

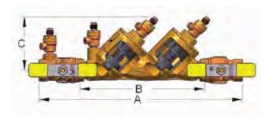
# **Double Check Valve Backflow Preventers**

# DC 4A SERIES



Sizes 1/2", 3/4", 1", 1-1/4", 1-1/2", 2"





# **TOP ENTRY DOUBLE CHECK VALVE ASSEMBLY**

The Apollo® MODEL DC 4A Double Check Valves are designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are objectionable, but non-health hazards. The modular check valve captured spring cartridges have replaceable seats and reversible silicone seat discs. Ball valve shut-offs with stainless steel handles and nuts are standard.

### OPERATION

During normal flow conditions, the two check valves are held off their seats, supplying water downstream. Each check valve is designed to maintain a minimum of 1 psi across the valve during normal operation. Should the downstream pressure increase to within 1 psi of supply pressure, both check valves will close to prevent a backflow condition.

### FEATURES

- Low pressure loss
- Captured spring cartridge check valves
- Compact yet easy to maintain
- Ball valve shut-offs w/ SS handles & nuts standard
- Top access for fast testing and maintenance
- Threaded testcock protectors
- Corrosion resistant
- No special tools required
- 5 year, domestic warranty
- Lead-Free option
- AWWA C510
- UL, ULC Classified (less shutoffs)

### MATERIALS

Part	Material
Body , Caps	Bronze C84400/LF C89836
BV Shut-offs, Testcocks	Bronze C84400 or LF C87800
Check Valves	Glass-Filled PPO
Springs	300 Series Stainless Steel
Seat Discs	Chloramine-Resistant Silicone
0-rings	Chloramine-Resistant EPDM
<b>Ball Valve Handles</b>	Stainless Steel

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE 1015
- IAPMO
- CSA
- Chloramine-resistant elastomers
- Patent pending
- Horizontal and vertical up approvals
- Maximum working pressure 175 psi
- Temperature range 33°F 180°F
- Designed, manufactured, assembled and tested in South Carolina, USA

# **FACTORY CODE**

4A [X]	1 X	Х	AX	X
	Y-strainer	SIZE	SHUT-OFF VALVES	OPTIONS (CAN BE COMBINED)
4A = Standard	0 = Standard	3 = 1/2"	2 = w/ball valves (Standard)	F = SAE threaded test cocks (standard 1/2" 3/4", 1")
4ALF = Lead Free	1 = w/Y-strainer	4 = 3/4"	4 = w/union ball valves (3/4" - 2")	LL = locking lever handles
	(shipped loose)	5 = 1"		PR= Press
		6 = 1-1/4"		P = Push (3/4'' - 1'')
		7 = 1-1/2"		
		8 = 2"		

Example:

**4A 104 A4LL** = 3/4'' double check valve assembly with union ball valves with locking lever handles

### DIMENSIONS

#### See Page 55 For Flow Curves

Model No. Factory No. Size	4A 103 A2F DC 4A 12 1/2"	4A 103 A2F DC 4A 12 15 mm.	4A 104 A2F DC 4A 34 3/4"	4A 104 A2F DC 4A 34 20 mm.	4A 105 A2 F DC 4A 1 1"	4A 105 A2 F DC 4A 1 25mm.	4A 106 A2 DC 4A 114 1-1/4"	4A 106 A2 DC 4A 114 32 mm.	4A 107 A2 DC 4A 112 1-1/2"	4A 107 A2 DC 4A 112 40 mm.	4A 108 A2 DC 4A 2 2"	4A 108 A2 DC 4A 2 50 mm.
A*	10-7/8	276	12-5/8	321	14-5/8	371	17-1/2	445	18	457	20-1/8	511
В	7-3/8	187	8-1/2	215	9-1/2	241	11-3/4	298	11-5/8	295	12-3/4	324
C	3-1/4	83	3-1/2	89	4	100	4-1/2	114	4-1/2	114	5	127
D	2-1/2	64	3	76	3-1/4	83	4-3/4	121	4-3/4	121	5-3/8	136
WEIGHTS	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.
Net Wt.	4.1	1.9	5.4	2.5	9.0	4.0	9.1	4.1	12.9	5.9	16.5	7.5

\* For Union Ball Valve, Press, and Push connection dimensions, see submittal sheets.



# **Double Check Valve Backflow Preventers**

# **DCLF 4A SERIES**



**TriForce<sup>™</sup> Check** 

FACTORY CODE

# **DOUBLE CHECK VALVE ASSEMBLY**

The Apollo® MODEL DCLF 4A Double Check Valves are designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are objectionable, but non-health hazards. The TriForce™ center stem guided check valves feature replaceable and reversible silicone seat discs. The body is domestic stainless steel from 2-1/2"-8" and FDA epoxy coated ductile iron in the 10" and 12". Available with a wide variety of shutoff valve options. **OPERATION** 

During normal flow conditions, the two check valves are held off their seats, supplying water downstream. Each check valve is designed to maintain a minimum of 1 psi across the valve during normal operation. Should the downstream pressure increase to within 1 psi of supply pressure, both check valves will close to prevent a backflow condition.

### **FEATURES**

- Domestic Stainless steel body: 2-1/2"-8" .
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Snap-in check retainers: 2-1/2"-6"
- Bolted-in checks: 8"-12"
- Low pressure loss as documented by an independent laboratory
- Center stem guided TriForce<sup>™</sup> check valves
- Approved for horizontal and vertical up flow
  - Chloramine-resistant elastomers
- Lead-Free standard
- ASSE 1015
- CSA B64.5

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MATERIALS		
Part	Material	
Body (2-1/2"-8")	304 Stainless Steel	
Body (10 & 12")	FDA Epoxy Coated Ductile Iron	
Covers (2-1/2"-6")	Glass Filled PPO/SS	
Covers (8")	304 Stainless Steel	
Covers(10 & 12")	FDA Epoxy Coated Ductile Iron	
Check Valves	Bronze/Glass-filled PPO/SS	
Springs	Stainless Steel	
Seat Discs	Chloramine-resistant Silicone	

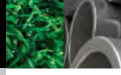
Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (2-1/2'' - 8'')

- AWWA C-510
- IAPMO
- UL, ULC Classified
- FM approved
- Maximum working pressure 175 psi
- Temperature range 33°F 140°F, 180°F intermittent
- US Patent Nos. 6,443,184; 7,025,085; 7,533,699
- Made in the USA
- r, domestic warranty

4ALF	1 X	X	0X [X]							
	<b>Y-STRAINER</b>	SIZE	SHUT-OFF VALVES							
4ALF = Lead Free Standard	0 = Standard 1 = w/Y-strainer (shipped loose)	9 = 2 - 1/2'' $0 = 3''$ $A = 4''$ $C = 6''$ $E = 8''$ $G = 10''$ $H = 12''$	1       = Less Shut-off Valves         2       = NRS Flg x NRS Flg         3       = OS&Y Flg x OS&Y Flg         4       = OS&Y Flg x Monitored (Mon.) Butterfly Vlv Grv <sup>†</sup> 6       = OS&Y Flg x Post indicator Flg**         7       = OS&Y Flg x OS&Y Grv         8       = OS&Y Grv x OS&Y Grv         9       = Mon. Butterfly Vlv Grv x Mon. Butterfly Vlv Grv <sup>†</sup> 10       = OS&Y Flg x Post Indicator Grv**         11       = NRS Grv x NRS Grv         12       = NRS Flg x NRS Grv         13       = Post Indicator Flg x Mon. Butterfly Vlv Grv <sup>†</sup> 14       = Post Indicator Flg x Post Indicator Flg         16       = Mon Butterfly Vlv Grv x Post Indicator Flg         17       = Post Indicator Flg x OS&Y Grv         18       = OS&Y Grv x Post Indicator Grv							
Example: <b>4ALF 10A 03</b> = 4″ size Lead Valve Assembly with OS&Y i flanged outlet shut-off valve	langed inlet x OS&Y		<ul> <li>19 = Mon. Butterfly VIv Grv x Post Indicator Grv</li> <li>20 = Post Indicator Flg x OS&amp;Y Flg</li> <li>** Post indicator with plate &amp; nut option not available in 2-1/2" size.</li> <li>† Butterfly valves not available in 12" size.</li> </ul>							

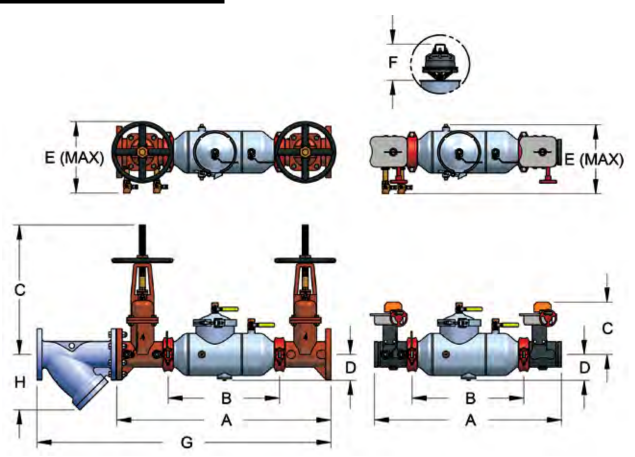






**Double Check Valve Backflow Preventers** 

**DCLF 4A SERIES** 



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Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances ( $\pm$  1/8" (3 mm) per joint) See Page 56 For Flow Curves

DIMENSIONS	2-1/2″	60mm	3″	75mm	4″	100mm	6″	150mm	8″	200mm	10″	250mm	12″	300mm
A (Butterfly Valves)	<b>28</b> ±	711 ±	<b>28-1/2</b> ±	724 ±	<b>33-1/4</b> ±	$845 \pm$	<b>38-7/8</b> ±	987 ±	<b>46-3/8</b> ±	1178 $\pm$	52-1/4 ±	$1327 \pm$	N/A	N/A
A (Gate Valves)	31 ±	787 ±	32 ±	813 ±	<b>38</b> ±	965 ±	<b>45-7/8</b> <sup>±</sup>	1165 ±	53- 3/8 ±	1356 $\pm$	62-1/4 ±	1581 ±	65-1/2 ±	$1664 \pm$
B (Less Shut-off Valves)	15-7/8 ±	403 $\pm$	15-7/8 ±	403 $\pm$	<b>19-5/8</b> ±	$498 \ ^{\pm}$	24-1/2 ±	$622 \pm$	30 ±	$762 \pm$	36 ±	$914 \pm$	37 ±	$940^{\pm}$
C (Butterfly Valves)	8	203	8-3/8	213	9-1/8	233	10-1/8	257	12	306	13-5/8	346	N/A	N/A
C (NRS/PI Gate Valves)	11-3/8	289	12-3/8	314	14-3/4	375	19	483	22-1/2	572	26-1/2	673	30	762
C (OS&Y Open)	16-3/8	416	18-7/8	467	22-3/4	578	30-1/8	765	37-3/4	959	45-3/4	1162	53-1/8	1349
D (Centerline to bottom)	3-7/8	98	3-7/8	98	4-5/8	117	6	152	8-1/8	206	11-3/4	298	12	305
E (Width Max)	10-1/2	267	11	279	12-1/2	318	14-3/8	365	17-5/8	448	21	533	22	559
F (Check Removal Clearance)	4-3/4	121	4-3/4	121	6-1/2	165	7-1/2	191	7-1/2	191	10	254	10	254
G (With Strainer)	41-7/8	1064	43-5/8	1109	52	1321	64-1/2	1638	74-7/8	1902	88-3/8	2245	95-5/8	2429
H (Strainer Clearance)	8	203	8-3/4	222	9-1/2	241	12-5/8	321	16-3/8	416	19	483	22	559
Test Cocks (NPT)	1/2"	13	1/2"	13	1/2"	13	3/4"	20	3/4"	20	3/4"	20	3/4"	20
WEIGHTS	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg
Net Wt. (Less Shut-offs)	22	10	23	10	39	18	75	34	208	94	702	318	805	365
Net Wt. (w/ Butterfly Valves)	49	22	53	24	83	38	143	65	339	154	920	417	N/A	N/A
Net Wt. (w/ NRS Gate Valves)	108	49	134	61	188	85	314	142	671	304	1548	702	1943	881
Net Wt. (w/ OS&Y Gate Valves)	118	54	144	65	194	88	324	147	685	311	1588	720	1997	906

Notes:

1. Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances (1/8" per joint).

2. Internal body connections are grooved on  $2\frac{1}{2}$ " – 10" sizes.

3. Internal body connections are flanged on 12" size.

4. Strainer option only available for flanged-end shut-off options.

For additional information, submittal sheets and manuals, visit www.apollovalves.com



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# **Double Check Valve Backflow Preventers**

# **DCLF 4An SERIES**



Sizes 2-1/2"-12"



**TriForce<sup>™</sup> Check** 



**Optional Valve Setter (see pg 50)** 

### EACTORY CODE

# n STYLE DOUBLE CHECK VALVE ASSEMBLY

The Apollo® MODEL DCLF 4An Double Check Valves are designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are objectionable, but non-health hazards. The TriForce™ center stem guided check valves feature replaceable and reversible silicone seat discs. The normally vertical up/vertical down oriented body incorporates an internal swivel connection providing the ability to pivot the second check. The n style flow body is domestic stainless steel from 2-1/2"-8" and FDA epoxy coated ductile iron in the 10" and 12". Available in a wide variety of shut-off valves. OPERATION

During normal flow conditions, the two check valves are held off their seats, supplying water downstream. Each check valve is designed to maintain a minimum of 1 psi across the valve during normal operation. Should the downstream pressure increase to within 1 psi of supply pressure, both check valves will close to prevent a backflow condition.

### **FEATURES**

- Domestic Stainless steel body: 2-1/2"-8"
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Drop-in check retainers: 2-1/2"-6"
- Bolted-in checks: 8"-12" .
- Low pressure loss as documented by an independent laboratory
- Center stem guided TriForce<sup>™</sup> check valves
- 5 year, domestic warranty
- Lead-Free standard
- Small installation space required small footprint

### MATERIALS

Part	Material
Body (2-1/2"-8")	304 Stainless Steel
Body (10 & 12")	FDA Epoxy Coated Ductile Iron
Covers (2-1/2"-6")	Glass Filled PPO/SS
Covers (8")	304 Stainless Steel
Covers(10 & 12")	FDA Epoxy Coated Ductile Iron
Check Valves	Bronze/Glass-filled PPO/SS
Springs	Stainless Steel
Seat Discs	Chloramine-resistant Silicone

- Chloramine-resistant elastomers
- Approved by the Foundation for **Cross-Connection Control and** Hydraulic Research at the University of Southern California (2-1/2" - 8") ASSE 1015
- UL, ULC Classified •
- FM approved
- •
- Maximum working pressure 175 psi
- Temperature range 33°F 140°F, 180°F intermittent
- Optional valve setters eliminate need for thrust blocks
- US Patent Nos. 6,443,184; 7,025,085; 7,533,699
- Made in the USA

FACTURY CODE			
4AnLF	1 X	X	OX
	<b>Y-STRAINER</b>	SIZE	SHUT-OFF VALVES
4AnLF = Lead Free Standard	0 = Standard 1 = w/Y-strainer (shipped loose)	9 = 2-1/2''  0 = 3''  A = 4''  C = 6''  E = 8''  G = 10''  H = 12'' $9 = 2-1/2''  C = 3''  C = 10''  C = 12''  C = 10''  C = 10''  C = 10''  C = 12''  C = 12'''$	1= Less Shut-off Valves2= NRS Flg x NRS Flg3= OS&Y Flg x OS&Y Flg4= OS&Y Flg x Nonitored (Mon.) Butterfly Vlv Grv <sup>†</sup> 6= OS&Y Flg x Post indicator Flg**7= OS&Y Flg x OS&Y Grv8= OS&Y Grv x OS&Y Grv9= Mon. Butterfly Vlv Grv x Mon. Butterfly Vlv Grv <sup>†</sup> 10= OS&Y Flg x Post Indicator Grv**11= NRS Grv x NRS Grv12= NRS Flg x NRS Grv13= Post Indicator Flg x Mon. Butterfly Vlv Grv <sup>†</sup> 14= Post Indicator Flg x Post Indicator Flg16= Mon Butterfly Vlv Grv x Post Indicator Flg17= Post Indicator Flg x OS&Y Grv18= OS&Y Grv x Post Indicator Grv
Example: <b>4AnLF 10A 03</b> = 4″ size Lead Fre Valve Assembly with OS&Y flang flanged outlet shut-off valves (sl	ed inlet x OS&Y		19 = Mon. Butterfly VIv Grv x Post Indicator Grv         20 = Post Indicator Flg x OS&Y Flg         ** Post indicator with plate & nut option not available in 2-1/2" size.         † Butterfly valves not available in 12" size.

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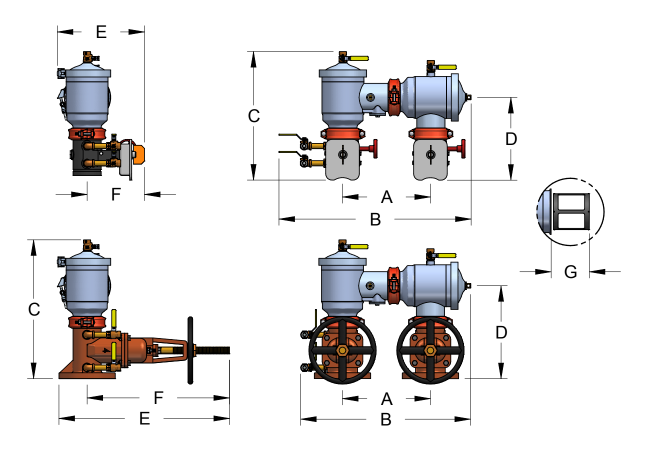
Valves





# **Double Check Valve Backflow Preventers**

**DCLF 4An SERIES** 



### DIMENSIONS

Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances (± 1/8" (3 mm) per joint) See Page 57 For Flow Curves

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DIMENSIONS	2-1/2″	60mm	3″	75mm	4″	100mm	6″	150mm	8″	200mm	10″	250mm	12″	300mm
A (Centerline to Centerlline)	12-1/2 ±	318±	12-1/2 ±	318±	14 ±	$356 \pm$	16 ±	406 ±	18-1/2 ±	470 ±	21 ±	533 ±	26-3/4 ±	679 ±
B Lay Length Space(Butterfly Valves)	27-1/2 ±	$699 \pm$	27-1/2 ±	$699 \pm$	$30-3/4 \pm$	781 ±	36 ±	$914^{\pm}$	<b>37-3/8</b> ±	949 ±	43 ±	1092 $\pm$	N/A	N/A
B Lay Length Space (Gate Valves)	24-1/2 ±	$662^{\pm}$	24-1/2 ±	662±	27 ±	$686 \pm$	32 ±	813 ±	<b>40-3/4</b> <sup>±</sup>	1035 $\pm$	<b>49</b> ±	$1245 \pm$	55-3/4 ±	1416 $^{\pm}$
C (Butterfly Valves)	18-1/4	464	18-1/2	470	20	508	24-3/4	629	28-1/2	724	35	889	N/A	N/A
C (Gate Valves)	19-5/8	498	20	608	22-1/2	572	27-3/4	705	32-1/8	816	40	1016	44	1118
D (Centerline to bottom Butterfly Vlv)	11-1/2	292	11-3/4	298	13-1/4	337	15-3/8	391	17-7/8	453	19-3/4	502	N/A	N/A
D (Centerline to bottom Gate Valve)	13	330	13-1/2	343	14-7/8	378	18	457	21-3/8	543	24-3/4	629	28-3/4	730
E (Butterfly Valves)	11-1/2	292	12-1/8	308	12-7/8	327	15-7/8	403	22-1/4	556	23-1/8	587	N/A	N/A
E (NRS/PI Valves)	14-7/8	378	16-1/8	410	19-1/4	489	24-1/2	622	29-1/4	743	36-3/8	924	40	1016
E (OS&Y Open Valves)	19-7/8	505	24-1/4	616	27-1/4	692	32-3/4	832	44-1/2	1130	54	1372	62-3/4	1594
F (Butterfly Valves)	8	703	8-3/8	213	9	229	10-7/8	276	12-7/8	327	13-1/2	343	N/A	N/A
F (NRS/PI Valves)	11-3/8	289	12-3/8	314	14-3/4	375	19	483	22-1/2	572	26 -1/2	673	30	762
F (OS&Y Open Valves)	16-3/8	416	20-1/2	521	22-3/4	578	28	711	37-3/4	959	46	1168	53-1/8	1349
G (Check Removal Clearance)	6	152	6	152	6	152	8	203	8-1/2	216	12	305	12	305
Test Cocks (NPT)	1/2"	13	1/2"	13	1/2"	13	3/4"	20	3/4"	20	3/4"	20	3/4"	20
WEIGHTS	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg
Net Wt. (Less Shut-offs)	30	14	30	14	39	18	74	34	305	138	785	356	910	413
Net Wt. (w/ Butterfly Valves)	57	26	60	27	84	38	142	64	436	198	963	437	N/A	N/A
Net Wt. (w/NRS Gate Valves)	116	53	141	64	188	85	313	142	768	348	1431	649	2047	929
Net Wt. (w/ OS&Y Gate Valves)	126	57	151	69	194	88	323	147	782	355	1453	659	2101	953

#### Notes:

1. Internal body connections are grooved on 2-1/2" to 10" sizes.

2. Internal body connections are flanged on 12" size.

# **Double Check Detector Backflow Preventers**

# **DCDALF 4A SERIES**



Sizes 2-1/2"-12"



TriForce<sup>™</sup> Check

# **DCDALF 4A DOUBLE CHECK DETECTOR ASSEMBLY**

The Apollo<sup>®</sup> MODEL DCDALF 4A Double Check Detector Assembly is designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are objectionable, but non-health hazards. The TriForce<sup>™</sup> center stem guided check valves feature replaceable and reversible silicone seat discs. The by-pass assembly serves to measure accurate water use of up to 2 GPM. Available in a wide variety of shut-off options.

The Type 2 bypass uses the first check of the mainline assembly as the first check of the bypass. The second check of the bypass is a single check valve with a model number and serial number for test recording. This arrangement complies with the National Backflow Standards. The arrangement provides the same level of protection as the standard Type 1 bypass and the testing procedure is the same.

#### FEATURES

- Domestic Stainless steel body: 2-1/2"-8"
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Drop-in check retainers: 2-1/2"-6"
- Bolted-in checks: 8"-12"
- Low pressure loss as documented by an independent laboratory
- Center stem guided TriForce<sup>™</sup> check valves
- Approved for horizontal and vertical up flow\*
- Chloramine-resistant elastomers
- Lead-Free standard
- ASSE 1048 (with meter)
- UL, ULC Classified
- FM approved

### MATERIALS

Part	Material
Body (2-1/2"-8")	304 Stainless Steel
Body (10 & 12")	FDA Epoxy Coated Ductile Iron
Covers (2-1/2"-6")	Glass Filled PPO/SS
Covers (8")	304 Stainless Steel
Covers(10 & 12")	FDA Epoxy Coated Ductile Iron
Check Valves	Bronze/Glass-filled PPO/SS
Springs	Stainless Steel
Seat Discs	Chloramine-resistant Silicone

#### CSA B64.5

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (DCDALF 4A 2-1/2" - 8")
- Maximum working pressure 175 psi
- Temperature range 33°F 140°F, 180°F intermittent
- US Patent Nos. 6,443,184; 7,025,085; 7,533,699
- Made in the USA
- 5 year, domestic warranty
- Optional mounting of bypass on either side for ease of installation

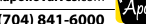
4ALF	6 X	X	Х	[X]
	<b>BY-PASS SUB-ASSEMBLY OPTIONS</b>	SIZE	METER OPTION	SHUT-OFF VALVES (Inlet X Outlet)
4ALF = Lead Free	0 = Type 1 w/ 1/2" Double Check 2 = Type 2 w/1/2" Single Check 3 = Type 1 w/ bypass on left* 4 = Type 2 w/ bypass on left*	9 = $2-1/2''$ 0 = 3" A = 4" C = 6" E = 8" G = 10" H = $12''$	C = Cubic feet/min E = Gallons/min G = Less meter	1       = Less Shut-off Valves         3       = OS&Y Flg x OS&Y Flg         4       = OS&Y Flg x Nonitored (Mon.) Butterfly VIv Grv         6       = OS&Y Flg x Nonitored (Mon.) Butterfly VIv Grv         7       = OS&Y Flg x OS&Y Grv         8       = OS&Y Flg x OS&Y Grv         9       = Mon. Butterfly VIv Grv x Mon. Butterfly VIv Grv         10       = OS&Y Flg x Post Indicator Grv***         13       = Post Indicator Flg x Mon. Butterfly VIv Grv <sup>†</sup> 14       = Post Indicator Flg x Post Indicator Flg         16       = Mon Butterfly VIv Grv x Post Indicator Flg <sup>†</sup> 17       = Post Indicator Flg x OS&Y Grv
Detector Assembly wit	Lead Free Double Check h OS&Y flanged inlet x OS&Y fvalves w/ meter in gallons.		f bypass looking downstre	18 =OS&Y Grv x Post Indicator Grv19 =Mon. Butterfly VIv Grv x Post Indicator Grv20 =Post Indicator FIg x OS&Y FIg

hand side. Left hand is on opposite side

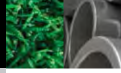
\*\* Post indicator with plate & nut option not available in 2-1/2" size.

*†* Butterfly valves not available in 12" size.





Valves

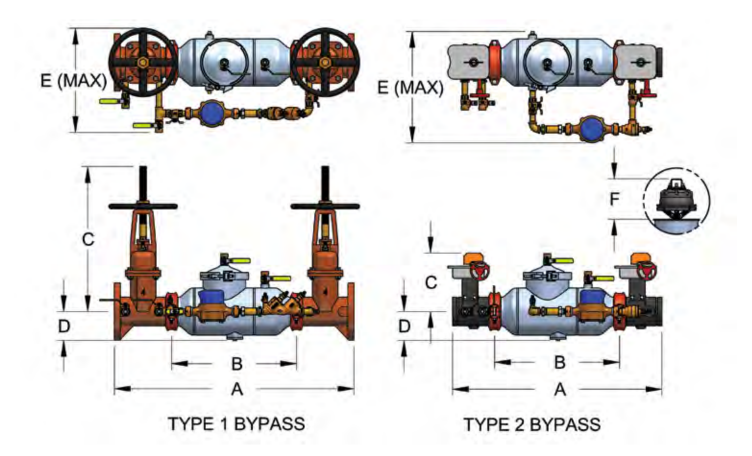


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# BACKFLOW PREVENTION CATALOG

**Double Check Detector Backflow Preventers** 

**DCDALF 4A SERIES** 



DIMENSIONS

Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances ( $\pm$  1/8" (3 mm) per joint) See Page 59 For Flow Curves

DIMENSIONS	2-1/2″	60mm	3″	75mm	4″	100mm	6″	150mm	8″	200mm	10″	250mm	12″	300mm
A (Butterfly Valves)	<b>28</b> ±	711 ±	<b>28-1/2</b> ±	$724^{\pm}$	33-1/4 ±	$845 \pm$	38-7/8±	987 ±	<b>46-3/8</b> ±	1178 ±	52-1/4 ±	$1378 \pm$	N/A	N/A
A (Gate Valves)	31 ±	$787 \pm$	32 ±	$813 \pm$	<b>38</b> ±	965 ±	45-7/8±	$1165 \pm$	<b>53-3/8</b> ±	$1356 \pm$	<b>62-1/4</b> <sup>±</sup>	1581 ±	65-1/2 ±	$1664 \pm$
B (Less Shut-off Valves)	15-7/8 ±	403 $^{\pm}$	15-7/8 ±	403 $^{\pm}$	19-5/8 ±	$498 \pm$	24-1/2 ±	$622 \pm$	30 ±	$762^{\pm}$	36 ±	$914 \pm$	37 ±	940 $\pm$
C (Butterfly Valves)	8	203	8-3/8	213	9-1/8	233	10-1/8	257	12	306	13-3/8	340	N/A	N/A
C (NRS/PI Gate Valves)	11-3/8	289	12-3/8	314	14-3/4	375	19	483	22-1/2	572	26-1/2	673	30	762
C (OS&Y Open)	16-3/8	416	18-7/8	479	22-3/4	578	30-1/8	765	37-3/4	959	45-3/4	1162	53-1/8	1348
D (Centerline to bottom)	3-7/8	98	3-7/8	98	4-5/8	117	6	152	8-1/8	206	11-3/4	298	12	305
E (Width Max)	17	432	17	432	17	432	20	508	21-1/2	546	26-1/2	673	26-1/2	673
F (Check Removal Clearance)	4-3/4	121	4-3/4	121	6-1/2	165	7-1/2	191	7-1/2	191	10	254	10	254
Test Cocks (NPT)	1/2"	13	1/2"	13	1/2"	20	3/4"	20	3/4"	20	3/4"	20	3/4"	20
WEIGHTS	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg
Net Wt. (Less Shut-offs)	37	17	38	17	54	25	90	41	223	101	722	327	825	374
Net Wt. (w/ Butterfly Valves)	64	29	68	31	98	45	158	72	354	161	940	426	N/A	N/A
Net Wt. (w/ OS&Y Gate Valves)	133	60	159	72	209	95	339	154	700	318	1608	729	2017	915

Notes:

1. Internal body connections are grooved on 2-1/2" to 10" sizes.

2. Internal body connections are flanged on 12" size.

Apollo Valves

# **Double Check Detector Backflow Preventers**

# **DCDALF 4An SERIES**



Sizes 2-1/2"-12"



# n STYLE DOUBLE CHECK DETECTOR ASSEMBLY

The Apollo<sup>®</sup> MODEL DCLF 4An Double Check Valves are designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are objectionable, but non-health hazards. The TriForce<sup>™</sup> center stem guided check valves feature replaceable and reversible silicone seat discs. The by-pass assembly serves to measure water use of up to 2 GPM. The normally vertical up/vertical down oriented body incorporates an internal swivel connection providing the ability to pivot the second check. The grooved connections on the bodies from 2-1/2″ to 10″ allow for easy connection to butterfly or gate shut-off valves. The 12″ DCDA 4An has flanged connections for gate shut-off valves.

The Type 2 bypass uses the first check of the mainline assembly as the first check of the bypass. The second check of the bypass is a single check valve with a model number and serial number for test recording. This arrangement complies with the National Backflow Standards. The arrangement provides the same level of protection as the standard Type 1 bypass and the testing procedure is the same.

#### FEATURES

- Domestic Stainless steel body: 2-1/2"-8"
  - FDA epoxy coated ductile iron body:
- 10" & 12"
  Easy maintenance no special tools required
- Drop-in check retainers: 2-1/2"-6"
- Bolted-in checks: 8"-12"
- Low pressure loss as documented by an independent laboratory
  - Center stem guided TriForce<sup>™</sup> check valves
- 5 year, domestic warranty
- Small installation space required small footprint
- Chloramine-resistant elastomers
- Lead-Free standard
- ASSE 1048 (with meter)

### MATERIALS

	Siu
Part	Material
Body (2-1/2"-8")	304 Stainless Steel
Body (10 & 12")	FDA Epoxy Coated Ductile Iron
Covers (2-1/2"-6")	Glass Filled PPO/SS
Covers (8")	304 Stainless Steel
Covers(10 & 12")	FDA Epoxy Coated Ductile Iron
Relief Valve	Bronze C84400/LF C89836
Check Valves	Bronze/Glass-filled PPO/SS
Springs	Stainless Steel
Seat Discs	Chloramine-resistant Silicone

- UL, ULC Classified
- CSA B64.5
  - Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (DCDALF 4AN 2-1/2" - 8")
- FM approved
- Maximum working pressure 175 psi
  - Temperature range 33°F 140°F, 180°F intermittent
- Optional valve setters eliminate need for thrust blocks below grade
- US Patent Nos. 6,443,184; 7,025,085; 7,533,699
- Made in the USA
- Optional mounting of bypass on either side for ease of installation

FACTORY	CODE
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4AnLF	6 X	X		x [x]
	<b>BY-PASS SUB-ASSEMBLY OPTIONS</b>	SIZE	METER OPTION	SHUT-OFF VALVES (Inlet X Outlet)
4AnLF = Lead Free	0= Type 1 w/ 1/2" Double Check 2= Type 2 w/1/2" Single Check 3= Type 1 w/ bypass on left* 4= Type 2 w/ bypass on left*	9= 2-1/2" 0= 3" A= 4" C= 6" E= 8" G= 10" H= 12"	C= Cubic feet/min E= Gallons/min G= Less meter	1       = Less Shut-off Valves         3       = OS&Y Flg x OS&Y Flg         4       = OS&Y Flg x Monitored (Mon.) Butterfly Vlv Grv <sup>†</sup> 6       = OS&Y Flg x OS&Y Grv         8       = OS&Y Flg x OS&Y Grv         9       = Mon. Butterfly Vlv Grv x Mon. Butterfly Vlv Grv <sup>†</sup> 10       = OS&Y Flg x Post Indicator Grv <sup>**</sup> 13       = Post Indicator Flg x Mon. Butterfly Vlv Grv <sup>†</sup> 14       = Post Indicator Flg x Post Indicator Flg         16       = Mon Butterfly Vlv Grv x Post Indicator Flg         17       = Post Indicator Flg x S&Y Grv
Example: <b>4AnLF 62A E7</b> = 4" size Lead Free Double Check Detector Assembly with OS&Y flanged inlet x OS&Y grooved outlet shut-off valves with Type 2 bypass w/ meter in GPM		* Orignitatio	n of bypass looking downst	18 = 0S&Y Grv x Post Indicator Grv         19 = Mon. Butterfly VIv Grv x Post Indicator Grv         20 = Post Indicator Flg x OS&Y Flg         ream         Standard is right
		Sheritatio	i ci cypass icolding downst	

hand side. Left hand is on opposite side

\*\* Post indicator with plate & nut option not available in 2-1/2" size.

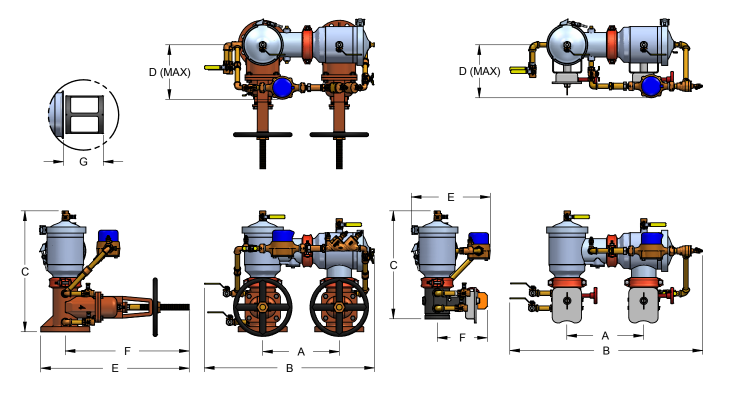
+ Butterfly valves not available in 12" size.





# **Double Check Detector Backflow Preventers**

# **DCDALF 4An SERIES**



Type 1 Bypass

Type 2 Bypass

### DIMENSIONS

Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances (± 1/8" (3 mm) per joint) See Page 60 For Flow Curves

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DIMENSIONS	2-1/2″	60mm	3″	75mm	4″	100mm	6″	150mm	8″	200mm	10″	250mm	12″	300mm
A (Centerline to Centerline)	12-1/2 ±	$318 \pm$	12.5 ±	$318{}^\pm$	14 ±	$356 \pm$	16 ±	$406 \pm$	18-1/2 ±	470 ±	21 ±	$533 \pm$	26-3/4 ±	679 ±
B (Butterfly Valves)	32-3/4 ±	$832 \pm$	32-3/4 ±	$832^\pm$	35-1/4 ±	$895 \pm$	<b>40</b> ±	1016 $\pm$	<b>44</b> ±	1118 $\pm$	54 ±	$1372 \pm$	N/A	N/A
B (Gate Valves)	31 ±	$787 \pm$	31 ±	$787 \pm$	31-3/4 ±	$806^{\ \pm}$	<b>36-1/4</b> ±	921 ±	<b>41-1/2</b> ±	1054 $\pm$	<b>49</b> ±	1245 $\pm$	55-3/4 ±	1416 $\pm$
C (Butterfly Valves)	18-1/4	464	18-1/2	470	20	508	24-3/4	629	28-1/2	724	35	889	N/A	N/A
C (Gate Valves)	19-5/8	498	20	508	22-1/2	572	27-3/4	705	32-1/8	816	40	1016	44	1118
D (Centerline to max bypass)	10	254	10	254	10-1/8	257	11-1/4	286	12-1/2	318	14-3/8	365	15-1/4	387
E (Butterfly Valves)	11-1/2	292	12-1/8	308	12-7/8	327	15-7/8	403	22-1/4	565	23-1/8	591	N/A	N/A
E (OS&Y Open)	19-7/8	505	24-1/4	616	27-1/4	692	32-3/4	832	44-1/2	1130	54	1372	62-3/4	1594
E (NRS/PI)	14-7/8	378	16-1/8	410	19-1/4	489	24-1/2	622	29-1/4	743	36-3/8	924	40	1016
F (Check Removal Clearance)	6	152	6	152	6	152	8	203	8-1/2	206	12	305	12	305
Test Cocks (NPT)	1/2"	13	1/2"	13	1/2"	13	3/4"	20	3/4"	20	3/4"	20	3/4"	20
WEIGHTS	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg
Net Wt. (Less Shut-offs)	45	20	45	20	54	25	89	40	320	145	805	365	930	422
Net Wt. (w/ Butterfly Valves)	72	33	75	34	99	45	157	71	451	205	983	446	N/A	N/A
Net Wt. (w/ OS&Y Gate Valves)	141	64	166	75	209	95	338	153	797	362	1473	668	2121	962

Notes:

1. Internal body connections are grooved on 2-1/2" to 10" sizes.

2. Internal body connections are flanged on 12" size.



# **Double Check Valve Backflow Preventers**

# DC 4SG SERIES





# DC 4SG SERIES DOUBLE CHECK VALVE ASSEMBLY

The Apollo<sup>®</sup> DC 4SG Series Double Check Valve is designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are non-health hazards. The modular check valves have replaceable seats and reversible EPDM seat discs. Grooved connections on an epoxy-coated ductile iron body allow for easy connection to butterfly valves or gate valves.

FEATURES

- Lightweight
- Short lay length
- Low pressure loss
  Modular check valves
- Individual access to check valves
- Reversible/replaceable seat discs
- Approved for vertical (up) and horizontal installations
- Gate valves epoxy coated (FDA)
- Lead-Free option (2-1/2" 6" only)
- Corrosion resistant epoxy-coated ductile iron body

### MATERIALS

Part	Material
Body	Epoxy-coated (FDA) Ductile Iron
Covers (2-1/2" - 6")	Epoxy-coated (FDA) Steel
Covers (8", 10")	Epoxy-coated (FDA) Ductile Iron
Check Valves (2-1/2" - 6")	Glass-Filled PPO
Check Valves (8"-10")	Bronze C84400
Springs	Stainless Steel
Seat Discs	Chloramine-resistant EPDM
Test Cock Handles	Stainless Steel

• ASSE 1015

- CSA
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (2-1/2" - 10" Non-Lead Free Only)
- AWWA C-510
- UL ClassifiedFM approved
- US Patents #5,711,341 and #6,343,618

# **FACTORY CODE**

4SG [X]	1 X X		0 X	X
	<b>Y-STRAINER</b>	SIZE	SHUT-OFF VALVES (Inlet x Outlet)	FLOW (OPTIONAL)
4SG = Standard 4SG LF = Lead Free (2-1/2"-6" only) 4S = 10"	0= None (Standard) 1= With Y-Strainer (Flanged only, shipped loose)	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1       = Less Shut-off Valves (grooved-end body)         2       = NRS Flg x NRS Flg         3       = OS&Y Flg x OS&Y Flg         4       = OS&Y Flg x Monitored Butterfly Valve Grv         6       = OS&Y Flg x Flg Post Indicator**         7       = OS&Y Flg x OS&Y Grv         8       = OS&Y Grv x OS&Y Grv         9       = Mon. Butterfly VIv Grv x Mon. Butterfly VIv Grv         10       = OS&Y Flg x Grv Post Indicator**	N= n Flow

# 10" body is flanged internal connections only (Model 4S) \*\*Post indicator option not available in 2-1/2" size

### Example:

**4SG 10A 07** = 4" size Double Check Valve Assembly with OS&Y flanged inlet x OS&Y grooved outlet shut-off valves



# **Double Check Detector Backflow Preventers**

# **DCDA 4SG SERIES**



Sizes 2-1/2", 3", 4", 6", 8",10"

# DCDA 4SG SERIES DOUBLE CHECK DETECTOR ASSEMBLY

The Apollo® DCDA 4SG Series Double Check Detector Assembly is designed to prevent contamination of the potable water supply due to back-siphonage or backpressure from substances that are non-health hazards. The device consists of a mainline double check valve with resilient seated shut-off valves. The by-pass serves to measure water use of up to 3 gpm. Grooved connections on an epoxy-coated ductile iron body allow for easy connection to butterfly valves or gate valves.

FEATURES

Lightweight

**MATERIALS** 

- Short lay length
- Low pressure loss
- Modular check valves
- Individual access to check valves
- Reversible/replaceable seat discs
  Approved for vertical and horizontal installations
- Lead-Free option (2-1/2" 6" only)
- Gate valves epoxy coated (FDA)
- Corrosion resistant FDA epoxy-coated ductile iron body

- UL Classified
- FM approved
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (2-1/2" - 10" Non Lead Free Only)
   ASSE 1048 (with meter)
- CSA
- US Patents #5,711,341 and #6,343,618

Part	Material						
Body (mainline)	Epoxy-coated (FDA) Ductile Iron						
Bypass DC	Bronze (C84400, LF C89836)						
Covers (2-1/2" - 6")	Epoxy-coated (FDA) Steel						
Covers (8")	Epoxy-coated (FDA) Ductile Iron						
Check Valves (2-1/2" - 6")	Glass-Filled PPO						
Check Valves (8")	Bronze (C84400, LF C89836)						
Springs	Stainless Steel						
Seat Discs	Chloramine-Resistant EPDM						
Test Cock Handles	Stainless Steel						

### **FACTORY CODE**

4SG [X]	60 X	X	[X]	X
	SIZE	METER OPTION	SHUT-OFF VALVES (Inlet x Outlet)	FLOW (OPTIONAL)
4SG = Standard	9 = 2-1/2"	C = Cubic feet/min	1 = Less Shut-off Valves (grooved-end body)	N = n Flow
4SGLF = Lead Free	0 = 3"	E = Gallons/min	3 = OS&Y Flg x OS&Y Flg	
(2-1/2"-6" only)	A = 4''	G = Less meter	4 = 0S&Y Flg x Monitored Butterfly Valve Grv	
4S = 10"	C = 6"		6 = OS&Y Flg x Flg Post Indicator**	
	E = 8''		7 = 0S&Y Flg x 0S&Y Grv	
	G = 10"#		8 = 0S&Y Grv x 0S&Y Grv	
			9 = Mon. Butterfly VIv Grv x Mon. Butterfly VIv Grv	
			10 = 0S&Y Flg x Grv Post Indicator**	

\*\*Post indicator option not available in 2-1/2" size

# 10" body is flanged internal connections only (Model 4S)

#### Example:

20

**4SG 60A E7** =  $4^{"}$  size Double Check Detector Assembly with meter in gpm and OS&Y flanged inlet x OS&Y grooved outlet shut-off valves



# **Reduced Pressure Backflow Preventers**

### RP 4A



# **REDUCED PRESSURE PRINCIPLE**

The Apollo<sup>®</sup> Series RP 4A Reduced Pressure Principle Backflow Preventer is designed to give maximum protection against backflow caused by either back-pressure or back-siphonage from substances that are hazardous. The durable but economical device is easily maintained in the line with modular check cartridge assemblies that require no special tools. It consists of two independently acting spring-loaded check valves with an automatic differential relief valve located between the check valves. All testcocks are mounted at the top of the unit to assure easy access during repair and maintenance when unit is installed in tight places.

FEATURES

- Maximum protection against
- back-pressure/back-siphonage
  Modular check valve cartridges w/easily replaced parts
- Reversible/removable chloramineresistant silicone seat discs
- Low head pressure loss
- Top mounted test cocks
- Threaded testcock protectors
- Internal sensing passage
- ASSE 1013
- CSA B64.4
- Lead-Free option
- NSF 61/8/G/372
- Federal Public Law 111-380
- AWWA C511

# MATERIALS

Material							
Bronze (C84400, LF C89836)							
Bronze C84400 or C87800 Lead Free							
300 Series SS							
Chloramine-resistant Silicone							
Nitrile and Nylon							
Glass-Filled PPO							
Chloramine-resistant EPDM							
Stainless Steel							

Contact local water authorities for installation/service requirements.

• UL Classified (less shut-offs)

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- Standard with full port ball valves with stainless steel handles
- Corrosion resistant
- Maximum working pressure 175 psig
- Operating temperature range 33°F-180°F
- Horizontal installation approvals on 1/2" through 2"
- Designed, cast, manufactured, assembled and tested in South Carolina, USA
- 5 year, domestic warranty

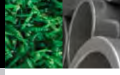
### **FACTORY CODE**

4A [X]	2 X	X	AX	X
	<b>Y-STRAINER</b>	SIZE	SHUT-OFF VALVES	<b>OPTIONS (CAN BE COMBINED)</b>
4A = Non-Lead Free 4ALF = Lead Free	0 = Standard 1 = With Y-Strainer (Shipped loose)	3 = 1/2''  4 = 3/4''  5 = 1''  6 = 1-1/4''  7 = 1-1/2''  8 = 2''	2 = w/ball valves (Standard) 4 = w/union ball valves (3/4" - 2")	F=SAE threaded test cocks (standard 1/2, 3/4", 1")L=Lever handle (3/4" & 1" only)LL=Locking lever handlesPR=Press ConnectionP=Push Connection

Example:

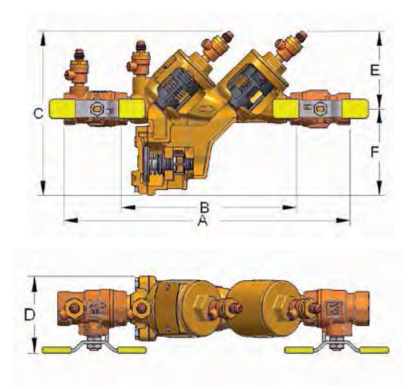
**4A 215 A4LL** = 1" Reduced Pressure Backflow Preventer with strainer, union ball valves and locking lever handles





# **Reduced Pressure Backflow Preventers**

RP 4A



### DIMENSIONS

See Page 61 For Flow Curves

Factory No. 4A 203 A2F 4A 203 A2F 4A 204 A2F 4A 204 A2F 4A 205 A2F 4A 205 A2F 4A 206 A2 4A				<b>J</b>	
B         7-3/8         187         8-1/2         216         9-1/2         241         11-3/4           C         7-1/8         181         7-3/8         187         8         203         9-7/8           D         2-7/8         73         3-1/8         79         3-1/4         83         5-1/8           E         3-1/4         83         3-1/2         89         4         100         4-1/2           F         3-7/8         98         3-7/8         98         4         100         5-3/8	RP4A114 4A 206 A2 32 mm.		RP4A112 4A 207 A2 40 mm.		RP4A2 4A 208 A2 50 mm.
C         7-1/8         181         7-3/8         187         8         203         9-7/8           D         2-7/8         73         3-1/8         79         3-1/4         83         5-1/8           E         3-1/4         83         3-1/2         89         4         100         4-1/2           F         3-7/8         98         3-7/8         98         4         100         5-3/8	445	18	457	20-1/8	511
D         2-7/8         73         3-1/8         79         3-1/4         83         5-1/8           E         3-1/4         83         3-1/2         89         4         100         4-1/2           F         3-7/8         98         3-7/8         98         4         100         5-3/8	298	11-5/8	295	12-3/4	324
E         3-1/4         83         3-1/2         89         4         100         4-1/2           F         3-7/8         98         3-7/8         98         4         100         5-3/8	251	9-7/8	251	11	279
F 3-7/8 98 3-7/8 98 4 100 5-3/8	130	5-1/8	130	5-7/8	149
	114	4-1/2	114	5	127
WEIGHTS Ibs. kg. Ibs. kg. Ibs. kg. Ibs.	137	5-3/8	137	6	150
	kg.	lbs.	kg.	lbs.	kg.
Net Wt.         6.9         3.1         8.2         3.7         11.7         5.3         13.6	6.2	17.4	7.9	24.5	11.1

\* For Union Ball Valve, Press, and Push connection dimensions, see submittal sheets.

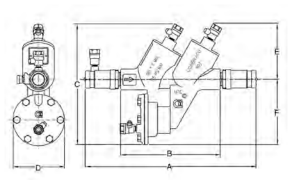


# **Reduced Pressure Backflow Preventers**

# **RP 40S SERIES**



Sizes 1/4", 3/8", 1/2", 3/4", 1"



See page 52 for air gap drain information.

# STAINLESS STEEL REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTER

The Apollo Series RP 40S Stainless Steel Reduced Pressure Principle Backflow Preventer is designed to give maximum protection against backflow caused by either backpressure or back-siphonage from a cross-connection wherein a contaminant hazard exists (i.e. a health hazard), or a pollutant hazard exists (i.e. a non-hazard). The assembly is composed of two spring-loaded poppet type check valves and a mechanically independent, hydraulically dependent pressure differential relief valve set in an integral stainless steel body. Three of the testcocks are mounted at the top to assure easy access during repair and maintenance when unit is installed in tight places. **OPERATION** 

# During normal flow conditions, the two check valves are held off their seats, supplying water downstream. The relief valve is held shut by supply pressure acting through the internal sensing passage, on the relief valve diaphragm. In the area between the check valves, called the zone, the pressure is maintained at approximately 7 psi lower than supply pressure. Should a back-pressure or back-siphonage condition occur, the second check valve will seal, prohibiting the backflow of water. Should the second check valve become fouled, the pressure in the zone will increase causing the differential relief valve to open to atmosphere. This will maintain the pressure in the zone at least 2 psi lower than supply pressure.

Temperature range 33°F-180°F

Hydraulic Research at the

5 year, domestic warranty

ASSE 1013

CSA

Approved by the Foundation for Cross-Connection Control and

University of Southern California

and tested in South Carolina, USA

Designed, cast, manufactured, assembled

#### FEATURES

- Stainless steel body and covers
- Easy to install and repair
- Internal sensing passage
- Low head loss
- Reversible/Removable seat discs
- Replaceable seats
- Comes standard with Apollo<sup>®</sup> stainless steel full port ball valves with stainless steel handles
- Lead-Free standard
- Maximum working pressure 175 psig

### MATERIALS

Part	Material
Body and Covers	316 Stainless Steel (CF8M)
Springs	Stainless Steel
Fasteners	Stainless Steel
Poppets	Glass-Filled Celcon®
Seat Discs	Silicone Rubber
Diaphragm and O-Rings	FDA Fluorocarbon
Replaceable Seats	Glass-Filled PPO
Test Cocks & Handles	Stainless Steel

Contact local water authorities for installation/service requirements.

40 2 X Х ТΧ SX **Y-STRAINER** SHUT-OFF VALVES **OPTIONS (CAN BE COMBINED)** SIZE 1 = 1/4"1 = Less ball valves (UL classified - 3/4", 1")LL = Locking lever handles 0 =Standard 2 = 3/8''2 = w/SS ball valves, w/SS Tee Handles (Standard) w/SSY-strainer 1 =3 = 1/2" (shipped loose) 4 = 3/4" 5 = 1"

### DIMENSIONS

**FACTORY CODE** 

DIMENSIONS					(x = 5n	ut-oπ valve	configuratio	n) See	Page 62 For	-low Curves
Model No. Factory No. Size	RP40S14 40 201 TxS 1/4"	RP40S14 40 201 TxS 6 mm.	RP40S38 40 202 TxS 3/8"	RP40S38 40 202 TxS 10 mm.	RP40S12 40 203 TxS 1/2"	RP40S12 40 203 TxS 12 mm.	RP40S34 40 204 TxS 3/4"	RP40S34 40 204 TxS 20 mm.	RP40S1 40 205 TxS 1″	RP40S1 40 205 TxS 25 mm.
Α	10-1/2	267	10-1/2	267	10-1/2	267	13-1/2	343	15-1/4	387
В	5-3/4	146	5-3/4	146	5-3/4	146	7-15/16	202	7-15/16	202
C	6-7/8	175	6-7/8	175	6-7/8	175	9	229	9	229
D	2-5/8	68	2-5/8	68	2-5/8	68	4-1/16	103	4-1/16	103
E	3-3/16	81	3-3/16	81	3-3/16	81	4-3/8	111	4-3/8	111
F	3-3/4	95	3-3/4	95	3-3/4	95	5-1/8	130	5-1/8	130
Test Cocks	1/8 x 1/4 NPT	1/8 x 1/4 NPT	1/8 x 1/4 NPT	1/8 x 1/4 NPT	1/8 x 1/4 NPT	1/8 x 1/4 NPT	1/8 x 1/4 NPT	1/8 x 1/4 NPT	1/8 x 1/4 NPT	1/8 x 1/4 NPT
WEIGHTS	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.
Net Wt. (w/o Ball Valves)	4.3	2.0	4.3	2.0	4.1	1.9	8.1	3.8	8.1	3.7
Net Wt. (with Ball Valves)	5.5	2.5	5.5	2.5	5.4	2.4	10.8	4.9	11	5.0
Shpg. Wt. (w/o Ball Valves)	5.2	2.4	5.1	2.3	5	2.3	9.8	4.4	9.6	4.3
Shpg. Wt. (with Ball Valves)	6.4	2.9	6.4	2.9	6.3	2.8	12.3	5.6	12.8	5.8
						14/1			2	



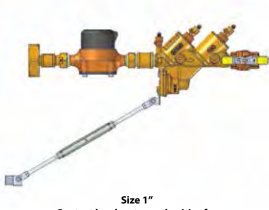
Soo Page 62 For Flow Curves

- Shut off value configuration)



# **Reduced Pressure Backflow Preventers**

# **RPFHB 4A SERIES**



Contact local water authorities for installation/service requirements.

# FIRE HYDRANT BACKFLOW METER

The Apollo Series RP 4A Fire Hydrant Backflow Meter shall measure potable water flow from a fire hydrant or other non-permanent installation. At the same time it shall protect against backflow by either back-pressure or back-siphonage from a cross-connection between potable water system and substances that are non-health and health hazards. The unit shall consist of a 3/4" Short Water Meter, 1" 4A-205 RP device, 1" resilient-seated full port ball valve with locking device, 2 1/2"-7 1/2" NST threaded hose couplings, strainer on inlet of meter and adjustable support rod assembly.

### OPERATION

The Fire Hydrant Backflow Meter is connected directly to a fire hydrant with a 2 1/2"-7 1/2" NST fire hose female swivel coupling. The device operates like a standard Reduced Pressure device except the flow through the device is measured by a Water Meter connected to the inlet of the backflow preventer. Support rod assembly is adjustable to accommodate fire hydrants at different heights from the ground.

### FEATURES

- Normal operating flow range 2-30 gpm
- Accuracy  $100\% \pm 1.5\%$  of actual thruput
- Low flow registration 95% at 1/2 gpm
- Maximum pressure loss 11.0 psi at 30 gpm
- Maximum operating pressure 150 psi
- Measuring element oscillating piston
- Register is straight reading, hermetically sealed magnetic drive
- Meter maincase is bronze, measuring chamber is Rocksyn, a corrosion resistant thermoplastic material, maincase bottom plate is bronze, gears are self-lubricating, molded plastic for long life and minimum friction, magnets are Alnico, trim and casing bolts are stainless steel and strainer is thermoplastic.
- Tamperproof locking system inside the meter
- 2 1/2"-7 1/2" NST fire hose swivel couplings, female inlet, male outlet
- Maximum rate listed is for intermittent flow only. Maximum continuous flow rate as specified by AWWA is 15 gpm.
- Designed, manufactured, assembled and tested in South Carolina, USA
- 5 year, domestic warranty

WEIGHTS (lbs.)	
NET WEIGHT	24.1
SHIPPING WEIGHT	27.6
MODEL NUMBER	
MODEL NUMBER4A-205-FHB	(meter in cu. ft.)



# **Reduced Pressure Backflow Preventers**

# **RPLF 4A SERIES**



Sizes 2-1/2"-12"



TriForce<sup>™</sup> Check

**FACTORY CODE** 

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# **REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTER**

The Apollo<sup>®</sup> MODEL RPLF 4A Reduced Pressure Principle Backflow Preventers consist of two independently acting, TriForce<sup>™</sup> center stem guided check valves with a differential pressure relief valve located between the check valves. The unit is designed to give maximum protection against backflow of health or non-health hazard fluids by either back-pressure or back-siphonage. The durable domestic stainless steel units (2-1/2"-8") and the FDA epoxy coated ductile iron units (10" and 12") are easily maintained in the line without any special tools. The TriForce<sup>™</sup> check valves operate with a spring assist in the flowing condition to provide excellent flow rates which are documented by an independent laboratory.

#### OPERATION

During normal flow conditions, the two check valves are held off their seats, supplying water downstream. The relief valve is held shut by supply pressure acting through the sensing tube on the relief valve diaphragm. In the area between the check valves, called the zone, the pressure is maintained approximately 7 psi lower than supply pressure. Should a back-pressure or back-siphonage condition occur, the second check valve will seal, prohibiting the backflow of water. Should the second check become fouled, the pressure in the zone will increase causing the differential relief valve to open to atmosphere. This will maintain the pressure in the zone at least 2 psi lower than supply pressure.

#### FEATURES

- Domestic Stainless steel body: 2-1/2"-8"
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Snap-in check retainers: 2-1/2"-6"
- Bolted-in checks: 8"-12"
- Low pressure loss as documented by an independent laboratory
- Center stem guided TriForce<sup>™</sup> check valves
- Approved for horizontal flow\*
- Chloramine-resistant elastomers
- Made in the USA
- Lead-Free standard
- ASSE 1013
- CSA B64.4

### MATERIALS

#### AWWA C-511

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (2-1/2" - 6")
- UL, ULC Classified
- FM approved
- Maximum working pressure 175 psi
- Temperature range 33°F 140°F, 180°F intermittent
- US Patent Nos. 6,443,184; 7,025,085; 7,533,699
- Optional Air Gap Drains (see page 52 for details and discharge rates)

Apollo Valves

5 year, domestic warranty

- /
Material
304 Stainless Steel
FDA Epoxy Coated Ductile Iron
Glass Filled PPO/SS
304 Stainless Steel
FDA Epoxy Coated Ductile Iron
Bronze C84400/ LF C89836
Bronze/Glass-filled PPO/SS
Stainless Steel
Chloramine-resistant Silicone

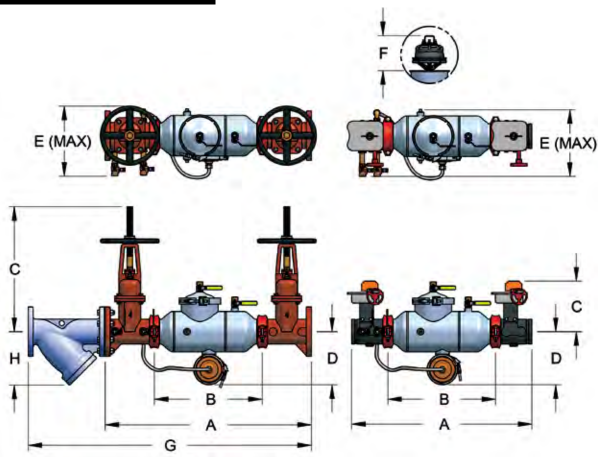
4ALF	2 X	X	0 X
	Y-STRAINER	SIZE	SHUT-OFF VALVES
4ALF = Lead Free Standard	0 = Standard	9 = 2-1/2"	1 = Less Shut-off Valves
	1 = w/Y-strainer (shipped loose)	0 = 3"	$2 = \text{NRS Flg} \times \text{NRS Flg}$
		A = 4"	3 = OS&Y Flg x OS&Y Flg
		C = 6"	4 = OS&Y Flg x Monitored (Mon.) Butterfly VIv Grv+
		E = 8"	6 = OS&Y Flg x Post indicator Flg**
		G = 10"	7 = OS&Y Flg x OS&Y Grv
		H = 12''	8 = 0S&Y Grv x 0S&Y Grv
			9 = Mon. Butterfly VIv Grv x Mon. Butterfly VIv Grv <sup><math>\dagger</math></sup>
			10 = OS&Y Flg x Post Indicator Grv**
			11 = NRS Grv x NRS Grv
** Post indicator with plate & nut op			12 = NRS Flg x NRS Grv
† Butterfly valves not available in 1.	2 5126.		13 = Post Indicator Flg x Mon. Butterfly Vlv Grv+
Example:			14 = Post Indicator Flg x Post Indicator Flg
<b>4ALF 20A 07</b> = 4" size Lead Free Re			16 = Mon Butterfly VIv Grv x Post Indicator Flg <sup>+</sup>
Assembly with OS&Y flanged inlet	x OS&Y grooved		17 = Post Indicator Flg x OS&Y Grv
outlet shut-off valves.			18 = OS&Y Grv x Post Indicator Grv
			19 = Mon. Butterfly VIv Grv x Post Indicator Grv
			20 = Post Indicator Flg x OS&Y Flg
			www.apollovalves.com

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# **BACKFLOW PREVENTION CATALOG**

# **Reduced Pressure Backflow Preventers**

**RPLF 4A SERIES** 



### DIMENSIONS

Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances (± 1/8" (3 mm) per joint) See Page 63 For Flow Curves

											500	i uge ob	1011100	/ cuives
DIMENSIONS	2-1/2″	60 mm.	3″	75 mm.	4″	100 mm.	6″	150 mm.	. 8″	200 mm.	10″	250 mm.	12″	300 mm.
A (Butterfly Valves)	28	711 ±	<b>28-1/2</b> ±	$724^{\pm}$	33-1/4 ±	$845 \pm$	<b>38-7/8</b> ±	987 ±	<b>46-3/8</b> ±	1178 ±	52-1/4 ±	1327 ±	N/A	N/A
A (Gate Valves)	31 ±	$787 \pm$	32 ±	$813 \pm$	<b>38</b> ±	965 ±	<b>45-7/8</b> ±	$1165 \pm$	53-3/8 ±	$1356 \pm$	62-1/4 $\pm$	1581 ±	62-1/2 ±	$1586^{\pm}$
B (Less Shut-off Valves)	15-7/8 ±	403 $^{\pm}$	15-7/8 ±	403 $\pm$	<b>19-5/8</b> ±	$498{}^\pm$	24-1/2 ±	$622 \pm$	30 ±	$762 \pm$	36 ±	914 ±	37 ±	940 $\pm$
C (Butterfly Valves)	8	203	8-3/8	213	9-1/8	233	10-1/8	257	12	306	13-3/8	340	N/A	N/A
C (NRS/PI Gate Valves)	11-3/8	289	12-3/8	314	14-3/4	375	19	483	22-1/2	572	26-1/2	673	30	762
C (OS&Y Open)	16-3/8	416	18-7/8	479	22-3/4	578	30-1/8	765	37-3/4	959	45-3/4	1162	53-1/8	1349
D (Centerline to bottom)	9-5/8	238	9-5/8	238	10-3/8	264	11-5/8	295	15-5/8	397	21	533	21	533
E (Width Max)	11-1/2	292	12	305	12-1/2	318	14-3/8	365	17-5/8	449	21	533	22	559
F (Check Removal Clearance)	4-3/4	121	4-3/4	121	6-1/2	165	7 -1/2	191	7-1/2	191	10	254	10	254
G (With Strainer)	41-7/8	1064	43-5/8	1108	52	1321	64-1/2	1638	74-7/8	1902	88-3/8	2245	95-5/8	2429
H (Strainer Clearance)	8	203	8-3/4	222	9-1/2	241	12-5/8	321	16-3/8	416	19	483	22	559
Test Cocks (NPT)	1/2"	15	1/2"	15	1/2"	15	3/4"	20	3/4"	20	3/4"	20	3/4"	20
WEIGHTS	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg
Net Wt. (Less Shut-offs)	31	14	32	5	48	22	84	38	228	103	762	346	865	392
Net Wt. (w/ Butterfly Valves)	58	26	62	28	92	42	152	69	359	163	980	445	N/A	N/A
Net Wt. (w/NRS Gate Valves)	117	53	143	65	197	89	323	147	691	313	1608	729	2003	909
Net Wt. (w/ OS&Y Gate Valves)	127	58	153	69	203	92	333	151	705	320	1648	748	2057	933

#### Notes:

1. Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances (1/8" per joint).

2. Internal body connections are grooved on  $2\frac{1}{2}$ " – 10" sizes.

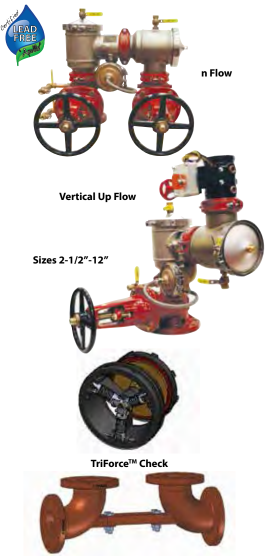
3. Internal body connections are flanged on 12" size.

4. Strainer option only available for flanged-end shut-off options.



# **Reduced Pressure Backflow Preventers**

# **RPLF 4An SERIES**



Optional Valve Setter (see pg 50)

### FACTORY CODE

### **REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTER**

The Apollo<sup>®</sup> MODEL RPLF 4An Reduced Pressure Principle Backflow Preventer consists of two independently acting, TriForce<sup>™</sup> center stem guided check valves with a differential pressure relief valve located between the check valves. The unit is designed to give maximum protection against backflow of health or non-health hazard fluids by either back-pressure or back-siphonage. The normally vertical up/vertical down oriented body incorporates an internal swivel connection providing the ability to pivot the second check 180° to a vertical up/vertical up flow. The durable domestic stainless steel units (2-1/2″ to 8″) and the FDA epoxy coated ductile iron units (10″ and 12″) are easily maintained in the line without any special tools. The TriForce<sup>™</sup> check valves operate with a spring assist in the flowing condition to provide excellent flow rates which are documented by an independent laboratory.

### OPERATION

During normal flow conditions, the two check valves are held off their seats, supplying water downstream. The relief valve is held shut by supply pressure acting through the sensing tube on the relief valve diaphragm. In the area between the check valves, called the zone, the pressure is maintained approximately 7 psi lower than supply pressure. Should a back-pressure or back-siphonage condition occur, the second check valve will seal, prohibiting the backflow of water. Should the second check become fouled, the pressure in the zone will increase causing the differential relief valve to open to atmosphere. This will maintain the pressure in the zone at least 2 psi lower than supply pressure.

### FEATURES

- Domestic Stainless steel body: 2-1/2"-8"
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Drop-in check retainers: 2-1/2"-6"
- Bolted-in checks: 8"-12"
- Low pressure loss as documented by an independent laboratory
- Center stem guided TriForce<sup>™</sup> check valves
- Optional Air Gap Drains (see page 52 for details and discharge rates)
- Small installation space required small footprint
- Approved for n-flow and vertical up flow\*
- Approved for n-now and vertical up now
   Chloramine-resistant elastomers
- Lead-Free standard
- ASSE 1013
- CSA B64.4

### MATERIALS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (4" - 6")
- AWWA C-511
- UL, ULC Classified
- FM approved
- Maximum working pressure 175 psi
- Temperature range 33°F 140°F, 180°F intermittent
- Optional valve setters eliminate need for thrust blocks between elbows
- US Patent Nos. 6,443,184; 7,025,085; 7,533,699
- Made in the USA
- 5 year, domestic warranty

Part	Material
Body (2-1/2"-8")	304 Stainless Steel
Body (10 & 12")	FDA Epoxy Coated Ductile Iron
Covers (2-1/2"-6")	Glass Filled PPO/SS
Covers (8")	304 Stainless Steel
Covers(10 & 12")	FDA Epoxy Coated Ductile Iron
Relief Valve	Bronze C84400/ LF C89836
Check Valves	Bronze/Glass-filled PPO/SS
Springs	Stainless Steel
Seat Discs	Chloramine-resistant Silicone

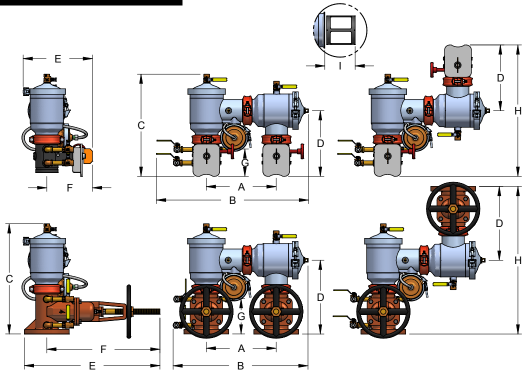
4AnLF	2 X	X	0 X
	<b>Y-STRAINER</b>	SIZE	SHUT-OFF VALVES
4AnLF = Lead Free	0 = Standard	9 = 2-1/2"	1 = Less Shut-off Valves
	1 = w/Y-strainer (shipped loose)	0 = 3"	2 = NRS Flg x NRS Flg
		A = 4"	3 = 0S&Y Flg x 0S&Y Flg
		C = 6"	4 = OS&Y Flg x Monitored (Mon.) Butterfly Vlv Grv <sup>†</sup>
		E = 8"	6 = OS&Y Flg x Post indicator Flg**
		G = 10"	7 = 0S&Y Flg x 0S&Y Grv
		H = 12''	8 = OS&Y Grv x OS&Y Grv
			9 = Mon. Butterfly VIv Grv x Mon. Butterfly VIv Grv <sup>+</sup>
			10 = 0S&Y Flg x Post Indicator Grv**
			11 = NRS Grv x NRS Grv
			12 = NRS Flg x NRS Grv
** Post indicator with plate & I	nut option not available in 2-1/2" size.		13 = Post Indicator Flg x Mon. Butterfly VIv $Grv^{\dagger}$
Butterfly valves not available	e in 12″ size.		14 = Post Indicator Flg x Post Indicator Flg
			16 = Mon Butterfly VIv Grv x Post Indicator Flg+
Example:			17 = Post Indicator Flg x OS&Y Grv
<b>4AN 20A 07</b> = 4" size Reduce			18 = 0S&Y Grv x Post Indicator Grv
with OS&Y flanged inlet x OS	&Y grooved outlet		19 = Mon. Butterfly VIv Grv x Post Indicator Grv
shut-off valves			20 = Post Indicator Flg x OS&Y Flg
			www.apollovalves.com





# **Reduced Pressure Backflow Preventers**

**RPLF 4An SERIES** 



### DIMENSIONS

Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances (± 1/8" (3 mm) per joint) See Page 64 For Flow Curves

DIMENSIONS	2-1/2″	60mm	3″	75mm	4″	100mm	6″	150mm	8″	200mm	10″	250mm	12″	300mm
A (Centerline to Centerline)	12-1/2 ±	$318 \pm$	12-1/2 ±	$318 \pm$	14 ±	356 ±	16 ±	406 ±	18-1/2 ±	470 ±	21 ±	533 ±	26-3/4 ±	675 ±
B (Butterfly Valves)	27-1/2 ±	$699 \pm$	27-1/2 ±	$699 \pm$	<b>30-3/4</b> ±	781 ±	36 ±	914 ±	<b>37-3/8</b> ±	949 ±	<b>43</b> ±	1092 ±	N/A	N/A
B (Gate Valves)	24-1/2 ±	622 ±	24-1/2 ±	$622 \pm$	<b>27</b> ±	$686 \pm$	32 ±	813 ±	40-3/4 ±	1035 ±	<b>49</b> ±	1245 ±	55-3/4 ±	1416 ±
C (Butterfly Valves)	18-1/4	468	18-1/2	470	20	508	24-3/4	629	28-1/2	724	35	889	N/A	N/A
C (Gate Valves)	19-5/8	498	20	508	22-1/2	572	27-3/4	705	32-1/8	816	40	1016	44	1118
D (Butterfly Valves)	11-1/2	292	11-3/4	298	12-1/2	318	14-1/2	368	17-7/8	454	19-3/4	502	N/A	N/A
D (Gate Valves)	13	330	13 -1/2	343	14-7/8	378	18	457	21-3/8	543	24-3/4	629	28-3/4	730
E (Butterfly Valves)	11-1/2	292	12-1/8	308	12-7/8	327	15-7/8	403	22-1/4	565	23-1/8	587	N/A	N/A
E (OS&Y Open)	19-7/8	505	24-1/2	622	27-1/4	692	32-3/4	832	44-1/2	1130	54	1372	62-3/4	1594
E (NRS/PI)	14-7/8	378	16-1/8	410	19-1/4	489	24-1/2	622	29-1/4	740	36-3/8	924	40	1016
F (Butterfly Valves)	8	203	8-3/8	213	9	229	10-7/8	277	12-7/8	327	13-1/2	343	N/A	N/A
F (OS&Y Open)	16-3/8	416	20-1/2	521	22-3/4	578	28	711	37-3/4	959	46	1168	53-1/8	1349
F (NRS/PI)	11-3/8	289	12-3/8	314	14-3/4	375	19	483	22-1/2	572	26-1/2	673	30	762
G (Butterfly Valves)	4-1/8	105	4-1/2	114	4-3/8	111	6-1/2	165	5-1/4	133	4	102	N/A	N/A
G (Gate Valves)	5-1/2	140	6	152	6	152	9	229	9	229	9	229	10	254
H (Butterfly Valves)	23	584	23-1/2	597	25	635	29	737	35-3/4	908	N/A	N/A	N/A	N/A
H (Gate Valves)	26	660	27	686	29-3/4	756	36	914	42-3/4	1086	N/A	N/A	N/A	N/A
I (Check Removal Clearance)	6	152	6	152	6	152	8	203	8-1/2	216	12	305	12	305
Test Cocks (NPT)	1/2"	15	1/2"	15	1/2"	15	3/4"	20	3/4"	20	3/4"	20	3/4"	20
WEIGHTS	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg
Net Wt. (Less Shut-offs)	39	18	39	18	48	22	83	38	325	147	841	381	966	438
Net Wt. (w/ Butterfly Valves)	66	30	69	31	92	42	151	69	456	207	1019	462	N/A	N/A
Net Wt. (w/NRS Gate Valves)	125	57	150	68	197	89	322	146	788	357	1487	674	2103	954
Net Wt. (w/ OS&Y Gate Valves)	135	61	160	73	203	92	332	151	802	364	1509	684	2157	978

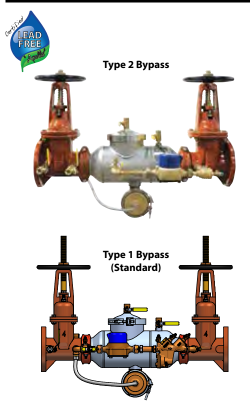
Notes:

1. Internal body connections are grooved on 2-1/2"-10" sizes.

2. Internal body connections are flanged on 12" size.

# **Reduced Pressure Detector Assembly**

# **RPDALF 4A SERIES**



Sizes 2-1/2"-12"



**TriForce<sup>™</sup> Check** 

### **FACTORY CODE**

#### 4ALF 7 X Х Х [X] **BY-PASS SUB-ASSEMBLY OPTIONS METER OPTION** SIZE SHUT-OFF VALVES (Inlet x Outlet) 4ALF = Lead Free Standard 0 = Type 1 w/ 1/2" Reduced Pressure 9 =2-1/2" (= Cubic feet/min 1 = Less Shut-off Valves 2 = Type 2 w/1/2'' Single Check 0 = 3" Gallons/min 3 = 0S&Y Flq x 0S&Y FlqF = $3 = Type 1 w/ bypass on left^*$ 4" 4 = OS&Y Flg x Monitored (Mon.) Butterfly Vlv $Grv^{\dagger}$ A =G =Less meter 4 = Type 2 w/ bypass on left\* 6 = OS&Y Flg x Post indicator Flg\*\* ( = 6" 8" 7 = 0S&Y Flg x 0S&Y GrvE =G = 10" $8 = 0S\&Y Grv \times 0S\&Y Grv$ 9 = Mon. Butterfly VIv Grv x Mon. Butterfly VIv $Grv^{\dagger}$ H = 12''Example: 10 = 0S&Y Flg x Post Indicator Grv\*\* **4ALF 72A E3** = 4" size Lead Free Reduced Pressure Detector 13 = Post Indicator Flg x Mon. Butterfly Vlv Grv<sup>†</sup> Assembly with OS&Y flanged inlet x OS&Y flanged outlet 14 = Post Indicator Flg x Post Indicator Flg shut-off valves Type 2 Bypass w/ meter in gallons 16 = Mon Butterfly Vlv Grv x Post Indicator Flg<sup>†</sup> Orientation of bypass looking downstream. Standard is right hand side. Left hand is on 17 = Post Indicator Flg x OS&Y Grv opposite side 18 = 0S&Y Grv x Post Indicator Grv \*\* Post indicator with plate & nut option not available in 2-1/2" size. 19 = Mon. Butterfly VIv Grv x Post Indicator Grv

*†* Butterfly valves not available in 12" size.

# **RPDALF 4A REDUCED PRESSURE DETECTOR ASSEMBLY**

The Apollo® MODEL RPDALF 4A Reduced Pressure Detector Assembly consists of two independently acting, TriForce<sup>™</sup> center stem guided check valves with a differential pressure relief valve located between the check valves. The unit is designed to give maximum protection against backflow of health or non-health hazard fluids by either back-pressure or back-siphonage and at the same time detect leakage or unauthorized use of water from fire or automatic sprinkler systems. The durable domestic stainless steel units (2-1/2" to 8") and the FDA epoxy coated ductile iron units (10" and 12") are easily maintained in line without any special tools. The TriForce<sup>™</sup> check valves operate with a spring assist in the flowing condition to provide low flow rates which are documented by an independent laboratory.

The Type 2 bypass uses the first check of the mainline assembly as the first check of the bypass. The second check of the bypass is a single check valve with a model number and serial number for test recording. This arrangement complies with the National Backflow Standards. The arrangement provides the same level of protection as the standard Type 1 bypass and the testing procedure is the same.

### **FEATURES**

- Domestic Stainless steel body: 2-1/2"-8"
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Snap-in check retainers: 2-1/2"-6"
- Bolted-in checks: 8"-12"
- Low pressure loss as documented by an independent laboratory
  - Center stem guided TriForce<sup>™</sup> check valves Approved for horizontal flow
- ASSE 1047 (with meter)
- Optional air gap drains (see page 52 for details and discharge rates.)
- Lead-Free standard
- CSA B64.4

### MATERIALS

WAIERIALS	
Part	Material
Body (2-1/2"-8")	304 Stainless Steel
Body (10 & 12")	FDA Epoxy Coated Ductile Iron
Covers (2-1/2"-6")	Glass Filled PPO/SS
Covers (8")	304 Stainless Steel
Covers(10 & 12")	FDA Epoxy Coated Ductile Iron
<b>Relief Valve</b>	Bronze (C84400/LF C89836)
Check Valves	Bronze/Glass-filled PPO/SS
Springs	Stainless Steel
Seat Discs	Chloramine-resistant Silicone

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (RPDALF 4A 2-1/2" - 6")
- UL, ULC Classified
- FM approved
- Maximum working pressure 175 psi
- Temperature range 33°F 140°F, 180°F intermittent
- US Patent Nos. 6,443,184; 7,025,085; 7,533,699
- Made in the USA
- 5 year, domestic warranty
- Optional mounting of bypass on either side for ease of installation

Customer Service	704	) 841-60	)00
customer service		,	<i>,</i>

20 = Post Indicator Flg x OS&Y Flg

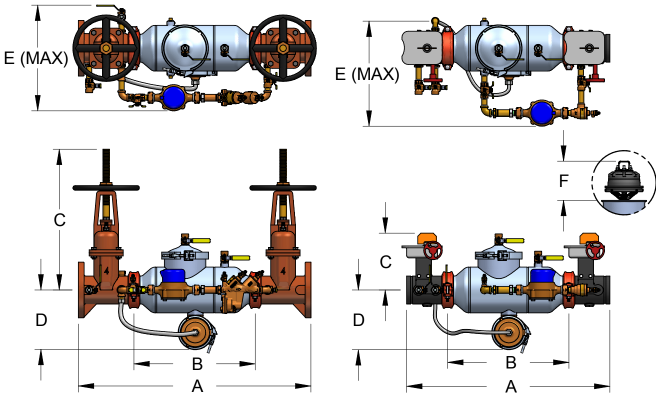
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**Reduced Pressure Detector Assembly** 

**RPDALF 4A SERIES** 



**TYPE 1 BYPASS** 

**TYPE 2 BYPASS** 

### DIMENSIONS

Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances (± 1/8" (3 mm) per joint) See Page 65 For Flow Curves

DIMENSIONS	2-1/2″	60mm	3″	75mm	4″	100mm	6″	150mm	8″	200mm	10″	250mm	12″	300mm
A (Butterfly Valves)	<b>28</b> ±	711 ±	28-1/2 ±	$724 \pm$	33-1/4 ±	$845 \pm$	38-7/8 ±	987 ±	46-3/8 ±	$1178 \pm$	52-1/4 ±	1327 ±	N/A	N/A
A (Gate Valves)	31 ±	787 ±	32 ±	$813 \pm$	38 ±	965 ±	45-7/8 ±	1165 ±	53-3/8 <sup>±</sup>	$1356 \pm$	62-1/4 ±	1581 ±	65-1/2 ±	$1664 \pm$
B (Less Shut-off Valves)	15-7/8 ±	403 $\pm$	15-7/8 ±	403 $^{\pm}$	19-5/8 ±	$498 \ ^{\pm}$	24-1/2 ±	$622 \pm$	30 ±	$762 \pm$	36 ±	$914 \pm$	37 ±	$940^{\pm}$
C (Butterfly Valves)	8	230	8-3/8	213	9-1/8	232	10-1/8	257	12	305	13-3/8	340	N/A	N/A
C (NRS/PI Gate Valves)	11-3/8	289	12-3/8	314	14-3/4	375	19	483	22-1/2	572	26-1/2	673	30	762
C (OS&Y Open)	16-3/8	41	18-7/8	479	22-3/4	578	30-1/8	765	37-3/4	959	45-3/4	1162	53-1/8	1349
D (Centerline to bottom)	9-5/8	244	9-5/8	244	10-3/8	264	11-5/8	295	15-5/8	397	21	533	21	533
E (Width Max)	17	432	17	432	17	432	20	508	21-1/2	546	26-1/2	673	27-1/2	699
F (Check Removal Clearance)	4-3/4	121	4-3/4	121	6-1/2	165	7-1/2	191	7-1/2	191	10	254	10	254
Test Cocks (NPT)	1/2"	15	1/2"	15	1/2"	15	3/4"	20	3/4"	20	3/4"	20	3/4"	20
WEIGHTS	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg
Net Wt. (Less Shut-offs)	48	22	49	22	65	30	101	46	245	111	787	358	890	405
Net Wt. (w/ Butterfly Valves)	75	34	79	36	109	50	169	77	376	171	1005	457	N/A	N/A
Net Wt. (w/ OS&Y Gate Valves)	144	65	170	77	220	100	350	159	722	328	1673	760	2082	946

Notes:

1. Internal body connections are grooved on 2-1/2"-10" sizes.

2. Internal body connections are flanged on 12" size.



# **Reduced Pressure Detector Assembly**

# **RPDALF 4An SERIES**





### FACTORY CODE

# n STYLE REDUCED PRESSURE DETECTOR ASSEMBLY

The Apollo<sup>®</sup> MODEL RPDALF 4An Reduced Pressure Detector Assembly consists of two independently acting, TriForce<sup>™</sup> center stem guided check valves with a differential pressure relief valve located between the check valves. The unit is designed to give maximum protection against backflow of health or non-health hazard fluids by either back-pressure or back-siphonage and at the same time detect leakage or unauthorized use of water from fire or automatic sprinkler systems. The normally vertical up/vertical down oriented body incorporates an internal swivel connection providing the ability to pivot the second check 180° to a vertical up/vertical up flow. The durable domestic stainless steel units (2-1/2″ to 8″) and the FDA epoxy coated ductile iron units (10″ and 12″) are easily maintained in the line without any special tools. The TriForce<sup>™</sup> check valves operate with a spring assist in the flowing condition to provide low flow rates which are documented by an independent laboratory.

The Type 2 bypass uses the first check of the mainline assembly as the first check of the bypass. The second check of the bypass is a single check valve with a model number and serial number for test recording. This arrangement complies with the National Backflow Standards. The arrangement provides the same level of protection as the standard Type 1 bypass and the testing procedure is the same.

#### FEATURES

- Domestic Stainless steel body: 2-1/2"-8"
- FDA epoxy coated ductile iron body: 10" & 12"
- Easy maintenance no special tools required
- Drop-in check retainers: 2-1/2"-6"
- Bolted-in checks: 8"-12"
- Low pressure loss as documented by an independent laboratory
  - Center stem guided TriForce<sup>™</sup> check valves
- Optional air gap drains (see pg 52)
- Small installation space required -
- small footprint
- Approved for n-flow and vertical up flow
  Chloramine-resistant elastomers
- Made in the USA
- Lead-Free standard
- CSA B64.4
- MATERIALS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (RPDALF 4AN 4")
   ASSE 1047 (with meter)
- ASSE 1047 (with meter
  UL, ULC Classified
- OL, OLC Classif
   FM approved
- FM approved
- Maximum working pressure 175 psi
  Temperature range 33°F 140°F,
- 180°F intermittent
- Optional valve setters eliminate need for thrust blocks below grade
- US Patent Nos. 6,443,184; 7,025,085; 7,533,699
- 5 year, domestic warranty
- Optional mounting of bypass on either side for ease of installation

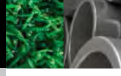
Part	Material
Body (2-1/2"-8")	304 Stainless Steel
Body (10 & 12")	FDA Epoxy Coated Ductile Iron
Covers (2-1/2"-6")	Glass Filled PPO/SS
Covers (8")	304 Stainless Steel
Covers(10 & 12")	FDA Epoxy Coated Ductile Iron
Relief Valve	Bronze (C84400/LF C89836)
Check Valves	Bronze/Glass-filled PPO/SS
Springs	Stainless Steel
Seat Discs	Chloramine-resistant Silicone

4AnLF	7 X	X	X	x [x]
	<b>BY-PASS SUB-ASSEMBLY OPTIONS</b>	SIZE	METER OPTION	SHUT-OFF VALVES (Inlet x Outlet)
4AnLF = Lead Free Standard	0 = Type 1 w/ 1/2" Reduced Pressure 2 = Type 2 w/1/2" Single Check 3 = Type 1 w/ bypass on left* 4 = Type 2 w/ bypass on left*	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	C = Cubic feet/min E = Gallons/min G = Less meter	1=Less Shut-off Valves3= $OS\&Y Flg x OS\&Y Flg$ 4= $OS\&Y Flg x Monitored (Mon.) Butterfly VIv Grv^{\dagger}$ 6= $OS\&Y Flg x Post indicator Flg^{**}$ 7= $OS\&Y Flg x OS\&Y Grv$
Example: <b>4ANLF 70A E3</b> = 4" size Lea Detector Assembly with m flanged inlet x OS&Y flanged * Orientation of hypers lo	eter in GPM and OS&Y	$ \begin{array}{rcl} \mathbf{G} = & 10^{"} \\ \mathbf{H} = & 12^{"} \\ \end{array} $	nd is on	<ul> <li>8 = 05&amp;Y Grv x 05&amp;Y Grv</li> <li>9 = Mon. Butterfly VIv Grv x Mon. Butterfly VIv Grv<sup>†</sup></li> <li>10 = 05&amp;Y Flg x Post Indicator Grv<sup>**</sup></li> <li>13 = Post Indicator Flg x Mon. Butterfly VIv Grv<sup>†</sup></li> <li>14 = Post Indicator Flg x Post Indicator Flg</li> <li>16 = Mon Butterfly VIv Grv x Post Indicator Flg<sup>†</sup></li> </ul>
opposite side	e & nut option not available in 2-1/2" siz			17 = Post Indicator Flg x OS&Y Grv       18 = OS&Y Grv x Post Indicator Grv       19 = Mon. Butterfly VIv Grv x Post Indicator Grv       20 = Post Indicator Flg x OS&Y Flg

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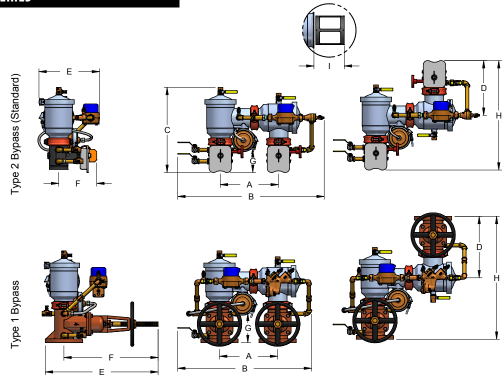




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# **Reduced Pressure Detector Assembly**

**RPDALF 4An SERIES** 



### DIMENSIONS

Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances (± 1/8" (3 mm) per joint) See Page 66 For Flow Curves

DIMENSIONS	2-1/2″	60mm	3″	75mm	4″	100mm	6″	150mm	8″	200mm	10″	250mm	12″	300mm
A Centerline to Centerline	12-1/2 ±	$318 \pm$	12-1/2 ±	$318{}^\pm$	14 ±	356 ±	16 ±	$406 \pm$	18-1/2 ±	470 ±	21 ±	533 ±	26-3/4 ±	679 ±
B (Butterfly Valves)	32-3/4 ±	$832 \pm$	32-3/4 ±	$832{}^\pm$	35-1/2 <sup>±</sup>	902 ±	<b>40</b> ±	1016 $\pm$	44 ±	1118 $\pm$	54 ±	$1372 \pm$	N/A	N/A
B (Gate Valves)	31 ±	787 $\pm$	31 ±	$787^{\ \pm}$	31-3/4 ±	$806 \pm$	36-3/4 ±	933 $\pm$	$41\text{-}1/2 \pm$	1054 $\pm$	<b>49</b> ±	1245 $\pm$	55-3/4 ±	$1416^{\pm}$
C (Butterfly Valves)	18-1/4	464	18-1/2	470	20	508	24-3/4	629	28-1/2	724	35	889	N/A	N/A
C (Gate Valves)	19-5/8	498	20	508	22-1/2	572	27-3/4	705	32-1/8	816	40	1016	44	1118
D (Centerline to top-Butterfly Valves)	11-1/2	292	11-3/4	298	13-1/4	337	15-3/8	391	17-7/8	454	19-3/4	502	N/A	N/A
D (Centerline to top-Gate Valves)	13	330	13-1/2	343	14-7/8	378	18	457	21-3/8	543	24-3/4	629	28-3/4	730
E (Butterfly Valves)	11-1/2	292	12-1/8	308	12-7/8	327	15-7/8	403	22-1/4	565	23-1/8	587	N/A	N/A
E ( OS&Y Open)	19-7/8	505	24-1/4	616	27-1/4	692	32-3/4	832	44-1/2	1130	54	1372	62-3/4	1594
E (NRS/PI)	14-7/8	378	16-1/8	410	19-1/4	489	24-1/4	616	29-1/4	743	36-3/8	924	40	1016
F (Butterfly Valves)	8	203	8-3/8	213	9	229	10-7/8	276	12-7/8	327	13-1/2	343	N/A	N/A
F ( OS&Y Open)	16-3/8	416	20-1/2	521	22-3/4	578	28	711	37-3/4	959	46	1168	53-1/8	1349
F (NRS/PI)	11-3/8	289	12-3/8	314	14-3/4	375	19	483	22-1/2	572	26-1/2	673	30	762
G (Butterfly Valves)	4-1/8	105	4-1/2	114	4-3/8	111	6-1/2	165	5-1/4	133	4	102	N/A	N/A
G (Gate Valves)	5-1/2	140	6	152	6	152	9	229	9	229	9	229	10	254
H (Butterfly Valves)	23	584	23-1/2	597	25	635	29	737	3-3/4	908	N/A	N/A	N/A	N/A
H (Gate Valves)	26	660	27	686	29-3/4	756	36	914	42-3/4	1086	N/A	N/A	N/A	N/A
I (Check Removal Clearance)	6	152	6	152	6	152	8	203	8-1/2	216	12	305	12	305
Test Cocks (NPT)	1/2"	13	1/2"	13	1/2"	13	3/4"	20	3/4"	20	3/4"	20	3/4"	20
WEIGHTS	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg	lb.	kg
Net Wt. (Less Shut-offs)	58	26	58	26			83	38	325	148	861	391	987	449
Net Wt. (w/ Butterfly Valves)	85	39	88	40	92	42	151	69	456	207	1039	472	N/A	N/A
Net Wt. (w/NRS Gate Valves)	144	65	169	77	197	90	322	146	788	358	1507	685	2123	965
Net Wt. (w/ OS&Y Gate Valves)	154	70	179	81	203	92	332	151	802	365	1529	695	2177	990

#### Notes:

1. Internal body connections are grooved on 2-1/2"-10" sizes.

2. Internal body connections are flanged on 12" size.



# Vacuum Breaker Backflow Preventers

# **AVB1/AVB2 SERIES**





AVB1 Sizes 1/4",3/8", 1/2", 3/4", 1", 1-1/4, 1-1/2", 2"



AVB2 Sizes 1/4", 3/8, 1/2", 3/4" (Optional Polished Chrome Finish Shown)

# ATMOSPHERIC TYPE VACUUM BREAKERS

The Apollo Series Atmospheric Type Vacuum Breakers are designed to prevent back-siphonage of polluted water into a potable water system. They should only be installed in areas where spillage of water could not cause damage and where it can be accessible for periodic maintenance. These devices are not designed for continuous pressure application. Should be installed a minimum of 6" above all downstream piping with no downstream shutoffs.

### OPERATION

During flow conditions, the flow of water lifts the float disc and seals the atmospheric vent at all rates of flow, preventing leakage. When a negative pressure is created at the supply line or when the water supply valve upstream of the device is closed, the float disc will fall, thus opening the atmospheric vent. This prevents back-siphonage and creation of vacuum at the discharge line.

### FEATURES

- Corrosion resistant
- Bronze body (AVB1)
- Forged Body (AVB2)
- Suitable for hot or cold water service: (up to 212°F at 125 psig) for up to 1" (up to 180°F at 125 psig) for 1-1/4" thru 2"
- Lead-Free option

- Heat resistant silicone seat disc
- Rough brass, rough chrome, or polished chrome finish
- Easy to maintain
- Compact and lightweight
- Durable
- ASSE1001

### MATERIALS

Material
Cast Bronze (LF C89836)
Forged Brass
Silicone
Polypropylene
Powder Coated Steel
Zinc-plated Steel

Contact local water authorities for installation/service requirements.

### SUFFIX

No.	Finish
01	Rough Brass
03	Rough Chrome (1/4" - 1" only)
06	Polished Chrome (AVB2)
N	n shape (AVB2)

### FACTORY CODE

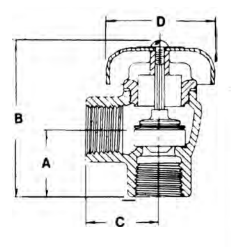
OX	ΟΧ
SIZE	FINISH
1 = 1/4'' $2 = 3/8''$ $3 = 1/2''$ $4 = 3/4''$ $5 = 1''$ $6 = 1-1/4''$ $7 = 1-1/2''$	1 =Rough Brass3 =Rough Chrome (1/4" - 1" only)6 =Polished Chrome (AVB2 only)
	SIZE $1 = 1/4''$ $2 = 3/8''$ $3 = 1/2''$ $4 = 3/4''$ $5 = 1''$ $6 = 1-1/4''$

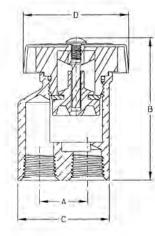


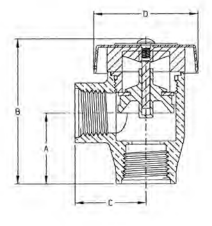


# **Vacuum Breaker Backflow Preventers**

# AVB1/AVB2 SERIES







AVB2

38-20x

38-23xN (n Flow)

AVB1 38/38LF-10X

DIMENSIONS

See Page 67 For Flow Curves

Factory No.	Model No.	Size In.	Size mm.	A (In.)	A (mm.)	B (In.)	B (mm.)	C (In.)	C (mm.)	D (In.)	D (mm.)	Wt. Lbs.	Wt. Kgs.
38-101	AVB114	1/4	6	29/32	23	2-3/8	60	1-1/32	26	1-13/16	46	50.96	23
38-102	AVB138	3/8	10	29/32	23	2-3/8	60	1-1/32	26	1-13/16	46	47.7	22
38-103	AVB112	1/2	15	1-3/32	28	2-1/2	65	1-3/16	30	1-3/16	30	54.7	25
38-104	AVB134	3/4	20	1-5/16	33	3-1/16	78	1-15/32	37	2-1/8	54	79.7	36
38-105	AVB11	1	25	1-3/4	45	4-1/16	103	1-7/8	48	2-7/8	73	174	79
38-106	AVB1114	1-1/4	32	2	50	4-3/8	111	2	50	3-3/4	95	316	143
38-107	AVB1112	1-1/2	40	2	50	4-3/8	111	2	50	3-3/4	95	289	131
38-108	AVB12	2	50	2-1/8	54	4-1/2	114	2-1/4	57	3-3/4	95	369	167
38LF-101	AVB114LF	1/4	6	29/32	23	2-3/8	60	1-1/32	26	1-13/16	46	50.96	23
38LF-102	AVB138LF	3/8	10	29/32	23	2-3/8	60	1-1/32	26	1-13/16	46	47.7	22
38LF-103	AVB112LF	1/2	15	1-3/32	28	2-1/2	65	1-3/16	30	1-3/16	30	54.7	25
38LF-104	AVB134LF	3/4	20	1-5/16	33	3-1/16	78	1-15/32	37	2-1/8	54	79.7	36
38LF-105	AVB11LF	1	25	1-3/4	45	4-1/16	103	1-7/8	48	2-7/8	73	174	79
38LF-106	AVB1114LF	1-1/4	32	2	50	4-3/8	111	2	50	3-3/4	95	316	143
38LF-107	AVB1112LF	1-1/2	40	2	50	4-3/8	111	2	50	3-3/4	95	289	131
38LF-108	AVB12LF	2	50	2-1/8	54	4-1/2	114	2-1/4	57	3-3/4	95	369	167
38-201	AVB214	1/4	6	1-3/32	28	2-5/16	59	1-1/32	26	21/32	17	50.6	23
38-202	AVB238	3/8	10	1-3/32	28	2-5/16	59	1-1/32	26	21/32	17	47.7	22
38-203	AVB212	1/2	15	1-9/32	33	2-5/8	67	1-9/32	33	1-7/8	48	54.7	25
38-204	AVB234	3/4	20	1-15/32	37	3	80	1-15/32	37	2	50	63.1	29
38-231N	DMVB14	1/4	6	3/4	20	2-7/32	56	1-7/16	36	21/32	17	26.2	12
38-232N	DMVB38	3/8	10	7/8	22	2-7/32	56	1-3/4	44	21/32	17	31.2	14

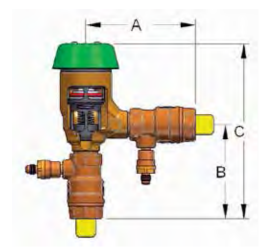


# **Pressure Vacuum Breaker Backflow Preventers**

# **PVB 4A SERIES**



Sizes 1/2", 3/4", 1", 1-1/4",1-1/2", 2"



# 4A FREEZE RESISTANT PRESSURE VACUUM BREAKER

The Apollo Model PVB 4A Pressure Vacuum Breakers are designed to prevent contamination of potable water due to back-siphonage. An integral relief valve serves to reduce the possibility of damage due to intermittent freezing conditions. The modular check valve cartridge has a replaceable seat and a reversible silicone seat disc. Apollo ball valves with stainless steel handles and nuts are standard.

FEATURES

- Modular cartridge check valve
- Low pressure loss
- Built-in freeze resistant relief valve
- Compact yet easy to maintain
   Apollo ball valves w/SS handles & nuts standard
- Test cocks located for easy draining
- Threaded testcock protectors
- Corrosion resistant
- 5 year, domestic warranty
- No special tools required
- **Lead-Free** option (3/4" 1")
- Unique canopy detachment

- Patent pending
- ASSE 1020
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (1/2" - 2" Non Lead Free Only)
- CSA B64.1.2
- Easy maintenance
- Maximum operating pressure 150 psi
- Design pressure 300 psi
- Temperature range 33°F 140°F
- MADE IN THE USA

Μ	AT	E	RI	A	LS
		_			

Part	Material
Body	Bronze (C84400 - LF C89836)
Ball Valves, Testcocks	Bronze C84800 or C87800 Lead Free
Canopy	UV Resistant ABS
Bonnet	Glass-Filled PPO
Check Valve Cartridge	Glass-Filled PPO
Springs	Stainless Steel
Seat Discs	Chloramine-resistant Silicone
Float	Glass-Filled
0-rings	Chloramine-Resistant EPDM
Ball Valve Handles	Stainless Steel

Contact local water authorities for installation/service requirements.

### FACTORY CODE

4A [X]	50 X	AX	Х
	SIZE	SHUT-OFF VALVES	OPTIONS (CAN BE COMBINED)
4A = Standard 4ALF = Lead Free (3/4" - 1")	3 = 1/2" $4 = 3/4"$ $5 = 1"$ $6 = 1-1/4"$ $7 = 1-1/2"$ $8 = 2"$	2 = w/ ball valves (standard) 4 = w/union ball valves (3/4" and 1" only)	F = SAE threaded test cocks (standard 1/2", 3/4",1") LL = locking lever handles (3/4" - 2")

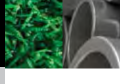
### DIMENSIONS

#### See Page 68 For Flow Curves

Factory No.	Model No.	Size In.	Size mm.	A (In.)	A (mm.)	B (ln.)	B (mm.)	C (In.)	C (mm.)	Wt. Lbs.	Wt. Kgs.
4A-503-A2	PVB4A12	1/2″	15	4-1/2	114	3-3/4	95	7-1/4	184	2.9	1.3
4A-504-A2	PVB4A34	3/4″	20	4-3/4	121	4-1/8	105	7-5/8	194	3.0	1.4
4A-505-A2	PVB4A1	1″	25	5-3/8	135	4-5/8	194	8-3/8	211	4.2	1.9
4A-506-A2	PVB4A114	1-1/4″	32	7	178	5-1/4	133	9-7/8	250	4.4	2.0
4A-507-A2	PVB4A112	1-1/2″	40	7-1/4	184	5-5/8	143	10-1/8	257	7.3	3.3
4A-508-A2	PVB4A2	2″	50	8-1/2	216	6-3/8	161	11-1/2	292	8.9	4.0



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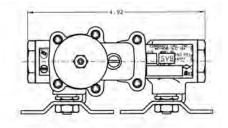


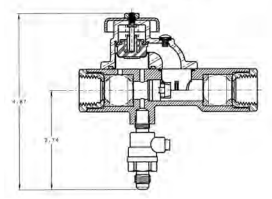
# **Spill Resistant Vacuum Breaker Backflow Preventers**

# **SVB 4W SERIES**



Sizes 1/4", 3/8", 1/2"





# SPILL RESISTANT VACUUM BREAKERS

The Apollo Series SVB 4W Spill Resistant Vacuum Breaker is designed to prevent contamination of the potable water supply due to back-siphonage. The SVB is ideally suited for continuous pressure, indoor applications where water spillage is undesirable. The device has a straight through flow path for minimal head loss. All components are easily accessible for easy repair and maintenance. All components are made of corrosion resistant materials for years of reliable service. Should be installed 12" above all downstream piping.

### OPERATION

During normal flow conditions, the check valve remains open and the atmospheric vent seals in the bonnet assembly. As the line pressure falls to 1 psi, the spring loaded atmospheric vent opens and the check valve closes, breaking the vacuum and thereby preventing back-siphonage. Water is not allowed to spill at any time during operation.

#### FEATURES

- Corrosion Resistant
- In-Line Flow
- Integral Shut-Off Valves w/Stainless Steel Handles and Nuts
- Threaded testcock protectors
- Designed For Easy Maintenance
- Lead-Free option
- Economical
- Low Head Loss

- Maximum Working Pressure 150 PSIG
- Operating Temperature Range 33°F-180°F
- ASSE 1056
- CSA B64.1.2
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- 5 year, domestic warranty

### MATERIALS

Material
PPO, Bronze (C84400 - LF C89836)
Stainless Steel
Silicone Rubber
ABS Plastic
Acetal
Stainless Steel
Stainless Steel

Contact local water authorities for installation/service requirements.

### FACTORY CODE

4W [X]	50 X	02
	SIZE	SHUTOFFS
4W = Standard	1 = 1/4"	SS = Tee Handles
4WLF = Lead Free (3/8" and 1/2" only)	2 = 3/8"	
	3 = 1/2"	

### DIMENSIONS

DIMENSIONS					See Page	67 For Flow Curves
Model No. Factory No. Size	SVB4W14 4W-501-02 1/4″	SVB4W14 4W-501-02 6 mm.	SVB4W38 4W-502-02 3/8″	SVB4W38 4W-502-02 10 mm.	SVB4W12 4W-503-02 1/2″	SVB4W12 4W-503-02 15 mm.
Test Cock	1/4" Flare	1/4" Flare	1/4" Flare	1/4" Flare	1/4" Flare	1/4″ Flare
WEIGHTS	lbs.	kg.	lbs.	kg.	lbs.	kg.
Net Wt. (Lbs.)	1.16	0.5	1.16	0.5	1.16	0.5
Shipping Wt.	1.26	0.6	1.26	0.6	1.26	0.6

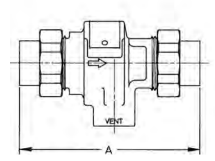


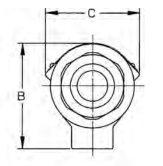
# **Dual Check w/Atmospheric Port Backflow Preventers**

# **DCAP SERIES**



Sizes 1/2", 3/4"





# DUAL CHECK WITH ATMOSPHERIC PORT BACKFLOW PREVENTER

The Apollo DCAP Series Backflow Preventer is designed to protect residential and commercial water supply lines from back-siphonage or back-pressure of non-potable (non-hazardous) substances. It has an intermediate atmospheric vent to insure protection from backflow conditions. It consists of two independently acting and spring-loaded check valves in a corrosion resistant material.

#### **OPERATION**

During normal flow operation, the vent valve is closed, and the two check valves are open allowing flow of water through the unit. Each check valve is designed to hold at least 1 psi in the direction of flow. When a back-siphonage condition occurs, both check valves close and the atmospheric vent opens to permit air to enter the intermediate zone. In the event of backpressure and if the second check valve is prevented from closing tightly, leakage will be vented to the atmosphere through the vent port.

#### FEATURES

- Corrosion resistant
- Low head loss
- Independently acting check valves
- Ease of repair and installation
- Economical
- Suitable for hot or cold water service
- Durable
- Lead-Free option

### MATERIALS

Part	Material
Body	Bronze (C84400 - LF C89836)
Springs	Stainless Steel
C.V. Seat Discs	EPDM
Seats	Glass-Filled PPO
Spring and Seat Retainer	Glass-Filled PPO
O-Rings	Nitrile/EPDM
Poppets	Glass-Filled PPO

### DI

Unit Weight

	· · · · · · · · · · · · · · · · · · ·				
ontact local water authorities for installation/service requirements.					
DIMENSIONS	See Page 69 For Flow Curves				
	See Fage 09 For Flow Curves				
Model No.	DCAP12, DCAP34				
Factory No.	40-4x33xM, 40-4x44xM				
Size	1/2", 3/4"				
•					
Α	5				
В	2-15/16				
C	2-5/8				
WEIGHTS	lbs.				

#### Maximum working pressure 175 psig

- ASSE 1012
- CSA B64.3
- Inlet temperature range 33°F-210°F •
- 5 year, domestic warranty
- Maximum backflow temperature 250°F .

x = connection type

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FΔ			КY		1)F	

40 [X]	4 X	X - X	X	Μ	Х
	UNION INLET CONNECTION	INLET AND OUTLET SIZE	UNION OUTLET CONNECTION	М	OPTION
40 = Standard	A = FNPT	3 = 1/2"	A = FNPT		C = Canadian
40LF = Lead Free	H = Solder joint	4 = 3/4"	B = MNPT		(discharge port not threaded)
	2 = Female BSPP		F = Female BSPP		
			H = Solder joint		

1.9



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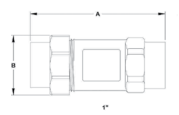


# **Dual Check Backflow Preventers**

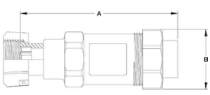
# **DUCLF-4N SERIES**



Dimensions (In.) - Weight (Lbs.)



Union x NPT (shown)



Meter Swivel x NPT (shown)

### **DUAL CHECK VALVE**

The Apollo DUCLF-4N Series Dual Check Valve Backflow Preventer is designed to prevent crossconnections of non-potable water (non-hazardous) into safe drinking water systems. It is a compact and economical device that consists of two independently-acting, spring-loaded check valves in a corrosion-resistant material.

#### **OPERATION**

Each of the two spring-loaded check valves is designed to open at 1 psi differential in the direction of flow. The check valves will remain tightly closed until there is a demand for water downstream. If the downstream pressure of the device increases above the supply pressure or there is a reverse direction of flow, the check valves will close to prevent backflow. If the second check valve is prevented from closing tightly, the first check will close to provide protection from a backflow condition.

#### **FEATURES**

- Low Head Loss
- Independently-acting Check Valves
- Compact and Lightweight
- **Corrosion Resistant**
- Replaceable Check Modules
- Industry Lay Lengths
- Lead-Free MATERIALS

Part	Material			
Body	Bronze (LF C89836)			
Union Tailpiece	Brass			
Union Nut	Brass			
Check Modules	Glass-Filled PPO (3/8"-1/2")			
	Acetal (3/4"-1")			
Springs	Stainless Steel			
Seat Discs	Buna-N			
C				

Contact local water authorities for installation/service requirements.

### **METER THREAD SIZING**

3/4" Meter 1"	
1″Meter 1-1/4″	

Contact Customer Service for model numbers.

### DIMENSIONS

Size	Α	В	Wt. (Lbs.)
3/8" & 1/2"	3.32	1.88	.70
3/4″	4.375	2	1.40
3/4" Meter Swivel	4.75	2	1.60
1″	4.375	2	1.40
1" Meter Swivel	4.75	2	1.75

See Page 69 For Flow Curves

				· · · · <b>·</b>
4NLF [X]	3 X	XX	X	X
	UNION INLET CONNECTION 1,2	INLET AND OUTLET SIZE	OUTLET CONNECTION 1,2	FINISH
4NLF = Lead Free	A = FNPT	2 = 3/8"	A = FNPT	Blank = Satin Brass
	B = MNPT	3 = 1/2"	B = MNPT	C = Satin Chrome
	C = Female Meter Thread	4 = 3/4"	C = Female Meter Thread	
	E = Male Meter Thread	5 = 1"	E = Male Meter Thread	
	S = Female Meter Swivel	6 = 1-1/4'' (Meter Thread sizing	F = Female BSPP	
	2 = Female BSPP	for 1" meter swivel)		

Notes:

1 For meter threads, order one size larger than meter size. (i.e.- 4N3S54A = 1" Female Meter Swivel Inlet (for connection to 3/4" meter) x 3/4" FNPT outlet 2 Not all inlet and outlet combinations are available. Please contact Conbraco Customer Service for availability.

#### Example:

4NLF 3S54A = Lead Free Dual Check with Female Swivel 1" Inlet (for 3/4" meter connection x 3/4" FNPT outlet)



**FACTORY CODE** 

For additional information, submittal sheets and manuals, visit www.apollovalves.com

Customer Service (704) 841-6000

- Available in Standard and Swivel Types Maximum Working Pressure 175 psi •
  - Operating Temperature Range 33°F-180°F
- ASSE1024
- CSA B64.6
- 5 year, domestic warranty

# **Dual Check Backflow Preventers**

# **DUC 4FP SERIES**



### **DUAL CHECK VALVE**

The Apollo DUC 4FP Series Dual Check Backflow Preventer for Residential Fire Sprinkler Systems prevents backflow by either backpressure or backsiphonage from a cross-connection between potable water lines and substances that are objectionable, but not health-hazards.

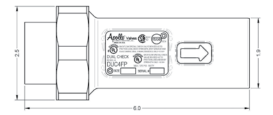
### FEATURES

- Low Pressure Loss
- Corrosion Resistant
- Replaceable Check Modules
- Pressure drop at 30 gpm is less than 6 psi
- Complies with NFPA Standard 13D
- 5 year, domestic warranty
- Maximum Supply Pressure 175 psi
- Temperature Range 33°F 180°F
- ASSE 1024
- UL Classified
- CSA B64.6
- Made in the USA

MATERIAL	5
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Part	Material	
Body	Bronze (C84400)	
Union Tailpiece	Brass	
Union Nut	Brass	
Check Modules	Acetal/Nitrile/Stainless Steel	
Spacer	Glass-Filled Noryl®	
0-Ring	EPDM	

Contact local water authorities for installation/service requirements.



# **FACTORY CODE**

#### See Page 70 For Flow Curves

4FP3 X	X	X	X
INLET CONNECTION <sup>1</sup>	INLET SIZE	OUTLET SIZE	OUTLET CONNECTION <sup>1</sup>
A = FNPT	5 = 1"	5 = 1"	A = FNPT
C = Female Meter Thread	6 = 1-1/4"	6 = 1-1/4"	B = MNPT
	(Meter thread sizing for 1" meter)	(Meter thread sizing for 1" meter)	E = Male Meter Thread

#### Notes:

<sup>1</sup> Not all inlet and outlet combinations are available. Please contact Conbraco Customer Service for availability.

Example: **4FP3A55A** = 1" Dual Check FNPT Inlet x 1" FNPT outlet

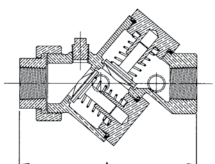


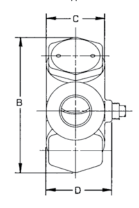


# **DUC 40 SERIES**



### Sizes 1/2", 3/4", 1"





# **FACTORY CODE**

### **DUAL CHECK VALVE**

The Apollo Series DUC 40 Dual Check Valve prevents backflow by either backpressure or backsiphonage resulting from a cross-connection between potable water lines and substances that are objectionable, but not health-hazards.

### FEATURES

- In-line repairable
- Low pressure loss
- Corrosion resistant
- Compact and lightweight
- Independently-acting check valves
- Lead-Free option

PERFORMANCE RATING Maximum Operating Pressure 175 psi Temperature Range 33° F - 180° F APPROVALS ASSE® 1024 and CSA® B64.6

### MATERIALS

Part	Material
Body	Bronze (C84400 - LF C89836)
Caps	Brass
Springs	Stainless Steel
Seat Discs	EPDM

### DIMENSIONS

Size	DUC4012 40-3x3-3x	DUC4034 40-3x4-4x	DUC401 40-3x5-5x
Α	4-3/8	4-3/8	4-3/8
В	3-1/2	3-1/2	3-1/2
C	1-1/2	1-1/2	1-1/2
Wt. (Lbs.)	2	2	2.1
Wt. (w/test cocks & ball valves)	4	4.6	6.4

#### See Page 69 For Flow Curves

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40 [X] 3	X	X	X	X
	INLET CONNECTION <sup>1,2</sup>	INLET AND OUTLET SIZE	OUTLET CONNECTION <sup>1,2</sup>	OPTIONS (CAN BE COMBINED)
40 = Standard	A = FNPT	3 = 1/2"	A = FNPT	TP = w/Test Ports Drilled, Tapped w/Plugs
40LF = Lead Free	C = Female Meter Thread	4 = 3/4"	C = Female Meter Thread	TC = w/3 1/8"x1/4" Test Cocks
	S = Female Meter Swivel	5 = 1"		

Notes:

<sup>1</sup> For meter threads, order one size larger than meter size.

<sup>2</sup> Not all inlet and outlet combinations are available. Please contact Conbraco Customer Service for availability.

\* Standard body not drilled & tapped for testcocks.

Example: **40 3S5 4A** = 1" Dual Check Female with Meter Swivel Inlet (for connection to 3/4" meter) x 3/4"

Apollo" Valves

For additional information, submittal sheets and manuals, visit www.apollovalves.com

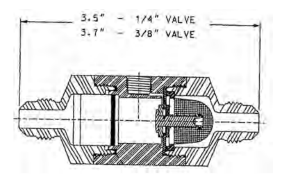
• ASSE 1024

- CSA B64.6
- Available in standard and swivel types
- MADE IN THE USA
- 5 year, domestic warranty

# **Carbonated Beverage Backflow Preventers**

# **CBBP SERIES**





# **CARBONATED BEVERAGE BACKFLOW PREVENTER**

The Apollo CBBP Series Carbonated Beverage Backflow Preventer (CBBP) is designed to prevent the contamination of the potable water supply due to backflow when installed on water distribution lines serving beverage dispensing equipment. The device consists of two independently acting check valves biased to a normally closed position. A normally open atmospheric port is located between the check valves. During backflow conditions, the port vents gases and/or liquids. Additionally, the CBBP is equipped with a 100 mesh integral strainer screen at the inlet. All wetted areas of the device are non-toxic, corrosion resistant, and approved for use with potable water. The CBBP is suitable for supply pressures to 150 psig and water temperatures from 33° to 130° F.

#### **OPERATION**

Under static (non-flowing) conditions, the check valves remain in the closed position. When a valve is opened downstream (i.e. a drink is delivered from the beverage dispensing unit), the check valves open and permit the flow of water. Under backflow conditions, the diaphragm seat on the first check lifts and permits flow through the atmospheric port located between the two check valves. The strainer insures debris does not enter the carbonator.

### **FEATURES**

- **Compact Design**
- Lowest head loss
- Atmospheric vent provides indication of problems
- Integral strainer for equipment protection
  - Lead Free
- Available in SAE & NPT connections
- Repairable check assemblies
- Non-metallic body for corrosion resistance
- CSA Certified to ANSI/NSF-61
  - ASSE1022
- 5 year, domestic warranty

# MATERIALS

Part	Material
End Cap	Acetal
Strainer	PVC/Stainless Steel
0-ring	Nitrile
Upstream Check	Nitrile/Stainless Steel/Acetal
Downstream Check	EPDM/Stainless
Valve Body	Acetal

Contact local water authorities for installation/service requirements.

# DIMENSIONS

#### See Page 70 For Flow Curves

CBBP Size	Connection Sizing		Wt./Ea
1/4″	7/16"-20 UNF	SAE Flare	.19
3/8″	5/8″-18 UNF	SAE Flare	.19
3/8″	3/8″ NPT	Male NPT	.19

### MODEL NO. CBBP14 **FACTORY CODE**

4C10 X	X
SIZE	INLET AND OUTLET CONNECTION
1 = 1/4"	01 = Flare
2 = 3/8"	02 = MNPT (3/8" only)

www.apollovalves.com





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# **Hose Connection Vacuum Breakers Backflow Preventers**

# **HBV2 SERIES**



### **Optional Satin Chrome Finish (shown)**

3/4" Apollo International

### 3/4" HOSE CONNECTION VACUUM BREAKERS

Apollo's HBV Hose Connection Vacuum Breakers are designed to prevent cross-connection caused by back-siphonage. They consist of a single check valve with atmospheric vacuum breaker vent. They feature a break-away set-screw for tamper-proof protection. They are not suitable for continuous pressure applications.

#### OPERATION

At no flow situations, the check disc seats against the diaphragm with the atmospheric vent open. This prevents back-siphonage or backflow of water. At flow conditions, the spring-loaded check disc opens, thus allowing flow of water through the device and at the same time the diaphragm seals the atmospheric vent.

### INSTALLATION

It should only be installed in areas where spillage of water could not cause damage. For permanent installation, screw device directly into faucet, firmly hand tighten and turn set-screw in until head breaks off.

#### FEATURES

- Maximum Working Pressure 125 psig
- Maximum Temperature 180°F.
- ASSE1011
- CSA B64.2

### DIMENSIONS

Factory No.	Model No.	Finish	Wt./Ea
38-314-AS	HBV234	Satin Brass	.17
38-314-CS	HBVC234	Satin Chrome	.17
38-314 shinned in 1	2 pcs /box		

38-314 shipped in 12 pcs./box

### **HBVAF2 SERIES**



3/4″ Apollo International

### 3/4" FREEZE RESISTANT HOSE CONNECTION VACUUM BREAKERS

The Apollo Series HBVB Freeze Resistant Hose Connection Vacuum Breaker is especially designed to prevent back-siphonage on wall and yard hydrants. It features a break-away set-screw for tamper-proof protection and automatic drain for protection against freezing conditions when hose is removed. It is not suitable for continuous pressure applications.

#### OPERATION

The principle of operation is similar to the HCVB Series except it has an automatic draining feature. When the hose is removed, the internal mechanism opens to drain water from the unit and the hose bibb to help prevent water from freezing inside the unit.

#### INSTALLATION

It should only be installed in areas where spillage of water could not cause damage. For permanent installation, screw device directly into faucet, firmly hand tighten and turn set-screw in until head breaks off.

#### FEATURES

- Maximum Working Pressure 125 psig
- Maximum Temperature 180°F.
- ASSE1011

### DIMENSIONS

Factory No.	Model No.	Finish	Wt./Ea
38-414-AS	HBVAF2	Satin Brass	.37



# Hose Connection Dual Check /Lab Faucet Dual Check Backflow Preventers

# **HBDUC SERIES**



29 4

38-304-02 Size 3/4"

# **3/4" HOSE CONNECTION DUAL CHECK**

The Apollo Series HBDUC is designed to provide an in-line testable hose connection that will prevent backflow due to back-siphonage or low head back-pressure. Each device consists of two independent checks, forced loaded in the closed position with an atmospheric vent between the checks. The device is threaded for hose connection at both the inlet and outlet with a breakaway set screw on the inlet for tamper proof installations. These devices are not suitable for continuous pressure applications.

#### **OPERATION**

During initial pressurization, the inlet check shuttles forward to close the atmospheric vent. As flow is established, both the inlet and outlet check open to allow flow through the device. If a backflow condition is present, then both checks will close and the atmospheric vent opens to introduce air and break the siphon.

### **FEATURES**

- Corrosion resistant body and checks Low Head loss
- Protects against back siphonage and
- Easy to install with break-away set screw
- low-head back pressure ASSE1052

### MATERIALS

Part	Material
Body	Brass
Seats	EPDM
Check components	Stainless steel
Check guide	Acetal

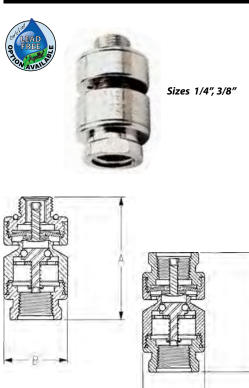
Contact local water authorities for installation/service requirements.

# See Page 71 For Flow Curves

Factory No.	Model No.	Wt./Ea
38-304-02	HBDUC34	46

### LFDUC SERIES

2.68



A.

# LABORATORY FAUCET DUAL CHECK BACKFLOW PREVENTER

The Apollo Series LFDUC is designed to provide protection against back-siphonage wherever a hose is connected to a faucet. The device consists of two independently acting checks with an intermediate relief port or vent. It is suitable for supply pressure up to 150 psig and a temperature range of 33°F-212°F. Not suitable for constant pressure conditions.

#### OPERATION

During normal flow conditions, the two checks are held off their seats, supplying water downstream. The vent is held shut by supply pressure acting on the diaphragm. If the supply pressure should fall below atmospheric, the second check will close due to internal spring pressure and the vent will open to introduce air into the supply line and break the siphon. NOTE: This device should only be installed where spillage of water could not cause water damage.

#### **FEATURES**

- Corrosion resistant
- Suitable for hot or cold water service up
- to 212°F and 125 psi
- Lead-Free option

- Polished (-CP2 and -CP3 are rough brass only)
- Easy to maintain
- Compact and lightweight
- ASSE 1035

DIMENSIONS				See Page	71 For Flo	ow Curves
Factory No.	Model No.	Inlet	Outlet	A (In.)	B (In.)	Wt./Ea
38-502-01	LFDUCMF38	3/8" MNPSM*	3/8" FNPT	2.33	1.24	.50
38-502-02	LFDUCFF38	3/8" FNPT	3/8" FNPT	2.34	1.24	.50
38-502-03	LFDUCFM38	3/8'' FNPT	3/8" MNPSM	2.33	1.24	.50
38-502-CP2**	LFDUCFF14	1/4" FNPT	1/4" FNPT	2.34	1.24	.50
38-502-CP3**	LFDUCFF38	3/8" FNPT	3/8" FNPT	2.34	1.24	.50

\*American National Standard straight pipe thread for free-fitting mechanical joints (male) \*\*-CP2 and -CP3 are non-approved devices with a rough brass finish for continuous pressure applications

### www.apollovalves.com



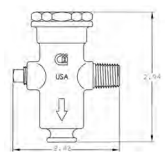


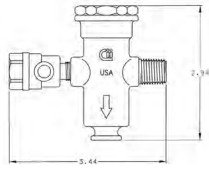
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# **Freeze Protection Valve**

# **FPV SERIES**







# **FREEZE PROTECTION VALVE**

The Apollo Series FPV Freeze Protection Valve protects backflow preventers from freezing when installed in accordance with manufacturer's instructions. All internal parts of the Freeze Protection Valve are replaceable.

#### **OPERATION**

During flow conditions, the Freeze Protection Valve shall be drip-tight during above-freezing normal operating conditions. The Freeze Protection Valve shall be suitable for normal operating pressures of 20 to 175 psig.

**FEATURES** 

- Installs easily on all backflow preventers
- Ease of repair with available repair kit 175 psig maximum operating pressure

- Corrosion resistant
- 1/4" male pipe thread inlet port
- Available with 1/8" male x 1/4" female test cock
- Discharge port accommodates 5/8" I.D. hose
- Lead-Free option

### MATERIALS

Part	Material
Body	Bronze (C84400 / LF C89836)
Сар	Brass
Spring Guide	Brass
Spring	Stainless Steel
Cap O-Ring	Buna-N
Guide O-Ring	Buna-N
Thermal Element	Copper/Stainless Steel/EPDM

Contact local water authorities for installation/service requirements.

### DIMENSIONS

Net Weight Each	Lbs.
Model 40-000-FPV1	.70
Model 40-000-FPV2	.77

### **MODEL NUMBERS**

Model 40-000-FPV1
Model 40-000-FPV2 – w/test cock
Model 40LF-000-FPV1
Model 40LF-000-FPV2F – w/SAE test cock

# **FACTORY CODE**

40 [X] 000	FPV X
	OPTIONS
40 = Standard	1 = w/1/8" NPT plug
40LF = Lead Free	2 = w/1/8" male x 1/4" female test cock
	2F = SAE test cock
	R = Repair kit* for FPV1 and FPV2

\* Repair kit includes: Thermal element, spring, spring guide, two O-rings (all internal parts)



For additional information, submittal sheets and manuals, visit www.apollovalves.com

Mechanical operating principle

- Nominal start to open temperature of 35°F
- Maximum temperature of 180°F
- Compact design .
- Patented design
- IAPMO listed •
- US patent #6,374,849
- 5 year, domestic warranty

# "Y" Strainers Backflow Preventers

# **YB STRAINER SERIES**



# **Y STRAINER**

### FEATURES

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.

. Maximum protection capability against foreign particles in piping systems and process equipment. Cast bronze body (C84400 / LF C89836)

Sizes 3/4" thru 2" comes standard with

304 Stainless Steel screen

50 mesh (0.009" wire)

20 mesh (0.016" wire) Lead-Free option

Operating pressure to 400 psig WOG •

customer service)

Removable self-aligning screen •

Other screen sizes available (contact

- 5 year, domestic warranty . Sizes 1/4" thru 1/2" comes standard with
  - 400 Series is female x male NPT (3/4" & 1" only)

### DIMENSIONS

46

Factory No.	Model No.	Size In.	A (In.)	A (mm.)	B (In.)	B (mm.)	Cap Tapping Suffix -02	Wt. Lbs.	Wt. Kgs.
59-001-01	YB14	1/4 NPT	2	50	1-1/4	32	1/8 NPT	.42	.19
59-002-01	YB38	3/8 NPT	2-11/16	68	2	50	1/4 NPT	.79	.36
59-003-01	YB12	1/2 NPT	2-11/16	68	2	50	1/4 NPT	.75	.34
59-004-01	YB34	3/4 NPT	3-7/8	98	3-1/4	83	1/2 NPT	1.85	.84
59-005-01	YB1	1 NPT	4-3/4	121	4	100	3/4 NPT	2.76	1.25
59-006-01	YB114	1-1/4 NPT	5-1/8	130	4-1/4	108	3/4 NPT	3.58	1.62
59-007-01	YB112	1-1/2 NPT	5-3/4	146	5	127	1 NPT	5.41	2.45
59-008-01	YB2	2 NPT	6-3/4	171	6	150	1-1/4 NPT	7.47	3.39
59-404-01	YBM34	3/4 F x MNPT	5-3/8	136	3-1/4	83	1/2 NPT	2.0	.9
59-405-01	YBM1	1 F x MNPT	5-3/4	146	4	100	3/4 NPT	2.95	1.3
59LF-001-01	YB14LF	1/4 NPT	2	50	1-1/4	32	1/8 NPT	.42	.19
59LF-002-01	YB38LF	3/8 NPT	2-11/16	68	2	50	1/4 NPT	.79	.36
59LF-003-01	YB12LF	1/2 NPT	2-11/16	68	2	50	1/4 NPT	.75	.34
59LF-004-01	YB34LF	3/4 NPT	3-7/8	98	3-1/4	83	1/2 NPT	1.85	.84
59LF-005-01	YB1LF	1 NPT	1-3/4	121	4	100	3/4 NPT	2.76	1.25
59LF-006-01	YB114LF	1-1/4 NPT	5-1/8	130	4-1/4	108	3/4 NPT	3.58	1.62
59LF-007-01	YB112LF	1-1/2 NPT	5-3/4	146	5	127	1 NPT	5.41	2.45
59LF-008-01	YB2LF	2 NPT	6-3/4	171	6	150	1-1/4 NPT	7.47	3.39
59LF-404-01	YBM34LF	3/4 NPT x MNPT	5-3/8	136	3-1/4	83	1/2 NPT	2.0	.9
59LF-405-01	YBM1LF	1 NPT x MNPT	5-3/4	146	4	100	3/4 NPT	2.95	1.3

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# **YSCF SERIES**



(Optional Epoxy Coating Shown)

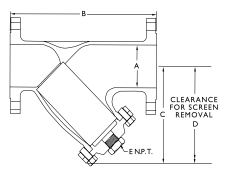
# **YSCF SERIES FLANGED, STYLE 125YF, CLASS 125 WYE STRAINERS**

#### FEATURES

- Iron strainers are complete with Flat Face flanges in accordance with ASME B16.1.
  - Strainer body meets applicable ASME Standard
- One piece cast body.
- Strainers equipped with bolted cover flange that utilize a flat gasket seal
- Low pressure drop.
- Upper and lower machined seats.
- 304 SS perforated screens are standard.
- Drain/Blow-off connection furnished with plug as standard
- 2-1/2" thru 3" come standard with .045 perforated screens

- 4" thru 10" come standard with .125 perforated screens
- Other screen sizes available (contact customer service)
- Generous screen area and properly proportioned straining chamber to minimize initial pressure drop while maximizing time between cleanings.
- Compact end to end dimension.
- FDA Epoxy coated and lined option (add "E" Suffix)

47



### DIMENSIONS

Factory No.	Size	A (In.)	A (mm.)	B (ln.)	B (mm.)	C (In.)	C (mm.)	D (In.)	D (mm.)	E	Wt. Lbs.	Wt. Kgs.
125YF25P045E	2-1/2"	2.50	65	10.75	273	8.00	200	11.25	286	1	35	16
125YF03P045E	3″	3.00	80	11.50	292	8.75	222	12.25	311	1	43	20
125YF04P125E	4″	4.00	100	13.88	353	9.50	241	13.38	340	1-1/4	75	34
125YF06P125E	6″	6.00	150	18.50	470	12.63	321	17.69	449	1-1/2	154	70
125YF08P125E	8″	8.00	200	21.38	543	16.38	416	23.00	584	1-1/2	243	110
125YF10P125E	10″	10.00	250	26.00	660	19.00	483	26.70	678	2	390	177



# **Accessories – Backflow Preventers**

# **EXV SERIES**



# THERMAL EXPANSION RELIEF VALVES

The Apollo EXV Thermal Expansion Relief Valves are designed primarily to relieve excessive water pressure build-up caused by thermal expansion.

In a closed hot water piping system, as water is heated, thermal expansion occurs. The increase of pressure will exert unwarranted stress on the system components, which may reach harmful levels well before the emergency setting of the main relief valve is reached. By installing the Series EXV, it will control any amount of expanded water without causing pressure increase to exceed maximum setting.

FEATURES

Prevents excessive pressure build-up

Model No.

EXVS34

EXVT34

EXVX34

- Protects plumbing fixtures
- Extends water heater life
- Compact and lightweight design
- Economical

DIMENSIONS Factory No.

78-300

78-400

78-700

Lead-Free option

Easy to install and requires no special tool

C

3.2

3.4

3.9

Wt./Ea

1.5

1.1

1.32

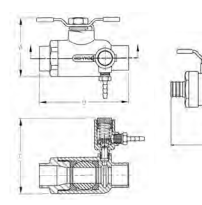
- Corrosion resistant
  - 5 year, domestic warranty
  - CSA B125.1 & B125.3
  - City of Los Angeles

В

3.9

2.7

4.0





78/78LF X	X	X RV
SIZE	PRESSURE SETTING	<b>RELIEF VALVE CONNECTION</b>
3 = 3/4"	0 = 125 psig	4 = Hose Barb
4 = 3/4"	0 = 125 psig 1 = 100 psig	5 = Pex
7 = 3/4" PEX	2 = 80 psi	6 = Comp. Fitting
		7 = 1/2'' NPT/SWT Fitting

A

2.6

2.5

2.5

Relief valve shown rotated 90°. Valve should be assembled w/hose barb pointed out of page.

### **EXP SERIES**





### **EXPANSION TANKS FOR POTABLE SYSTEMS**

Designed to protect closed water supply systems, appliances and piping from the hazards of thermal expansion, such as premature water heater failure. Installs easily on direct fired gas, oil and electric hot water heaters and storage tanks. Their pre-pressurized steel design includes an expansion membrane that stops any contact between the water and air in the tank.

### FEATURES

- Ideal for use in dorms, apartments, office buildings and hospitals
- Compatible with most standard water heaters and storage tanks
- Maximum working pressure: 150 psig
- Food quality Chlorobutyl diaphragm
- 100 percent non-metallic non-corrosive water reservoir
- Pre-charge pressure 40 psig
- Field adjustable pre-charge
- ANSI/NSF 61-8, Annex G (Lead Free)
- Made in USA

### DIMENSIONS

Factory No.	Capacity (Gal.)	Exp. Vol (Gal.)	Connection	Height	Diameter	Wt./Ea
40-XT1-03	2	1.27	3/4 NPT	12.5	8.25	5.5
40-XT3-03	5	3.05	3/4 NPT	14.0	11.25	8
40-XT5-03	10	7.80	3/4 NPT	15.75	15.25	20

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TK3

TK5



Wt./Ea

6.5

6.5

# **Accessories – Backflow Preventers**

# DIFFERENTIAL PRESSURE GAUGE TEST KITS





# TFK SERIES TEST KIT FITTING



### **HCPG SERIES PRESSURE GAUGE**



# **ST1 SERIES SIGHT TUBE**



# 40 200 BV BLEED VALVE

Valves

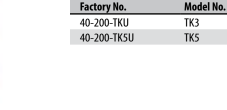


### **BLEED VALVE**

Test valve used to provide accurate readings in field test of the Double Check Valve backflow preventers. Benefits include quick connections, quick bleed off of testing lines and useful in tight locations.

The kit allows for visual inspection during testing, provides an extension to the check valve body and offers quick connection with the 90° elbow. Provides means to static test double check

Ordering No. - 40-200-BV



Brass fitting which installs onto Backflow Preventer Test Cocks by hand. No tools required. No Teflon® tape to deal with. Provides quicker testing. Sets of three fittings with o-rings for 1/4" SAE connections to the test kits. Packaged in a reclosable plastic bag.

Application

ALL DCV, RPZ, PVB & SVB

ALL DCV, RPZ, PVB & SVB

The Apollo Backflow Preventer Test Kits are compact, lightweight and portable testing devices. They come equipped with a gauge, hoses (with integral filters) and all required adapter fittings. Also included is a flexible or adjustable strap for hanging the gauge, laminated test procedures

These are three-valve test kits used for testing all DCV, RPZ, PVB & SVB backflow preventers.
 Differential pressure type with a dual scale of 0-15 psid/0-100kPa differential pressure range

with a  $\pm$  0.2 psig (Descending) accuracy. Maximum working pressure 200 psig.

This is a five-valve test kit used for testing all DCV, RPZ, PVB & SVB backflow preventers. The five valve test kit is similar to the three valve kit except it has two additional valves that make

and a molded plastic carrying case with foam inserts.

it possible to bleed lines without disconnecting hoses.

ictory No. M	odel No. Bac	cflow Application
)-000-TFK	TFK14	1/4″-2″
)-001-TFK	TFK12	2-1/2"-6"
)-002-TFK	TFK34	8″-12″
)-003-TFK	TFKSET	1/4″ - 12″
	D-000-TFK D-001-TFK D-002-TFK	D-000-TFK TFK14 D-001-TFK TFK12 D-002-TFK TFK34

# 3/4" HOSE CONNECTION PRESSURE GAUGE

The Apollo Hose Connection Pressure Gauge is designed to measure water pressure through a 3/4" hose thread connection. It consists of an indicator needle to determine maximum pressure. Ordering No. - W807800 Model No. - HCPG

FEATURES

- 2-1/2" face dial
- 0 300 psig pressure range

**ST1 SERIES SIGHT TUBE** 

- Swivel type 3/4" hose connection
- Adjustable indicator needle
- Temperature range = 50°F 130°F
  - Wt./Ea. 46 Lbs.
- backflow preventers. Ordering No. - 40-200-ST Model No. - ST1

For additional information, submittal sheets and manuals, visit www.apollovalves.com

<mark>(49</mark>

# **Accessories – Backflow Preventers**

### **VALVE SETTERS**



Apollo Valve 4An Setters are specifically designed to match the mounting dimensions of the 4An products. The three-piece configuration simplifies installation and eliminates the need for thrust blocks between the elbows. All hardware is stainless steel and the entire unit is FDA Epoxy coated inside and out. The mechanical joint connections are to AWWA C153 and the flanges are to ANSI B16.1 Class 125.

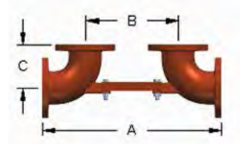
### MATERIALS

Part	Material
Setter Body	Ductile Iron, ASTM A536
Setter Center Brace	Hot Rolled Steel ASTM A36
Setter Bolts & Nuts	Stainless Steel
Setter & Brace Coating	Fusion-Bonded Epoxy FDA Compliant

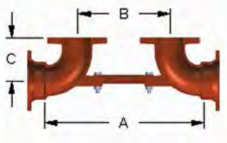
Contact local water authorities for installation/service requirements.

### **FACTORY CODE**

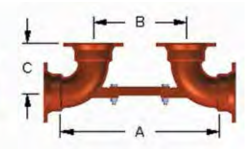
4An 00 X	X
SIZE	ТҮРЕ
9 - 2-1/2″	F = Flange x Flange
0 - 3″	MJF = Mechanical Joint x Flange
A - 4″	MJ = Mechanical Joint x Mechanical Joint
C - 6″	
E - 8″	
G - 10″*	
H - 12″*	
* Flange x Flange only	



Flange x Flange (F)



Mechanical Joint x Flange (MJF)



Mechanical Joint x Mechanical Joint (MJ)

The Apollo 4An Valve Setter is shown in a typical installation. It is shipped in three separate pieces along with four nuts and four bolts (for Center Brace). Mechanical Joint accessories such as those shown are for reference only and are not included with the 4An Valve Setter.

### DIMENSIONS

Size	Model	A	В	C	Wt./Ea
2-1/2″	F	23-1/2	12-1/2	5-1/2	43.7
	F	23-1/2	12-1/2	5-1/2	50.4
3″	MJF	21-1/2	12-1/2	5-1/2	50.4
	MJ	21-1/2	12-1/2	7	50.7
	F	27	14	6-1/2	87.1
4″	MJF	24	14	6-1/2	71.1
	MJ	24	14	7-1/2	65.1
	F	32	16	8	147.5
6″	MJF	29	16	8	115.3
	MJ	29	16	9	107.1
	F	36-1/2	18-1/2	9	236.30
8″	MJF	33-1/2	18-1/2	9	216.40
	MJ	33-1/2	18-1/2	10	193.20
10″	F	43.0	21	11.0	388
12″	F	50-3/4	26-3/4	12	547

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# **Backflow Shut-Off Valves**



# **NON-RISING STEM (NRS)**

Size	Flg x Flg	Flg x Grv	Grv x Grv
2-1/2"	W-6785-00	W-5310-00	W-9369-00
3″	W-6786-00	W-5311-00	W-9370-00
4″	W-6743-00	W-5312-00	W-9371-00
6″	W-6744-00	W-5313-00	W-9372-00
8″	W-6827-00	W-5314-00	W-9373-00
10″	W-6858-00	W-5315-00	N/A
12″	W-9529-00	N/A	N/A
AWWA			

Flange x Groove Shown



### **POST INDICATOR (PI)**

Size	Flg x Flg	Flg x Grv	Grv x Grv		
3″	W-4478-00	W-9125-00	W-9236-00		
4″	W-4366-00	W-9126-00	W-9237-00		
6″	W-4367-00	W-9127-00	W-9238-00		
8″	W-4368-00	W-9128-00	W-9239-00		
10″	W-4369-00	W-9129-00	N/A		
UL Listed, ULC Listed, FM Approved					

Outlet

**FxFNPT** 

77C-103-A4

77C-104-83

77C-105-83

77C-106-84

77C-107-84

77C-108-84

Inlet

**FxFNPT** 

77BLF-103-85

77BLF-104-83 77CLF-104-83

77BLF-105-83 77CLF-105-83

77BLF-106-84 77CLF-106-84

77BLF-107-84 77CLF-107-84

77BLF-108-84 77CLF-108-84

**4ALF Series** 

**Outlet** 

**FxFNPT** 

77CLF-103-85

Flange x Flange Shown

### 77 SERIES BRONZE BALL VALVE (BV)

Inlet

**FxFNPT** 

77B-103-85

77B-104-83

77B-105-83

77B-106-84

77B-107-84

77B-108-84

Size

4A Series

1/2'

3/4"

1-1/2"

2″



**FNPT x FNPT** 

1″ 1-1/4"

### 91 SERIES BRONZE BALL VALVE (RV)

Size	Inlet FxFNPT	Outlet FxFNPT	iniet FxFNPT	Outlet FxFNPT	Size	Inlet FxFNPT	Outlet FxFNPT	Inlet FxFNPT	Outlet FxFNPT
4A A Ser	ies		4ALF A Series		4A A Ser	ies Union Ball V	alves	4ALF A Series U	nion Ball Valves
1/2″	91B-103-85	91C-103-85	91BLF-103-85	91CLF-103-85	-	-	-	-	-
3/4″	91B-104-83	91C-104-83	91BLF-104-83	91CLF-104-83	3/4″	91B-304-83	91C-304-83	91BLF-304-83	91CLF-304-83
1″	91B-105-83	91C-105-83	91BLF-105-83	91CLF-105-83	1″	91B-305-83	91C-305-83	91BLF-305-83	91CLF-305-83
1-1/4″	91B-106-84	91C-106-84	91BLF-106-84	91CLF-106-84	1-1/4″	91B-306-84	91C-306-84	91BLF-306-84	91CLF-306-84
1-1/2″	91B-107-84	91C-107-84	91BLF-107-84	91CLF-107-84	1-1/2″	91B-307-84	91C-307-84	91BLF-307-84	91CLF-307-84
2″	91B-108-84	91C-108-84	91BLF-108-84	91CLF-108-84	2″	91B-308-84	91C-308-84	91BLF-308-84	91CLF-308-84



# TEST COCKS FOR SMALL BACKFLOW

LEAD FREE Male x FNPT		
1/8″ x 1/4″		
78LF 290 01		
1/4″ x 1/4″		
78LF 291 01		
LEAD FREE Male x SAE Flare		
1/8" x Flare		
78LF 292 01		
1/4" x Flare		
78LF 293 01		

### LEAD FREE TEST COCKS FOR LARGE BACKFLOW

2-1/2" to 4" SS Assemblies			
SS Cover Testcock	77CLF803A0		
SS Body Testcock	77CLF80310		
Shutoff Valves T/C	77CLF10310		
6" SS Assemblies			
SS Cover Testcock	77CLF804A0		
SS Body Testcock	77CLF80410		
Shutoff Valves T/C	77CLF10410		
8" SS Assemblies			
Cover & Body T/C	77CLF80410		
Shutoff Valves T/C	77CLF10410		
10" and 12" Assemblies			
All Testcocks	77CLF10410		



For additional information, submittal sheets and manuals, visit www.apollovalves.com

# Customer Service (704) 841-6000

**OUTSIDE STEM & YOKE (OS&Y)** 

>	Size	Flg x Flg	Flg x Grv	Grv x Grv
	2-1/2″	W-6789-00	W-4733-00	W-5282-00
	3″	W-6790-00	W-4734-00	W-5283-00
	4″	W-6824-00	W-4735-00	W-5284-00
	6″	W-6825-00	W-4736-00	W-5285-00
	8″	W-6826-00	W-4737-00	W-5286-00
	10″	W-6859-00	W-4738-00	W-5321-00
	12″	W-9528-00	N/A	N/A

Groove x Groove AWWA, UL Listed, ULC Listed, FM Approved Shown

**Outlet** 

**FxFNPT** 

77C-303-85

77C-304-83

77C-305-83

77C-306-84

77C-307-84

77C-308-84



# **MONITORED BUTTERFLY (3G)**

Size	Grv x Grv
2-1/2″	W-5244-00
3″	W-5245-00
4″	W-5246-00
6″	W-5247-00
8″	W-5248-00
10″	W-5249-00
III listed III C	listed EM Approved

Groove x Groove Only

Size

1/2"

3/4"

1-1/4"

1-1/2"

1″

2″

Inlet

**FxFNPT** 

77B-303-85

77B-304-83

77B-305-83

77B-306-84

77B-307-84

77B-308-84

**4A Series Union Ball Valves** 

UL Listed, ULC Listed, FM Approved

Inlet

**FxFNPT** 

4ALF Series Union Ball Valves

77BLF-303-85 77CLF-303-85

77BLF-304-83 77CLF-304-83

77BLF-305-83 77CLF-305-83

77BLF-306-84 77CLF-306-84

77BLF-307-84 77CLF-307-84

77BLF-308-84 77CLF-308-84

**Outlet** 

**FxFNPT** 

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