid to lock control pressure in main valve operating chamber when valve is very close to seat (adjustable). Operating on 24 VDC and with customer supplied battery backup, the CPC can eliminate downtime due to power failures.

Note: When retrofitting an existing valve, high capacity cover bearing must be installed. This requires removing the valve cover. Consult factory for details.

Typical Applications



Model 138-01 Electronic Position Process Control Valve

The CPC Electronic Actuated Positioning Control is used with 138 Series Electronic Actuated Control Valves in high rise building chill water circulating system applications. Building SCADA control systems often use multiple circulating system parameters to control valve position for optimizing water circulating system. Also, 138 Series valves are used in large water transmission systems where several system parameters must be controlled by one valve. SCADA system monitors various water distribution system parameters, such as downstream pressure, upstream pressure, tank level, time of day, flow rates in several zones, etc., and then remotely changes 138 Series valve position to meet several system requirements as all parameters continue changing.

Cla-Val 138 Series valves can have optional 133VF Flow Metering System installed for flow rate monitoring. Consult factory for details.







Valve Flow Measurement



The 131VF flow module accepts 4-20 mA analog signals of valve differential pressure and valve position to determine the flow rate.

The partially-open valve Cv is derived from valve position then used to calculate flow rate with formula shown below:

Where:

 $Q = C_v \sqrt{DP / SG}$

Q = flow (gpm) DP = differential pressure (psi)

SG = specific gravity of fluid (water = 1.0)



- System accurately measures flow rate
- · No external meter is required
- For new installations and retrofitting existing valves
- Completely self-contained, requiring 12 to 24 VDC power
- Simple integration

The Cla-Val 133VF Flow Metering System is an effective means of obtaining real-time flow data from a Cla-Val control valve regardless of valve function and without an external flow device. Now all Cla-Val control valves in a water distribution system can be economically integrated into SCADA control or pressure and flow management strategies.

The 133VF System is completely self-contained and when factory installed on new Cla-Val automatic control valves or field installed on existing valves, accurately measures flow rate and transmits it as a 4 - 20 mA analog signal. It can be used on virtually all valve sizes from two through twenty-four inch and is typically used at pressure reducing, back pressure, flow limiting, and level control valve stations.

The system features the "heart" of the 133-01 Flow Metering Control Valve technology and adapts it for single-valve flow monitoring-only applications. The 133VF System major components are an X117D valve position transmitter, a differential or inlet and outlet pressure transmitters and a 131VF flow calculating module. All components are 24 VDC powered and weather protected to IP-68 submersible rating. The 131VF module, with standard DIN rail mounting, contains powerful mini-computer technology for calculating valve flow based on inputs from the sensors and using the appropriate flow curve for a particular Cla-Val valve. For increased accuracy the 131VF module uses third-party certified flow curves tested for this particular metering application. Valve differential pressure measurement can be located either at the valve inlet and outlet bosses or on pipe adjacent to the valve providing installation versatility in all applications and operating conditions.

For applications requiring flow measurement and remote set point control, see 133-01 Metering Valve catalog data sheet.

340-02 (Full Internal Port)

– MODEL –

3640-02 (Reduced Internal Port) Electronic Actuated Rate of Flow Control Valve





Schematic Diagram

- Item Description
- 1 Hytrol (Main Valve)
- 2 X58C Restriction Fitting
- 3 CDHS-33 Electronic Differential Control
- 4 X52E Orifice Plate Assembly

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing)
- D Check Valves with Isolation Valve
- P X141 Pressure Gauge
- S CV Flow Control (Opening)
- V X101 Valve Position Indicator
- Y X43 "Y" Strainer



Product Dimensions Data:

For the 340-02 Main Valve (100-01) dimensions, see pages 17. For the 3640-02 Main Valve (100-20) dimensions, see pages 29.

- Simplified Remote Valve Set-Point Control
- 12 to 24 VDC Input Power
- Isolated Input
- Reverse Polarity Protection
- Reliable Hydraulic Operation
- IP-68 (Submersible)

The Cla-Val Model 340-02/3640-02 Electronic Actuated Rate of Flow Control Valve combines the precise control of field proven Cla-Val hydraulic pilots and simple remote valve control. The Model 340-02/3640-02 valve controls flow by limiting flow to a preselected maximum rate (within a four to one ratio), regardless of changing line pressure. It is a hydraulically operated, pilot controlled, diaphragm actuated control valve. The valve uses a CDHS-33 actuated pilot control, consisting of a hydraulic pilot and integral controller that accepts a remote setpoint command input and makes set-point adjustments to the pilot. The recommended control method is simple remote set point change from an RTU (Remote Telemetry Unit) to the CDHS-33 where the 4-20 mA command signal is ranged to specific flow range of orifice plate and hydraulic pilot control components. Very accurate control can be achieved when span does not exceed 4:1 turndown. Since the CDHS-33 is pre-ranged to full spring range, some on-site calibration may be necessary when this control method is used. Free downloadable software is available from Cla-Val website for this purpose. The CDHS-33 can also accommodate control systems where the RTU compares flow rate transmitter signal to the remote set point command signal. The RTU adjusts the CDHS-33 with 4-20 mA command signal containing an adequate deadband to prevent actuator dithering after the two signals agree. Internal continuous electronic monitoring of actuator position results in virtually instantaneous position change with no backlash or dithering when control signal is changed. In the event of a power or control input failure, the CDHS-33 pilot remains in hydraulic control virtually assuring system stability under changing conditions. If check feature ("D") is added, and pressure reversal occurs, the valve closes to prevent return flow.

Typical Applications

The valve is designed to be used with supervisor control systems (SCADA), having an isolated remote analog set-point output and a process variable flow transmitter input. It is also an effective solution for lowering costs associated with "confined space" requirements by eliminating the need for entry into valve structure for set-point adjustments and system information. Additional pilot controls, hydraulic and/or electronic, can be easily added to perform multiple control functions to fit exact system requirements.





CLA-WA

3.94"

CLA-VAL

2.00

5.50"

5.18"

-MODELS- CDHS-33

Electronic Actuated Rate of Flow Pilot Control

- Simplified Remote Valve Set-Point Control
- 12-24VDC Input Power
- Isolated Input
- Reverse Polarity Protection
- Reliable Hydraulic Operation
- IP-68 Submersible

The Cla-Val Model CDHS-33 Electronic Actuated Differential Pressure Pilot Control provides remote set-point adjustment and accurate differential pressure control for rate of flow control on Cla-Val 340 Series Control Valves. Remote set-point command signals can be from any SCADA-type control system using analog 4-20 mA signal or by contact closure for cc/ccw rotation. A precision orifice plate installed with valve creates differential pressure used for rate of flow control by the CDHS-33. Operating on 12 to 24 VDC and consuming very little power, it is an ideal control system for remote valve sites that may even be solar powered. Existing manually-set Cla-Val 40 Series Rate-of-Flow control valves can be retrofitted with CDHS-33 to add remote set-point control. Verification of differential pressure and corresponding flow rate may be sent to SCADA system from customer supplied differential pressure sensor attached to orifice plate.

The CDHS-33 consists of a hydraulic pilot and integral controller that accepts a 4-20 mA remote set-point and positions the pilot to maintain a maximum pressure differential at orifice plate and corresponding flow rate within preset limits. Pressure differential settings are linear between these settings. Special USB connector cable and free downloadable software can be used to change built-in electronic range limits for differential pressure and corresponding flow rate. Continuous internal monitoring of actuator position results in smooth transitions between pilot set-points with no backlash or dithering. When power or control input fail, the CDHS-33 pilot remains in automatic hydraulic control assuring system stability under all conditions.



Typical Applications

The CDHS-33 Is installed on Cla-Val 340 Series valves that maintain flow rate and require this flow to be changed from a remote location. It is also an effective solution for lowering costs associated with "confined space" requirements by eliminating the need for entry in valve structure for set-point adjustment. Additional pilot controls, hydraulic and/or electronic, are also available to perform multiple functions to fit exact system requirements.



350-02 (Full Internal Port)

— MODEL—

3650-02 (Reduced Internal Port) Electronic Actuated Pressure Sustaining Control Valve





Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 X42N-2 Strainer & Needle Valve
- 3 CRL-33 Electronic Pressure Sustaining Control

Optional Features

Item Description

- B CK2 (Isolation Valve)
- D Check Valves with Isolation Valve
- F Remote Pilot Sensing
- H Drain to Atmosphere
- P X141 Pressure Gauge
- S CV Flow Control (Opening)
- V X101 Valve Position Indicator



Product Dimensions Data:

For the 350-02 Main Valve (100-01) dimensions, see pages 17. For the 3560-02 Main Valve (100-20) dimensions, see pages 29.

- Simplified Remote Valve Set-Point Control
- 12 to 24 VDC Input Power
- Isolated Input
- Reverse Polarity Protection
- Reliable Hydraulic Operation
- IP-68 (Submersible)

The Cla-Val Model 350-02/3650-02 Electronic Actuated Pressure Sustaining Control Valve combines precise control of field proven Cla-Val hydraulic pilots and simple, remote valve control. The Model 350-02/3650-02 is a hydraulically operated, pilot controlled, modulating valve designed to maintain constant upstream pressure within close limits. This valve can be used for pressure sustaining, back pressure or unloading functions in a by-pass system. The valve uses a CRL-33 pilot control, consisting of a hydraulic pilot and integral controller, that accepts a remote set-point command input and makes set-point adjustments to the pilot.

The recommended control method is simple remote set point change from an RTU (Remote Telemetry Unit) to the CRL-33 where the 4-20 mA command signal is ranged to specific pressure range. Very accurate control can be achieved when span does not exceed 100 psi. Since the CRL-33 is pre-ranged to the full spring range, some on-site calibration may be necessary when this control method is used. Free downloadable software is available from the Cla-Val website for this purpose. The CRL-33 can also accommodate control systems where the RTU compares pressure transmitter signal to the remote set point command signal. The RTU adjusts the CRL-33 with 4-20 mA command signal containing an adequate deadband to prevent actuator dithering after the two signals agree.

Internal continuous electronic monitoring of actuator position results in virtually instantaneous position change with no backlash or dithering when control signal is changed. In the event of a power or control input failure, the CRL-33 pilot remains in hydraulic control virtually assuring system stability under changing conditions. If check feature ("D") is added, and pressure reversal occurs, the valve closes to prevent return flow.

Typical Applications

The valve is designed to be used with supervisory control systems (SCADA), having remote analog set-point output and process variable upstream pressure input. It is also an effective solution for lowering costs associated with "confined space" requirements by eliminating need for entry into valve structure for set-point adjustment.

Additional pilot controls, hydraulic and/or electronic, can be easily added to perform multiple control functions to fit exact system requirements.







Electronic Actuated Pressure Sustaining Pilot Control

- Simplified Remote Valve Set-Point Control
- 12-24VDC Input Power
- Isolated Input
- Reverse Polarity Protection
- Reliable Hydraulic Operation
- IP-68 Submersible

The Cla-Val Model CRL-33 Electronic Actuated Pressure Sustaining Pilot Control provides remote set-point adjustment and accurate pressure sustaining control on Cla-Val 350 Series Control Valves. Remote set-point command signals can be from any SCADA-type control system using an analog 4-20 mA signal or by contact closure for cc/ccw rotation.

The CRL-33 senses upstream pressure with a remote hydraulic connection. Operating on 12 to 24 VDC and consuming very little power, it is an ideal control system for remote valve sites that may even be solar powered. Existing manually-set Cla-Val 50 Series Pressure Sustaining control valves can be retrofitted with CRL-33 to add remote set-point control of minimum inlet pressure. Verification of inlet pressure may be sent to SCADA system from customer supplied pressure sensor attached upstream of valve.

The CRL-33 consists of a hydraulic pilot and integral controller that accepts a 4-20 mA remote set-point and positions the pilot to maintain a minimum pressure at valve inlet within preset limits. Pressure settings are linear between these settings. Pressure settings are calibrated to the specific spring range of the control. Special USB connector cable and free downloadable software can be used to change this range if needed. Continuous internal monitoring of actuator position results in smooth transitions between pilot set-points with no backlash or dithering. Should power or control input fail, the CRL-33 pilot remains in automatic hydraulic control assuring system stability under all conditions.



CLA-WN

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3.94"

C

2.00"

 \cap

3.50"

6.18"

Typical Applications

The CRL-33 is installed on Cla-Val 350 Series valves that maintain minimum upstream pressure by relieving excess pressure to lower zone and require this pressure setting to be changed from a remote location. It is also an effective solution for lowering costs associated with "confined space" requirements by eliminating the need for entry in valve structure for set point adjustment. Flow information can also be provided from the main valve, see E-133VF. Additional pilot controls, hydraulic and/or electronic, are also available to perform multiple functions to fit exact system requirements.



390-02 (Full Internal Port)

— MODEL—

3690-02 (Reduced Internal Port) Electronic Actuated Pressure Reducing Valve





Schematic Diagram

- Item Description
- 1 Hytrol (Main Valve)
- 2 X58C Restriction Fitting
- 3 CRD-33 Electronic Pressure Reducing Control

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- C CV Flow Control (Closing)
- D Check Valves with Isolation Valve
- P X141 Pressure Gauge
- S CV Flow Control (Opening)
- V X101 Valve Position Indicator



12-24VDC Input Power Reverse Polarity Protection

Isolated Input

IP-68 (Submersible)

Ideal for Pressure Management

The Cla-Val Model 390-02/3690-02 Electronic Actuated Pressure Reducing Control Valve combines precise control of field proven Cla-Val hydraulic pilots and simple, remote valve control. The Cla-Val Model 390-02/3690-02 Pressure Reducing Valve automatically reduces a higher inlet pressure to a steady lower downstream pressure regardless of changing flow rate and/or varying inlet pressure. This valve is an accurate, pilot-operated regulator capable of holding downstream pressure to a pre-determined limit. The valve uses a CRD-33 pilot control, consisting of a hydraulic pilot and integral controller, that accepts a remote set-point command input and makes set-point adjustments to the pilot.

The recommended control method is simple remote set-point change from an RTU (Remote Telemetry Unit) to the CRD-33 where the 4-20 mA command signal is ranged to specific pressure range. Very accurate control can be achieved when span does not exceed 100 psi. Since the CRD-33 is preranged to the full spring range, some on-site calibration may be necessary when this control method is used. Free downloadable software is available from Cla-Val website for this purpose. The CRD-33 can also accommodate control systems where the RTU compares pressure transmitter signal to the remote set point command signal. The RTU adjusts the CRD-33 with 4-20 mA command signal containing an adequate deadband to prevent actuator dithering after the two signals agree.

Internal continuous electronic monitoring of actuator position results in virtually instantaneous position change with no backlash or dithering when control signal is changed. In the event of a power or control input failure, the CRD-33 pilot remains in hydraulic control virtually assuring system stability under changing conditions. If check feature ("D") is added, and pressure reversal occurs, the valve closes to prevent return flow.

Product Dimensions Data:

For the 390-02 Main Valve (100-01) dimensions, see pages 17. For the 3690-02 Main Valve (100-20) dimensions, see pages 29.

Typical Applications

The Cla-Val 390 Series valves that maintain downstream pressure and require this pressure to be changed from a remote location. It can be an effective solution for lowering costs associated with "confined space" requirements by eliminating the need for entry in valve structure for set-point adjustment. It is also ideal for pressure management, and can be programmed to minimum night time and optimum daytime pressures. Optional profiler can be used to create custom correlation between pressure and flow information.

Flow information can also be provided from the main valve, see 133VF. Additional pilot controls, hydraulic and/or electronic, are also available to perform multiple functions to fit exact system requirements.





- MODEL - CRD-33 and CRA-33 Electronic Actuated Pressure Reducing Pilot Control

CLA-VAL eñ: 3.94" CLA-VAL 6.50" 2.00' 6.18"

Ideal for Pressure Management

- Simplified Remote Valve Set-Point Control
- Isolated Input
- 12-24VDC Input Power
- Reverse Polarity Protection
- IP-68 Submersible

The Cla-Val Model CRD-33 and CRA-33 Electronic Actuated Pressure Reducing Pilot Controls provide remote set-point adjustment and accurate downstream pressure control on Cla-Val 390 Series Control Valves. Remote set-point command signals can be from any SCADA-type control system using an analog 4-20 mA signal or by contact closure for cc/ccw rotation.

The CRD-33 senses valve outlet pressure directly and the CRA-33 senses downstream pressure with remote hydraulic connection. Operating on 12 to 24 VDC and consuming very little power, they are an ideal control system for remote valve sites that may even be solar powered. Existing manually-set Cla-Val 90 Series Pressure Reducing control valves can be retrofitted with CRD-33 or CRA-33 to add remote set-point control of delivery pressure. Verification of downstream pressure may be sent to SCADA system from customer supplied pressure sensor attached to valve outlet.

The CRD-33 and CRA-33 consists of a hydraulic pilot and integral controller that accepts a 4-20 mA remote set-point and positions the pilot to maintain a pressure at valve outlet within preset limits. Pressure settings are linear between these settings. Pressure settings are calibrated to the specific spring range of the control. Special USB connector cable and free downloadable software can be used to change this range if needed. Continuous internal monitoring of actuator position results in smooth transitions between pilot set-points with no backlash or dithering. Should power or control input fail, the CRD-33 or CRA-33 pilot remains in automatic hydraulic control assuring system stability under all conditions.



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Typical Applications

The CRD-33 and CRA-33 are installed on Cla-Val 390 Series valves that maintain downstream pressure and require this pressure to be changed from a remote location. It can be an effective solution for lowering costs associated with "confined space" requirements by eliminating the need for entry in valve structure for set-point adjustment. It is also ideal for pressure management, and can be programmed to minimum night time and optimum daytime pressures. Optional profiler can be used to create custom correlation between pressure and flow information. Flow information can also be provided from the main valve, see E-133VF. Additional pilot controls, hydraulic and/or electronic, are also available to perform multiple functions to fit exact system requirements.



136-01 (Sizes 1/2"-4") (Full Internal Port) MODEL-

636-01 (Sizes 3"-6") (Reduced Internal Port)

Solenoid Control Valve





Schematic Diagram

Item	Description
nom	Description

- 1 Hytrol (Main Valve)
- 2 CS3 Solenoid Control

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- C CNA Closing Speed Control
- D Check Valves with Isolation Valve
- P X141 Pressure Gauge
- S CNA Needle Valve (Opening)
- V X101 Valve Position Indicator
- Y X43 "Y" Strainer

Product Dimensions Data:

For the 136-01 Main Valve (100-01) dimensions, see pages 17. For the 636-01 Main Valve (100-20) dimensions, see pages 29.

Typical Applications



Industrial uses for the solenoid control valve are many and include accurate control of process water for batching, mixing, washing, blending or other on-off type uses.

- Fast Acting Solenoid Control
- Reliable, Drip-Tight Shut-Off
- Simple Design, Proven Reliable
- Optional Check Feature
- Easy Installation and Maintenance

The Cla-Val Model 136-01/636-01 Solenoid Control Valve is an on-off control valve that either opens or closes upon receiving an electrical signal to the solenoid pilot control. This valve consists of a Hytrol main valve and a three-way solenoid valve that alternately applies pressure to or relieves pressure from the diaphragm chamber of the main valve. It is furnished either normally open (de-energized solenoid to open) or normally closed (energized solenoid to open).

If the check feature option is added and a pressure reversal occurs, the downstream pressure is admitted into the main valve cover chamber and the valve closes to prevent return flow.





Liquid level control can be provided by using a float switch or electrode probe which sends an electrical signal to open or close the valve as needed.





136-03 (Sizes 4" and Larger) (Full Internal Port)

636-03 (Sizes 6" and Larger) (Reduced Internal Port)

Solenoid Control Valve

•

Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 CS3 Solenoid Control
- 3 102C-3H Three-Way Valve
- 4 CNA Needle Valve (Closing)

Optional Features

Item Description

- X46 Flow Clean Strainer А
- В CK2 (Isolation Valve)
- D Check Valves With Isolation Valve
- F Independent Operating Pressure
- Н Atmospheric Drain
- Ρ X141 Pressure Gauge
- S CNA Needle Valve (**Ö**pening)
- ۷ X101 Valve Position Indicator
- X43 "Y" Strainer Y

Typical Applications



Industrial uses for the solenoid control valve are many and include accurate control of process water for batching, mixing, washing, blending or other on-off type uses.

- **Fast Acting Solenoid Control**
- **Drip Tight Shut-Off**

MODEL

- Simple Design, Proven Reliable
- **Optional Check Feature**
- **Easy Installation & Maintenance**

The Cla-Val Model 136-03/636-03 Solenoid Control Valve is an on-off control valve which either opens fully or closes drip-tight upon receiving an electrical signal to the solenoid pilot control. This valve consists of a Hytrol main valve, a three way solenoid and a high capacity threeway pilot valve. The solenoid control operates the three-way valve which alternately applies pressure to or relieves pressure from the diaphragm chamber of the main valve. It is furnished either normally open (de-energize solenoid to open) or normally closed (energize solenoid to open).

If the check feature option is added and a pressure reversal occurs, the downstream pressure is admitted into the main valve cover chamber and the valve closes to prevent return flow.



Product Dimensions Data:

For the 136-03 Main Valve (100-01) dimensions, see pages 17. For the 636-03 Main Valve (100-20) dimensions, see pages 29.



Liquid level control can be provided by using a float switch or electrode probe which sends an electrical signal to open or close the valve as needed.



— MODEL—

139-01 (Full Internal Port)

639-01 (Reduced Internal Port)

Programmable Timer Control Valve





Schematic Diagram

Item Description

- 1 Hytrol (Main Valve)
- 2 CTC Electronic Timer Control
- 3 X58C Restriction Assembly

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)*
- D Check Valves with Isolation Valve
- P X141 Pressure Gauge
- V X101 Valve Position Indicator
- Y X43 "Y" Strainer

*Standard on 1-1/4" and larger

Typical Applications

Model 139-01 Programmable Timer Control Valve is ideal for automating distribution system flushing applications. The valve is installed in distribution system locations that require a regular flushing schedule to maintain system water quality within disinfection and health standard limits. The valve vents a small quantity of water for a short time on a regular schedule to create desired water (

Other Model 139-01 applications requiring remote, stand alone valve opening and closing on a predetermined schedule include night-time tank filling, service line limiting time of use, automatic line strainer flushing, etc.

- Precise Valve On-Off Control
- Completely Self-contained
- High Energy Efficiency
- Battery Life Exceeds 3 Years
- Direct Control of Valve Opening and Closing Four Times Daily
- Combines with Pressure, Flow or Level Control
- Ideal for Remote Valve Location Control

The Cla-Val Model 139-01/639-01 Programmable Timer Control Valve is an on-off control valve for applications using a programmable time schedule. Using the CTC Electronic Timer Control up to four opening and closing times per day can be set for a weekly schedule.

Timer function and parameters are changed using downloadable software from the Cla-Val website www.cla-val.com and special USB cable part number 20519203A. Future software and firmware upgrades will be available from Cla-Val website. Powered by a longlife lithium battery, the CTC control offers powerful valve control for remote locations and other valve automation applications.





Product Dimensions Data:

For the 139-01 Main Valve (100-01) dimensions, see pages 17. For the 639-01 Main Valve (100-20) dimensions, see pages 29.







-MODEL- CTC



Electronic Timer Control

- Precise Valve On-Off Control
- Completely Self-contained
- High Energy Efficiency
- Battery Life Exceeds 3 Years
- Direct Control of Valve Opening and Closing 4 Times Daily
- Combines with Pressure, Flow or Level Control
- Ideal for Remote Valve Location Control

The Cla-Val CTC Electronic Timer Control is a battery powered, programmable on-off control used for opening and closing Cla-Val main valves according to time schedule. Up to four opening and closing times per day can be set for a weekly schedule.

Timer function and parameters are changed using downloadable software from the Cla-Val website www.cla-val.com and special USB cable part number 20519203A. Future software and firmware upgrades will also be available from Cla-Val website. Powered by a long-life lithium battery, the CTC offers powerful valve control for remote locations and valve automation applications.

CTC Electronic Timer Control Specifications

Pressure Connection:	1/4" NPT
Operating Pressure:	Maximum 145 psi (10 bar)
Temperature Range:	14°F to 176°F (-10°C to + 80°C)
Enclosure Protection:	IP-68 (submersible)
Battery Type:	Lithium 9V/PP3



The CTC Electronic Timer Control is used for pressure management applications in water distribution systems where SCADA control is not available. A Cla-Val Pressure Control Valve is programmed with CTC to change pressure during high flow and low flow demand times according to pre-engineered schedule reducing leaks and pipe burst frequency.

 Fluids:
 Water, others compatible with materials

 Materials:
 Enclosure: PVC

 Valve Body:
 Glass-Fiber Nylon Body

Seals: Buna-N®

Programming Interface: Custom USB cable (1 m, supplied standard); Windows NT, 2000, XP, Vista Programming Software is free download from Cla-Val website.



The CTC Electronic Timer Control is used in 139 Series Programmable Control Valves to automate circulating water requirements in distribution system applications. Valve opening and closing time of day and duration are programmed for convenient system flushing and circulating during times of low flow to optimize water quality.

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 2012 Printed in USA Specifications subject to change without notice. E-CTC (R-9/2011)

60-08 (Full Internal Port)

660-08

— MODEL —

Booster Pump Control Valve

with High Capacity Pilot System





Schematic Diagram

Item Description

- 1 Powercheck (Main Valve)
- 2 CV Flow Control
- 3 CS4SM 4-Way Solenoid Control
- 4 X105LCW Switch Assembly
- 5 CVS-1 Shuttle Valve

Optional Features

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- P X141 Pressure Gauge
- Y X43 "Y" Strainer

Product Dimensions Data:

For the 60-08 Main Valve (100-03) dimensions, see pages 25. For the 660-08 Main Valve (100-22) dimensions, www.cla-val.com

Typical Installation

Install Model 60-08/660-08 valve as shown. Flexible conduit should be used for electrical connections to the solenoid control and the limit switch. A Model 52-02/652-03 Surge Anticipator Valve is recommended for power failure protection.

Note: For optimum operation of built-in check feature, installation must be with valve stem vertically up.

The Model 60-08/660-08 is for 10" and larger valves or when the pressure is above 300 psi.

- Designed for Larger Sized Pump Stations
- Low Head Loss
- Built-in Check Valve
- Opening and Closing Rates Separately Adjusted
- Proven Reliable Design

The Cla-Val Model 60-08/660-08 Pump Control Valve is a pilotoperated valve designed for installation on the discharge of booster pumps to eliminate pipeline surges caused by the starting and stopping of the pump.

The pump starts against a closed valve. When the pump is started, the solenoid control is energized and the valve begins to open slowly, gradually increasing line pressure to full pumping head. When the pump is signaled to shut-off, the solenoid control is de-energized and the valve begins to close slowly, gradually reducing flow while the pump continues to run. When the valve is closed, a limit switch assembly, which serves as an electrical interlock between the valve and the pump, releases the pump starter and the pump stops.

Should a power failure occur, a built-in, lift-type check valve closes the moment flow stops, preventing reverse flow regardless of solenoid or diaphragm assembly position.



Pump CLA-VAL 52-03/652-03 Surge Anticipator Valve Discharge to Atmosphere CLA-VAL 60-08/660-08 Booster Pump Control Valve Discharge To System





Booster Pump Control Valve

- MODEL -

60-11 (Full Internal Port)

660-1

(Reduced Internal Port)

- Built-in Check Valve
- Valve Uses Line Pressure for Operation
- Opening and Closing Rates Adjusted Separately
- Solenoid Control Can Be Operated Manually

The Cla-Val Model 60-11/660-11 Booster Pump Control Valve is a pilot-operated valve designed for installation on the discharge of booster pumps to eliminate pipeline surges caused by the starting and stopping of the pump.

The pump starts against a closed valve. When the pump is started, the solenoid control is energized and the valve begins to open slowly, gradually increasing line pressure to full pumping head. When the pump is signaled to shut-off, the solenoid control is deenergized and the valve begins to close slowly, gradually reducing flow while the pump continues to run. When the valve is closed, a limit switch assembly, which serves as an electrical interlock between the valve and the pump, releases the pump starter and the pump stops.

Should a power failure occur, a built-in lift-type check valve closes the moment flow stops, preventing reverse flow regardless of solenoid or diaphragm assembly position.





1 Powercheck (Main Valve) 2 CV Flow Control

Item

- 3 CSM11-A2-2 Solenoid Control
- 4 X105LCW Switch Assembly
- 5 CVS-1 Shuttle Valve

Description

Optional Features

Schematic Diagram

Item Description

- A X46A Flow Clean Strainer
- B CK2 (Isolation Valve)
- P X141 Pressure Gauge
- Y X43 "Y" Strainer

Product Dimensions Data:

For the 60-11 Main Valve (100-03) dimensions, see pages 25. For the 660-11 Main Valve (100-22) dimensions, www.cla-val.com

Typical Installation

Install Model 60-11/660-11 valve as shown. Flexible conduit should be used for electrical connections to the solenoid control and the limit switch. A Cla-Val Model 52-03/652-03 Surge Anticipator Valve is recommended for power failure protection.

Note: Installation with valve stem vertical up is recommended. For horizontal stem installation use Cla-Val Model 60-73/660-73.



60-31 (Full Internal Port) 660-31 (Reduced Internal Port)

Booster Pump Control Valve





Schematic Diagram

Item Description

- 1 Hycheck (Main Valve)
- 2 102C-3H Three Way Hytrol
- 3 CS3SM Solenoid Control
- 4 X105LCW Switch Assembly
- 5 CDC Disk Check Valve
- 6 CDC/CSC Check Valve
- 7 CNA Angle Valve
- 8 CK2 Cock (Isolation Valve)

Item Description

- A X46A Flow Clean Strainer
- B CK2 Cock (Isolation Valve)
- P X141 Pressure Gauge
- Y X43 "Y" Strainer

Product Dimensions Data:

For the 60-31 Main Valve (100-04) dimensions, see www.cla-val.com For the 660-31 Main Valve (100-23) dimensions, www.cla-val.com

Typical Application

Install Model 60-31/660-31 valve as shown in multiple pump applications. Flexible conduit should be used for electrical connections to the solenoid control and the limit switch. A Model 52-03/652-03 Surge Anticipator Valve is recommended for power failure protection.

- Simple Hydraulic Operation
- Low Head Loss
- Built-in Check Valve
- Proven Reliable Design

The Cla-Val Model 60-31/660-31 Booster Pump Control valve is a pilot-operated valve designed for installation on the discharge of booster pumps to eliminate pipeline surges caused by the starting and stopping of the pump.

The pump starts against a closed valve. When the pump is started, the solenoid control is energized and the valve begins to open slowly, gradually increasing line pressure to full pumping head. When the pump is signaled to shut-off, the solenoid control is deenergized and the valve begins to close slowly, gradually reducing flow while the pump continues to run. When the valve is closed, a limit switch assembly, which serves as an electrical interlock between the valve and the pump, releases the pump starter and the pump stops.

The Model 60-31/660-31 is an automatic valve of a modified globe-type design with a built-in, lift type, check feature. It is hydraulically operated and diaphragm-actuated. A three-way solenoid valve controls the valve operation. Flow control valves located in the pilot control system provide regulation of both the opening and closing rate. Pilot system strainer insures that the pilot control supply is clean.





— MODEL—

60-32 (Full Internal Port)

660-32



Combination Pump Control and Back Pressure Valve (4" and Larger)



Schematic Diagram

Item Description

- 1 Hycheck (Main Valve)
- 2 CRL Pressure Relief Control
- 3 X47A Ejector
- 4 100-01 Hytrol (Reverse Flow)
- 5 CS3M Solenoid Control
- 6 X105LCW Switch Assembly
- 7 CK2 Cock (Isolation Valve)
- 8 CV Flow Control (Opening and Closing Speed)
- 9 CDC/CSC Check Valve

Optional Features

- A X46A Flow Clean Strainer
- B CK2 Cock (Isolation Valve)
- P X141 Pressure Gauge
- Y X43 "Y" Strainer

- Built-in Check Valve
- Accurate Pressure Control
- Low Head Loss

CLA-VAL 60-32/660-32

Booster Pump

Control Valve

- Smooth Control of Pump Surges
- Easy Maintenance Design

The Cla-Val Model 60-32/660-32 Combination Pump Control and Back Pressure Valve is a pilot-operated control valve designed for booster pump discharge installation to eliminate pipeline surges caused by starting and stopping of pump and to provide adjustable back pressure on pump while it is running. The valve features a modified globe-design with diaphragm-actuation, and hydraulic operation for smooth, reliable automatic operation during pump starting and stopping. A built-in lift-type check feature automatically closes valve on electric power failure or any time pressure reversal occurs to protect pump from back spinning.

In operation, when pump is off, the pump control valve is closed by downstream system pressure. When pump is started, the solenoid control is energized and valve opens slowly to gradually increase pump flow and line pressure to desired back pressure setting for pumping conditions. When pump is signaled to shutoff, the solenoid control is de-energized and the valve begins to slowly close, gradually reducing flow while pump continues to run. When valve is closed, the included limit switch assembly turns off pump. Adjustable flow controls are included to easily regulate valve opening and closing speed to prevent surges. Using Cla-Val wiring diagram (see page 4) ensures safe electrical interlock control of pump and valve.



Discharge To System

Typical Application

Install Model 60-32/660-32 valve as shown in multiple pump applications. Flexible water-tight conduit should be used for electrical connections to the solenoid control and the limit switch. A Model 52-03/652-03 Surge Anticipator Valve is recommended for power failure protection.

Product Dimensions Data:

For the 60-32 Main Valve (100-04) dimensions, see www.cla-val.com For the 660-32 Main Valve (100-23) dimensions, www.cla-val.com



Deep Well Pump Control Valve





Schematic Diagram

Item Description

- 1 Powertrol (Main Valve)
- 2 CSM11-A2-2 Solenoid Control
- 3 CV Flow Control
- 4 X105LOW Switch Assembly
- 5 CK (Isolation Valve)
- 6 X43 "Y" Strainer
- 7 Union

Item Description

P X141 Pressure Gauge

Note: For main valve option descriptions, refer to 100-02 (61-02) or 100-21 (661-02) Technical Data Sheets.

Product Dimensions Data:

For the 61-02 Main Valve (100-02) dimensions, see pages 21. For the 661-02 Main Valve (100-21) dimensions, www.cla-val.com

Typical Installation

Install Model 61-02/661-02 valve as shown. Use a minimum of 1/2" tubing to connect operating pressure connection of the valve to the system side of check valve. Flexible conduit should be used for electrical connections to the solenoid control and the limit switch assembly. A Model 52-02/652-03 Surge Anticipator is recommended for power failure and surge protection.

- Prevent Surges in Pipelines
- Simple Hydraulic Operation
- Adjustable Opening and Closing Speeds
- Solenoid Control Can Be Operated Manually
- Proven Reliable Design

The Cla-Val Model 61-02/661-02 Deep Well Pump Control Valve is designed to protect pipelines from surges caused by the starting and stopping of deep well pumps. This is a hydraulically operated diaphragm valve which is controlled by a solenoid pilot valve. Separate adjustable flow control valves in the pilot system regulate the opening and closing rates. A limit switch on the valve stem serves as an electrical interlock between the valve and the pump motor.

The operation of the valve is completely automatic and controlled by the solenoid valve. With the pump off, the valve is wide open. When the pump is started, the solenoid is energized and the valve begins to close slowly, discharging air and the initial rush of sand and water from the pump column to atmosphere. As the valve closes the pump output is gradually diverted into the main line, preventing the development of a starting surge.

When it is time to shut-off the pump, the solenoid is de-energized. The pump continues to run while the pump control valve opens slowly, diverting pump output to atmosphere. As pump pressure gradually decreases, the main line check valve closes slowly, preventing shock or slam during the pump stopping cycle. When the pump control valve is wide open, the limit switch assembly releases the pump starter and the pump stops.







(Full Internal Port) (Reduced Internal Port) (Reduced Internal Port)

Check Valve

Simple Proven Design

- No-Slam Operation
- Drip-Tight Shut-Off
- No Packing Glands or Stuffing Boxes
- Easy to Install & Maintain

The Cla-Val Model 81-01/681-01 Check Valve is a hydraulically operated No-Slam Check Valve. This valve opens when the pressure at the inlet exceeds the discharge pressure. A gradual rate of opening prevents sudden opening surges. When a pressure reversal occurs the higher downstream pressure is applied to the cover chamber through the control tube lines, and the valve closes drip tight.

This valve is ideally suited for use where a positive shutoff is required. The rubber disc assures tight sealing even if the fluid contains grit or other small-size particles. The simple packless design insures reliable operation and freedom from leaks.

Note: The effectiveness of this valve is related to pipeline velocity. We recommend a maximum flow based on pipeline velocity of 6 feet per second. If pipeline velocities exceed 6 feet per second, consideration should be given to adding a Cla-Val Model 50-01 Pressure Relief Valve or a Cla-Val Model 52 Series Surge Control Valve to the system.

Schematic Diagram

ltem	Description

1 Hytrol (Reverse Flow Main Valve)

Product Dimensions Data:

For the 81-01 Main Valve (100-01) dimensions, see pages 17. For the 681-01 Main Valve (100-20) dimensions, see pages 29.





Typical Applications

Smaller sizes of this valve are used in pilot control systems in Cla-Val Automatic Control valves. This valve can also be used in any piping system where one-way flow is desired.

Install on the discharge of booster pumps to prevent return flow into tank when pump is off. Relief valve as shown is good practice to minimize surges when pump stops.





81-02 (Full Internal Port) 681-02

(Reduced Internal Port)

Check Valve





Schematic Diagram

Item Description

- 1 Hytrol (Reverse Flow Main Valve)
- 2 CGA Angle Valve (Closing)
- 3 CNA Needle Valve (Opening)
- 4 CSC Swing Check Valve

Optional Features

- Item Description
 - P X141 Pressure Gauge
- V X101 Valve Position Indicator

Product Dimensions Data:

For the 81-02 Main Valve (100-01) dimensions, see pages 17. For the 681-02 Main Valve (100-20) dimensions, see pages 29.

Typical Applications



Simple Proven Design No-Slam Operation

- Drip-Tight Shut-Off
- Dual Speed Control
- No Pooking Clondo or Stuffing
- No Packing Glands or Stuffing Boxes
- Available in a Variety of Materials

The Cla-Val Model 81-02/681-02 Check Valve is a hydraulically operated No-Slam Check Valve with dual speed controls. This valve opens when the pressure at the inlet exceeds the discharge pressure. A gradual rate of opening prevents sudden opening surges. When a pressure reversal occurs, the higher downstream pressure is applied to the cover chamber through the control tube lines, and the valve closes drip tight.

This valve is ideally suited for use where a positive shutoff is required. The rubber disc assures tight sealing even if the fluid contains grit or other small-size particles. The simple packless design insures reliable operation and freedom from leaks.

Note: The effectiveness of this valve is related to pipeline velocity. We recommend a maximum flow based on pipeline velocity of 6 feet per second. If pipeline velocities exceed 6 feet per second, consideration should be given to adding a Cla-Val Model 50-01 Pressure Relief Valve or a Cla-Val Model 52 Series Surge Control Valve to the system.





Deep Well Pump

This valve should be an integral part of any well designed pumping system. It is used to prevent damaging and sometimes expensive flow reversal.

Booster Pump

Install on the discharge of booster pumps to prevent return flow into tank when pump is off. Relief valve as shown is good practice to minimize surges when pump stops.



(Full Internal Port) (Reduced Internal Port) (Reduced Internal Port)

Check Valve

Schematic Diagram

ltem	Description

1 Hytrol (Main Valve)

Simple Proven Design

No-Slam Operation

•

- Drip-Tight Shut-Off
- Recommended for Variable Speed Pumps
- No Packing Glands or Stuffing Boxes
- Easy to Install & Maintain

The Cla-Val Model 81-12 Check Valve is a hydraulically operated No-Slam Check Valve. This valve opens when the pressure at the inlet exceeds the discharge pressure. A gradual rate of opening prevents sudden opening surges. When a pressure reversal occurs the higher downstream pressure is applied to the cover chamber through the control tube lines, and the valve closes drip tight.

This valve is ideally suited for use where a positive shutoff is required. The rubber disc assures tight sealing even if the fluid contains grit or other small-size particles. The simple packless design insures reliable operation and freedom from leaks.



Product Dimensions Data:

For the 81-12 Main Valve (100-01) dimensions, see pages 17.



Typical Applications

Install on the discharge of booster pumps to prevent return flow when pump is off. Relief valve as shown is good practice to minimize surges when pump stops.



For valve sizes 3" and larger consult factory

Series 501A

Wafer Swing Check Valve





SPECIFICATIONS

The wafer swing check valve shall have torsional a spring-assisted fast closure to minimize possibility of water hammer. The valve shall be constructed of either cast iron or steel body.

The body shall have a machined dovetail groove to retain a field replaceable Nitrile (Buna-N[®]) Seal that provides water-tite shut-off at low/high pressure

The valve disc/arm assembly shall be one piece design utilizing an integral disc arm for connection to the shalt for positive shut-off and no disc flutter.

For corrosion resistance the valve shall be Electroless Nickel Plated

Valve Body:

2" -12" Cast Iron ASTM A48 Electroless-Nickel Plated 14" - 30" Carbon Steel ASTM A216 WCB Electroless-Nickel Plated

Valve Trim:

2" - 12" 316 Stainless Steel ASTM A23, 14" - 30" Carbon Steel ASTM A216 WCB Electroless-Nickel Plated Seat O-ring: Nitrile, Other Seat Materials Available

All materials conform to ASTM specifications, The valve shall be a Cla-Val Series 501A Wafer Swing Check Valve, Newport Beach, CA 92659-0325

- Low Head Loss
- Watertight Nitrile Seat
- Spring Assisted, Fast Closure
- Extremely Light Weight

DESCRIPTION

Cla-Val Series 501A Wafer Swing Check Valve has a quick, spring-assisted closure that minimizes the possibility of water hammer. The swing check design offers low head loss and a full-flow passageway making it ideal for water or wastewater applications. The short lay length of the valve allows for a space-saving design. It is available in sizes 2" to 30", with either a 125 lb. or 150 lb. pressure class rating.

Available in a variety of materials, including all 316 stainless steel, the Cla-Val Wafer Swing Check Valve uses a standard soft seat to ensure a drip-tight seal. For ease of installation, valves 6" and larger are supplied with a tapped hole to mount an eye bolt for lifting. All materials conform to ASTM specifications, ensuring performance reliability.

Typical Applications with Correct Valve Location

Avoid These Applications with Incorrect Valve



Recommendations for Installation Position

1. Install the valve in horizontal or upward flow for proper valve closure.

 $\label{eq:caution: Do not use with reciprocating compressors, or in other pulsating services.$



Silent Wafer Check Valve

- Short Lay Length
- Watertight Seating
- Field Replaceable Parts
- Factory Mutual Approved
- Optional Resilient Seat

The Cla-Val Series 580 Silent Wafer Check Valve has a springloaded poppet that allows the valve to close before flow reversal occurs, resulting in a silent, non-slam closure. It is a truly silent check valve. For ease of installation, the valve can be installed in vertical or horizontal positions with flow up or flow down. The short lay length of the valve allows for a space-saving design. Silent Wafer Check Valves are available in sizes 2" to 10", with either a 125 lb. or 250 lb. pressure class rating.

Constructed of a cast iron body with bronze trim, the Cla-Val Silent Wafer Check Valve offers watertight shutoff with metal-tometal seating. For special applications, stainless steel trim and Buna-N[®] resilient seats are available as options. All materials conform to ASTM specifications, ensuring long lasting reliable performance. As a confirmation of Cla-Val's commitment to quality, all Series 580 125 lb. class valves are Factory Mutual approved.



PRESSURE / TEMPERATURE RATINGS WAFER AND GLOBE STYLE SILENT CHECK VALVES

	MAXIMUM NON-SHOCK WATER SERVICE PRESSURE							
TEMP	GRAY IRON		DUCTILE IRON		GRAY IRON		DUCTILE IRON	
DEG F.	125 LB.	CLASS	150 LB.	CLASS	250 LB. CLASS		300 LB. CLASS	
	2" - 12"	14" - 42"	2" - 12"	14" - 42"	2" - 12"	14" - 42"	2" - 12"	14" - 42"
0 -150°	200	150	300	250	400	300	500	400
200°	190	135	280	230	370	280	460	370
250°	*	*	270	220	*	*	440	355
TEST PRES.	300	230	450	375	600	450	750	600

* Ductile Iron Recommended For Hot Water Service Above 200° F.





SPECIFICATIONS

The silent wafer check valve shall consist of a heavy cast iron body, bronze seat, bronze disc, and stainless steel spring. The valve disc shall be center guided at both ends with an integral shaft and shall be spring loaded for silent operation. The spring shall be helical or conical and stone tumbled to achieve a micro-finish to resist mineral deposits. For ease of maintenance, the seat and disc shall be replaceable in the field.

Check valve shall be capable of silent operation when installed in vertical or horizontal positions with either flow up or flow down. The flow area through the body shall be equal to or greater than the crosssection area of the equivalent pipe size. The valve shall be a Cla-Val Series 580 Silent Wafer Check Valve.

All materials of construction shall conform to ASTM specifications as follows:

Valve Body: Wafer Style Cast Iron ASTM A126 Class B

Disc & Seat: Bronze ASTM B584

Spring:Stainless Steel ASTM A313.5
Stone TumbledSizes:2" to 10"

Silent Globe Check Valve





SPECIFICATIONS

The silent globe check valve shall consist of a heavy cast iron body, bronze seat, bronze disc, and stainless steel spring. The valve disc shall be center guided at both ends with an integral shaft and shall be spring loaded for silent operation. The spring shall be helical or conical and stone tumbled to achieve a micro-finish to resist mineral deposits. For ease of maintenance, the seat and disc shall be replaceable in the field.

Check valve shall be capable of silent operation when installed in vertical or horizontal positions with either flow up or flow down. The flow area through the body shall be equal to or greater than the crosssection area of the equivalent pipe size. Sizes 2 1/2" to 10" shall allow bolting a wafer style butterfly valve directly to the outlet flange without a spool piece.

All materials of construction shall conform to ASTM specifications as follows:

Valve Body: Cast Iron ASTM A126 Class B

- Disc & Seat: Bronze ASTM B584
 - Spring: Stainless Steel ASTM A313.5 Stone Tumbled & Stress Relieved.
 - Sizes: 3" thru 10" shall accept a direct connected Butterfly Valve for isolation use and space saving in the pump station.

The valve shall be a Cla-Val Series 581 Silent Globe Check Valve.

- Operates Horizontally or Vertically
- Watertight Seating
- Field Replaceable Parts
- Factory Mutual Approved Various Sizes
- Optional Resilient Seat

The Cla-Val Series 581 Silent Globe Check Valve has a springloaded poppet that allows the valve to close before flow reversal occurs, resulting in a silent, non-slam closure. It is a truly silent check valve. For ease of installation, the valve can be installed in vertical or horizontal positions with flow up or flow down. Silent Globe Check Valves are available in 2 1/2" to 42" sizes, with either a 125 lb. or 250 lb. pressure class rating. Silent Globe Check Valves in 3" to 10" sizes have enough outlet clearance to allow them to be bolted directly to wafer style butterfly valves.

Constructed of a cast iron body with bronze trim, the Cla-Val Silent Globe Check Valve offers watertight shutoff with metal-tometal seating. For special applications, stainless steel trim and Buna-N[®] resilient seats are available as options. All materials conform to ASTM specifications, ensuring long lasting reliable performance. As a confirmation of Cla-Val's commitment to quality, 2 1/2" to 12" 125 lb. class Series 581 valves are Factory Mutual approved.



PRESSURE / TEMPERATURE RATINGS WAFER AND GLOBE STYLE SILENT CHECK VALVES

	MAXIMUM NON-SHOCK WATER SERVICE PRESSURE									
TEMP	GRAY IRON		DUCTILE IRON		GRAY IRON		DUCTILE IRON			
DEG F.	125 LB.	CLASS	150 LB.	CLASS	250 LB. CLASS		300 LB. CLASS			
	2" - 12"	14" - 42"	2" - 12"	14" - 42"	2" - 12"	14" - 42"	2" - 12"	14" - 42"		
0 -150°	200	150	300	250	400	300	500	400		
200°	190	135	280	230	370	280	460	370		
250°	*	*	270	220	*	*	440	355		
TEST PRES.	300	230	450	375	600	450	750	600		

* Ductile Iron Recommended For Hot Water Service Above 200° F.



Note: Cla-Val Series 581 Silent Globe Check Valve available in all 316 Stainless Steel Material.



Two-Door Wafer Check Valve



SPECIFICATIONS

The two-door wafer check valve shall be compact wafer design, to fit between ANSI flanges. The check valve doors shall be spring -loaded closed, by means of one or more heavy-duty stainless steel torsion springs. Flow shall cause the doors to open and upon pump shut down, the torsion spring will shut the doors, before reverse flow starts, for nonslam closure.

Seating shall be resilient and watertight. The sealing element shall be Nitrile rubber molded to the body. Valves 6" and larger shall be fitted with a tapped hole to mount an eye bolt for lifting. The valve shall be a Cla-Val Series 582 Two-Door Wafer Check Valve..

All materials of construction shall conform to ASTM specifications as follows:

Valve Body:	Ductile Iron	ASTM A536
	Cast Iron	ASTM A126,
		Class B
Doors:	2" - 12" Bron	ze ASTM B584
	14" - 48" Alur	ninum Bronze
	ASTM B148	
Sealing Element:	Buna-N®	
Torsion Spring:	316 Stainless	Steel
Hinge:	316 Stainless	Steel
Stop:	316 Stainless	s Steel
Sizes:	2" to 48"	

Sizes: 2" to 48" Other materials also available

- Low Head Loss
- Resilient Seat
- Non-Slam Closure
- Stabilizer Spheres Prevent Vibration Wear
- Factory Mutual Approved Various Sizes

The Cla-Val Series 582 Two-Door Wafer Check Valve has torsion springs that force the two doors to shut before flow reversal, reducing the water hammer potential that normally occurs with single-door swing check valves. To help reduce water hammer, the two-door design also reduces the travel distance from open to shutoff for a quicker response. Extremely short in lay length, the valve is both a compact and an economical solution. Two-Door Wafer Check Valves are available in sizes 2" to 48" with either a 125 lb. or 250 lb. pressure class rating.

Although lighter in weight than globe style swing check valves, Cla-Val Two-Door Wafer Check Valves are designed for heavy-duty applications. For ease of installation, valves 6" and larger are supplied with a tapped hole for installing a lifting eye bolt. All materials conform to ASTM specifications, ensuring long lasting reliable performance. As a confirmation of Cla-Val's commitment to quality, 2" to 12" 125 lb. class Series 582 valves are Factory Mutual approved.

Series 582 Pressure Loss Curve



FLOW OF WATER IN GALLONS PER MINUTE



Model 584

Flex-Check Valve™





Cla-Val Flex-Check Valve™ Specifications

The check valve shall be of the Flex-Check Valve[™] full body flanged type, with a domed access cover and only one moving part - the flexible valve disc.

The valve body shall have full flow equal to nominal pipe diameter at any point through the valve. The seating surface shall be on a 45° angle to minimize disc travel and shall include a port for installation of a screw type return flow actuator for manually activated return flow capabilities. The top access port of the body shall be full size, allowing removal of the disc without removal of the valve from the pipeline. The cover shall be domed to create a flushing action around the disc when valve is open. The valve body and cover shall be ASTM A536 Grade 65-45-12, Class B Ductile Iron coated and lined with an ANSI/NSF61 approved fusion bonded epoxy coating. The Model 584 Flex-Check Valve[™] shall be designed, manufactured, and tested in accordance with ANSI/AWWA Standard C-508.

The disc shall be one-piece construction, precision molded with an integral O-ring type sealing surface and contain steel and nylon reinforcements in the central disc area and in the flex support area. The non-slam closing characteristic shall be provided through a short 35° disc stroke and disc return action. The disc shall be Buna-N® (NBR), ASTM D20000-BG.

This valve shall be a Cla-Val Model 584 Flex-Check Valve[™] as manufactured by Cla-Val, Newport Beach, CA 92659-0325.

- Full Pipe Size Flow Area
- Drop Tight Seating
- Non-Slam Closure
- Fusion Bonded Epoxy NSF-61
- Optional Return Flow Actuator

The Cla-Val Model 584 Flex-Check Valve is designed for long service life and maintenance free check valve operation compared to traditional swing check valves. It has a full-flow area body with integral seat at 45° angle to reduce head loss. This minimizes disc travel to 35° degrees for improved no-slam check action and for reliable vertical up flow operation even on slurry applications. Body and Cover are fusion bonded NSF-61 epoxy coated for long service life on potable and non-potable systems. Unique onepiece steel and nylon reinforced Buna-N rubber disc assembly flexes to eliminate traditional metal hinge problems. During system flowing conditions the disc flexes up to the open position allowing unrestricted flow through the valve. When system reverse flow conditions occur the disc flexes down to the closed position for drop-tight seal preventing reverse flow. The flex-disc reliability is test-proven to over one million cycles. The optional Return Flow Actuator offers manual opening for pump priming, back flushing, draining lines, or system testing needs and is easy to field install.





DB Series

Duckbill Check Valves



Cla-Val Series DBF Duckbill Flanged Style Check Valves feature an integral, metal-backed, rubber flange for attaching directly to flanged-end connections from tank or head wall. A variety of elastomers allow DBF valves to be used with many different fluids. When ordering, specify Model DBF, valve ID size, flange drilling, and add first letter of elastomer material IE: 4"-DB-N (N for Neoprene)



Cla-Val Series DBI Duckbill In-Line Flanged Style Check Valves are for pressurized pipeline applications where it is inserted between pipe flanges. Cla-Val Series DBI Duckbill In-Line Flanged Style Check Valves have an integral, metal-backed, rubber flange for attaching directly to flanged-end pipe connections. A variety of elastomers allow DBI valves to be used with many fluids. When ordering, specify Model DBI, pipe ID size, flange drilling, and add first letter of elastomer material. IE: 4"-DBI-N (N for Neoprene)



Note 1:

Dimensions are for clearance purposes only. Actual product dimensions may vary based upon specific application requirements.

Note 2:

Larger sizes are available, contact local office for pricing.



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For the DBI Duckbill dimensions, www.cla-val.com

Cla-Val Series DBJ Duckbill Jacket Style Check Valves feature all-metal enclosures for installation in pipelines as a whisper quiet, nonslamming, low-maintenance, low pressure-drop check valve. A variety of elastomers allow DBJ valves to be used with many different fluids. When ordering, specify Model DBJ, nominal pipe, flange drilling, and add first letter of elastomer material IE: 4"-DBJ-N (N for Neoprene)





Note 1:

Dimensions are for clearance purposes only. Actual product dimensions may vary based upon specific application requirements.

Note 2:

Larger sizes are available, contact local office for pricing.



Cla-Val Series DBO Duckbill Slip-Over Style Check Valves feature a soft sleeve end for slip over connection to pipe end and fastened with stainless steel clamp for low inlet pressure applications. A variety of elastomers allow DBO valves to be used with many different fluids. When ordering, specify Model DBO, pipe OD size, and add first letter of elastomer material. E: 4"-DBO-N (N for Neoprene)



Note 1:

Dimensions are for clearance purposes only. Actual product dimensions may vary based upon specific application requirements.

Note 2:

Larger sizes are available, contact local office for pricing.



Series 33A Sizes 1" - 2" - 3" - 4" - 6"

Air Release & Vacuum Breaker Valve (Threaded & Flanged)





Flanged

- Automatically Eliminates Air Pockets
- Easily Serviced Without Removal from Pipeline
- Simple, Effective Patented Design
- Corrosion Resistant Materials of Construction
- Engineered For Lasting Service

Designed to protect pipelines and vertical turbine pump applications on offshore platforms from air lock and vacuum collapse, the Cla-Val Model 33A Air Release and Vacuum Breaker Valve eliminates air and prevents vacuum formations in pipelines. A large venting orifice and large float clearances freely exhaust or admits air during pipeline filling or draining.

During normal pipeline operation, air accumulation and buoyancy cause the float ball to lower or lift. As the water level lowers inside the valve, small amounts of accumulated air are released through the small orifice. Once air is released, the patented float poppet system closes drip tight.

Valve servicing is simple because the entire float poppet system, can be replaced without removal of the valve body from the pipeline.

Typical Applications

- Standard Max. D.W.P. 300 psi (For Higher Operating Pressures Consult Factory)
- Transmission Pipeline High Points
- Water Treatment Plant Piping High Points
- Offshore Platforms
- Vertical Turbine Pump Discharge

Installation

Series 33A Air Release and Vacuum Breaker Valves are typically installed at high points in pipelines for air release, or at anticipated pipeline vacuum occurrence locations. Install Series 33A at regular intervals (approximately 1/2 mile) along uniform grade line pipe. Mount the unit in the vertical position on top of the pipeline, and include an isolation/shutoff valve.

Series 33A is often installed upstream of check valves in pump discharges to vent air during start-up and to allow air reentry when the pump stops.

Operation

Air Release Mode-Valve is normally open.

When line is filled or pump started, air is exhausted through the normally open 33A valve. As liquid fills the valve, float ball rises to form a drip-tight closure and remaining air is exhausted through small orifice.

Vacuum Prevent Mode When line pressure drops below positive pressure and the liquid level lowers, the float drops, unseating the valve and allowing air into the line, thus preventing a vacuum.

Note: Available for Sea Water Service See Material Specifications





Dimensions (In Inches)

MODEL 33A - 1", 2", 3", 4" and 6" Sizes

	33A Pressure Class 300 Lb				33A Pressure Class 150 Lb			
		Thre	aded			Flanged	(INLET)	
Valve Size	1"	2"	3"	4"	2"	3"	4"	6"
A	9.10	12.44	12.75	12.75	13.88	15.56	15.75	16.38
В	6.25	7.50	9.00	9.00	7.50	9.25	9.25	11.00
E	—	—	—	—	.62	.75	.94	1.00
Inlet (ANSI)	1" NPT	2" NPT	3" NPT	4" NPT	2"	3"	4"	6"
Outlet (NPT)	1" NPT	2" NPT	3" NPT	4" NPT	2"	4"	4"	6"
Number of Holes	—	_	—	—	4	4	8	8
Diameter of Bolts	—	—	—	—	.63	.63	.75	.75
Shipping Wt. (Lb.)	25	29	38	40	39	48	50	70

Pressure Ratings

Valve Size	Orifice Dia.	Standard Maximum Pressure	Materials of Construction				
1"	.076"	300 psi	Ductile Iron ASTM A536 65-45-12				
2"	.076"	300 psi	 Epoxy Coated Cast Steel ASTM A 216WCB ASTM B61 Naval Bronze 				
3" & 4"	.125"	300 psi	ASTM B 148 NI Aluminum Bronze				
3" & 4"	.076"	300 psi	• 316 Stainless Steel				
6"	.076"	300 psi	Super Duplex Stainless Steel				
Note: H	Note: Higher Pressures Available upon Request						

Specifications

Standard Internals

Float: Stainless Steel 304SS Standard and T316 or Monel optional (extra cost) Balance internals parts Stainless Steel and Delrin Seals Nitrile Rubber or Viton® (extra cost)

Temperature Range

Water to 180° F

Optional:

1. Fusion epoxy lined and coated

2. For Well Service Throttling Device on the Outlet Specify Model TD

Valve Sizing Selection

Large Orifice Air-Vacuum Capacity

Determine anticipated water flow and allowable pressure differential for the pipeline application. Select valve from chart to exhaust or admit air at the same rate as water filling or draining (in CFS). For larger flows, two or more Model 33A's may be installed in parallel







- 1. Catalog No.
- 2. Valve Size
- 3. Pressure Rating
- 4. Materials



During pressurized pipeline operation, small pockets of entrapped air will be released through the float actuated 0.076 or .125 inch orifice. Use chart to determine discharge capacity.





Air Release Valves





- Stainless Steel T316 Trim Standard
- Stainless Steel Floats Guaranteed
- Easily Serviced Without Removal From Pipeline
- Working Pressures to 800 PSI
- Engineered For Drip Tight Seal At Low Pressures

Cla-Val Series 34 Air Release Valves are designed to vent entrained air that collects at high points in a pipeline. This valve continuously eliminates air from a system by releasing small quantities of air before large air pockets can occur. In many installations, continuing accumulations of air in the pipeline (lacking air release valves); cause flow capacity to slowly decrease; power consumption slowly increases; unnoticeable at first, until flow drops dramatically, even stopping due to air blocks in the piping. Another problem resulting from excessive air accumulation is un-explained pipeline rupture. These ruptures are passed off as the result of ground settling or defective pipe, Where as in reality its large air pockets that greatly increase pressure surges (normally occurring) when flow stops and starts causing the rupture. During normal pipeline operation, air accumulation at the high point will displace the liquid within the air valve and lower the water level in relation to the float. As level of the liquid lowers, where the float is no longer buoyant, the float drops and opens the valve orifice seat and permitting accumulated air to be exhausted to atmosphere. After air is released, the liquid level in the air valve rises and closes the valve orifice seat. This cycle automatically repeats as air accumulates inside the air release valve, thereby preventing the formation of air pockets

Installation

Series 34 Air Release Valves are typically installed at highpoints in pipelines and at regular intervals, of approximate 1/2 mile, along uniform grade line pipe.

Mount the unit in the vertical position on top of the pipeline with an isolation valve installed below each valve in the event servicing is required. A vault with adequate air venting and drainage is recommended.

Note:

Vacuum check valves can be supplied on the discharge of all size air release valves to prevent air re-entering the system; during negative pressure conditions

Specifications

Sizes 1/2", 3/4", 1", 2", 3" NPT

Pressure Ratings (see note) 150 psi 300 psi 800 psi

Temperature Range

Water to 180°F

Note: Specify when operating pressure below 10 PSI

Materials Body and Cover: Cast Iron ASTM-A-126, Class B

Float: Stainless Steel T316

Internal Parts: Stainless Steel T316

Seal: Viton[™], Buna-N[®]

Purchase Specifications

The air release valve shall be of the float operated, simple lever or compound lever design, and capable of automatically releasing accumulated air from a fluid system while the system is pressurized and operating.

An adjustable designed orifice button shall be used to seal the valve discharge port with drip-tight shut-off. The orifice diameter must be sized for use within a given operating pressure range to insure maximum air venting capacity. The float shall be of all stainless steel construction and guaranteed to withstand the designed system surge pressure without failure. The body and the cover shall be cast iron and valve internal parts shall be stainless steel and the Viton[™] Buna-N[®] for water tight shut-off. All T316 Stainless Steel shall be Austenitic.

The air release valve shall be manufactured per ANSI/AWWA C512-04 Series 34 from Cla-Val in Newport Beach, CA, U.S.A.





Air and Vacuum Valves

- Provides High Capacity Air Venting and Air Intake
 Stainless Steel T316 Trim Standard
 - Stainless Steel Floats Guaranteed
 - Fully Ported Valves No Restrictions
 - Designed For Drip Tight Seal At Low Pressures

The Cla-Val Series 35 Air and Vacuum Valve is designed to perform two separate functions. First, it will allow large quantities of air to be exhausted from the pipeline as it is being filled with water. When this air has been vented completely, water will enter the valve causing the float to seal tightly against the seat to prevent water flow. Secondly, if the line is being drained, either intentionally or as a result of pipeline breakage, the valve responds to the loss in pressure and opens. This allows air to re-enter the pipeline and prevents potentially damaging vacuum from developing.

Note: The Series 35 does not open under pressure to exhaust small quantities of air which may collect at high points during system normal operation. Series 34 Air Release Valve is required for this function.

Installation

Series 35 Air and Vacuum Valves should be installed at high points or at grade changes within the pipeline. Mount the unit in the vertical on top of the pipeline with isolation valve below each valve in the event servicing is required. A vault with adequate venting and drainage should also be provided.

Purchase Specifications

The air and vacuum valve shall be able to automatically exhaust large quantities of air during filling of a pipeline and allows air to re-enter pipeline during the draining or when a negative pressure occurs.

The inlet and outlet of the air and vacuum valve shall have the same cross-section area as the pipe size. The float shall be guided by a stainless steel bottom guide shaft. The 4" and larger valve floats shall have top and bottom guide shafts of hexagonal cross section and have a protective steel discharge hood.

The float shall be of all stainless steel construction guaranteed to withstanding the design system surge pressure without failure. The body and cover shall be concentrically located and of cast iron and the valve internal parts shall be of stainless steel T316 with Buna-N[®] rubber seat. All T316 Stainless Steel shall be Austenitic.

The Air and Vacuum Valve shall be manufactured per ANSI/AWWA C512-04Series 35 from Cla-Val., Newport Beach, CA U.S.A

Design Specifications Sizes

1/2", 1", 2", 3" NPT 4" through 16" 125 lb. flanged ANSI Rated 250 lb. flanged ANSI Rated

Pressure Ratings

175 psi 300 psi

Temperature Range Water to 180°F

Note: Specify when operating pressure below 10 PSI

When Ordering, Please Specify:

- 1. Model Number
- 2. Inlet Size NPT or Flanged
- 3. Inlet Pressure Rating

Optional:

For anti-shock air valve shut-off order with arrestor check device (suffix "AC").



Stainless Steel T316

Body and Cover:

Cast Iron ASTM

126, Class B

Materials

Float:

Internal Parts: Stainless Steel T316

Seal: Buna-N[®] Rubber

Series 36 **Combination Air Release and** Vacuum Valve





- Stainless Steel T316 Standard
- Stainless Steel T316 Floats Guaranteed
- Fully Ported Valves No Restrictions
- · Easily Serviced Without Removal From Pipeline
- Engineered For Drip Tight Seal At Low Pressures

The Cla-Val Series 36 Air and Vacuum Valve is a multipurpose valve that combines the operation of both the Model 34 Air Release Valve and Model 35 Air and Vacuum Valve. It functions to exhaust large quantities of air in the pipeline during the filling cycle and to admit air, as necessary, to prevent potentially dangerous vacuum from forming when being emptied either intentionally or as a result of pipeline breakage.

Materials

Float:

Plua:

Body and Cover:

Internal Parts:

Cast Iron ASTM

Stainless Steel T316

Stainless Steel T316

Stainless Steel T316

Seal: Buna-N® Rubber

A 126, Class B

Installation

The Series 36 Combination Air Valve should be installed at high points at grade changes within the pipeline.

Mount the unit in the vertical position on top of the pipeline with an isolation valve installed below each valve in the event servicing is required. A vault with adequate venting and drainage should also be provided.

Design / Purchase Specifications

The combination air valve shall combine the operating features of both an air and vacuum valve and an air release valve in one housing. The air and vacuum valve portion shall automatically exhaust large quantities of air during the filling of the pipeline and automatically allow air to reenter the pipeline when the internal pressure of the pipeline approaches a negative value due to column separation, draining of the pipeline, or other emergency. The air release valve portion shall automatically release small amounts of air from the pipeline while it is under pressure.

The inlet and outlet of the valve shall have the same crosssection area. The float shall be guided by a stainless steel guide shaft and seat drip tight against a synthetic rubber seal. 4" and larger valves shall have dual guided shafts of hexagonal cross section and a protective discharge hood.

The float shall be of all stainless steel construction and capable of withstanding maximum system surge pressure without failure. The body and cover shall be concentrically located and of cast iron and the valve internal parts shall be of T316 stainless steel or Buna-N® rubber.

The Combination Air Release and Vacuum Valve shall be manufactured per ANSI/AWWA C512-04 Series 36 from Cla-Val., Newport Beach, CA, U.S.A.

Design Specifications

Size Inlet/Outlet 1", 2", 3", 4" NPT or Flanged 3" through 8" 125 lb. flange & ANSI 300 lb. flange & ANSI

Pressure Ratings (see note) 150 psi 300 psi

Note: Specify when operating pressure is below 10 PSI

Note: Manufactured to meet ANSI/AWWA C512-04

When Ordering, Please Specify

- 1. Model Number
- 2. Inlet/Outlet Size
- 3. Inlet Pressure Rating
- 4. Orifice Size

Optional:

For Anti-Shock Air Valve shut-off, order with arrestor check device (suffix "AC").



Temperature Range Water to 180°F
Series 37



WELL SERVICE AIR VALVES



Installation

The Series 37 Well Service Valve is typically installed between the pump discharge and check valve. Mount the unit in the vertical position on top of the pipeline with an isolation valve installed below the valve in the event servicing is required. Provide adequate air venting inside the pump station and from air valve vaults on pipelines.

General Specifications

Sizes

1/2", 1", 2", 3" Threaded Inlet with double port throttling device 4" through 16"
125 lb. flanged Inlet or
250 lb. flanged Inlet with arrestor check

Pressure Ratings

150 psi 300 psi specify when operating pressure below 10 PSI

Temperature Range Water to 180°F

Materials:

Body and Cover: Cast Iron ASTM A 126, Class B

Float: Stainless Steel T316

Air Valve Internal Parts: Stainless Steel T316

Arrestor Check: Stainless/Bronze

Seal:

Buna-N® Rubber

- Stainless Steel T316 Trim Standard
- Stainless Steel T316 Floats Guaranteed
- Air Throttling Device (Double Port)
- Arrestor Check Device (Anti-Shock)
- 100% Vacuum Protection No Restrictions
- Engineered For Drip Tight Seal At Low Pressures

Series 37 Well Service Air Valves regulate air discharge from the pump column to prevent shock and air entering the system with each start. Conversely with each pump stop, full flow unrestricted air, is allowed back into the column preventing vacuum forming, which can damage pump steals, but also to prevent the pump restarting against a full head in the column because vacuum will prevent the pump column to drain. Under this condition severe damage to the pump, controls and piping can occur.

All the preceding is accomplished by means of a unique air throttling device (double port) and an arrestor check with built in antishock feature.

Well service air vacuum valves, once closed and pressured do not open to air release under pressure.

See series 34 Air Release Valves page 5.

Design / Purchase Specifications

The Well service air valves shall automatically exhaust large quantities of air in the pump column during pump start-up and allow air to re-enter the column during pump shut-down. The air valve shall be designed for installation between outlet of vertical turbine pumps and the inlet of the pump check valve.

The inlet and outlet area of the air valve shall be equivalent to the valve pipe size same cross-section area. The valve shall have NPT Threaded or ANSI Flanged inlet and outlet. The float shall be guided by a hexagonal stainless steel guide shaft and seal drip-tight against a synthetic rubber seal. 4" and larger valve float shall be double guided and a protective steel discharge hood provided.

The float shall be of all stainless steel construction and capable of withstanding maximum system surge pressure without failure. The body and cover shall be concentrically located and of cast iron and the valve all internal parts shall be T316 stainless steel with Buna-N[®] rubber seat.

1/2", 1", 2" and 3" Well Service Air Valves to be supplied with a double ported throttling device to regulate the discharge of air from the pump column to prevent shock to the pump with each start. 4" and larger well service valves to be supplied with an arrestor check to prevent shock to the pump with

each pump start. All Well Service Air Valves shall allow full un-restricted air flow into the pump column, to prevent any vacuum from forming, with each pump stop.



Series 38VB/AR Vacuum Breaker / Air Release Valves for Water and Wastewater





TYPICAL APPLICATIONS

VACUUM PREVENTION AND SLOW AIR RELEASE FOR PRESSURE SURGE CONTROL

Cla-Val Vacuum Breakers are reliable and economical pipeline surge control components, requiring no regular maintenance.

Standard valves are designed to open with minimal (1/4 psi) pressure differential across the orifice. Higher or lower relief settings are available.

The Vacuum Breaker Valve (Large orifice combined with Air Release Valve (small orifice) are normally closed. But when installed at points where water column separation can occur, both orifices open admitting air into pipeline, then instantly close to trap air and thereby cushioning rejoining of the water column. In this manner severe pressure surge/water hammer is prevented as the system returns to normal operation.

Simultaneously the small orifice Air Release Valve opened due to vacuum and stays open venting the discharge of trapped air from pipeline slowly until gradual normal pipeline pressure is achieved. Various small orifice are available. See small orifice chart.

Water column separation in a pipeline may create high levels of vacuum only momentarily, but severe damage, such as a pipeline rupture can occur when the water column rejoins. Also momentarily vacuum conditions can easily cause a thin wall pipeline or sealed water tank to collapse due to vacuum when draining fluid. Metal to Buna-N[®] insures "drop tight" seal at any pressure. For these reasons it is sound engineering practice to use Cla-Val Vacuum Breaker Air Release Valves to prevent water column separation in pipelines and collapse of tanks.

AIR INFLOW CAPACITY CHARTS IN CUBIC FEET OF FREE AIR/SEC.





Series 34-WW WASTEWATER SERVICE AIR RELEASE VALVES



Installation

Series 34WW Air Release Valves are typically installed at high points in pipelines and at regular intervals of approximately 1/2 mile, along horizontal pipelines.

Mount the unit in the vertical position on top of the pipeline with an isolation valve installed below each valve in the event servicing is required. A vault with adequate venting and drainage should also be provided.

For regular cleaning to keep sewage equipment in good working condition use the optional customer installed BWKT Backwash Kit with back flushing hose and quick disconnect couplings.

Purchase Specifications

The air release valve shall be of the float operated, compound lever design, and capable of automatically releasing accumulated air, gas or vapor from a pressurized fluid system while it is in operation.

An adjustable featured orifice shall be used to seal the valve discharge port with drip-tight shut-off. The orifice diameter must be sized for use within a given operating pressure range to insure maximum discharge capacity.

- Stainless Steel T316 Trim Standard
- Stainless Steel Floats Guaranteed
- Easily Serviced Without Removal From Pipeline
- Engineered For Drip Tight Seal At Low Pressures
- Optional Backwash Kit Available

The Cla-Val series 34WW Air Release Valve is specially designed for sewage service. It will protect pipelines from entrained air or gases that collect at high points in sewage pipelines. This valve effectively eliminates air from a system by releasing small amounts of air before large air pockets can occur. In extreme cases, the continued accumulation of air without release valves can actually stop flow completely. Increased power consumption and associated power costs can be anticipated if systems are not properly designed to release accumulated air.

During normal operation, air and gas accumulation will displace the liquid within the valve and lower the liquid level in relation to the float. When the level of the liquid lowers to where the float is no longer buoyant, the float will lower and using a mechanical lever will open the valve seat to permit the accumulated air to be exhausted to atmosphere. As air is released, liquid level in the valve raises the float and closes the valve seat. This cycle is automatically repeated as often as necessary.

Specifications

Sizes

2", 3", 4" NPT

Pressure Ratings 150 psi w/ 3/16" Orifice 300 psi w/ 3/32" Orifice

Note: Specify when operating pressure below 10 psi

Materials

Body and Cover: Cast Iron ASTM A 126, Class B

Float:

Stainless Steel T316

Internal Parts: Stainless Steel T316

Seal:

Buna N[®] Rubber

The float shall be of all stainless steel construction and capable of withstanding maximum system surge pressure without failure. The body and the cover shall be of cast iron and the valve internal parts shall be of stainless steel with a Buna-N[®] rubber seat. All T316 Stainless Steel shall be ASTM A276 - T316 Austenitic..

The air release valve shall be manufactured per ANSI/AWWA C512-04 Series 34WW from Cla-Val, Newport Beach, CA, U.S.A.

CLA-VAL

Series 35-WW WASTEWATER SERVICE AIR AND VACUUM VALVES





- Stainless Steel T316 Trim Standard
- Stainless Steel Floats Guaranteed
- Fully Ported Valves No Restrictions
- Designed For Drip Tight Seal At Low Pressures
- Optional Backwash Kit Available

The Cla-Val Series 35WW Air and Vacuum Valve is designed to perform two separate functions in a sewage or wastewater system. First, it will allow large quantities of air to be exhausted from the pipeline as it is being filled. When this air has been vented completely, liquid will enter the valve causing the float to seal tightly against the seat. Secondly, if the line is being drained, the valve responds to the loss in pressure and opens. This allows air to re-enter the pipeline and prevents potentially damaging vacuum from developing.

The Series 35WW does not open under pressure to exhaust small quantities of air which may collect at high points during system normal operation. Model 34WW Air Release Valve is required for this function. For both functions, select Model 36WW Combination Air Release and Vacuum Valve.

Installation

Series 35WW Air and Vacuum Valves should be installed at high points or at grade changes within the pipeline. Mount the unit in the vertical position on top of the pipeline with isolation valve below each valve in the event servicing is required. A vault with adequate venting and drainage should also be provided.

For regular cleaning to keep sewage equipment in good working condition use the optional customer installed BWKT Backwash Kit with back flushing hose and quick disconnect couplings.

Purchase Specifications

The air and vacuum valve shall be able to automatically exhaust large quantities of air during filling of a pipeline and allows air to re-enter pipeline during the draining or when a negative pressure occurs.

The inlet and outlet of the valve shall have the same cross-section area. The float shall be guided by a synthetic rubber seal.

The float shall be of all stainless steel construction and capable of withstanding maximum system surge pressure without failure. The body and cover shall be concentrically located and of cast iron and the valve internal parts shall be of stainless steel with Buna-N[®] rubber seat. All T316 Stainless Steel shall be ASTM A276 - T316 Austenitic.

The Air and Vacuum Valve shall be manufactured per ANSI/AWWA C512-04 Series 35WW from Cla-Val Newport Beach, CA, U.S.A.

Specifications

Sizes 2", 3", 4" NPT 4", 6" 8" flanged ANSI Class 125 lb. Class 250 lb.

Pressure Rating 150 psi & 300 psi ratings

NOTE: SPECIFY WHEN OPERATING PRESSURE BELOW 10 PSI Materials Body and Cover: Cast Iron ASTM A 126, Class B

Float: Stainless Steel T316

Internal Parts: Stainless Steel T316

Seal: Buna-N[®] Rubber

When Ordering, Please Specify:

- 1. Model Number
- 2. Inlet Size
- 3. Optional Backwash Kit





Series 36-WW COMBINATION AIR VALVES (Single Body Style)



- Stainless Steel T316 Trim Standard
- Stainless Steel Floats Guaranteed
- Fully Ported Valves No Restrictions
- Engineered For Drip Tight Seal At Low Pressures
- Optional Backwash Kit Available

The Cla-Val Series 36WW Combination Air and Vacuum Valve is a multipurpose valve that combines the operation of both the Series 34WW Air Release Valve and Series 35WW Air and Vacuum Valve, especially for sewage and wastewater applications. It functions to exhaust large quantities of air in the pipeline during the filling cycle and to admit air, as necessary, to prevent a potentially dangerous vacuum from forming when being emptied either intentionally or as a result of pipeline breakage.

Installation

The Series 36WW Combination Air Valve should be installed at high points and grade changes within the pipeline.

Mount the unit in the vertical position on top of the pipeline with an isolation valve installed below each valve in the event servicing is required. A vault with adequate venting and drainage should also be provided.

For regular cleaning to keep sewage equipment in good working condition use the optional customer installed BWKT Backwash Kit with back flushing hose and quick disconnect couplings.

Purchase Specification

The combination air valve shall combine the operating features of both an air and vacuum valve and an air release valve in one housing. The air and vacuum valve portion shall automatically exhaust large quantities of air during the filling of the pipeline and automatically allow air to reenter the pipeline when the internal pressure of the pipeline approaches a negative value due to column separation, draining of the pipeline, or other emergency. The air release valve portion shall automatically release small amounts of air from the pipeline while it is under pressure.

The inlet and outlet of the valve shall have the same crosssection area. The float shall be guided by a stainless steel guide shaft and seat drip-tight against a synthetic rubber seal.

The float shall be of all stainless steel construction and capable of withstanding maximum system surge pressure without failure. The body and cover shall be concentrically located and of cast iron and all valve internal parts shall be T316 stainless steel with Buna-N[®] rubber seat. Must be Manufactured per ANSI/AWWA C512-04

The Combination Air Release and Vacuum Valve shall be Model 36WW from Cla-Val., Newport Beach, CA, U.S.A.

Specifications

Sizes - Inlet & Outlet 1", 2", 3", 4" NPT

Working Pressure Ratings 175 psi & 300 psi ratings

Standard Pressure

Air Release Orifice 1/8" Diameter

NOTE: SPECIFY WHEN OPERATING PRESSURE BELOW 10 PSI Materials Body and Cover: Cast Iron ASTM A 126, Class B

Float: Stainless Steel T316

Internal Parts: Stainless Steel T316

Seal: Buna-N[®] Rubber

When Ordering, Please Specify

- 1. Model Number
- 2. Inlet Size (minimum is 2" NPT)
- 3. Inlet Pressure Rating
- 4. Orifice Size (175 psi 1/8") (300 psi 3/32")
- 5. Optional Backwash Kit (see page 70)



CDS6A - MODEL -

Altitude Pilot Control





- Very Accurate and Reliable
- Low Maintenance
- Bronze and Stainless Steel Wetted Parts

The Cla-Val Model CDS6A Altitude Pilot Control is a spring-loaded, three-way, diaphragm-actuated control that provides high-level shutoff for Cla-Val 210 Series Altitude Control Valves. The CDS6A controls the high water level in a reservoir or tank without the need for floats or other devices. It is a non-throttling pilot that remains fully open until the reservoir reaches the high level shutoff point. High accuracy is assured by remotely sensing the pressure head of the reservoir or tank. The single adjusting nut can be easily set in the field to close the main valve when liquid level reaches the desired high level set-point within five adjustment ranges.

The CDS6A operating principle uses a differential in forces between the spring load and the hydraulic head of the fluid level in the reservoir or tank to activate the pilot valve of the control. When the force of the spring setting (or the desired high level shutoff point) is overcome by the force of the reservoir head, the pilot valve shifts positions automatically and closes the main valve. When the reservoir head is eight to ten inches less than the spring setting, the pilot valve shifts to open the main valve.

Specifications

Temperature Range: Water to 180°F Max Adjustment Ranges: Materials: Body & Cover: ASTM B-62 Trim: Brass & Stainless Steel 70 - 120ft. Seals & Diaphragm: Nitrile Optional Materials: Consult Factory

5 - 40ft. 30 - 80ft.

110 - 160ft. 150 - 200ft. Pressure Rating: 150 PSI MAX*

Remote Sensing Connection

The CDS6A Altitude Pilot Control is normally supplied mounted on a Cla-Val 210 Series valve and should be installed in a horizontal run of pipe with the main valve cover UP. If the CDS6A is remotely mounted from the main valve, it is recommended to be installed with adjustment springs UP for ease of adjustment and servicing. Consult factory for recommendations.

After the Cla-Val 210 Series valve is installed in the line, it is necessary to install a sensing line from the CDS6A control to the reservoir. The sensing line should be 3/4" or larger copper tubing or Schedule 40 PVC pipe. Galvanized pipe is not recommended. The line should slope upward from the CDS6A toward the reservoir to self purge air out of the line. The slope of the sensing line should not have high points that would entrap air. The line connection point on the reservoir should be a minimum 12" to 18" above the center line of the control.

NOTE: The sensing line should not be installed into the flowing line between the valve and reservoir, or to a turbulent area, which may not reflect the true reservoir head.

* Consult Factory

Note: We recommend protecting tubing and valve from freezing temperatures.

6 1 16 04 /4" NPT RESSURE ENSING PORT 4.12



Dimensions

4.78



Float Control For Open Tanks



Accurate Liquid Level Control

- **Fully Hydraulic Operation**
- Simple Design, Easy Maintenance
- No Lubrication Necessary
- No Gears, No Mechanical Linkage Between Valve and Control

The Cla-Val Model CF1-C1 Float Control is a float-actuated, multi-port pilot control which provides non-modulating, two-position, on-off operation. It is used primarily to operate remotely located Cla-Val valves requiring three-way or four-way pilot valve operation. Designed for used in open tanks, this control operates on a minimum level change of approximately one inch. Maximum level change is nineteen inches. This level adjustment can be located up to 11½ feet from the control by adding float rod extensions.

-MODEL - CF1-C1

The float moves freely on the float rod. On rising liquid level, the float contacts the upper stop and lifts the float linkage to the "UP" position. As the liquid level lowers, the control stays in the "UP" position until the float contacts the lower stop. The control then shifts to the "DOWN" position.

Piping 1/8" NPT Connections Pressure Rating 150 psi max. Temperature Rating Water: to 150°F. Materials In contact with operating fluid: Nylon Reinforced Delrin®, Stainless Steel, Monel, with Buna-N[®] Seals Float linkage and float rod: Brass and PVC Base plate: 316 Stainless Steel Float: 304 Stainless steel float Other materials available: Stainless steel float Stainless steel rod and stops Brass rods Brass base plate Float 5 %" diameter. If maximum temperature exceeds 160°F. specify a stainless steel rods. Available at extra cost. Float Rod Standard: Two 12" sections of PVC rod, with 12" extension increments at extra cost. Larger counterweight required if float rod length exceeds 5'. Optional: 24" stainless steel rod, with 24" extension increments at extra cost. Larger counterweight required if float rod length exceeds 2 feet. Level Differential 1" min to 18" max. with PVC rod 1" min to 40" max, with stainless steel rod **Operating Fluids** Clean liquids or gases compatible with specified materials.

Specifications

Shipping Weight

12 lbs.

Dimensions (In Inches) MOUNT BRACKET A MINIMUM OF 1-1/2" FROM TANK WALL FOR FLOAT CLEARANCE. IF ROD IS INSERTED THRU TOP OF TANK USE HOLE ALLOWANCE FOR LATERAL ROD MOVEMENT IAX. LATERAL MOVEMENT 3 3/8 1 15/16 4 3/16 - 2 13/16 🕂 66 2 5/8 MAX FLOAT UF 0 0 ¥. e 1 3/8. 25/32 DIA. 6 1/4 3/16 3/8 -1/8" NPT TYP L<u>1/2</u> 11/16 LOA 7/16 T DRAIN -1/2 b UPPER LIQUID LEVEL 1/2" DIA 27" MAX FLOAT DOWN 2 3/8 F. Ph 1" TO 19' ADJ. RANGE 3 3/4 30 1/2" FLOAT DOWN θ 9/16 5 3/8 DIA LOWER LIQUID LEVEL

CRA & CRD - MODELS-

Pressure Reducing Control Valves





- Direct Acting
- Hydraulic or Pneumatic Operation
- Simplified Design, Easy Adjustments
- Operates in Any Position
- Gauge Connection Port

The Cla-Val Models CRA and CRD Pressure Reducing Control automatically reduce a higher inlet pressure to a lower outlet pressure. They are direct acting, spring loaded, diaphragm type control regulators that operate hydraulically or pneumatically. These valves are held open by the force of the compression spring above the diaphragm, and close when the downstream pressure acting on the underside of the diaphragm exceeds the spring setting. The CRD senses downstream pressure directly and the CRA senses downstream pressure remotely.

Flow through the control responds to changes in downstream pressure. Turning the adjusting screw clockwise increases the delivery pressure. Turning it counterclockwise decreases the pressure. A resilient disc assures tight shut-off on dead-end service.

Models CRA and CRD may be installed in any position. There is one inlet port and two outlets for either straight or angle installation. The second outlet port can be used for a gauge connection.

These valves are ideal small capacity regulators for applications such as water coolers, fountains, humidifiers, gas refrigerators, and air supply to tools and instruments. Remote pressure sensing is available with the CRA. They also have numerous applications as pilot controls on many Cla-Val Automatic Control Valves.





-MODELS- CRL & 55F

Pressure Relief Valves

- Direct Acting Precise Pressure Control
- Positive Dependable Opening
- Drip Tight Closure
- No Packing Glands or Stuffing Boxes
- Sensitive to Small Pressure Variations

The Cla-Val Model CRL and 55F Pressure Relief Valves are directacting, spring loaded, diaphragm type relief valves. Often used as pilot controls for Cla-Val Hytrol valves, they can also be used as self-contained pressure relief valves. These valves may be installed in any position and open and close within very close pressure limits.

The Model CRL and 55F are normally held closed by the force of the compression spring above the diaphragm. Control pressure is applied under the diaphragm. When the controlling pressure exceeds the spring setting, the disc is lifted off its seat, permitting flow through the control. When control pressure drops below the spring setting, the spring forces the control back to its normally closed position. The controlling pressure is applied to the chamber beneath the diaphragm through an external tube on the Model 55F and a sensing port on the CRL.

Pressure adjustment is simply a matter of turning the adjusting screw to vary the spring pressure on the diaphragm. The CRL & 55F are available in four pressure ranges: 0 to 75 psi, 20 to 105 psi, 20 to 200 psi, and 100 to 300 psi. To prevent tampering, the adjustment cap can be wire sealed by using the lock wire holes provided in the cap and cover.









Dimensions (In Inches) 55F Model



Note: Also Available in Seawater Service Material

Specifications

Size	1/2" & 3/4" Threaded
Temperature Range	Water, Air: to 180°F Max.
Materials	
Body & Cover:	Cast Bronze ASTM B62
	Cast Aluminum 356-T6 Stainless Steel ASTM A743-CF-16Fa
Trim:	Brass & Stainless Steel 303
Rubber:	Buna-N [®] Synthetic Rubber

Pilot System Strainers & Restriction Assemblies





X46A Straight



X46B Angle

Dimensions (In Inches)

	Straight Type A (In Inches)									
Α	В	С	D	Е	F	G	Н	I		
1/8	1/8	-	1 ¾	3⁄4	1/2	1/2	-	1/4		
1/4	1/4	-	2¼	1	3⁄4	3/4	-	3/8		
3%	3%	-	2½	1	7/8	7/8	-	1/2		
3/8	1/2	-	2½	1 ¼	1/2	7/8	-	3⁄4		
1/2	1/2	-	3	1 ¼	1	11%	-	3⁄4		
3%	3⁄4	-	3%	2	1/2	1	-	7/8		
3⁄4	3⁄4	-	4	2	1	1½	-	7/8		
3/8	1	-	4¼	2¾	1/2	1%	-	7/8		
1	1	-	4½	2¾	1 ¼	1 ¾	-	7/8		
1/2	1	-	4¼	2¾	1/2	1%	-	7/8		
		Ang	le Type	B (In In	ches)					
-	1/8	1⁄4	1%	5/8	-	-	7/8	1⁄4		
-	1/4	1⁄4	1 ¾	3⁄4	-	-	1	3/8		
-	3/8	1⁄4	2	7/8	-	-	1	1/2		
-	3%8	3/8	1%	7/8	-	-	1	1/2		
-	1/2	3/8	2%	1	-	-	1¼	5/8		

Specifications

Body — Brass (also available in stainless steel on special order) Strainer Screen — fabricated from Monel wire.

- X46A/X46B Flow Clean Strainer
- Self Scrubbing Cleaning Action
- Straight Type or Angle Type
- Many Sizes Available

The Cla-Val Model X46 Flow Clean Strainer is composed of a heavy mesh monel inner screen covered with a fine mesh monel outer screen. These two elements are securely soldered to a sturdy brass bar stock housing. The outer screen is a 40 x 40 mesh screen with .008" wire. This strainer is designed to prevent passage of foreign particles larger than .015". It is especially effective against such contaminates as algae, mud, scale, wood pulp, moss, and root fibers. Available in several different sizes as shown. There is a model for every Cla-Val. Valve.

The Flow Clean strainer operates on a velocity principle utilizing the circular "air foil" section to make it self cleaning. Impingement of particles is on the "leading edge" only. The low pressure area on the downstream side of the screen prevents foreign particles from clogging the screen. There is also a scouring action, due to eddy currents, which keeps most of the screen area clean.

The strainer can be installed in any piping system where there is a moving stream to keep it clean. On Cla-Val Valves the installation is made in the body tapping so the screen is projecting into the flow stream.



Straight Type or Angle Type





<u>CV</u> CVS-1 ----- MODEL-**Flow Controls**





- **Corrosion Resistant**
- **Easy Adjustments**
- **Automatic Operation**
- No Lubrication
- **Operates In Any Position**
- **Easy Maintenance**

The CV Control is an adjustable restriction which acts as a needle valve when flow is in the direction of the stem. When flow is in the reverse direction, the port area opens fully to allow unrestricted flow. When installed in the control system of a Cla-Val automatic valve, it can be arranged to function as either an opening or closing speed control.

Specifications

Size End Detail

Pressure Rating **Temperature Range** Materials 3/8" 3/8" NPT - One connection male & one connection female 400 psi Max. 250°F Max. Housing: Bronze ASTM B61 Trim: Stainless Steel 303

Other Materials available: All Stainless Steel Bronze & Monel

Principle of Operation





of the needle. The disc is forced off its seat by line pressure allowing full capacity flow through the control

Free Flow, is against the direction Restricted Flow, is in the direction of the needle. This disc is forced against its seat by line pressure. Flow is metered through the control by the fine taper of the needle and the small openings in the disc.

- **No Lubrication**
- **Corrosion Resistant**
- One Moving Part
- **Replaceable Teflon Coated Seal**
- Fast Acting, Non-Sticking
- Easy Maintenance



The CVS-1 Shuttle Valve is precision engineered for lasting dependable service. The CVS-1 combines instantaneous action with one moving part designed for smooth positive operation with minimum wear. The flow pattern interconnects the highest pressure from two separate pressure zones (ports "A" or "B") to a common port "C". The two pressure zones, ports A or B can never flow to one another.

The design incorporates precision sealing required for low pressure or high pressure operation. The seal is teflon coated to prevent sticking under the most adverse conditions of exposure or prolonged actuation in one position. The CVS-1 Shuttle Valve incorporates all the required features for lasting dependable service.

Specifications

Size	3/8"						
End Detail	3/8" NPT — Three Female						
	Connections						
Pressure Rating	400 psi Max.						
Shifting Differential	10" Water Colun	nn Differential					
CV Factor	"A" to "C" 3.5						
	"B" to "C" 3.1						
Temperature Range	Water to 140°F						
Materials	BodyCast Bronze ASTM B-62						
	Internal Trim	Delrin					
	Rubber Parts						
	Static Seal	Buna-N [®] Synthetic Rubber					
	Shuttle Seal	Buna-N [®] Synthetic					
		Rubber Teflon Coated					

Principle of Operation



Flow Direction "A" to "C"

Flow Direction "B" to "C"

Product Dimensions Data:

For the CV Flow Control dimensions see www.cla-val.com. For the CVS-1 Flow Control dimensions see www.cla-val.com.



H Style Strainer

- Low Pressure Drop
- Ductile Iron Fusion Bonded Epoxy Coated Construction with a 316 Stainless Steel Strainer
- Large Flow Area H-Style Design
- Service Without Removal From Line

The Cla-Val Model X43H H-Style Strainer offers an effective means of removing unwanted solid particles in pipeline flow. These strainers are ideal for preventing fouling, debris and particle buildup in Cla-Val Automatic Control Valves. The large flow area design, with a flat stainless steel strainer mesh perpendicular to flow, is optimized for low pressure drop applications. Maintenance is fast and easy with the compact H-pattern, requiring only top cover removal. The strainer may be installed in any position, however, installation with cover up is recommended.

Specifications

Sizes (Inches):	11/2, 2, 21/2, 3, 4, 6, 8, 10, 12, 14, 16, 18, 20, 24
Ends:	Flanged, ANSI Class 150 and 300
Max Pressure Rating:	150# - 250 psi • 300# - 400 psi
Fluids:	Compatible with Materials of Construction
Temperature:	Maximum 175°F
Materials:	
Body & Cover:	Ductile Iron ANSI B16.42; Fusion Bonded Epoxy Coating Standard
Cover Seal:	Buna-N [®] Synthetic Rubber
Strainer:	316 Stainless Steel; Ductile Iron, Epoxy Coated Frame
Strainer Mesh Sizes:	Standard 10 mesh / 2000 Micron / Openings 0.078 inch
	Optional .039 and .059 inch openings available

Drain/Blow-Off Connection Furnished with Stainless Steel Plug as Standard.

Cover Fasteners: Stainless Steel

Dimensions

Strainer Size (inches)	1 ½	2	2 ½	3	4	6	8	10	12	14	16	18	20	24
A 150 ANSI	9.06	9.06	9.06	11.81	11.81	15.75	19.69	22.83	24.02	25.59	31.50	31.50	37.40	43.31
AA 300 ANSI	9.13	9.13	9.13	11.89	11.89	15.83	19.76	22.91	24.09	25.67	31.57	31.57	37.48	43.39
B 150 ANSI	3.26	3.26	3.66	4.06	4.33	5.63	6.69	8.86	8.88	10.24	12.20	13.18	19.09	19.09
BB 300 ANSI	3.26	3.26	3.66	4.06	4.33	5.63	6.69	8.86	9.56	10.94	12.20	13.18	19.09	19.09
C Max. 150 ANSI	3.78	3.78	3.78	5.91	5.91	7.52	8.82	11.61	15.16	14.96	19.69	19.69	23.98	23.98
CC Max. 300 ANSI	5.20	5.20	5.35	6.22	6.22	7.99	9.33	12.79	15.67	15.67	19.69	19.69	23.98	23.98
D Dia. 150 ANSI	7.87	7.87	7.87	9.25	9.25	15.74	18.11	22.05	26.77	26.77	35.43	35.43	46.85	46.85
DD Dia. 300 ANSI	7.99	7.99	7.99	9.37	9.37	15.86	18.23	22.17	26.85	26.85	35.43	35.43	46.85	46.85
G Drain/Blow-off Plug	1¼	1¼	1¼	1¼	1¼	1¼	1 ¼	1¼	2	2	2	2	3	3
Approx. Ship Wt. Lbs.	33	36	39	59	73	143	212	432	626	683	970	1073	1175	1962
Strainer Size (mm)	40	50	65	80	100	150	200	250	300	350	400	450	500	600
Strainer Size (mm) A 150 ANSI	40 230	50 230	65 230	80 300	100 300	150 400	200 500	250 580	300 610	350 650	400 800	450 800	500 950	600 1100
Strainer Size (mm) A 150 ANSI AA 300 ANSI	40 230 232	50 230 232	65 230 232	80 300 302	100 300 302	150 400 402	200 500 502	250 580 582	300 610 612	350 650 652	400 800 802	450 800 802	500 950 952	600 1100 1102
Strainer Size (mm) A 150 ANSI AA 300 ANSI B 150 ANSI	40 230 232 83	50 230 232 83	65 230 232 93	80 300 302 103	100 300 302 110	150 400 402 143	200 500 502 170	250 580 582 225	300 610 612 228	350 650 652 260	400 800 802 310	450 800 802 335	500 950 952 485	600 1100 1102 485
Strainer Size (mm) A 150 ANSI AA 300 ANSI B 150 ANSI BB 300 ANSI	40 230 232 83 83	50 230 232 83 83	65 230 232 93 93	80 300 302 103 103	100 300 302 110 110	150 400 402 143 143	200 500 502 170 170	250 580 582 225 225	300 610 612 228 243	350 650 652 260 278	400 800 802 310 310	450 800 802 335 335	500 950 952 485 485	600 1100 1102 485 486
Strainer Size (mm) A 150 ANSI AA 300 ANSI B 150 ANSI BB 300 ANSI C Max. 150 ANSI	40 230 232 83 83 96	50 230 232 83 83 96	65 230 232 93 93 93	80 300 302 103 103 150	100 300 302 110 110 150	150 400 402 143 143 191	200 500 502 170 170 224	250 580 582 225 225 295	300 610 612 228 243 385	350 650 652 260 278 380	400 800 802 310 310 500	450 800 802 335 335 500	500 950 952 485 485 609	600 1100 1102 485 486 609
Strainer Size (mm) A 150 ANSI AA 300 ANSI B 150 ANSI BB 300 ANSI C Max. 150 ANSI CC Max. 300 ANSI	40 230 232 83 83 96 132	50 230 232 83 83 96 132	65 230 232 93 93 93 96 136	80 300 302 103 103 150 158	100 300 302 110 110 150 158	150 400 402 143 143 191 203	200 500 502 170 170 224 237	250 580 582 225 225 295 325	300 610 612 228 243 385 398	350 650 652 260 278 380 398	400 800 802 310 310 500 500	450 800 802 335 335 500 500	500 950 952 485 485 609 609	600 1100 1102 485 486 609 609
Strainer Size (mm) A 150 ANSI AA 300 ANSI B 150 ANSI BB 300 ANSI C Max. 150 ANSI CC Max. 300 ANSI D Dia. 150 ANSI	40 230 232 83 83 96 132 200	50 230 232 83 83 96 132 200	65 230 232 93 93 93 96 136 200	 80 300 302 103 103 150 158 235 	100 300 302 110 110 150 158 235	150400402143143191203400	200 500 502 170 170 224 237 460	250 580 582 225 225 295 325 560	 300 610 612 228 243 385 398 680 	 350 650 652 260 278 380 398 680 	400 800 802 310 310 500 500 900	450 800 335 335 500 500 900	500 950 952 485 485 609 609 1190	600 1100 1102 485 486 609 609 1190
Strainer Size (mm) A 150 ANSI AA 300 ANSI B 150 ANSI BB 300 ANSI C Max. 150 ANSI CC Max. 300 ANSI D Dia. 150 ANSI DD Dia. 300 ANSI	40 230 232 83 83 96 132 200 203	50 230 232 83 83 96 132 200 203	65 230 232 93 93 96 136 200 203	 80 300 302 103 103 150 158 235 238 	100300302110110150158235238	150400402143143191203400403	200 500 502 170 170 224 237 460 463	250 580 582 225 225 295 325 560 563	 300 610 612 228 243 385 398 680 682 	 350 650 652 260 278 380 398 680 682 	400 800 310 310 500 500 900	450 800 335 335 500 500 900 900	500 950 952 485 609 609 1190 1190	6001100110248548660960911901190
Strainer Size (mm) A 150 ANSI AA 300 ANSI B 150 ANSI BB 300 ANSI C Max. 150 ANSI CC Max. 300 ANSI D Dia. 150 ANSI DD Dia. 300 ANSI G Drain/Blow-off Plug	40 230 232 83 83 96 132 200 203 1¼	50 230 232 83 83 96 132 200 203 1¼	65 230 232 93 93 96 136 200 203 1¼	80 300 302 103 150 158 235 238 1¼	1003003021101501582352381¼	1504004021431431912034004031¼	200 500 502 170 170 224 237 460 463 1¼	250 580 582 225 225 295 325 560 563 1¼	300 610 612 228 243 385 398 680 682 2	350 652 260 278 380 398 680 682 2	400 802 310 310 500 900 900 2	450 800 335 335 500 500 900 900 2	500 950 952 485 609 609 1190 1190 3	60011001102485486609609119011903





X52E -MODEL-

Orifice Plate Assembly





4

.31

4.50

4

- Wafer Design
 - Fits ANSI 125, 150, 250, 300
- Optional Materials Available
- · Easy to use size Selection Chart

The Cla-Val Model X52E Orifice Plate Assembly is typically used with Cla-Val flow control valves. The orifice plate is an essential component used to generate a specific, predictable pressure drop in the system. The X52E uses a wafer design holder which offers a compact lightweight assembly that is easy to install. The X52E has a Chamfered "Inlet" side so even after installation, correct orientation can be easily verified.

The orifice plate portion of the assembly is made of 302 stainless steel with other materials options also available. The plate is machined to a recommended "square edge". The plate holder portion of the assembly is Ductile Iron standard. Fusion-bonded epoxy coating is an option. The holder may be made of other materials.

Selecting an orifice plate bore size is made by using charts provided.

We recommend installation of this assembly with the sensing port to the side of the pipeline to prevent air pockets and obstructions in the sensing line. Installation adjacent to a butterfly valve is not recommended as the orifice plate assembly may interfere with the opening of this type of valve.





*Consult Factory

Number of Bolts

Number of Bolts

Radius of Bolt Holes

Diameter of Bolt Circle

150 Lb.

300 Lb.





Valve Position Indicator & Pilot System Components

- MODEL - X101

- Positive Visual Indicator
- Frictionless
- Leak Proof
- Easy Maintenance and Cleaning
- Protected Indicator Rod

The Cla-Val Model X101 Visual Position Indicator is designed to display Cla-Val valve position quickly and easily. A solid brass indicator rod fastened directly to the valve stem moves up and down inside a pyrex tube. The tube is contained within a brass housing which is open on two opposite sides to permit clear vision of the indicator rod.

To purge air that may be trapped in the valve cover, a vent valve in the top of the housing is provided. Model X101 valve position indicator is furnished complete for installation on specified size Cla-Val Automatic Control Valve.

Dimensions



VALVE SIZE	A INCHES	B NPT
1"	5.88	1/4"
1 1/4"	3.21	1/4"
1 1/2"	3.21	1/4"
2"	3.33	1/2"
2 1/2"	3.33	1/2"
3"	3.33	1/2"
4"	4.52	3⁄4"
6"	4.52	3⁄4"
8"	5.83	1"
10"	7.70	1"
12"	8.20	1 1/4"
14"	8.20	1 1/2"
16"	10.81	2"
24"	12.04	1"

Specifications

Sizes:	1" thru 24"
Materials:	Brass, Pyrex Tube
Pressure Rating:	400 psi
Optional Material:	Stainless Steel

Installation

Can be installed on any Cla-Val basic main valve in a few minutes. Simply replace the fitting on top of the valve cover with the indicator assembly.

When Ordering, Please Specify

- 1. Valve Size
- 2. Catalog No. X101
- 3. Valve Series No. (Appears on Valve Nameplate)
- 4. Optional Material Stainless Steel



Dimension "A" is height added to valve by indicator assembly

X105L X105L2 Limit Switch Assemblies





Installation





- 1. Remove plug in top of valve cover.
- 2. Screw actuating stem into main valve stem.
- 3. Slip adapter down over stem and screw into place on valve cover.
- Attach micro switch housing and bracket to adapter with jam nut.
- Bring electrical supply circuit into unit through the 1/2" tapping in micro switch housing.
- Adjust switch collars. (Set collar to trip switch after valve is positioned fully open or fully closed)

Actuating Collar Adjustment Minimum Setting

When adjusting actuating collar for proper switch action, a clearance of at least 1/16" (1/8" for 24" valve) must be provided between the collar and the bushing gland nut when valve is in the fully closed position.



Typical Application

UL Listed Switches Positive Action

Easy To Adjust

Rugged and Dependable

Weather Proof or Explosion Proof

has fully reached the desired position (open or closed).

The Cla-Val Model X105L/X105L2 Limit Switch Assembly is a rugged, dependable and positive acting switch assembly actuated by the opening or closing of a Cla-Val control valve on which it is mounted. The single pole, double throw micro switch can be connected either to open or to close an electrical circuit when actuated. By loosening the allen screw on the actuating collar and raising or lowering the collar on the stem, the X105L is easily adjusted to signal that the valve

Used for any electrical operation which can be performed by either opening or closing a switch; such as alarm systems, process control, pump control, motor starting or stopping, etc. Readily attached to most Cla-Val Valves.





Valve Position Transmitter



- Accurately Monitors Valve Position
- Environmentally Sealed to IP-68
- Featured on Electronic Control Valves
- Easy Field Adjustments
- Compact and Rugged Construction

The Cla-Val Model X117D Valve Position Transmitter is an accurate monitor of valve position. Through an industry standard 4-20 mA output, the X117D delivers the accuracy required for computer-guided control valve systems (SCADA).

-MODEL- X117D

The electronic components are enclosed in a rugged, sealed aluminum and stainless steel housing. The assembly is mounted externally on the cover of a Cla-Val main valve. An extension of the valve stem projects outside of the cover at the center boss and is mechanically linked to the electronic components with an extensible wire rope.

As the valve stem rises and lowers, the X117D provides an output signal in direct proportion to the valves position. An internal spring maintains constant tension on the wire rope for virtually no hysteresis error throughout valve stroke.

Wiring Diagram

The signal from the position sensing mechanism wire rope is converted to a two-wire 4 to 20 mA current output. The voltage compliance range is 14 to 35 VDC. The required, but not supplied, maximum load resistance can be calculated using the following formula:

$$R_{L} Max. = \frac{Vsupply - 12.5}{.020}$$



The X117D Valve Position Transmitter can be used to transmit valve position to the optional 131VC-3 Electronic Valve Controller.







X117E - MODEL -

Valve Position Transmitter





- Accurately monitors valve position
- Easy onsite calibration: No need to open the valve to calibrate to 100% valve position
- · No loss of calibration when dismantled for valve maintenance
- Environmentally Sealed to IP-68
- Two programmable alarm-relay outputs to allow preset desired low or high valve position warning levels

The Cla-Val Model X117E Contact-Less Valve Position Transmitter accurately monitors and displays valve position. Through an industry standard 4-20 mA output, the X117E delivers the reliability and precision required for computer-guided control valve systems (SCADA).

The electronic components are enclosed in rugged, sealed aluminum and stainless steel IP-68-rated housing. The assembly is mounted externally on the cover of a Cla-Val main valve and maintains a connection to the valve stem with spring force. As the valve stem rises and lowers, the X117E provides an output signal in direct proportion to the valve's position.

Cla-Val's Calibration Software with user friendly graphic interface allows easy programmable control and calibration features.

USB PC connection plugs directly into the X117E Valve Position Transmitter, making parameters and data instantly accessible through the calibration software.

Programming and Cables

Software: User friendly CLA-VAL Software is simple to program. The intuitive graphic interface offers a simple way to calibrate to precise 4-20mA control values.

Programming Cable: Plugged directly from the USB port of the PLC to the transmitter using a USB cable. Parameters and data are instantly accessible through the calibration software. Cla-Val USB Cable part number 205192-03A is required for programming and monitoring.

Internet Updates: All software updates are free and directly available on the CLA-VAL web site.

Output: 4-20 mA valve position feedback.

Alarm: Two alarm positions are fully programmable: (high level - low level).

Factory Pre-Set Values:

- High Position = 90% Low Position = 10%
- Normally open (close on Alarm)

Protection: Against over temperature short circuit and over voltage

Wiring Diagram: See X117E Installation, Operation and Maintenance Manual (N-X117E) at www.cla-val.com

Technical Data:				
Sensor:	Contact-Less magnetic Hall-effect sensor			
Power:	24 VDC			
Power Consumption:	8 watts Maximum			
(*) Output	$2x 4-20 \text{ mA}$ (Output charge $\leq 500\Omega$) Non-Isolated			
Accuracy:	< 1% F.S.			
Temperature Range:	13°F - 180°F (-10°C to +80°C)			
Protection	IP68 version			
Programming Interface:	Plug & Play / XP / Windows 7			





Locking Security Cap

-MODEL - X140-1

X140-1 Locking Security Cap



Controlled Security for Pilot Control Adjustment

- Long Life Stainless Steel Construction
- Tamper-Resistant Design
- X140-1 Key and Six Pin Cylinder Lock Supplied

The Cla-Val Model X140-1 Locking Security Cap is designed to completely encapsulate the pilot control adjustment screw with Stainless Steel. Even in the harshest environment, the X140-1 offers an extra level of protection, security and peace of mind for the system operator that pilot control settings will not change until appropriate personnel are present.

The X140-1 Locking Security Cap is available in three sizes for attaching to Cla-Val pilot controls in place of the standard plastic cap.

Dimensions (In Inches)



Specify on order complete pilot-control nameplate data to ensure proper selection of the X140-1.

X141 - MODEL -

Cla-Val Gauge Option



Model X141 4" Pressure Gauge

Liquid-Filled

- Dual Scale (PSI / BAR)
- Long Life Stainless Steel Construction
- Tamper-Resistant Design
- 2 ½" and 4" Diameter Sizes
- Isolation Valve Included

The Cla-Val Model X141 Pressure Gauge Option consists of glycerin-filled pressure gauges with Cla-Val Logo installed with ¼" CK2 Bronze Isolation Valves on main valve inlet and outlet. Gauges are waterproof, shock resistant, and fully enclosed with Stainless Steel case and Bronze wetted parts. All gauges have dual scale (PSI/BAR) and 1.5% F.S. accuracy with 1/4" NPT bottom connection. 2 ½" Diameter Dial supplied with 6" and smaller valves. 4" Diameter Dial supplied with 8" and larger valves. Available installed on new valves and must be specified on customer Purchase Order. Other materials - available consult factory.

Available Pressure Ranges

X141 Gauge Assembly for 6" and smaller valves (2 1/2" Diameter Dial)

Pressure

Range* I	Part N	Jum	ber
----------	--------	-----	-----

- 0 60 psi 20534301 A
- 0 100 psi 20534302K
- 0 160 psi 20534311J
- 0 200 psi 20534303J
- 0 300 psi 20534304H
- 0 400 psi 20534305G

X141 Gauge Assembly for 8" and larger valves (4" Diameter Dial)

Pressure

Range*	Part Number
0 - 60 psi	20534306F
0 - 100 psi	20534307E
0 - 200 psi	20534308D
0 - 300 psi	20534309C
0 - 400 psi	20534310K

*Specify desired pressure range and valve location (inlet or outlet) on order.

Typical Installation of X141



Typical Installation of X141 Both Gauges Installed



CLA-V

all you need is flow and differential pressure

X143MP Micro Turbine Power Generator

• Uses the hydraulic energy of the system to generate power

· Data loggers that capture and store information

· Uses the hydraulic energy of the system to generate power

· Generates up to 14 watts of power to operate onsite equipment

• Retrofits to an existing Cla-Val Control Valve

X143IP Intermediate Turbine Power Generator

· Can be specified on a new valve

Electronic Control ValvesCommunications Equipment

· Retrofits to an existing Cla-Val Control Valve

· Ideal for isolated locations and confined spaces

without tying into the grid, including the following:

- · Can be specified on a new valve
- · Ideal for isolated locations and confined spaces
- Generates up to .7 watts of power to operate onsite equipment
 when there is no available power
- Ideal for applications using:
 - Cell phones and GSM communication devices
 - Data loggers that capture and store information

effective option for low power requirements

X143HP Hydro Power Generator

- · Uses the hydraulic energy of the system to generate power
- · Retrofits to an existing Cla-Val Control Valve
- Can be specified on a new valve
- · Ideal for isolated locations and confined spaces
- Generates up to 250 watts of power without tying into the grid to operate onsite equipment, including the following:
 - Electronic Control Valves
 - Communications Equipment
 - Data loggers that capture and store information
 - Vault equipment: sump pumps, lighting, heat tape

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onsite power without tying into the grid

for detailed Engineering Data Sheets (E-Sheets), visit www.cla-val.com







X143

- SERIES ----

retrofittable X143IP Power

Generator

retrofittable

X143MP Power

Generator

Power Generators





e-FlowMeter[™]





Installation view of the X144 e-FlowMeter™

Frequency Measurement

The X144 e-FlowMeter[™] uses the vortex shedding method to measure flow. The meter is inserted into the inlet tapping of the valve and the measurement cylinder is oriented parallel to the direction of flow. The flow enters the measurement cylinder where it encounters the bluff body, generating vortices, which in turn, deflects off the piezoelectric sensor.

The sensor counts the vortices and communicates the data to the meter's integral circuit board. The flow data signal is converted to 4-20mA, pulse or digital pulse, depending on the desired application.

- The e-FlowMeter[™] can be retrofitted to an existing Cla-Val Automatic Control Valve or factory assembled on a new valve
- Alleviates the need for an external meter and the associated installation costs
- IP 68 Submersible
- Provides flow data with accuracy +/- 2% of Full Scale
- Mounts on either inlet body tapping of the Cla-Val Control Valve
- Stainless Steel Construction
- 4-20mA Loop Powered
- Plug-and-Play Metering
- No Moving Parts
- Independent laboratory tested:
 - Utah State University,
 - Imperial College London



The Cla-Val Model X144 e-FlowMeter[™] is a vortex shedding insertion flow meter designed to be retrofitted into a Cla-Val Automatic Control Valve to provide accurate flow measurement data without the need to install a separate meter.

Configured for installation in the inlet tapping of a Cla-Val Automatic Control Valve, the X144 can be used in valves directly downstream of a flow disturbance such as elbows, valves or a reducer.

The X144 e-FlowMeter[™] employs an innovative swivel mechanism which allows the meter to be inserted into tappings as small as 1/2-inch.



<u>100G/2100G</u> 100GS/2100GS Seawater Version

Deluge Valve





U.L. Listed / U.L.C. Listed

- Globe or Angle Pattern
- Proven Reliable Design

The Cla-Val Model 100G/2100G Deluge Valve is designed for use in controlling water flow to Deluge, Pre-Action, or Foam-Water type fire protection sprinkler systems. This valve is U.L. Listed in "Special Systems Water Control Valves Class I (VLFT)".

The Model 100G-2100G is a hydraulically-operated, diaphragm-actuated, globe or angle pattern Deluge Valve. It consists of three major components: the body, the cover, and the diaphragm assembly. The only moving part is the diaphragm assembly. Packless construction and simplicity of design assures long service life and dependable low maintenance for this valve. All ferrous parts are fusion epoxy coated internally and externally for added corrosion resistance, along with a delrin sleeve stem and teflon coated removable seat.

The 100GS/2100GS are manufactured in materials suitable for seawater.

Typical Application

The Model 100G/2100G is installed to control the water flow to the sprinklers in Deluge, Pre-Action, or Foam-Water type systems. A

simplified system is used to illustrate typical operation. The Model 100G/2100G Deluge Valve (3) is maintained in the closed position by means of system water pressure controlled by a pilot control (4). When the pilot control valve receives a signal from the fire detection system, it allows the deluge valve to open. Firefighting water (1) then enters system piping (5) and discharges from sprinklers (6). (1)



- (1) From System Water Supply
- (2) System Shut-off Valve (Visual Stem)
- (3) Cla-Val Model 100G or 2100G
- (4) Pilot Control System
- (5) Sprinkler System Piping

0

(6) Sprinklers

Specifications

Sizes	<i>Globe:</i> 3" – 10"
	Angle: 3" – 10"
End Details	Ductile Iron 150 ANSI B16.42 flanged
	Cast Steel 150 ANSI B16.5 flanged
Pressure Rating	150 class, 250 psi maximum (Ductile Iron)
	150 class, 285 psi maximum (Cast Steel)
	300 class, 400 psi maximum
Temperature Range	Water, to 180°F MAX.
Materials	Main Valve Body & Cover:
	Ductile Iron ASTM A-536* UL, ULC
	Cast Steel ASTM A216-WCB* UL, ULC
	Nickel Aluminum Bronze ASTM B148 UL, ULC
	Naval Bronze ASTM B61 UL, ULC
	Super Duplex Stainless steel UNS32750 UL, ULC
	Stainless Steel ASTM A743-CF-8M UL, ULC
	Main Valve Internal Trim:
	Bronze ASTM B61
	Stainless Steel Type 303
	Monel QQ-N-281 Class B
	Diaphragm and Disc:
	Buna-N [®] synthetic rubber
	*Internally & Externally Epoxy Coated Standard

Friction Loss

For use in hydraulically calculated systems, friction loss equivalent to:

2100G (Angle):

3" Size=33 Ft. of 3" Pipe

4" Size=44 Ft. of 4" Pipe

6" Size=79 Ft. of 6" Pipe

8" Size=105 Ft. of 8" Pipe

100G (Globe):

- 3" Size=42 Ft. of 3" Pipe 4" Size=92 Ft. of 4" Pipe 6" Size=116 Ft. of 6" Pipe 8" Size=123 Ft. of 8" Pipe 10" Size=201 Ft. of 10" Pipe
 - 10" Size=153 Ft. of 10" Pipe

When Ordering, Please Specify

- 1. Catalog No. 100G or 2100G
- 3. Body and Cover Material
- 5. Pressure Class
- 2. Size 4. Globe or Angle Pattern
- 6. Internal Trim Material
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To calculate the maximum wet sprinkler pilot height above the valve, use the graph below.



Functional Data

Val	vo Sizo	Inches	3	4	6	8	10
Vai	ve Size	mm	80	100	150	200	250
	Globe	Gal./Min. (gpm)	115	200	440	770	1245
CV	Pattern	Litres/Sec. (I/s)	27.6	48	105.6	184.8	299
Facto	^r Angle	Gal./Min. (gpm)	139	240	541	990	1575
	Pattern	Litres/Sec. (I/s)	33.4	58	130	238	378







Valve Size (Inches)	3	4	6	8	10
A 150 ANSI	12.00	15.00	20.00	25.38	29.75
AA 300 ANSI	13.25	15.62	21.00	26.38	31.12
B Dia.	9.12	11.50	15.75	20.00	23.62
C Max.	8.19	10.62	13.38	16.00	17.12
D	2.56	3.19	4.31	5.16	8.50
E 150 ANSI	7.00	8.50	10.00	12.69	14.88
EE 300 ANSI		8.81	10.50	13.19	
F 150 ANSI	4.00	4.97	6.00	8.00	8.62
FF 300 ANSI		5.28	6.50	8.50	
G	4.75	5.94	7.25	8.50	10.50
Н	2.69	2.81	3.88	5.31	6.56
J	2.56	2.81	3.81	4.81	5.81
К	7.00	4.03	6.75	17.00	15.50
L	2.56	2.81	3.81	4.81	8.50
М	1.75	2.41	2.75	4.00	4.24
N NPT	1/2"-14	3/4"-14	3/4"-14	1"-11 1/2	1"-11 1/2
P NPT	1-1/4"-11 1/2		2"-1	1 1/2	
R 150 ANSI	2.50	3.47	3.25	4.19	7.12
RR 300 ANSI	3.12	3.78	3.75	4.69	7.81
X Pilot System	15.00	17.00	29.00	31.00	33.00
Y Pilot System	11.00	12.00	20.00	22.00	24.00
Z Pilot System	11.00	12.00	20.00	22.00	24.00

Valve Size (mm)	80	100	150	200	250
A 150 ANSI	305	381	508	645	756
AA 300 ANSI	337	397	533	670	791
B Dia.	232	292	400	508	600
C Max.	208	270	340	406	435
D	65	81	110	131	216
E 150 ANSI	178	216	254	322	378
EE 300 ANSI		224	267	350	
F 150 ANSI	102	126	152	203	219
FF 300 ANSI		134	165	216	
G	121	151 184		216	267
Н	68	71	99	135	167
J	65	71	97	122	148
К	178	102	171	432	394
L	65	71	97	122	216
М	45	61	70	102	108
N NPT	1/2"-14	3/4"-14	3/4"-14	1"-11 1/2	1"-11 1/2
P NPT	1-1/4"-11 1/2		2"-1	1 1/2	
R 150 ANSI	64	88	83	106	181
RR 300 ANSI	79	96	95	119	198
X Pilot System	381	432	737	787	838
Y Pilot System	279	305	508	559	610
Z Pilot System	279	305	508	559	610



CLA-VAL

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Represented By:

E-100G & 100GS (R-9/2011) 132

50B-4KG1 Globe 2050B-4KG1 Angle

Fire Protection Pressure Relief Valve





- U.L. Listed / U.L.C. Listed
- Factory Mutual Approved
- Fast Opening to Maintain Steady Line Pressure
- Accommodates Wide Range of Flow Rates
- Closes Gradually for Surge-Free Operation
- Adjustable Pressure Settings, Not Affected by Pressure At Valve Discharge

The Cla-Val Model 50B-4KG1 Globe / 2050B-4KG1 Angle Pressure Relief Valve is designed specifically to automatically relieve excess pressure in fire protection pumping systems. Pilot controlled, it maintains constant system pressure at the pump discharge within very close limits as demands change. The 50B-4KG1 and 2050B-4KG1 can be supplied with optional internal and external epoxy coating of the main valve wetted surfaces.

> U.L. Listed.....Sizes 3" thru 8" F.M. Approved.....Sizes 3" thru 8" U.L.C. Listed....Sizes 2" thru 10"

Operation Sequence

At pump start, Cla-Val Relief Valve modulates to relieve excess pump capacity, maintaining positive system pressure at the pump discharge.

When fire demand slows or ceases, Cla-Val Model 50B-4KG1 opens, diverting entire pump output to discharge, allowing fire pump to be stopped without causing surging in the lines.

(Please note that if the Model 50B-4KG1 is to be used on a continuous duty basis to maintain fire-system pressure, suitable back pressure must be provided on the valve to prevent cavitation damage. Consult the factory for details.)

"Fluid Control at It's Best"



2050B-4KG1 (Angle)





- MODEL - 50B-5KG

Pump Suction Control Valve



- Adjustable Opening Speed For Pump Suction
 Protection
- Pilot Control Provides Wide Flow Range With Minimal Pressure Variations
- Controlled Closing For System Protection
- Modulates Within 5% of Setting for Accurate Pressure Control
- Pressure Setting Adjustable
- Pressure Setting Not Affected by Pressure at Valve Discharge

The Model 50B-5KG Pump Suction Control Valve is designed specifically for Fire Pump Suction Control Service. It modulates to maintain the pump discharge in relation to the suction head available, thus assuring that the suction head pressure does not fall below the pre-set minimum. The 50B-5KG can be supplied with optional internal and external epoxy coating of the main valve wetted surfaces.

Typical Installation

When there is a demand in the Fire System, the pump is started, delivering water from the supply source to the area of demand. To assure that the fire pump draw does not exceed the available water supply, the Model 50B-5KG, sensing the pump suction, modulates to prevent suction pressure from dropping below a pre-set minimum.

By maintaining minimum pressure requirements in the supply main, the main is protected from possible damage or backflow conditions. Also, a minimum supply pressure is provided for local fire apparatus.



Specifications

Sizes	<i>Globe:</i> 3" - 8" flanged <i>Angle:</i> 3" - 8" flanged						
End Details	150 and 300 ANSI B16.42						
Pressure Ratings	150 class - 250 psi Max. 300 class - 400 psi Max						
Temperature Range	Water, to +180°F Max.						
Materials	<i>Main valve body & cover</i> Ductile Iron ASTM A-536						
	<i>Main valve trim:</i> Brass QQ-B-626 Bronze Seat ASTM B61 Stainless Steel Stem 303 Delrin Sleeved						
	<i>Pilot control system:</i> Cast Bronze ASTM B62 with 303 Stainless Steel trim						
Adjustment Range	Available in the following pressure range only: 5 to 25 psi Set at 10 psi						



(Full Internal Port) 685-09-1 (Reduced Internal Port)

85-09-1



AUTOMATIC BREACH CONTAINMENT VALVE



MODEL—



Schematic Diagram

- Item Description
- 1 100-02 Powertrol (Main Valve)
- 2 CDH4-A3 Differential Control
- 3 X105L Limit Switch
- 4 X58C Restriction
- 5 CK2 (Isolation Valve) Manual Reset
- 6 CK3 (Isolation Valve) DP Test
- 7 X46A Flow Clean Strainer
- 8 QD Socket, Gage Connection
- 9 X140 Locking Security Cap

- Simple Proven Design
- Non-Surge Operation
- Drip-Tight Shut-Off
- No Packing Glands or Stuffing Boxes
- Static System Operational Testing
- Available in a Variety of Materials

The Cla-Val Model 85-09-1/685-09-1 Automatic Breach Containment Valve (ABCV) will isolate portions of distribution piping when catastrophic downstream breach occurs. The ABCV is designed for protecting commercial building water distribution systems, such as fire protection, potable water service, or chill water circulation. Strategically located to isolate portions of water systems, the ABCV prevents significant water losses and resultant damage, and allows limited continued service when distribution systems are damaged or out of service.

During normal conditions the ABCV is fully open allowing normal water flows. When excessive flows occur due to pipe damage or breach, the ABCV closes drip-tight, isolating the breached downstream portion of system. When the ABCV is closed, normal water flow occurs through remaining upstream distribution piping. Once closed, the ABCV will automatically re-open when downstream pressure is restored.

The Cla-Val Model 85-09-1/685-09-1 Automatic Breach Containment Valve is a pilot controlled, hydraulically-operated, diaphragm-actuated, globe pattern valve. The valve consists of a Powertrol main valve and a pre-installed pilot control system. Using line fluid as operating medium, the ABCV is completely self-contained, requiring no additional power to operate. The Powertrol can be supplied with optional fusion bonded epoxy coating for longer service life and lower maintenance costs.

The custom pilot control senses pressure differential across valve, and is factory-preset to shift at differential corresponding to specified breach flow. The control smoothly closes Powertrol hydraulically. The pilot control has locking cap to protect calibrated settings. Supplied valve position electric switch assembly provides remote confirmation or alarm signal that ABCV is fully closed. Two quickconnect ports allow verification of differential pressure setting and conducting operational ABCV testing when water system is static. Test Kit consisting of differential gauge and hose connections is available option. The ABCV operates most efficiently when installed in horizontal pipe with Powertrol cover and internal-stem oriented vertically up.





Fire Protection Pressure Reducing Valve



Special System Water Control Valves – Class II UL Product Category VLMT – File No. Ex 2534

Function

Cla-Val 90G-21 (globe) and 90A-21 (angle) Pressure Reducing Valves automatically reduce a higher inlet pressure to a steady lower outlet pressure regardless of changing flow rate and/or varying inlet pressure. The valves pilot control system is very sensitive to slight downstream pressure fluctuations, and will automatically open or close to maintain the desired pressure setting. The downstream pressure can be set over a wide range by turning the adjustment screw on the CRD pilot control. The adjustment screw is protected by a screw-on cover, which can be sealed to discourage tampering.

U.L. Listed, ULC Listed, MEA Approved

MODELS -

90G-21

90A-21

- Globe or Angle Pattern
- Proven Reliable Design
- Available in Cast Bronze, Ductile Iron and Cast Steel
- Accurate Pressure Control
- In Line Service
- Grooved Ends (1 1/2" 8")

Cla-Val 90G-21 (globe) and 90A-21 (angle) Pressure Reducing Valves are indispensable in any fire protection system. Our diaphragm actuated design is proven highly reliable and easy to maintain. We offer both a globe or angle pattern with a full range of adjustments. These valves are also available in a variety of material options. Epoxy coating is strongly recommended for all fire system valves (excluding bronze valves). The 90G-21 and 90A-21 can be supplied with optional internal and external epoxy coating of the main valve wetted surfaces.

Schematic Diagram

Item Description

- 1 Model 100-01 Hytrol (Globe or Angle)
- 2 X58C Restriction Tube Fitting
- 3 CRD Pressure Reducing Control
- 4 X46A Flow Clean Strainer





Typical Application

Underwriters Laboratories requires the installation of pressure gauges upstream and downstream of the Pressure Reducing Valve.

Also, a relief valve of not less than 1/2 inch in size must be installed on the downstream side of the pressure control valve. Adequate drainage for the relief valve discharge must be provided.

Globe Pattern Angle Pattern

UL / ULC Listings

								alobe i alloini	r angle i alloin
Size	Ductile Iron 150# F	Ductile Iron 300# S	Ductile Iron 300 # F	Bronze 300# Threaded	Bronze 150# F	Bronze 300# F	Cast Steel 300# F	Ductile Iron Grooved End	Ductile Iron Grooved End
1 1/2"	UL/ULC	UL/ULC	UL	UL / ULC				UL	
2"	UL/ULC	UL / ULC	UL/ULC	UL / ULC	ULC	ULC	UL	UL	UL
2 1/2"	UL/ULC	ULC	UL / ULC	UL / ULC	ULC	ULC	UL	UL	
3"	UL/ULC	UL/ULC	UL / ULC	UL / ULC	ULC	ULC	UL	UL	UL
4"	UL/ULC		UL / ULC		ULC	ULC	UL	UL	UL
6"	UL/ULC		UL/ULC				UL	UL	
8"	UL/ULC		UL/ULC					UL	
10"	ULC		ULC						







Solenoid Operated Deluge Valve



U.L. Listed / U.L.C. Listed

- Fast Acting Solenoid Control
- Reliable Drip Tight Shut-off
- Simple Design, Proven Reliable
- Easy Installation & Maintenance

The Cla-Val Model 134-05 Solenoid Control Valve is an on-off control valve which either opens or closes upon receiving an electrical signal to the solenoid pilot control. This valve consists of a 100G/2100G U.L. listed hytrol main valve, a three-way solenoid valve and an auxiliary pilot valve. This pilot control system alternately applies pressure to/or relieves pressure from the diaphragm chamber of the main valve. It is furnished either normally open (de-energize solenoid to open) or normally closed (energize solenoid to open).

Note: For seawater applications use 100GS/2100GS main valve



Item Description 1 100G/2100G UL Listed Hytrol Main Valve

Schematic Diagram

- 2 CS3 Solenoid Control
- 3 100-01 Hytrol Pilot Valve
- 4 X58C Restriction Orifice
- 4 X58C Restriction Office
- 5 X46A Flow Clean Strainer

Specifications

SIZES	Globe: 3" - 10" flanged Angle: 3" - 10" flanged
END DETAILS	Ductile Iron 150 ANSI B16.42 flanged Cast Steel 150 ANSI B16.5 flanged
PRESSURE RATINGS	150 class, 250 psi maximum (Ductile Iron) 150 class, 285 psi maximum (Cast Steel) 300 class, 400 psi maximum
TEMPERATURE RANGE	Water: to 180° F. Max

Functional Data

		Inches	3	4	6	8	10
vaive	Size	mm.	80	100	150	200	250
	Globe	Gal./Min. (gpm.)	115	200	440	770	1245
Cv	C _V Pattern	Litres/Sec. (I/s.)	27.6	48	105.6	184.8	299
Factor	Angle	Gal./Min. (gpm.)	139	240	541	990	1575
	Pattern	Litres/Sec. (I/s.)	33.4	58	130	238	378

MATERIALS

Main valve body & cover:

Ductile Iron ASTM A-536* Cast Steel ASTM A216-WCB* Naval Bronze ASTM B61 Nickel Aluminum Bronze ASTM B148 Super Duplex Stainless Steel Stainless Steel ASTM A743-CF-8M

Main valve trim: Bronze / Stainless Steel

Pilot control system:

Cast Bronze ASTM B61 UL Listed 3" - 10"

Cover Capacity

Valve Size	Displace- ment
3"	.080 gal
4"	.169 gal
6"	.531 gal
8"	1.26 gal
10"	2.51 gal





Pneumatically Operated Remote Control Valve For Freshwater and Seawater Service





Specifications

Tem

Sizes	Globe: 1 1/2" - 24" flanged Angle: 1 1/2" - 16" flanged
End Details	125 and 250 ANSI B16.1
Pressure Ratings	150 class - 250 psi Max. 300 class - 400 psi Max.
emperature Range	Water: to 180° F. Max.
Materials	Main valve body & cover: Ductile Iron ASTM A-536* Cast Steel ASTM A216-WCB* Naval Bronze ASTM B-61 Nickel Aluminum Bronze ASTM B14 Super Duplex Stainless Steel Stainless Steel ASTM A743-CF-8M
	<i>Main valve trim:</i> Bronze ASTM B61 Monel Stainless Steel 316
	Pilot control system: Cast bronze ASTM B61 with mo

nonel trim Stainless Steel 316 Tubing & Fitting

48

*Internally & Externally Epoxy Coated

Single Seat with Resilient Disc Insures Tight Seal

-MODEL - Series 403

- Simply Designed with Few Working Parts
- **Quick Response to Remote Control**
- **Fully Supported Frictionless Diaphragm**
- Leak-proof Service Assured No Packing Glands
- **Single Tube Line Required for Control**
- **Opens Wide for Minimum Flow Resistance**

The Cla-Val 403 Series Remote Control Valve is used where "on-off" control is required. Pressure signals from a remote control "open or close" a small auxiliary valve installed on the main valve cover, which in turn opens or closes the main valve. Only the small amount of fluid in the auxiliary valve cover must pass through the remote control pilot in order to fully open or close the larger main valve.

The Model 403 Series consists of a 100-01 Hytrol main valve and a small Hytrol auxiliary valve. Both the main valve and the auxiliary valve are single-seated, diaphragm operated globe type valves. Line pressure applied to the auxiliary valve cover closes the main valve drip tight.

For Seawater Service use 100S/2100S or 100GS/2100GS Main Valve

Schematic Diagram Item Description 1 100-01 Hytrol (Main Valve) 2 X47A Eiector 3 100-02 Powertrol 4 CK2 Ball Valve **Optional Features** Description Item X46A Flow Clean Strainer А Independent Operating Pressure F н Drain to Atmosphere TO REMOTE CONTROL





- MODEL - 834-05 800 Series (Tubular Diaphragm Valve) **Fire Deluge Valve**



Low Head Loss

- **Cast Steel Construction**
- **Stainless Steel Pilot and Tubing**
- **Stainless Steel Solenoid**
- **Anti-Cavitation Design**
- **Fusion Coated Epoxy Inside and Out**
- Nickel Aluminum Bronze Construction Option (Alloy C95800)
- **Duplex Stainless Steel Construction Option (Alloy 2205)**
- Low Maintenance
- Simple and Reliable Operation
- **1-Year Warranty**

The Cla-Val 834-05 Deluge Valve is a pressure-operated, in-line axial valve. A tube diaphragm actuates the valve, which is comprised of three major components: 1) Tube 2) Barrier and 3) Body. There is only one moving part in the valve - the tube diaphragm. There are no shafts, packing, stem guides or springs.

The tube diaphragm is a one piece, homogeneous nitrile rubber part which is extremely durable. The ends of the tube are thick solid rubber, designed to fit between mating flanges. This design eliminates the possibility of cutting the tube diaphragm due to over tightening or piping misalignment during installation.

The tube forms a drip tight seal around the barrier when the pressure is equalized between the valve inlet and the control chamber. When pressure is removed from the control chamber, the valve is open. The minimum recommended operating pressure is 40 P.S.I. of inlet pressure.

Principle of Operation



FM

APPROVED

Full Open Operation

When pressure in control chamber is relieved, the valve is open.

Inlet



Outlet

Tight Closing Operation

Water pressure from valve inlet is applied to the control chamber. Valve closes bubble tight.





- MODEL - 850B-4

800 Series (Tubular Diaphragm Valve)

Fire Relief Valve

FM

APPROVED

Low Head Loss

- One Spring for all Pressure Ranges between 30 and 200 PSIG • • **Cast Steel Construction**
- Pressure Excursions Do Not Exceed 3% of Set Pressure •
- **Fusion Coated Epoxy Inside and Out**
- **Anti-Cavitation Design** •
- Nickel Aluminum Bronze Construction Option (Alloy C95800)
- **Duplex Stainless Steel Construction Option (Alloy 2205)** •
- Low Maintenance
- Simple and Reliable Operation
- 1-Year Warranty

The Cla-Val Model 850B-4 Fire Relief Valve is a pressure-operated, inline axial valve. A tube diaphragm actuates the valve, which is comprised of three major components: 1) Tube 2) Barrier and 3) Body. There is only one moving part in the valve - the tube diaphragm. There are no shafts, packing, stem guides or springs.

The tube diaphragm is a one piece, homogeneous nitrile rubber part which is extremely durable. The ends of the tube are thick solid rubber, designed to fit between mating flanges. This design eliminates the possibility of cutting the tube diaphragm due to over tightening or piping misalignment during installation.

The tube forms a drip tight seal around the barrier when the pressure is equalized between the valve inlet and the control chamber. When pressure is removed from the control chamber, the valve is open. The minimum recommended operating pressure is 40 P.S.I. of inlet pressure.

Principle of Operation



Full Open Operation The valve opens when pilot set pressure is reached and pressure in the control chamber is relieved.



Tight Closing Operation Water pressure (equal to inlet pressure) from valve inlet or from upstream of valve is applied to the control chamber. Valve closes bubble tight.

Outlet Inlet



Modulating Action

The valve tube diaphragm holds any intermediate position when a quantity of water is exhausted from the control chamber via the pilot. The quantity of water in the control chamber is established by the "set pressure" of the pilot.

The control chamber is filled or exhausted to atmosphere, maintaining "set pressure."



Series 582SWS for Seawater Service

Two-Door Wafer Check Valve





582SWS Sizes 6" thru 24"

SPECIFICATIONS

The two-door wafer check valve shall be compact wafer design, to fit between ANSI flanges. The check valve doors shall be spring -loaded closed, by means of one or more heavy-duty stainless steel torsion springs. Flow shall cause the doors to open and upon pump shut down, the torsion spring will shut the doors, before reverse flow starts, for non-slam closure.

Seating shall be resilient and watertight. The sealing element shall be Nitrile rubber molded to the body. Valves 6" and larger shall be fitted with a tapped hole to mount an eye bolt for lifting. The valve shall be a Cla-Val Series 582SWS Two-Door Wafer Check Valve.

- Low Head Loss
- Resilient Seat
- Non-Slam Closure
- Stabilizer Spheres Prevent Vibration Wear
- Factory Mutual Approved Various Sizes
- Corrosion Resistant Material of Construction for Seawater Applications

The Cla-Val Series 582SWS Two-Door Wafer Check Valve has torsion springs that force the two doors to shut before flow reversal, reducing the water hammer potential that normally occurs with single-door swing check valves. To help reduce water hammer, the two-door design also reduces the travel distance from open to shutoff for a quicker response. Extremely short in lay length, the valve is both a compact and an economical solution. Two-Door Wafer Check Valves are available in sizes 6" to 24" with either a 125 lb. or 250 lb. pressure class rating.

Although lighter in weight than globe style swing check valves, Cla-Val Two-Door Wafer Check Valves are designed for heavy-duty applications. For ease of installation, valves 6" and larger are supplied with a tapped hole for installing a lifting eye bolt. All materials conform to ASTM specifications, ensuring long lasting reliable performance. As a confirmation of Cla-Val's commitment to quality, 6" to 24" 125 lb. class Series 582SWS valves are Factory Mutual approved.



Typical Application

-- MODEL -- 55L





Pressure Relief Valve

- UL Listed
- Factory Mutual Approved
- Direct Acting Precise Pressure Control
- Positive Dependable Opening
- Drip Tight Closure
- No Packing Glands or Stuffing Boxes
- Sensitive to Small Pressure Variations

The Cla-Val Model 55L (**UL Listed FM approved**) Pressure Relief Valve is a direct-acting, spring loaded, diaphragm type relief valve. The valve may be installed in any position and will open and close within very close pressure limits.

The Model 55L is normally held closed by the force of the compression spring above the diaphragm. When the controlling pressure applied under the diaphragm exceeds the spring setting, the disc is lifted off its seat, permitting flow through the control. When control pressure drops below the spring setting, the spring forces the control back to its normally closed position. The controlling pressure is applied to the chamber beneath the diaphragm through an external tube on the 55L.

Pressure adjustment is simply a matter of turning the adjusting screw to vary the spring load on the diaphragm. The 55L is available in three pressure ranges; 0 to 75 psi, 20 to 175 psi, 100 to 300 psi. To prevent tampering, the adjustment cap can be wire sealed by using the lock wire holes provided in the cap and cover.

Note: Also Available in Seawater Service Material



Typical Applications

Fire Protection System Service Using the **Model 55L** in a fire protection system or other closed type system, prevents pressure build-up whenever line pressure exceeds the setting of the spring. The valve will relieve excess pressure to atmosphere preventing damage to the distribution network.

X43HL -MODEL-

X43HL Strainer





- Low Pressure Drop
- Ductile Iron Fusion Bonded Epoxy Coated construction with a 316 Stainless Steel Strainer
- Also available: Nickel Alumium Bronze Construction with a Titanium Strainer
- Large Flow Area H-Style Design
- Service Without Removal From Line

The durable Cla-Val Model X43HL H-Style Strainer is the easiest and most cost effective way to protect piping and equipment from damage caused by pipeline debris. Its large flow area and durable materials of construction means it can withstand the harsh conditions often encountered in refinery and offshore applications. The body port allows for installation of a manual flush valve to clear small amounts of debris from the strainer without removing the cover. For more thorough cleaning, the top cover can easily be removed without taking strainer out of the pipeline. The strainer may be installed in any position, however, installation with cover up is recommended

Model X43HL Style Strainer Typical Application

Model X43HL Flow Chart



C_V Factor

Strainer Size (inches)	1 ½	2	2 ½	3	4	6	8	10	12	14	16	18	20	24
C _V (Gal/Min gpm.)	96	150	254	367	654	1644	3922	4566	6800	8949	11692	12796	18264	26302
CV (Litres/Sec - I/s.)	23	36	61	85	157	395	702	1097	1580	2150	2809	3555	4388	6319

 C_V in gpm = gpm @ 1psid head loss • C_V in I/s = I/s @ 1bar head loss

CLA-VALWARRANTY

3 Year Warranty on Cla-Val Quality Products

This is a Limited Warranty

Automatic valves and controls as manufactured by Cla-Val are warranted for three years from date of shipment against manufacturing defects in material and workmanship that develop in the service for which they are designed, provided the products are installed and used in accordance with all applicable instructions and limitations issued by Cla-Val. Electronic components manufactured by Cla-Val are warranted for one year from the date of shipment.

We will repair or replace defective material, free of charge which is returned to our factory, transportation charges prepaid, provided that after inspection the material is found to have been defective at time of shipment. The warranty is expressly conditioned on the purchaser's giving Cla-Val immediate written notice upon discovery of the defect.

Components used by Cla-Val, but manufactured by others, are warranted only to the extent of that manufacturer's guarantee.

This warranty shall not apply if the product has been altered or repaired by others, and Cla-Val shall make no allowance or credit for such repairs or alterations unless authorized in writing by Cla-Val.

Disclaimer of Warranties & Limitation of Liability

The foregoing warranty is exclusive and in lieu of all other warranties and representations whether expressed, implied, oral or written, including but not limited to, any implied warranties or merchantability or fitness for a particular purpose. All such other warranties and representations are hereby cancelled.

Cla-Val shall not be liable for any incidental or consequential loss, damage or expense arising directly or indirectly from the use of the product. Cla-Val shall not be liable for any damages or charges for labor or expense in making repairs or adjustments to the product. Cla-Val shall not be liable for any damages or charges sustained in the adaptation or use of its engineering data and services.

No representative of Cla-Val may change any of the foregoing or assume any additional liability or responsibility in connection with the product.

The liability of Cla-Val is limited to material replacements F.O.B. Newport Beach, California.

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CLA-VALWARRANTY

1 Year Warranty on Cla-Val 700 Series Quality Products

This is a Limited Warranty

Roll Seal automatic valves and controls as manufactured by Cla-Val are warranted for one year from date of shipment against manufacturing defects in material and workmanship that develop in the service for which they are designed, provided the products are installed and used in accordance with all applicable instructions and limitations issued by Cla-Val. Electronic components manufactured by Cla-Val are warranted for one year from the date of shipment.

We will repair or replace defective material, free of charge which is returned to our factory, transportation charges prepaid, provided that after inspection the material is found to have been defective at time of shipment. The warranty is expressly conditioned on the purchaser's giving Cla-Val immediate written notice upon discovery of the defect.

Components used by Cla-Val, but manufactured by others, are warranted only to the extent of that manufacturer's guarantee.

This warranty shall not apply if the product has been altered or repaired by others, and Cla-Val shall make no allowance or credit for such repairs or alterations unless authorized in writing by Cla-Val.

Disclaimer of Warranties & Limitation of Liability

The foregoing warranty is exclusive and in lieu of all other warranties and representations whether expressed, implied, oral or written, including but not limited to, any implied warranties or merchantability or fitness for a particular purpose. All such other warranties and representations are hereby cancelled.

Cla-Val shall not be liable for any incidental or consequential loss, damage or expense arising directly or indirectly from the use of the product. Cla-Val shall not be liable for any damages or charges for labor or expense in making repairs or adjustments to the product. Cla-Val shall not be liable for any damages or charges sustained in the adaptation or use of its engineering data and services.

No representative of Cla-Val may change any of the foregoing or assume any additional liability or responsibility in connection with the product.

The liability of Cla-Val is limited to material replacements F.O.B. Newport Beach, California.

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CLA-VAL APPROVALS

Cla-Val products are designed and manufactured in accordance with applicable Waterworks, Fire Protection, Aviation Ground Fueling and Marine industry standards and governmental regulations.

Our manufacturing facilities, located in the US, Canada, and Switzerland, place special focus on meeting and exceeding all of the regulatory requirements for the use and sale of our products. This compliance is backed up by a comprehensive Quality Assurance program that is strictly adhered to in all phases of the design and manufacturing processes.

The industry approvals and listing to which Cla-Val products comply are show below.

- NSF International
- American Society Sanitary Engineers (ASSE)
- Canadian Standards Association (CSA)
- Water Regulations Advisory Scheme (WRAS)
- Swiss Gas and Water Industry Association (SVGW)
- Austrian Association for Gas and Water Industries (ÖVGW)
- International Organization for Standardization (ISO)
- NYC Material & Equipment Acceptance Division (MEA)
- Public Utilities Board Singapore (PUB)
- Technical Standards & Safety Authority (TSSA)
- Underwriters Laboratories (UL)
- Underwriters Laboratories Canada (ULC)
- FM Global Technologies LLC (FM)
- Department of the Navy
- Soundcast Foundry: TUV Approval
- American Petroleum Institute
- ATEX
- American Water Works Association (AWWA)
 - Cla-Val USA: ISO 9001: 2008
- Cla-Val Canada: ISO 9002
- Cla-Val Europe: ISO 9001 : 2002
- Cla-Val UK: ISO 9001 : 2002
- Water Quality Association Lead Restrictions
- ARRA Buy American Provision in Section 1605 of the American Recovery and Reinvestment Act of 2009
- California AB1953 and Vermont 9 V.S.A., Chapter 63, Subchapter 1C No-Lead Compliance

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