

# -MODEL - 750-01

# Pressure Relief, Sustaining & Back Pressure Valve



# **Performance Specification**

Capacity: See Technical Data Sheet

C<sub>f</sub> Factor: 0.9

Cavitation: See Technical Data Sheet

Rangeability: 500:1

Bearing Friction: No friction from slip-type

bearings

# **Design Specification**

Sizes: 2, 3, 4, and 6 inch wafer style

6, 8, 10, and 12 inch flanged

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)

Operating Pressure: 720 psi maximum

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

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

#### **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  $C_{\rm f}$  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.

#### **Material Specification**

Body: 316L Stainless Steel

Liner: Natural Rubber, 65 durometer (std)
Viton, EPDM, Nitrile, Silicone (available)

Liner Retainer: 316 Stainless Steel

**Pilot** 

Body: ASTM B62 Bronze\* Spring Cover: ASTM B62 Bronze\*

Wetted Parts: Bronze/Stainless Steel\* Buna-N®

**Accessories** 

Shut-off Isolation Valve: Brass\*
Speed Controls: Brass\*
Check Controls: Brass\*
"Y" Strainer: Bronze\*
Control Piping: Copper\*
Control Fittings: Brass\*

\*316 stainless steel available



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

# 750-01 Basic Components

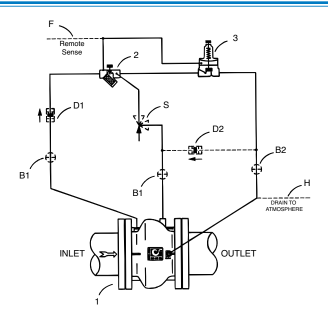
#### Item Description

- 1 100-42 Roll Seal Main Valve
- 2 X42N-2 Strainer & Needle Valve (1/4 turn min. opening)
- 3 CRL Pressure Relief Control

### **Optional Features**

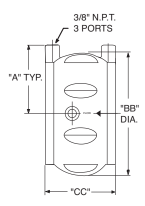
# Item Description

- B CK2 (Isolation Valve)
- D Check Valves (125 psid max. reverse pressure)
- F Remote Pilot Sensing
- H Drain to Atmosphere
- S CV Speed Control (Opening)\*
- \* The opening speed control (optional) on this valve should always be open at least 3 turns off their seats, at start-up

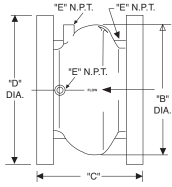


#### **Dimensions** (100-42 Main Valve)

A         2%         3%         4%         5%              B           10%         14%         18         21%           BB         4%         5%         7%         9%              C            9         11         13         15%           CC         2½         3%         4         5½              D (ANSI 300)           11         13½         16         19           D (ANSI 300)           12½         15         17½         20½           E (Ports) NPT           12½         15         17½         20½           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)         224         469         794         1787         3177         4964         7148           BB <t< th=""><th>700 42 Wa</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	700 42 Wa									
BB         4%         5%         7%         91%         1.4%         18         21%           CC            9         11         13         15%           CC         2½         3¾         4         5½              D (ANSI 150)            11         13½         16         19           D (ANSI 300)            12½         15         17½         20½           E (Ports) NPT            ½	Valve Size (Inches)	2	3		4		6	8	10	12
BB         4%         5%         7%         9¹%              C            9         11         13         15%           CC         2½         3%         4         5½              D (ANSI 150)            11         13½         16         19           D (ANSI 300)            12½         15         17½         20½           E (Ports) NPT            ½         ½         ½         ½         ½           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)         224         469         794         1787         3177         4964         7148           Valve Size (mm for ANSI)         50         80         100         150         200         250         300           A         73         90         105 <t< td=""><td>A</td><td>2%</td><td>3%6</td><td></td><td>41/8</td><td></td><td>5¼</td><td></td><td></td><td></td></t<>	A	2%	3%6		41/8		5¼			
CC         2½         3¼         4         5½              D (ANSI 150)            11         13½         16         19           D (ANSI 300)            11½         13½         16         19           D (ANSI 300)            12½         15         17½         20½           E (Ports) NPT            ½         ½         ½         ½           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)         224         469         794         1787         3177         4964         7148           Valve Size (mm for ANSI)         50         80         100         150         200         250         300           A         73         90         105         133              B            276 </td <td>В</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10%</td> <td>14%</td> <td>18</td> <td>21%</td>	В						10%	14%	18	21%
CC         2½         3¼         4         5½              D (ANSI 150)            11         13½         16         19           D (ANSI 300)            12½         15         17½         20½           E (Ports) NPT            ½         ½         ½         ½           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)         224         469         794         1787         3177         4964         7148           Valve Size (mm for ANSI)         50         80         100         150         200         250         300           A         73         90         105         133              B            276         356         457         549           BB         111         149         187         249	BB	4%	5%		7%		913/16			
D (ANSI 150)           11         13½         16         19           D (ANSI 300)            12½         15         17½         20½           E (Ports) NPT           ½         ½         ½         ½         ½           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)         224         469         794         1787         3177         4964         7148           Valve Size (mm for ANSI)         50         80         100         150         200         250         300           A         73         90         105         133              B            276         356         457         549           BB         111         149         187         249              C         64         83         102         140	С						9	11	13	15¼
D (ANSI 300)           12½         15         17½         20½           E (Ports) NPT           ½         ½         ½         ½         ½           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)         224         469         794         1787         3177         4964         7148           Valve Size (mm for ANSI)         50         80         100         150         200         250         300           A         73         90         105         133              BB         111         149         187         249              C            229         279         330         387           CC         64         83         102         140              D (ANSI 300)            279	CC	2½	31/4		4		5½			
E (Ports) NPT	D (ANSI 150)						11	13½	16	19
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)         224         469         794         1787         3177         4964         7148           Valve Size (mm for ANSI)         50         80         100         150         200         250         300           A         73         90         105         133               B            276         356         457         549           BB         111         149         187         249              C            229         279         330         387           CC         64         83         102         140              D (ANSI 300)            279         343         406         483           D (ANSI 300)	D (ANSI 300)						12½	15	17½	20½
Approx. Wt. (300 lbs.)         4         7½         14         87         155         250         375           Max. Continuous Flow (gpm)         224         469         794         1787         3177         4964         7148           Valve Size (mm for ANSI)         50         80         100         150         200         250         300           A         73         90         105         133              BB            276         356         457         549           BB         111         149         187         249              CC         64         83         102         140              D (ANSI 150)            279         343         406         483           D (ANSI 300)            279         343         406         483           D (ANSI 300)            279         343         406         483           D (APPOTA INSTALL)           <	E (Ports) NPT						%	%	1/2	1/2
Max. Continuous Flow (gpm)         224         469         794         1787         3177         4964         7148           Valve Size (mm for ANSI)         50         80         100         150         200         250         300           A         73         90         105         133              BB            276         356         457         549           BB         1111         149         187         249              CC         64         83         102         140              D (ANSI 150)            279         343         406         483           D (ANSI 300)            279         343         406         483           D (ANSI 300)            279         343         406         483           D (ANSI 300)            279         343         406         483           E (Ports) NPT <td>Approx. Wt. (150 lbs.)</td> <td>4</td> <td>7½</td> <td></td> <td>14</td> <td></td> <td>58</td> <td>115</td> <td>190</td> <td>290</td>	Approx. Wt. (150 lbs.)	4	7½		14		58	115	190	290
Valve Size (mm for ANSI)         50         80         100         150         200         250         300           A         73         90         105         133              B            276         356         457         549           BB         111         149         187         249              C            229         279         330         387           CC         64         83         102         140              D (ANSI 150)            279         343         406         483           D (ANSI 300)            279         343         406         483           D (ANSI 300)            279         343         406         483           D (ANSI 300)             318         381         445         521           E (Ports) NPT            -         -	Approx. Wt. (300 lbs.)	4	7½		14		87	155	250	375
A       73       90       105       133            B          276       356       457       549         BB       111       149       187       249            C          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            %       ½       ½         Approx. kg. (150 lbs.)       1.81       3.63       6.35       30       54.43       89       151.5         Approx. kg. (300 lbs.)       1.81       3.63       6.35       41.73       72.57       116.57       191         Approx. kg. (300 lbs.) with Studs & Nuts       5       6.35       11.8	Max. Continuous Flow (gpm)	224	469		794		1787	3177	4964	7148
B            276         356         457         549           BB         111         149         187         249              C            229         279         330         387           CC         64         83         102         140              D (ANSI 150)            279         343         406         483           D (ANSI 300)            279         343         406         483           D (ANSI 300)            318         381         445         521           E (Ports) NPT <td>Valve Size (mm for ANSI)</td> <td></td> <td>50</td> <td>80</td> <td>1</td> <td>00</td> <td>150</td> <td>200</td> <td>250</td> <td>300</td>	Valve Size (mm for ANSI)		50	80	1	00	150	200	250	300
BB         111         149         187         249              C             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            %         ½         ½           Approx. kg. (150 lbs.)         1.81         3.63         6.35         30         54.43         89         151.5           Approx. kg. (300 lbs.) with Studs & Nuts         2.72         4.54         10               Approx. kg. (300 lbs.) with Studs & Nuts         5         6.35         11.8	A		73	90	1	05	133			
CC         64         83         102         140              D (ANSI 150)            279         343         406         483           D (ANSI 300)            318         381         445         521           E (Ports) NPT            %         ½         ½           Approx. kg. (150 lbs.)         1.81         3.63         6.35         30         54.43         89         151.5           Approx. kg. (300 lbs.) with Studs & Nuts         2.72         4.54         10               Approx. kg. (300 lbs.) with Studs & Nuts         5         6.35         11.8	В						276	356	457	549
CC         64         83         102         140              D (ANSI 150)            279         343         406         483           D (ANSI 300)            318         381         445         521           E (Ports) NPT            %         %         ½         ½           Approx. kg. (150 lbs.)         1.81         3.63         6.35         30         54.43         89         151.5           Approx. kg. (300 lbs.)         1.81         3.63         6.35         41.73         72.57         116.57         191           Approx. kg. (300 lbs.) with Studs & Nuts         5         6.35         11.8	BB		111	149	1	87	249			
D (ANSI 150)            279         343         406         483           D (ANSI 300)            318         381         445         521           E (Ports) NPT            %         %         ½         ½           Approx. kg. (150 lbs.)         1.81         3.63         6.35         30         54.43         89         151.5           Approx. kg. (150 lbs.)         2.72         4.54         10               Approx. kg. (300 lbs.)         1.81         3.63         6.35         41.73         72.57         116.57         191           Approx. kg. (300 lbs.) with Studs & Nuts         5         6.35         11.8	С						229	279	330	387
D (ANSI 300)            318         381         445         521           E (Ports) NPT            %         %         ½         ½           Approx. kg. (150 lbs.)         1.81         3.63         6.35         30         54.43         89         151.5           Approx. kg. (150 lbs.)         2.72         4.54         10                Approx. kg. (300 lbs.)         1.81         3.63         6.35         41.73         72.57         116.57         191           Approx. kg. (300 lbs.)         5         6.35         11.8	CC		64	83	1	02	140			
E (Ports) NPT            %         %         ½         ½           Approx. kg. (150 lbs.)         1.81         3.63         6.35         30         54.43         89         151.5           Approx. kg. (150 lbs.) with Studs & Nuts         2.72         4.54         10               Approx. kg. (300 lbs.)         1.81         3.63         6.35         41.73         72.57         116.57         191           Approx. kg. (300 lbs.) with Studs & Nuts         5         6.35         11.8	D (ANSI 150)						279	343	406	483
Approx. kg. (150 lbs.)       1.81       3.63       6.35       30       54.43       89       151.5         Approx. kg. (150 lbs.)with Studs & Nuts       2.72       4.54       10             Approx. kg. (300 lbs.)       1.81       3.63       6.35       41.73       72.57       116.57       191         Approx. kg. (300 lbs.) with Studs & Nuts       5       6.35       11.8	D (ANSI 300)						318	381	445	521
Approx. kg. (150 lbs.)with Studs & Nuts       2.72       4.54       10              Approx. kg. (300 lbs.)       1.81       3.63       6.35       41.73       72.57       116.57       191         Approx. kg. (300 lbs.)with Studs & Nuts       5       6.35       11.8	E (Ports) NPT						3%	3/8	1/2	1/2
Approx. kg. (300 lbs.)       1.81       3.63       6.35       41.73       72.57       116.57       191         Approx. kg. (300 lbs.)with Studs & Nuts       5       6.35       11.8	Approx. kg. (150 lbs.)		1.81	3.63	6	.35	30	54.43	89	151.5
Approx. kg. (300 lbs.)with Studs & Nuts 5 6.35 11.8	Approx. kg. (150 lbs.)with Studs 8	& Nuts	2.72	4.54		10				
	Approx. kg. (300 lbs.)		1.81	3.63	6	.35	41.73	72.57	116.57	191
May Continuous Flow (1/a) 14 20 50 112 200 201 451	Approx. kg. (300 lbs.)with Studs 8	& Nuts	5	6.35	1	1.8				
wax. Continuous flow (75.) 14 30 50 113 200 301 451	Max. Continuous Flow (I/s.)		14	30	į	50	113	200	301	451



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



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

# When Ordering, Please Specify

1.Catalog No. 750-01

2. Valve Size

NSF Approved 2" thru 12"

3.Fluid Being Handled

4.Fluid Temperature Range 8.Minimum Differential Pressure 5.Inlet Pressure Range9.Maximum Flow Rate

6. Outlet Pressure Range10. Pilot Set Point



# **CLA-VAL**

7. Maximum Differential Pressure

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## **CLA-VAL EUROPE**

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