

APCO SURGE RELIEF ANGLE VALVES (SRA)

Design & Construction

APCO Surge Relief Angle Valves (SRA) are designed to limit surge pressure and the potential damage to the pump system. The surge relief valve is normally closed. The Surge Relief Valve protects the system by opening when the system pressure exceeds the relief pressure setting of the valve disc. As the disc opens, the surge pressure is spilled and dissipated through the valve. The valve is designed with a smooth flow area and minimal obstructions for efficient surge relief.

The Surge Relief Angle Valve (SRA) is an elbow body style surge relief valve that is held normally closed by a compression spring or system of nested springs. They are available in sizes 2-16" (50-400mm) and with pressure relief ratings up to 200 psi (1380 kPa). SRA Valves are available in ductile iron with seats of Acrylonitrile-Butadiene (NBR), Terpolymer of Ethylene, Propylene and A Diene (EPDM) or Fluoro Rubber (FKM).



Surge Relief Angle Valve (SRA)

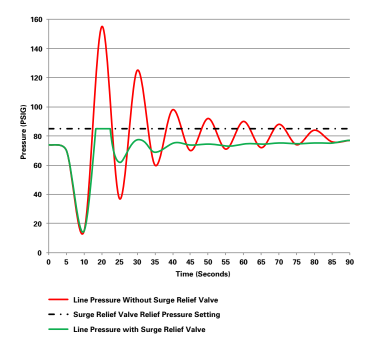
APCO Surge Relief Valves Provide Surge Protection

Pressure surges occur when fluid velocity changes. APCO Surge Relief Valves limit the surge pressure magnitude commonly associated with sudden pump shutdown in fluid piping systems.

The surge relief valve is typically installed downstream of the check or pump control valves on the pump discharge header with the valve inlet connected to the side outlet of a tee and the valve outlet piped to the sump.

The normally closed surge relief valve opens quickly when the system pressure rises (red line) above its adjustable relief pressure setting (dashed line) allowing fluid to be discharged from the system through the open surge relief valve to atmosphere. While the surge relief valve is open, the system is no longer contained, fluid compression is limited and surge pressure is controlled (green line). The valve will remain open as long as the system pressure exceeds the valve's relief pressure setting. The valve will slowly begin to close at an adjustable rate as the surge pressure subsides and the system pressure falls below the valve's relief pressure setting.

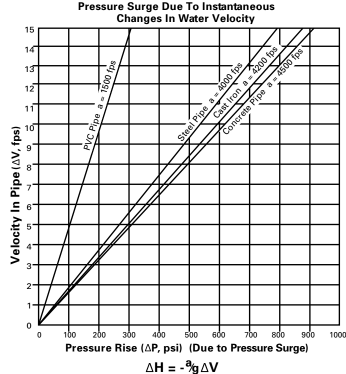
Typical Pressure Versus Time Graph With and Without a Surge Relief Valve



Incremental Pressure vs. Flow Velocity

The "Incremental Pressure vs. Flow Velocity" graph provides an estimate of incremental pressure rise due to surge for different pipe materials in typical sizes. The graph assumes that the flow velocity is changed in less than one surge period, or in less time than it takes for the surge wave to travel from the source to the end of the system and back.

Incremental Pressure vs. Flow Velocity



Surge Relief Valve Sizing

This sizing chart is based upon current engineering practice and offered as a general guideline for use on simple pipelines with standard operating conditions. Other factors, such as line length, pipe wall thickness, and pipe material have an effect on potential surge magnitude. Contact DeZURIK/APCO to discuss valve solutions for your particular pumping system.

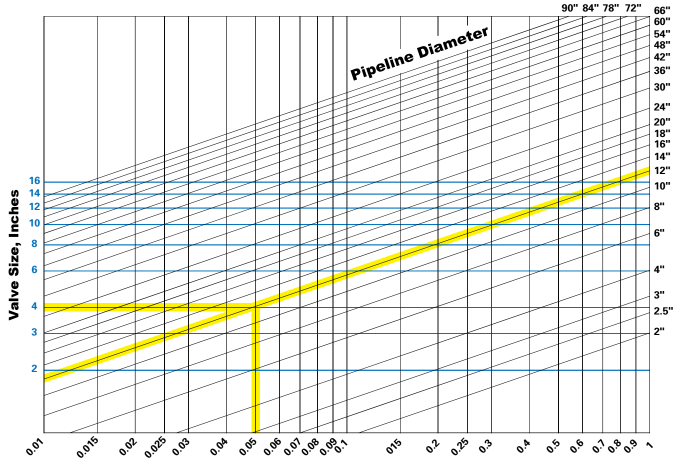
Sizing Steps

- 1. Determine Maximum Pipeline Velocity (V₁) in fps.
- Determine Maximum Allowable Line Pressure (P_L) in psi. Suggested Maximum Allowable Line Pressure is 15% above normal pumping pressure, or rated pump pressure, to minimize pipe fatigue.
- 3. Calculate V₁/P₁.
- 4. Referring to the graph, read vertically up from V_L/P_L on the bottom scale to the intersection with the diagonal line representing the pipeline diameter then go horizontally over to the left for the Surge Relief Valve size. Round up to the next largest valve size.

Example

- 1. Data:
 - 12 inch diameter pipeline,
 - 3000 GPM maximum flow,
 - 170 psi maximum allowable system pressure
- 2. Divide velocity by pressure: $V_1/P_1 = 8.5 \text{ fps/}170 \text{ psi} = 0.05$
- 3. From 0.05 on the bottom scale read vertically up to the intersection with the diagonal line representing a 12" diameter pipeline.
- 4. Read horizontally over to the point on the vertical scale that determines valve size and select a 4" size for this example.

Sizing Graph



 V_L (Pipeline Velocity, fps)

P₁ (Line Pressure, psi)

Materials of Construction

Item	Description	Material
A1	Body	Ductile Iron, ASTM A536 Grade 65-45-12
A2	Cover	Ductile Iron, ASTM A536 Grade 65-45-12
		Acrylonitrile-Butadiene (NBR) Terpolymer of Ethylene, Propylene
A3	Cover O-Ring	and A Diene (EPDM)
		Fluoro Rubber (FKM)
A4	Lower Shaft Bushing	Bronze
A5	Body Seat	Aluminum Bronze C95200
		316 Stainless Steel, ASTM A240 Acrylonitrile-Butadiene (NBR)
	5. 6 .	Terpolymer of Ethylene, Propylene
A6	Disc Seat	and A Diene (EPDM)
		Fluoro Rubber (FKM)
A7	Piston	Carbon Steel, ASTM A108, Grade 1018 or ASTM A36
A8	Piston Seal	PTFE
A9	Piston Seal	Acrylonitrile-Butadiene (NBR)
AS	Engergizing O-Ring	,
A10	Disc	Carbon Steel, ASTM A108, Grade 1018
A11	Lower Shaft	316 Stainless Steel, ASTM A240/A276 303 Stainless Steel, ASTM A582, Condition A
A12	Upper Shaft	303 Stainless Steel, ASTM A582, Condition A
		Carbon Steel, ASTM A108, Grade 1018 or
A13	Cylinder Chamber Cap	ASTM A36
A14	Cylinder Chamber	Acrylonitrile-Butadiene (NBR)
	Cap O-Ring Cylinder Chamber	
A15	Cap Screws	Steel
A16	,	Carbon Steel, ASTM A108, Grade 1018 or
Alb	Spring Pressure Plate Guide	ASTM A36
A17	Spring Compression	Carbon Steel, ASTM A108, Grade 1018 or
	Top Flange	ASTM A36 Carbon Steel, ASTM A108, Grade 1018 or
A18	Spring Compression Guide	ASTM A36; or Ductile Iron, ASTM A536
		Grade 65-45-12
A19	Anti-Rotation Set Screw	316 Stainless Steel
A20	Pipe Assembly Lower Screws	Alloy Steel, Zinc Plated
	Pipe Assembly	
A21	Upper Screws	Alloy Steel, Zinc Plated
A22	Spring Compressor	Alloy Steel, Zinc Plated
A23	Spring Compression	Steel
A24	Pipe Assembly Compression Shiping	Alloy Steel, ASTM A125
		Acrylonitrile-Butadiene (NBR)
A25	Bushing O-Ring	Fluoro Rubber (FKM)
A26	Lower Shaft O-Ring	Acrylonitrile-Butadiene (NBR)
	<u> </u>	Fluoro Rubber (FKM)
A27 A28	Upper Shaft O-Ring Rod Wiper	Acrylonitrile-Butadiene (NBR) Polyethylene
A29	Inspection Hole Pipe Plug	316 Stainless Steel
A30	Body Seat Retaining Screw	316 Stainless Steel
A31	Disc Seat Retaining Ring	316 Stainless Steel, ASTM A240/A276
A32	Disc Seat Retaining Screw	316 Stainless Steel
		Acrylonitrile-Butadiene (NBR)
A33	Body Seat O-Ring	Terpolymer of Ethylene, Propylene and A Diene (EPDM)
		Fluoro Rubber (FKM)
A34	Cover Screws	Alloy Steel, Zinc Plated
A35	Flow Control Valve	Steel
A36	Shaft Collar	Alloy Steel
A37	Needle Thrust Bearing (6-16")	Steel
A38	Lock Nut	Alloy Steel, Zinc Plated
A39	Lower Shaft Retaining Ring	Steel
A40	Bushing Retaining Ring	Steel
A41	Piston Assembly Screw	Alloy Steel
A42	Mechanical Counter	Steel/Plastic
A43	Mechanical Counter Mounting Screws	18-8 Stainless Steel
^ ^ ^	Mechanical Counter Hook	Carbon Stool 7: District
A44	(with Lock Nut)	Carbon Steel, Zinc Plated
A45	Mechanical Counter Wire	302 Stainless Steel
A46	Pipe Assembly Lower Screw Washer	Carbon Steel, Zinc Plated
	Pipe Assembly Upper	
A47	Screw Washer	Carbon Steel, Zinc Plated
A48	Spring Compression Washer	Carbon Steel, Zinc Plated
740		l Cr. I
A49	Oil Fill Pipe Plug	Steel
	Oil Fill Pipe Plug Data Plate Drive Screw	316 Stainless Steel 18-8 Stainless Steel

Principle of Operation

The Surge Relief Angle Valve (SRA) is held normally closed by a compression spring(s) (A24). When the system pressure rises above the relief pressure setting of the spring(s), the disc (A10) moves quickly to the open position, raising the piston (A7) inside the integral oil cylinder of the cover (A02). This allows hydraulic oil from the top of the piston to flow freely through the flow control valve to the bottom of the piston.

As the system pressure subsides below the relief pressure setting, the surge relief valve closes at a slow adjustable rate. The spring(s) moves the disc toward the seated position as oil is metered from the bottom of the piston by the adjustable flow control valve (A35) to the top of the piston.

Closing Speed Adjustment

The flow control valve (A35) allows free oil flow in the direction of opening and controlled flow in the direction of closing to allow fast open and slow close of the surge relief valve. Closing speed can be adjusted to suit the system.

Pressure Setting

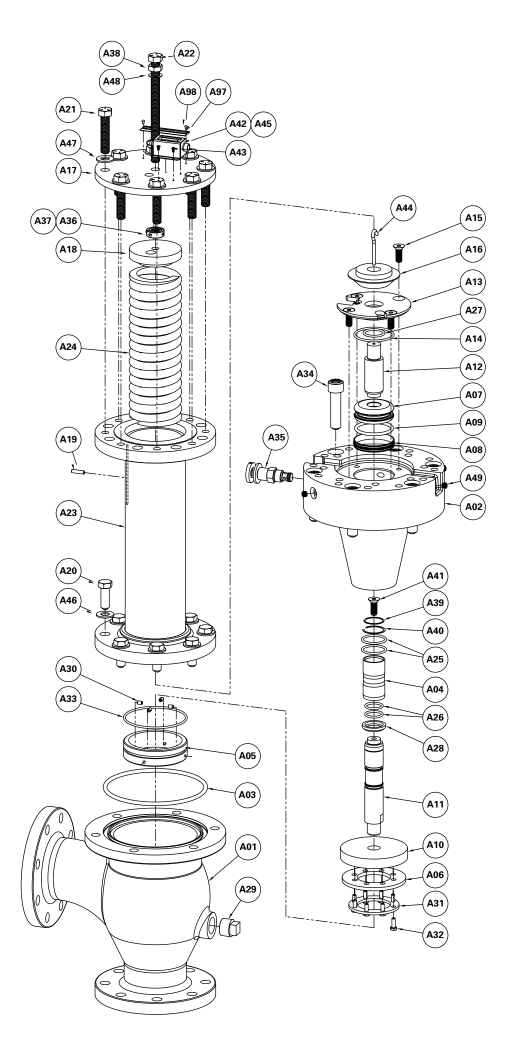
The relief pressure setting (valve opening pressure) is controlled by the amount of spring compression imposed by the spring compression guide (A18) as set by the spring compressor (A22). The relief pressure setting is factory set but can be adjusted, within limits, by rotating the spring compressor (A22). The lock nut (A38) is tightened to maintain the setting.

Field Installation

The Surge Relief Valve should be installed with the resilient seat of the disc facing the system pressure. The valve outlet must be piped to the sump or into a spillway for discharge to atmosphere. Surge Relief Angle Valves may be installed vertically or horizontally.

Mechanical Cycle Counter

The Mechanical Counter (A42) logs the number of surge events in the application.



Valve Selection Shut-Off Capabilities

Resilient Seats Drip tight shut-off

Temperature Ratings

Seat Material	Temperature Rating*		
All Seats	-20 to 150°F (-20 to 65°C)		

^{*}Higher temperature ratings available on application.

Weights

Valve Size	Relief Pressure Set Point (psi)	Valve Weight (lbs/kg)
	30-135	<u>154</u>
<u>2"</u> 50mm	140-200	70 <u>168</u>
		77 204
	30-60	93
<u>3"</u> 80mm	65-180	<u>219</u> 100
	185-200	<u>352</u> 160
	30 Only	<u>219</u> 100
<u>4"</u> 100mm	35-95	233 106
100111111	100-200	2 <u>91</u> 133
	30-35	402 183
<u>6"</u> 150mm	40-110	459 209
13011111	115-200	699 318
Oll	30-60	591 269
<u>8"</u> 200mm	65-200	<u>830</u>
	30-35	377 749
10"	30-35	340 989
250mm	40-120	449
	125-200	<u>1800</u> 817
12"	30-55, 75-80	<u>1290</u> 586
300mm	60-70, 85-200	2090 949
	30-50	2210 1003
<u>14"</u> 350mm	55-150	3010 1366
330111111	155-200	<u>4090</u>
	30-40	1856 <u>2030</u>
16"	30 40	922
<u>16"</u> 400mm	45-110	<u>2840</u> 1289
	115-200	<u>3910</u> 1775

Applicable Standards

DeZURIK SRA Valves are designed and/or tested to meet the following standards:					
ASME B16.1 (ASA B16.1)	Cast Iron Pipe Flanges and Flanged Fittings, 125 lbs. Conforms to related flange drilling dimensions.				
ASME B16.5	Carbon Steel Flanges and Flanged Fittings, 150 lbs. Conforms to related flange drilling dimensions.				
ASME B16.42	Ductile Iron Pipe Flanges and Flanged Fittings. Conforms to Class 150.				

Pressure Ratings (Ambient Temperature)

Valve Style	Valve Size	Maximum Pressure*	
Surge Relief Angle Valve (SRA)	<u>2-16"</u> 50-400mm	<u>200 psi CWP</u> 1380 kPa CWP	

^{*}Contact DeZURIK for higher pressures and larger sizes

Ordering

To order, simply complete the valve order code from information shown. An ordering example is shown for your reference.

Valve Style

Give valve style code as follows:

SRA = Surge Relief Angle Valves

Valve Size

Give valve size code as follows:

2	=	2"	(50mm)	10	=	10"	(250mm)
3	=	3"	(80mm)	12	=	12"	(300mm)
4	=	4"	(100mm)	14	=	14"	(350mm)
6	=	6"	(150mm)	16	=	16"	(400mm)
8	=	8"	(200mm)				(,

Body Style

Give body style code as follows:

3000A = Angle Style Surge Relief Valve

End Connection

Give end connection code as follows:

Flanged ASME 125/150 Inlet & Outlet

Body Material

Give body material code as follows:

Ductile Iron

Relief Pressure Setting

Give relief pressure setting point code as follows:

GIVE		mei bid	Josuic	setting	Pom	Couc	us i	•
30P	=	30 psi		120	=	120 psi		
35P	=	35 psi		125F	=	125 psi		
40P	=	40 psi		130F	- =	130 psi		
45P	=	45 psi		135F	- =	135 psi		
50P	=	50 psi		140F	- =	140 psi		
55P	=	55 psi		145F	- =	145 psi		
60P	=	60 psi		150F	=	150 psi		
65P	=	65 psi		155F	- =	155 psi		
70P	=	70 psi		160	- =	160 psi		
75P	=	75 psi		165F	- =	165 psi		
80P	=	80 psi		170F	- =	170 psi		
85P	=	85 psi		175F	- =	175 psi		
90P	=	90 psi		180F	- =	180 psi		
95P	=	95 psi		185F	- =	185 psi		
100P	=	100 psi		190F	- =	190 psi		
105P	=	105 psi		195F	- =	195 psi		
110P	=	110 psi		200	- =	200 psi		
115P	=	115 psi						

Spring adjustment ranges are listed by valve size

in the instruction manual.

Trim Combination

Disc Material

Give disc material code as follows:

Carbon Steel 316 Stainless Steel

Body Seat Material

Give body seat material code as follows:

316 Stainless Steel ALB Aluminum Bronze

Disc Seat Material

Give disc seat material code as follows:

NBR = Acrylonitrile-butadiene

EPDM = Terpolymer of Ethylene Propylene & A Diene

FKM = Fluoro Rubber

OptionsGive option code as follows:

SB16 = 316 Stainless Steel Bolting
Coatings = Special Coatings Available. Contact DeZURIK

Give accessories code as follows:

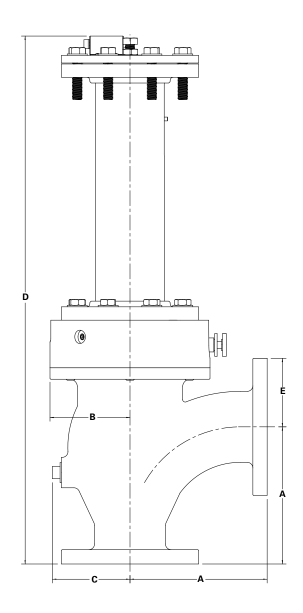
= (1) Limit Switch DPDT (AB 802B-CSAD1XSXC3) SEL45 (1) Proximity Switch SPDT (GO 73-13526-B2) SEL30

Ordering Example:

SRA,8,3000A,F1,DI,55P,CS-S2-NBR*

Dimensions

Valve Size	A	В	С	Relief Pressure Set Point (psi)	D				
<u>2"</u>	<u>6.50</u>	<u>4.50</u>	<u>3.50</u>	30-135	<u>26.94</u> 684				
50mm	165	114_	89	140-200	31.81 808				
				30-60	<u>29.44</u> 748				
<u>3"</u> 80mm	<u>7.75</u> 197	<u>5.25</u> 133	<u>4.25</u> 108	65-180	<u>34.31</u> 871				
				185-200	41.13 1045				
				30 Only	<u>29.81</u> 757				
<u>4"</u> 100mm	9.00 229	<u>5.25</u> 133	<u>5.13</u> 130	35-95	34.69 881				
				100-200	41.50 1054				
		<u>6.75</u> 171	6.38 162	30-35	38.06 967				
<u>6"</u> 150mm	11.50 292			40-110	44.88 1140				
				115-200	54.00 1372				
8"	14.00	8.63	7.63	30-60	49.13 1248				
200mm	356	219	194	65-200	<u>58.25</u> 1480				
		<u>9.50</u> 241						30-35	<u>53.38</u> 1356
<u>10"</u> 250mm	<u>16.50</u> 419		<u>9.94</u> 252	40-120	62.50 1588				
				125-200	75.06 1907				
12"	19.00	10.50	10.94	30-55, 75-80	66.25 1683				
300mm	483	267 11.75 298 11.75 298	13.94 354 14.44 367	60-70, 85-200	78.81 2002				
				30-50	70.00 1778				
<u>14"</u> 350mm	21.50 546 24.00 610			55-150	82.56 2097				
				155-200	<u>83.31</u> 2116				
				30-40	75.25 1911				
<u>16"</u> 400mm				45-110	87.81 2230				
				115-200	88.56 2249				



Sales and Service



250 Riverside Ave. N. Sartell, Minnesota 56377 • Phone: 320-259-2000 • Fax: 320-259-2227

DeZURIK, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation.

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing by DeZURIK, Inc. Certified drawings are available upon request.