BULLETIN MARCH 2023 640

APCO CSC SILENT CHECK VALVES

Design & Construction

APCO CSC Silent Check Valves are designed to mitigate water hammer by positively closing before reversal of flow can occur. The valve closes silently, is low in cost, reliable and requires no regular maintenance.

Available with wafer or globe style bodies, sizes range from 1-42" (25-1100mm). They are available with Ductile Iron, Cast Iron, Carbon Steel or 316 Stainless Steel bodies with ASME 125/150 or ASME 250/300 end connections.

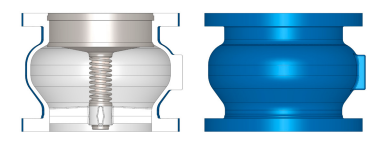
Silent check valves are commonly used in vertical turbine pump installations when pumping from a well to an elevated reservoir. They are also recommended for commercial and industrial HVAC applications such as heating systems and condensate return lines. When specified, the APCO CSC Silent Check Valves are Factory Mutual System Approved for use on hazardous fire fighting equipment and fire protection systems.

Compact Design Saves Space

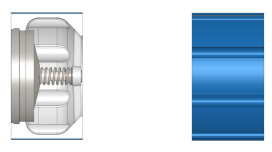
The short face-to-face dimensions of APCO Silent Check Valves offer a compact solution in equipment room piping layouts. APCO Silent Check Valves are capable of silent operation when installed in vertical flow up or flow down, or horizontal position.

Metal or Resilient Seats Available

Valves can be metal seated or have an optional resilient seat of Acrylonitrile-Butadiene (NBR), Terpolymer of Ethylene Propylene & A Diene (EPDM) or Fluoro Rubber (FKM). The resilient seat ring can be easily added in the field to convert a metal seated valve to a resilient seated valve.



CSC - 600A Globe Style



CSC - 300A Wafer Style

Full Flow Area

Both the wafer style and the globe style valves provide full flow area. Flow area of wafer style valves is 3% greater than pipe area while globe style valves are 10% greater than pipe area.

Designed for Superior Performance

The contours of the valve body are designed for smooth flow and minimum loss. The full cross-sectional area of critical points in the body is greater than the cross-sectional area of the same size pipe, giving the APCO Silent Check Valve lower head loss than many other brands of silent check valves.

Spring Loaded for Silent Shutoff

When the pump stops, the stainless steel coil spring forces the disc closed against slight to no pump head at zero velocity which results in silent closure.

Plug Guided at Both Ends

The plug is center guided at both ends by the shaft. The stainless steel bushing and shaft protect against electrolytic action and provides long valve service life.

Ease of Maintenance

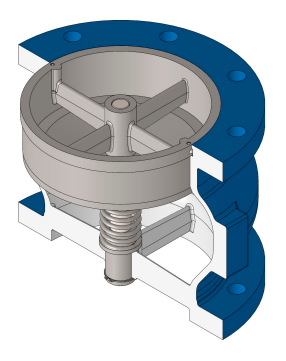
If maintenance is ever required, the seat and plug are hand replaceable in the field. The bushing is held in place by the spring and retaining ring so that it can be easily removed if required.

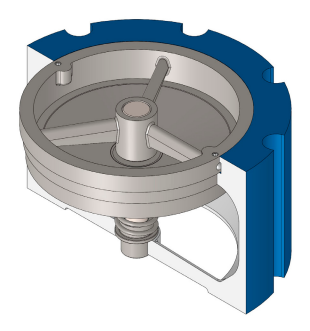
Factory Mutual System Approved



APCO Silent Check Valves have been thoroughly tested by Factory Mutual Research Corporation and are approved for use on hazardous fire fighting equipment and fire protection systems. Refer to

ordering information for available configurations.



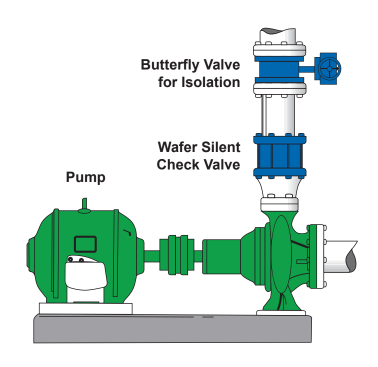


Prevents Water Hammer Before it Starts

The APCO Silent Check Valve was designed to open at approximately ¼ to ½ psi (2-3 kPa). When a pump is shut down, an APCO Silent Check Valve will completely close while there is still positive head on the inlet side. The closing of the check valve prevents reverse flow, which is a major cause of water hammer, and protects the pump.

Installing Silent Check Valves on the Discharge Side of the Pump

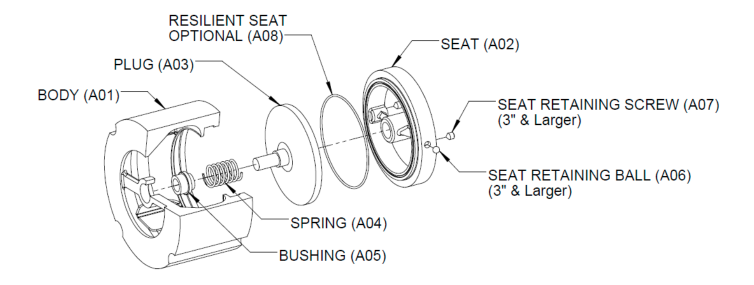
Water hammer can be both destructive and disruptive. Water hammer occurs when a pump shuts down and the forward flow of water is allowed to reverse and is then suddenly stopped by the check valve. By positioning an APCO Silent Check Valve on the discharge side of the pump, reverse flow toward the pump is eliminated and water hammer is prevented.



Typical Silent Check Valve Installations on Vertical Turbine Pumps



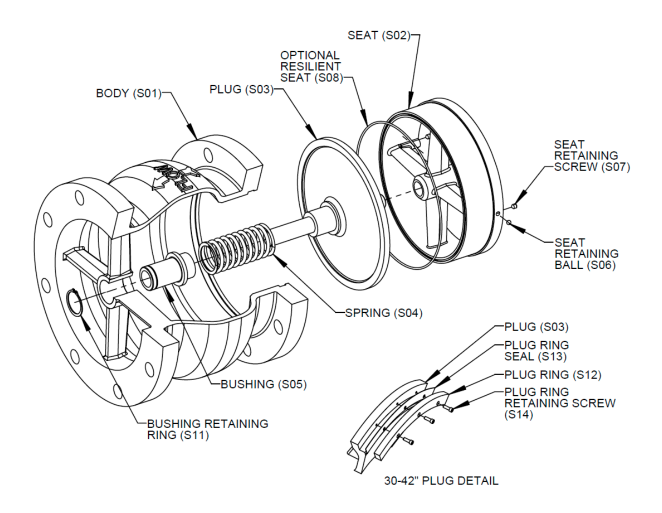
Wafer Style



Materials of Construction - CSC Wafer Style

Item	Description	Material	
A01		Ductile Iron, ASTM A536	
	Body	Carbon Steel, ASTM A216	
		316 Stainless Steel, ASTM A743, A351	
A02	Seat	316 Stainless Steel, ASTM A743, A351	
A03	Plug	316 Stainless Steel, ASTM A743, A351	
A04	Spring	316 Stainless Steel, ASTM A313	
405	Durching	316 Stainless Steel, ASTM A213	
A05	Bushing	2507 Stainless Steel Super Duplex, ASTM A890	
A06	Seat Retaining Ball	440 Stainless Steel	
407	Cont Dataining Commu	18-8 Stainless Steel	
A07	Seat Retaining Screw	316 Stainless Steel	
		Acrylonitrile-Butadiene	
A08	Resilient Seat	Terpolymer of Ethylene Propylene & A Diene	
		Fluoro Rubber	

DeZURIK.com



Materials of Construction - CSC Globe Style

Item	Description	Material
		Ductile Iron, ASTM A536
S01	D. I.	Carbon Steel, ASTM A216
501	Body	316 Stainless Steel, ASTM A743, A351
		Cast Iron, ASTM A126
S02	Seat	316 Stainless Steel, ASTM A743, A351
S03	Plug	316 Stainless Steel, ASTM A743, A351
S04	Spring	316 Stainless Steel, ASTM A313
S05	Bushing	316 Stainless Steel, ASTM A213
S06	Seat Retaining Ball	440 Stainless Steel
S07	Cont Bataining Commi	18-8 Stainless Steel
507	Seat Retaining Screw	316 Stainless Steel
		Acrylonitrile-Butadiene
S08	Resilient Seat	Terpolymer of Ethylene Propylene & A Diene
		Fluoro Rubber
S11	Dushing Dataining Ding	316 Stainless Steel ASTM A240
511	Bushing Retaining Ring	15-7PH Stainless Steel, ASTM A564, A693
S12	Plug Seat Ring	316 Stainless Steel, ASTM A743
		Acrylonitrile-Butadiene
040	Diver Coat Direc Coal	Terpolymer of Ethylene Propylene & A Diene
S13	Plug Seat Ring Seal	Fluoro Rubber
		Cellulose Cork Fiber Non-Asbestos Gasket Material
S14	Plug Ring Screw	316 Stainless Steel

Valve Selection

Pressure Ratings (at ambient temperature)

Wafer Body Style 300A

Body Material	End Connection	on Order Code
Body Waterial	W1W2 & W2	W1
Ductile Iron	400 psi (2760 kPa)	250 psi (1720 kPa)
Carbon Steel	450 psi (3100 kPa)	285 psi (1960 kPa)
316 Stainless Steel	425 psi (2930 kPa)	275 psi (1900 kPa)

Globe Body Style 600A

End Connection Ord		on Order Code	rder Code		
Dady Material	F1		F1 F2		2
Body Material	Valve	Size	Valve Size		
	3-24"	30-42"	3-12"	14-36"	
Cast Iron	_	150 psi (1030 kPa)	_	Contact DeZURIK	
Ductile Iron	250 psi (1720 kPa)	_	400 psi (2760 kPa)	300 psi (2070 kPa)	
Carbon Steel		psi kPa)	450 psi (3100 kPa)	350 psi (2410 kPa)	
316 Stainless Steel	275 psi (1900 kPa)		425 psi (2930 kPa)	350 psi (2410 kPa)	

Pipeline Velocity Range

Recommended between 4 ft/s (1.4 m/s) and 12 ft/s (4.1 m/s)

Temperature Ratings:

Material	Temperature Range*
NBR, Acrylonitrile-Butadiene	-70 to 250° F (-57 to 121° C)
EPDM, Terpolymer of Ethylene Propylene & A Diene	-20 to 300° F (-29 to 150° C)
FKM, Fluoro Rubber	-40 to 325° F (-40 to 163° C)
Metal Seats	to 325° (163° C)

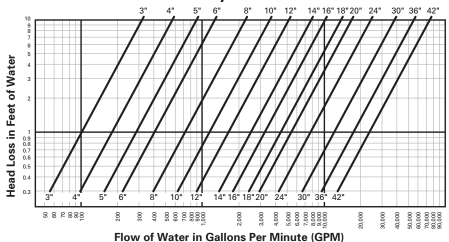
^{*} Maximum operating temperature is a function of the materials used in the valve. All valves are rated to a maximum temperature of at least 250° F (121° C). Contact application engineering if the valve is required to operate above 325° F (163° C).

Applicable Standards

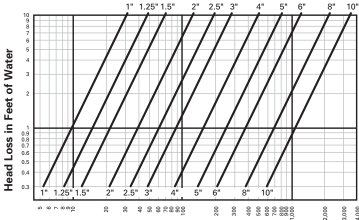
APCO CSC Silent Check Valves are designed and tested to meet the following standards:					
ASME B16.42	Conforms to flat faced, flange drilling				
Factory Mutual Approved	FM 1230 Anti-water Hammer Check Valves. When specified, DI Body Material and Metal Seat; 4-10" 300A W1W2 or W1 or 4-12" 600A F1				

Head Loss Characteristics

CSC 600A Globe Style Silent Check Valve



CSC 300A Wafer Style Silent Check Valve



Flow of Water in Gallons Per Minute (GPM)

DeZURIK.com

Valve Selection

Valve Weights Wafer Body Style 300A

Value	Class	125/150	
Valve			
Size		W2)	
<u>1"</u>		<u>2</u> 1	
25mm			
<u>1.25"</u>	2	3	
32mm		1	
<u>1.5"</u>	4	<u>4</u>	
40mm	2	2	
<u>2"</u>	<u> </u>	<u>4</u> 2 <u>5</u> 2	
50mm	2	2	
<u>2.5"</u>	<u> </u>	<u>8</u> 4	
65mm			
<u>3"</u>	<u>11</u> 5		
80mm	5		
<u>4"</u>		8	
100mm		8	
<u>5"</u>	2	<u>27</u>	
125mm		2	
<u>6"</u>		<u>19</u>	
150mm		8	
	Class	Class	
Valve Size	125/150	250/300	
	(W1)	(W2)	
<u>8"</u>	<u>86</u>	<u>86</u>	
200mm	86 39 86 39		
<u>10"</u>	<u>129</u>	<u>129</u>	
250mm	59	59	

Pounds Kilograms

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: CSC = Silent Check Valves

Valve Size Give valve size code as follows:							
1	=	1"	25mm	12	=	12"	300mm
1.25	=	1.25"	32mm	14	=	14"	350mm
1.5	=	1.5"	40mm	16	=	16"	400mm
2	=	2"	50mm	18	=	18"	450mm
2.5	=	2.5"	65mm	20	=	20"	500mm
3	=	3"	80mm	24	=	24"	600mm
4	=	4"	100mm	30	=	30"	750mm
6	=	6"	150mm	36	=	36"	900mm
8	=	8"	200mm	42	=	42"	1100mm
10	=	10"	250mm				

Body Style Give body style	code	as	follows:
300A = Wafer (1-10)")		

Globe (3-42")

End Connection Give end connection code as follows:					
Wafer	Sty	le			
W1W2	=	Wafer, ASME 125/150/250/300 (1-6")			
W1	=	Wafer, ASME 125/150 (8-10")			
W2	=	Wafer, ASME 250/300 (8-10")			

Globe Style

F1 = Flanged, ASME 125/150 (3-42")

F2 = Flanged, ASME 250/300 (3-36")

Globe Body Style 600A

Valve Size	Class 125/150 (F1)	Class 250/300 (F2)
<u>3"</u>	<u>28</u>	<u>31</u>
80mm	13	14
4 <u>"</u>	54	54
100mm	24	24
<u>6"</u>	<u>70</u>	<u>96</u>
150mm	32	44
<u>8"</u>	<u>116</u>	159
200mm	53	72
<u>10"</u>	<u>168</u>	<u>247</u>
250mm	76	112
<u>12"</u>	300	<u>325</u>
300mm	136	147
<u>14"</u>	<u>392</u>	440
350mm	178	200
<u>16"</u>	<u>510</u>	613
400mm	231	278
<u>18"</u>	<u>594</u>	800
450mm	269	363
<u>20"</u>	<u>745</u>	<u>970</u>
500mm	338	440
<u>24"</u>	<u>1395</u>	<u>1745</u>
600mm	633	792
<u>30"</u>	1770	2100
750mm	803	953
<u>36"</u>	3660	4600
900mm	1660	2087
<u>42"</u> 1100mm	<u>5760</u> 2618	_

Body Material Give body material code as follows:

DI = Ductile Iron (1-24")
CI = Cast Iron (30-42")
CS = Carbon Steel
S2 = 316 Stainless Steel

Trim Combination Plug & Seat Material Give plug & seat material code as follows:

S2 = 316 Stainless Steel (1-24")
DIS2 = Ductile Iron Plug with 316 Stainless Steel Plug
Ring & Seat (30-42")

Seating Surface Give seating surface material code as follows:

M = Metal NBR = Acrylonitrile-Butadiene FKM = Fluoro Rubber

EPDM = Terpolymer of Ethylene Propylene & A Diene

Options Give option code as follows:

DTR = DeZURIK Standard Certified Hydrostatic Shell & Seat Test Report
FM = FM Approved (DI Body Material and Metal Seat)

(4-10" 300A W1W2 or W1) (4-12" 600A F1)

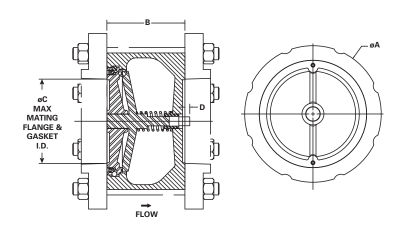
Ordering Example:

CSC,10,600A,F1,DI,S2-M*

Dimensions

Basic Valve - 300A Wafer ASME 125/150

Valve		Dime	nsions	5
Size	Α	В	С	D
<u>1"</u>	2.75	<u>2.06</u>	1.25	<u>0.06</u>
25mm	70	52	32	1.6
<u>1.25"</u>	3.13	2.06	1.50	0
32mm	80	52	38	
<u>1.5"</u>	3.63	2.38	1.81	0.09
40mm	92	60	46	2.4
<u>2"</u>	4.25	<u>2.63</u>	2.38	0
50mm	108	67	60	
<u>2.5"</u>	<u>5.00</u>	2.88	2.88	0
65mm	127	73	73	
<u>3"</u>	<u>5.75</u>	3.13	3.38	<u>0.06</u>
80mm	146	80	86	1.6
<u>4"</u>	7.00	4.00	<u>4.75</u>	<u>0.06</u>
100mm	178	102	121	1.6
<u>6"</u>	9.75	<u>5.50</u>	6.50	<u>0.88</u>
150mm	248	140	165	22
<u>8"</u>	13.38	6.50	8.50	<u>1.88</u>
200mm	340	165	216	48
<u>10"</u>	16.00	8.25	10.50	<u>1.19</u>
250mm	406	210	267	30



Inches Millimeters

Valves are furnished with flat face flanges and must be mated to flat face flanges with full face gaskets. Use only Flat Face Flange and Full Face Gasket. ID of mating flange (seat side only) should never be greater than seat OD.

Basic Valve - 600A Globe

Valve Size	All Valves			ASME 125/150 (F1)		ASME 250/300 (F2)	
	В	Н	J	A	D	A	D
<u>3"</u>	6.00	-	3.38	7.50	<u>0.94</u>	8.25	1.13
80mm	152		86	191	24	210	29
<u>4"</u>	7.25	-	<u>4.75</u>	9.00	0.94	10.00	1.25
100mm	184		121	229	24	254	32
<u>6"</u>	9.00	-	6.50	11.00	1.00	12.50	1.44
150mm	229		165	279	25	318	37
<u>8"</u>	10.13	-	8.50	13.50	1.13	15.00	1.63
200mm	257		216	343	29	381	41
<u>10"</u>	12.00	<u>0.31</u>	10.75	16.00	1.19	17.50	1.88
250mm	305	8	273	406	30	445	48
<u>12"</u>	14.38	<u>0.31</u>	12.88	19.00	1.25	20.50	<u>2.00</u>
300mm	365	8	327	483	32	521	51
<u>14"</u>	15.75	-	14.75	<u>21.00</u>	1.38	23.00	2.13
350mm	400		375	533	35	584	54
<u>16"</u>	17.63	<u>0.69</u>	16.50	23.50	<u>1.44</u>	25.50	<u>2.25</u>
400mm	448	17	419	597	37	648	57
<u>18"</u>	18.75	1.38	18.75	25.00	<u>1.56</u>	28.00	2.38
450mm	476	35	476	635	40	711	60
<u>20"</u>	20.63	1.13	20.63	<u>27.50</u>	1.69	30.50	2.50
500mm	524	29	524	699	43	775	64
<u>24"</u>	24.00	2.25	24.75	32.00	1.88	36.00	2.75
600mm	610	57	629	813	48	914	70
<u>30"</u>	29.25	3.56	29.50	38.75	2.13	43.00	3.00
750mm	743	90	749	984	54	1092	76
<u>36"</u>	<u>45.00</u>	-	36.00	46.00	2.38	50.00	3.38
900mm	1143		914	1168	60	1270	86
<u>42"</u> 1100mm	50.00 1270	1.00 25	42.00 1067	53.00 1346	2.63 67	-	-

 $H_{\alpha_{1},\underline{\gamma}}$ PAPAPA FLOW "J" MAXIMUM MATING FLANGE & GASKET I.D.

Inches Millimeters

Valves are furnished with flat face flanges and must be mated to flat face flanges with full face gaskets. Use only Flat Face Flange and Full Face Gasket.

If special mating flanges are used, ID of the mating flange (seat side only) should never be greater than seat OD.

Sales and Service

For information about our worldwide locations, approvals, certifications and local representative:

Web Site: pezurik.com
E-Mail: info@Dezurik.com



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.