

36 - 36LF	H-5
36C - 36CLF	H-8
36E - 36ELF (1/2"-1")	H-10
36ELF-G	H-11
36E - 36ELF (1-1/4"-2")	H-14
36H -36HLF	H-16
A127	H-19
ACCESSORIES	H-20
ТРК	H-13



WHY THE NEED FOR WATER PRESSURE REDUCING VALVES?

Municipal water is distributed at elevated pressures for efficiency, and supply pressures can exceed 150 psi. The greater the elevation changes in a region, the higher the supply pressures. Booster pump systems in high-rise buildings can even exceed 250 psi. Water pressure reducing valves are designed to automatically reduce such elevated supply pressures to a lower, safer and more manageable downstream pressure. In most plumbing code jurisdictions, pressure reducing valves are required to be installed whenever the water pressure supply exceeds 80 PSI. Excessive pressures can waste tens of thousands of gallons of water in an average home every year.

THE VALUE OF ECONOMIZING

Installing a water pressure regulator offers many benefits:

Reduces water consumption.

Reduces associated energy and utility costs.

Protects piping systems and fixtures from excessive pressures that can reduce service life, cause water hammer, and other undesirable piping noises.

Used to ensure compliance with local plumbing codes.

The use of a water pressure reducing valve also helps to protect the environment and conserves our precious natural resources.

OPERATION

Apollo[®] cast bronze water pressure reducing valves are "direct acting" devices, meaning no external pilots or sensing lines are required. Direct acting valves are "normally open", meaning the internal seat is held open by the force of a compression spring. As water flows through the valve and the downstream pressure begins to build, this pressure acts on the relatively larger surface area of the diaphragm. As the downstream pressure continues to increase, eventually the force acting on the diaphragm overcomes the force of the spring and the valve seat is hydraulically closed. This is the static (non-flowing) set pressure and is factory preset at 50 to 60 psi, depending upon the model.

When downstream demand begins (such as a faucet being opened), the line pressure will drop and the force of the spring begins opening the valve seat. This allows higher pressure water to flow into the system until the static set

pressure is once again reached and the valve seat closes. Apollo's balanced piston design enables the valve to react smoothly and quickly to changing flow demands, while protecting against incoming supply pressure changes.

ADJUSTMENT

The static set pressure of the valve can be adjusted by changing the preload on the spring by means of the adjusting screw. After loosening the lock nut, turning the screw clockwise (down) will increase the set point, while turning it counter-clockwise (up) reduces the set point. Tighten the locknut after adjustment to secure the setting. The static set pressure can be adjusted through the published range of the installed spring (eg. 25 to 75, 75 to 150 etc.). Refer to the Installation, Operation & Installation Instructions (IOM) for additional detail.

Note when reducing the set pressure it may be necessary to briefly open and close a fixture to let the downstream pressure adjust to the new setting.

GAUGES

Dial pressure gauges may be used to measure the supply pressure and monitor/ adjust the reduced pressure downstream of the valve. Some regulator models can be ordered with a 2" dial pressure gauge to display the reduced pressure (-G option); or select the "P" option which allows the installation of a gauge later. The "P" option adds a tapped and plugged, $\frac{1}{4}$ " NPT connection to the valve. Alternatively, a dial pressure gauge, with $\frac{3}{4}$ " hose thread (part no. W807800) can be connected to a hose bib or utility sink, to monitor pressure. This model features a 2-1/4" dial and maximum pressure indicator. Both types of gauges are available from your Apollo[®] distributor.





THERMAL EXPANSION CONSIDERATIONS

Installing a pressure reducing valve creates a closed water system, since the WPRV effectively acts as a check when the seat is closed. Thermal expansion occurs when water is heated in the water heater and pressure builds up. Apollo® water pressure reducing valves incorporate an internal thermal expansion bypass feature that will bleed the increased pressure back to the service main. When the system pressure in a closed system increases to a pressure greater than the supply pressure by just one pound, the o-ring on the stem will flex and allow the excess pressure to be relieved to the supply side until pressures on both the system and supply sides are equal. The valve and the system then return to normal. The 36HLF features a ball and seat type of check valve as a thermal bypass but the principle is similar.

SIZING & SELECTION

"Apollo" COMMERCIAL

The size and model of pressure reducing valve you need depends on the flow rate / capacity required. It is therefore important to know the maximum supply pressure, desired static downstream pressure and required flow under normal demand conditions.

FLOW / PERFORMANCE CURVES

Apollo[®] publishes performance curves for all models of direct acting regulators. Flow curves plot the rate of flow against the reduced pressure fall-off based upon a specific differential pressure (see definitions below).

DIFFERENTIAL PRESSURE (DP)

Differential pressure is the difference in PSI between the supply pressure and the adjusted static (non-flowing) set pressure of the valve. Example 100 psi supply pressure – 50 psi static set pressure = 50 psi differential pressure.

REDUCED PRESSURE FALLOFF

"Falloff" is simply the difference in PSI between the static (non-flowing) set pressure of the valve and the reduced downstream pressure at a given flow rate. Falloff is inversely proportional to the flow: as flow increases and the seat opens wider the downstream pressure reduces (falls off). Fall-off is a normal operating characteristic for all direct acting regulators.

It is important to allow for adequate fall-off from the set pressure downstream during flow conditions. 10 to 20 psi falloff is considered ideal for most applications. Less falloff means the valve is only partially open, and extreme throttling can cause noise, vibration and premature wear. Sizing at 10-20 psi falloff will allow the valve to operate nearer the middle of its operating range for optimal performance and durability.

In the chart, zero (0) falloff indicates a no-flow condition. Figures below zero show the flow curves for each size of valve as the fall-off pressures increase.

Example: A ³/₄" PRC with an inlet pressure of 100 psi is set to an outlet pressure of 50 psi in the static, no-flow condition (50 psi differential pressure). At 10 psi falloff the flow is 8 gpm, and at 20 psi falloff the flow is 21 gpm. This valve would be ideal for flows ranging from 8 to 21 gpm. Although this chart shows curves at a 50 psi Pressure Differential, curves for other DP's are similar. The curve shifts slightly to the left for a smaller differential and to the right for a greater differential.

Do not select based solely on the maximum flow requirement!

Do not select a regulator based on pipe-size alone!

The two most common problems affecting water pressure reducing valves are: 1.) installing a larger valve than is needed for the volume of flow required. This is particularly true for valves larger than 1", and 2.) Excessive one-step pressure reduction / Turndown Ratio . In either case the water pressure reducing valve will operate in a nearly closed position potentially causing premature wear and undesirable noise.





TURNDOWN RATIO

"Apollo" COMMERCIAL

Optimal performance is achieved at a 2:1 Differential Pressure ratio. Example: 100 psi supply pressure, 50 psi static downstream pressure = 2:1 reduction. 50 psi is the default factory setting. Turndown ratios of 3:1 are usually ok and even 4:1 can work but factors such pressure, size, flow, velocity and falloff can result in noise or premature wear as the ratio increases.

TWO-STAGE REDUCTION

Two valves installed in series should be used for large pressure drop requirements. Example: valve #1 200 psi to 100 psi reduction, valve #2 100 psi to 50 psi reduction.

LOW FLOW BYPASS

When a large valve is called upon to provide small amounts of flow during off-peak hours, the valve seat is operating in a nearly closed position and undesirable noise and vibration may result. In this case a parallel low flow bypass line should installed with a smaller regulator. The smaller regulator is set 5 – 7 psi higher than the main regulator and will help prevent premature wear and noise.

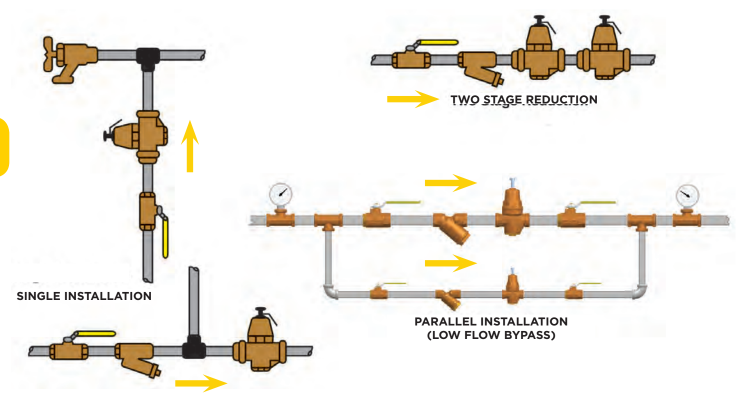
SPECIALLY DESIGNED LOW AND HIGH PRESSURE MODELS

Apollo[®] LP and HP models feature specially designed springs optimized for superior performance and flow. Beware competitors' that publish extreme pressure ranges such as 10 – 125 psi, as these valves lack sensitivity and tend to perform poorly, especially at the low and high ends of the pressure range.

REPAIR KITS AVAILABLE

Apollo[®] pressure reducing valves are engineered to provide years of reliable service. Over time, internals may be subject to wear or even damage caused by sand or debris. Convenient pre-packaged "major goods" repair kits are available for all Apollo[®] pressure reducing valves. A "soft-goods" only kit is also available for the 36CLF and 36HLF models.

INSTALLATION CONFIGURATIONS

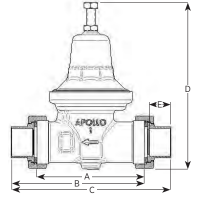


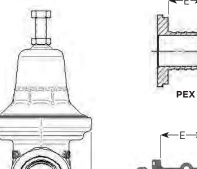


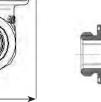
PR SERIES (36LF)

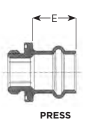
"Apollo" commercial











Apollo[®] 36LF Series pressure reducing valves provide automatic control of excessive water pressure and problem supply fluctuations. These models are designed to reduce pressures of up to 300 PSI to a more manageable range.

Factory set at 50 PSI, they adjust with a turn of a screw. They feature a built-in bypass and strainer, and comply with ASSE 1003 and CSA B356 standards. They are listed with IAPMO and the City of Los Angeles.

The 36LF Series valves are built for long, reliable service with an all-bronze body and cover and high-capacity stainless steel strainer. Available with or without optional pressure gauge on tapping.

• Solder, Threaded, PEX, CPVC, Press

Integral Thermal Expansion Bypass

Integral Stainless Steel Strainer

• USA Materials and Manufacture

NSF/ANSI 372 Lead Free

Single and Double Union Options

Connection Options

• In-Line Repairable

APPROVALS

• ASSE 1003

• CSA B356

• IAPMO

FEATURES

- All Bronze Body and Cover
- Suitable for Supply Pressures to 300 psi
- Every Valve is 100% Factory Set and Tested
- Standard Factory Setting: 50 psi
- High & Low Pressure Model Options
- Diaphragm Suitable for 33° 180°F

OPTIONS

- (-P) Tapped & Plugged
- (-G) With Pressure Gauge
- (-S) Sealed Cage with SS Adjusting Screw for Vault Installation
- 36 Non-LF Materials for Non-Potable Service, Such as Irrigation

DIMENSIONS

PIPE THREAD	SOLDER JOINT	CPVC	SIZE	DIM	ENSIONS	(IN.)	WT./100
UNION X FNPT	UNION X FNPT	UNION X FNPT	(IN.)	A	В	с	(LB.)
36LF-103-01	36LF-303-01	-	1/2	5.88	4.88	1.00	350
36LF-104-01	36LF-304-01	36LF-3C4-01	3/4	5.88	4.88	1.00	340
36LF-105-01	36LF-305-01	36LF-3C5-01	1	6.88	5.50	1.12	450
36LF-106-01	36LF-306-01	-	1-1/4	8.88	6.50/6.63	1.37	1020
36LF-107-01	36LF-307-01	-	1-1/2	8.88	6.63/6.75	1.37	1045
36LF-108-01	36LF-308-01	-	2	11.50	8.50/8.88	1.81	2250

					,				
FNPT X FNPT (NO UNION)									
36LF-203-01	-	-	1/2	5.88	4.00	1.00	311		
36LF-204-01	-	-	3/4	5.88	3.88	1.00	305		
36LF-205-01	-	-	1	6.88	4.38	1.12	415		
36LF-206-01	-	-	1-1/4	8.88	5.38	1.37	910		
36LF-207-01	-	-	1-1/2	8.88	5.38	1.37	909		
36LF-208-01	-	-	2	11.50	7.12	1.81	1880		

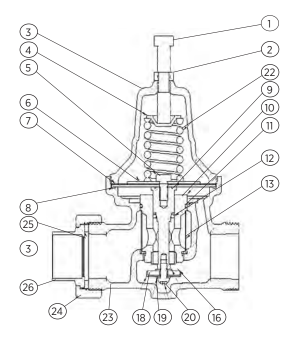
DOUBLE UNION	DOUBLE UNION	DOUBLE UNION	SIZE	DIM	ENSIONS ((IN.)	WT./100
FNPT XFNPT	SOLDER X SOLDER	CPVC X CPVC	(IN.)	Α	В	с	(LB.)
36LF-403-01	36LF-503-01	-	1/2	5.88	5.63	1.00	389
36LF-404-01	36LF-504-01	36LF-5C4-01	3/4	5.88	5.63	1.00	372
36LF-405-01	36LF-505-01	-	1	6.88	6.38	1.12	495
36LF-406-01	36LF-506-01	-	1-1/4	8.88	7.50/7.75	1.37	1090
36LF-407-01	36LF-507-01	-	1-1/2	8.88	7.88/8.00	1.37	1183
36LF-408-01	36LF-508-01	-	2	11.50	9.88/10.50	1.81	2472
36LF-904-01	PEX x PEX	-	3/4	6.12	5.81	1.00	372
36LF-9C4-01	Union CPVC	PEX Union	3/4	6.12	5.81	1.00	372

*36 Series for non-potable water available. Example: 36-103-01



PR SERIES (36LF)

"Apollo" commercial



STANDARD MATERIALS LIST

1	Adj. Screw (Zinc Plated Steel)	14	Seal, (
2	Hex Nut (Zinc Plated Steel)	15	Seat F
3	Cap (Cast Bronze)	16	Wash
4	Spring Disc (Zinc Plated Steel)	17	Seat D
5	Cartridge Bolt	18	Seat H
6	Pressure Plate (Zinc Plated Steel)	19	Wash
7	Friction Ring (Zinc Plated Steel)	20	Seat S
8	Diaphragm (FDA Nitrile)	21	Name
9	Stem (Brass)	22	Spring
10	Cartridge Housing (LF Brass)	23	Body,
11	O-Ring (FDA Nitrile)	24	Union
12	O-Ring (FDA Nitrile)	25	Union
13	Screen (300 Series SS)	26	Union

14	Seal, Cartridge (Polypropylene)
15	Seat Ring (300 Series SS)
16	Washer (LF Brass)
17	Seat Disc (FDA EPDM)
18	Seat Holder (LF Brass)
19	Washer (Polypropylene)
20	Seat Screw (300 Series SS)
21	Nameplate (Aluminum)
22	Spring (ASTM 228 Music Wire)
23	Body, Machined (Cast LF Bronze)
24	Union Nut (Cast Bronze)
25	Union Washer (FDA Nitrile)
26	Union Tail Piece (LF Brass)

PART NUMBER MATRIX

36LF 36	X	Х	Х	X	X	X
SERIES	CONNECTION	OPTION	SIZE	GAUGE	PRESSURE RANGE	OPTION
36LF (LEAD FREE)	1 - SINGLE UNION NPT	0 - NO OPTION	3 - 1/2"	0 - NO GAUGE	1 - 25-75 PSIG	PR - PRESS
36	2 - NO UNION NPT	C - CPVC TAILPIECE	4 - 3/4"	P - W/ GAUGE PORT	2 - 10-35 PSIG	(APPLIES TO MODELS 36-20X
	3 - SINGLE UNION SOLDER X NPT	S - SEALED CAGE*	5 - 1"	G - W/ GAUGE	3 - 75-125 PSIG	AND 36LF20X ONLY)
	4 - DOUBLE UNION NPT	X - PEX F1807 TAILPIECE	6 - 1-1/4"			
	5 - DOUBLE UNION SOLDER		7 - 1-1/2"			
	6 - SINGLE UNION METER X NPT		8 - 2"			
	8 - DOUBLE UNION CPVC					
	9 - DOUBLE UNION PEX F1807					

* S option = Sealed cage with stainless steel adjusting screw for vault installation.

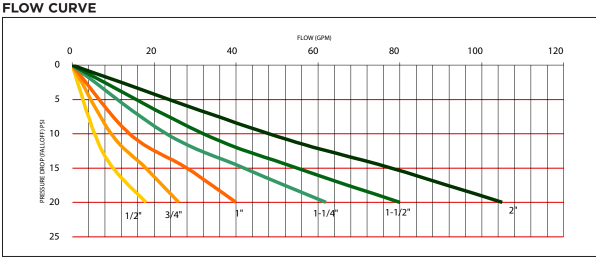


PR SERIES (36LF)

"Apollo" commercial

		PRES	SURE DIFFERENTI	AL (PSI)
		25	50	75
PIPE SIZE	*FALLOFF (PSI)	w	ATER CAPACITY (PM)
	5	1.7	2.0	2.3
1/2"	10	4.3	5.0	5.8
1/2	15	8.5	10.0	11.5
	20	15.3	18.0	20.7
	5	3.4	4.0	4.6
3/4"	10	7.7	9.0	10.4
5/4	15	14.5	17.0	19.6
	20	22.1	26.0	29.9
	5	5.1	6.0	6.9
1"	10	11.9	14.0	16.1
I	15	22.1	26.0	29.9
	20	34.0	40.0	46.0
	5	8.5	10.0	11.5
11/4"	10	19.6	23.0	26.5
11/4	15	35.7	42.0	48.3
	20	52.7	62.0	71.3
	5	11.9	14.0	16.1
11/0"	10	27.2	32.0	36.8
11/2"	15	47.6	56.0	64.4
	20	68.0	80.0	92.0
	5	15.3	18.0	20.7
0"	10	39.1	46.0	52.9
2"	15	66.3	78.0	89.7
	20	93.5	110.0	126.5

*Falloff is the difference between the PRV's set pressure and the flowing pressure at any given demand



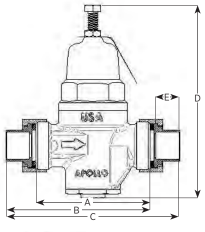
Pressure Differential is the difference between the inlet supply pressure and the adjusted outlet pressure. Pressure Falloff is the reduction in downstream pressure from the static (set) pressure as the flow increases through the valve.

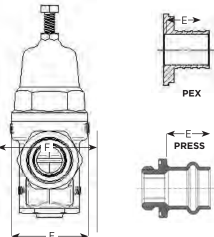


PRC SERIES (36CLF)

"Apollo" COMMERCIAL







Versatile, all-purpose Apollo[®] 36CLF Series pressure reducing valves handle pressures up to 400 PSI. Compact and with a built-in thermal expansion by-pass, they're designed to protect residential and commercial water distribution systems from excessive pressures. The valves' integral thermoplastic cage helps protect the inner adjusting spring from galvanic corrosion. Built for reliable, long-term service, PRC valves offer an all-bronze body, stainless steel strainer and seat. They comply with ASSE 1003 and CSA B356 standards. They are listed with IAPMO and City of Los Angeles. Designed for easy in-line servicing, 36CLF models come standard with a clean-out plug on the housing's bottom. Both seat disc and strainer can be maintained via the clean-out plug using a 1 1/2" hex socket. Available with or without gauge tapping and gauge.

FEATURES

- Dependable Cast Bronze Body
- Suitable for Supply Pressures to 400 psi
- Every Valve is 100% Factory Set and TestedStandard Factory Setting is 50 psi
- High and Low Pressure Model Options
- Diaphragm Suitable for 33° 180°F Solder, Threaded, PEX B/C F1807, CPVC,

and Press Connection Options

- OPTIONS
- (-P) Tapped 1/4" & Plugged
- (-G) With Pressure Gauge
- (-02) 10-35 psig
- (-03) 75-125 psig
- 36C Non-LF Materials for Non-Potable Service, such as Irrigation

DIMENSIONS

- Sealed Cage with SS Adjusting Screw for Vault Installation
- Integral Thermal Expansion Bypass
- Integral Stainless Steel Strainer
- Single and Double Union Options
- In-Line Repairable, Bottom Access
- USA Materials and Manufacture

APPROVALS

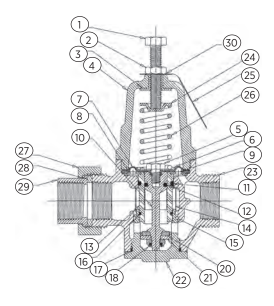
- ASSE 1003
- CSA B356
- NSF/ANSI 372 Lead Free
- City of Los Angeles
- IAPMO

LF SERIES SERIES		SIZE	DIMENSI	ONS (IN.)	WT./100
NUMBER	NUMBER	(IN.)	LENGTH	А	(LB.)
	FNPT IN	LET X OUTLE	T (NO UNION)		
36CLF-203-01	36C-203-01	1/2	3.63	1.62	200
36CLF-204-01	36C-204-01	3/4	3.63	1.62	200
36CLF-205-01	36C-205-01	1	3.75	1.50	225
	FNPT UN	ION INLET X	FNPT OUTLET		
36CLF-103-01	36C-103-01	1/2	4.50	1.62	240
36CLF-104-01	36C-104-01	3/4	4.50	1.62	240
36CLF-105-01	36C-105-01	1	4.63	1.50	270
	SOLDER U	INION INLET)	FNPT OUTLET		
36CLF-303-01	36C-303-01	1/2	4.50	1.62	240
36CLF-304-01	36C-304-01	3/4	4.50	1.62	240
36CLF-305-01	36C-305-01	1	4.63	1.50	270
	CPVC UN	NION INLET X	FNPT OUTLET		
36CLF-304-01C	36C-304-01C	3/4	4.75	1.62	240
36CLF-305-01C	36C-305-01C	1	4.41	1.50	270
	DOUBLE UNION/TH	READED INL	ET X THREADED	OUTLET	
36CLF-403-01	36C-403-01	1/2	5.50	1.62	280
36CLF-404-01	36C-404-01	3/4	5.50	1.62	280
36CLF-405-01	36C-405-01	1	5.75	1.50	310
	DOUBLE UNION	I/SOLDER INL	ET X SWEAT OU	TLET	
36CLF-503-01	36C-503-01	1/2	5.50	1.62	280
36CLF-504-01	36C-504-01	3/4	5.50	1.62	280
36CLF-505-01	36C-505-01	1	5.75	1.50	310
	DOUBLE UNI	ON CPVC INLE	T X CPVC OUTL	ET	
36CLF-504-01C	36C-504-01C	3/4	5.37	1.62	280
36CLF-505-01C	36C-505-01C	1	5.87	1.50	310
DOU	BLE UNION/PEX B	/C F1807 INLE	T X PEX B/C (F1	807) OUTLET	•
36CLF-903-01	36C-903-01	1/2	5.625	1.62	280
36CLF-904-01	36C-904-01	3/4	5.625	1.62	280
36CLF-905-01	36C-905-01	1	6.125	1.62	285



PRC SERIES (36CLF)

"Apollo" commercial



STANDARD MATERIALS LIST

1	Adjusting Bolt (Stainless Steel)	16	O-Ring (FDA Nitrile)
2	Nut (Stainless Steel)	17	O-Ring (FDA Nitrile)
3	Tee Nut (Zinc Plated Steel)	18	Lock Nut (300 Series SS)
4	Cap (Noryl™)	19	Seat Ring (300 Series SS)
5	Hex Bolt (300 Series SS)	20	Seat Disc (FDA EPDM)
6	Pressure Plate (Brass)	21	Disc Holder (LF Brass)
7	Diaphragm (FDA EPDM w/Polyester)	22	Clean-Out Plug (LF Brass)
8	Friction Ring (Brass)	23	Body, Machined (LF Cast Bronze)
9	Cartridge Ret. Washer (Brass)	24	Spring Washer (Zinc Plated Steel)
10	Stem (LF Brass)	25	Nameplate (Aluminum)
11	O-Ring (FDA Nitrile)	26	Spring (Zinc Plated Music Wire)
12	O-Ring (FDA Nitrile)	27	Union Nut (Brass)
13	Cartridge Housing (G.F. Noryl)	28	Union Washer (FDA Nitrile)
14	Screen (300 Series SS)	29	Union Tail Piece (LF Brass)
15	O-Ring (FDA Nitrile)	30	Cage Seal (Stainless Steel)

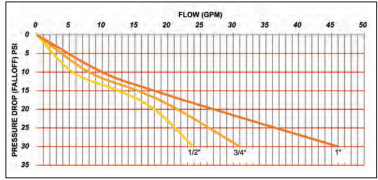
PART NUMBER MATRIX

36CLF 36C	X	ХХ	X	X	Х
SERIES	CONNECTION	SIZE	GAUGE	PRESSURE RANGE	OPTION
36CLF (LEAD FREE)	1 - SINGLE UNION NPT	03 - 1/2"	0 - WITHOUT GAUGE	1 - 25 - 75 PSIG RANGE	C - CPVC TAILPIECE
36C	2 - NO UNION NPT	04 - 3/4"	P - W/ GAUGE PORT PLUGGED	2 - 10 - 35 PSIG RANGE	P - PUSH*
	3 - SINGLE UNION SOLDER X NPT	05 - 1"	G - W/GAUGE	3 - 75 - 125 PSIG RANGE	PR - PRESS**
	4 - DOUBLE UNION NPT				
	5 - DOUBLE UNION SOLDER				
	9 - DOUBLE UNION PEX B/C F1807				

* Available in Direct Connection ** Available in Direct Connection, and Double Union

		PRESSU		IAL (PSI)
		25	50	75
PIPE SIZE	*FALLOFF (PSI)	WATI	ER CAPACITY (GPM)
	5	1.3	1.5	1.7
	10	4.7	5.5	6.3
1/2″	15	10.6	12.5	14.4
	20	15.3	18.0	20.7
	30	20	24	27
	5	2.1	2.5	2.9
	10	6.8	8.0	9.2
3/4"	15	13.2	15.5	17.8
	20	18.3	21.5	24.7
	30	27	31	35
	5	2.8	3.3	3.7
	10	8.5	10.0	11.5
1″	15	15.3	18.0	20.7
	20	21.3	25.0	28.8
	30	40	46	51

FLOW CURVE



Pressure Differential is the difference between the inlet supply pressure and the adjusted outlet pressure. Pressure Falloff is the reduction in downstream pressure from the static (set) pressure as the flow increases through the valve.



PRE SERIES (36ELF)

"Apollo" commercial



The Apollo® 36ELF is designed for residential and commercial applications to protect water supplies from excessive pressure. Excellent flow performance at low pressure drop. The dezincification resistant bronze body and dielectric polymer cage provide maximum corrosion resistance. Designed for easy in-line servicing with simple cartridge removal. They meet ASSE 1003 and CSA B356 standards. They are listed with IAPMO and the city of Los Angeles.

FEATURES

- Balanced Piston Design
- Sealed Cage for Vault Installations
- **Built-In Thermal Expansion Bypass**
- Integral Stainless Steel Strainer
- Modular Seat Disc and Strainer Cartridge
- Control Pressure Ranges: 15-75 psi and 75-150 psi .
- NPT, Solder, PEX A, PEX B/C, CPVC and Press and Push Connections

OPTIONS

DIMENSIONS

.

- (-B) Bronze Cap
- **NEW!** (-X2) PEX A (F1960) Cold Expansion NEW!
- . 36E Non-LF Materials for Non-Potable Service, Such as Irrigation

• Single, Double & Less Union

- **Configurations Available**
- Maximum Supply Pressure: 400 psig
- Push & Press Max Supply Pressure: 200 psig • Working Temperature Range: 33° - 180°F
- 100% Manufactured in USA

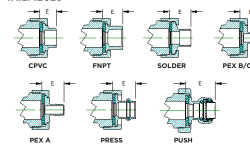
APPROVALS ASSE 1003

- CSA B356
- NSF/ANSI 372 Lead Free NSF/ANSI 61 Water Quality
- IAPMO

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C

TAILPIECES



CONNECTION	0175		[ONS (IN	.)		WEIGH	TS (LB.)
CONNECTION TYPE	SIZE (IN.)	A	В	с	D	E	F	SINGLE UNION	DOUBLE UNION
Thread - FNPT		3.625	4.58	5.53	6	0.95	2.75	2.4	2.75
Solder		3.625	4.56	5.49	6	0.93	2.75	2.4	2.75
CPVC		3.625	4.33	5.03	6	0.70	2.75	2.4	2.75
PEX A		3.625	4.83	6.03	6	1.20	2.75	2.7	3.01
PEX B/C	1/2	3.625	4.65	5.67	6	1.02	2.75	2.7	2.99
Push		3.625	4.86	6.09	6	1.23	2.75	2.9	3.02
Push*		3.625	5.10	6.57	6	1.47	2.75	2.8	2.92
Press		3.625	4.62	5.61	6	0.99	2.75	2.9	3.02
Press*		3.625	4.97	6.31	6	1.34	2.75	2.4	2.75
Thread - FNPT		3.625	4.56	5.49	6	0.93	2.75	2.4	2.75
Solder		3.625	4.56	5.49	6	0.93	2.75	2.4	2.75
CPVC		3.625	4.55	5.47	6	0.92	2.75	2.4	2.75
PEX A		3.625	4.83	6.03	6	1.20	2.75	2.7	3.02
PEX B/C	3/4	3.625	4.88	6.13	6	1.25	2.75	2.7	2.98
Push		3.625	5.41	7.19	6	1.78	2.75	2.9	3.02
Push*		3.625	5.23	6.83	6	1.60	2.75	2.8	3.23
Press		3.625	4.77	5.91	6	1.14	2.75	2.9	3.02
Press*		3.625	5.13	6.63	6	1.50	2.75	2.4	2.75
Thread - FNPT		3.625	4.69	5.75	6	1.06	3.38	2.4	2.86
Solder		3.625	4.69	5.75	6	1.06	3.38	2.4	2.86
CPVC		3.625	4.79	5.95	6	1.16	3.38	2.4	2.86
PEX A		3.625	4.80	5.97	6	1.17	3.38	3.2	3.65
PEX B/C	1	3.625	5.18	6.73	6	1.55	3.38	3.1	3.56
Push		3.625	5.59	7.55	6	1.96	3.38	3.2	3.65
Push*		3.625	5.54	7.45	6	1.91	3.38	3.3	3.91
Press		3.625	4.81	5.99	6	1.18	3.38	3.2	3.65
Press*		3.625	5.25	6.87	6	1.62	3.38	2.4	2.86

*Direct Connect

PEX A (ASTM F1960) - Cold Expansion PEX | PEX B/C (ASTM F1807) - Crimp Style PEX



PRE SERIES (36ELF-G)

"Apollo" commercial



The Apollo[®] 36ELF-G is designed for residential and commercial applications to protect water supplies from excessive pressure. Excellent flow performance at low pressure drop. The 36ELF-G has a built in gauge that shows the downstream pressure. The dezincification resistant bronze body and dielectric polymer cage provide maximum corrosion resistance. Designed for easy in-line servicing with simple cartridge removal. They meet ASSE 1003 and CSA B356 standards. They are listed with IAPMO and the city of Los Angeles.

FEATURES

- Balanced Piston Design
- Sealed Cage for Vault Installations
- Built-In Thermal Expansion Bypass
- Integral Stainless Steel Strainer
- Modular Seat Disc and Strainer Cartridge
- Control Pressure Ranges: 15-75 psi and 75-150 psi
- NPT, Solder, PEX A, PEX B/C, CPVC and Press and Push Connections

OPTIONS

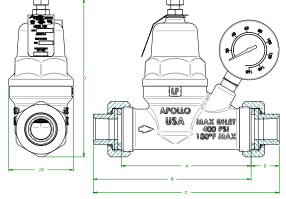
- (-B) Bronze Cap
 NEW!
- (-X2) PEX A (F1960) Cold Expansion **NEW!**
- 36E Non-LF Materials for Non-Potable Service, Such as Irrigation

• Single, Double & Less Union Configurations Available

- Maximum Supply Pressure: 400 psig
- Push & Press Max Supply Pressure: 200 psig
- Working Temperature Range: 33° 180°F
- 100% Manufactured in USA

APPROVALS ASSE 1003

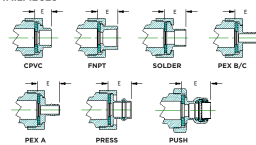
- ASSE 10
- CSA B356
- NSF/ANSI 372 Lead Free
- NSF/ANSI 61 Water Quality
- IAPMO



DIMENSIONS

CONNECTION	SIZE		[WEIGH	TS (LB.)			
TYPE	(IN.)	A	В	с	D	E	F	SINGLE	DOUBLE UNION
Thread - FNPT		4.39	5.34	6.29	6	0.95	2.75	2.6	2.9
Solder		4.39	5.32	6.25	6	0.93	2.75	2.6	2.9
CPVC		4.39	5.09	5.79	6	0.70	2.75	2.6	2.9
PEX A		4.39	5.59	6.79	6	1.20	2.75	2.9	3.2
PEX B/C	1/2	4.39	5.41	6.43	6	1.02	2.75	2.9	3.2
Push		4.39	5.62	6.85	6	1.23	2.75	3.1	3.2
Push*		4.39	5.86	7.33	6	1.47	2.75	3.0	3.1
Press		4.39	5.38	6.37	6	0.99	2.75	3.1	3.2
Press*		4.39	5.73	7.07	6	1.34	2.75	2.6	2.9
Thread - FNPT		4.39	5.32	6.25	6	0.93	2.75	2.6	2.9
Solder		4.39	5.32	6.25	6	0.93	2.75	2.6	2.9
CPVC		4.39	5.31	6.23	6	0.92	2.75	2.6	2.9
PEX A		4.39	5.59	6.79	6	1.20	2.75	2.9	3.2
PEX B/C	3/4	4.39	5.64	6.89	6	1.25	2.75	2.9	3.1
Push		4.39	6.17	7.95	6	1.78	2.75	3.1	3.2
Push*		4.39	5.99	7.59	6	1.60	2.75	3.0	3.4
Press		4.39	5.53	6.67	6	1.14	2.75	3.1	3.2
Press*		4.39	5.89	7.39	6	1.50	2.75	2.6	2.9
Thread - FNPT		3.64	4.70	5.76	6	1.06	3.38	2.4	2.9
Solder		3.64	4.70	5.76	6	1.06	3.38	2.4	2.9
CPVC		3.64	4.80	5.96	6	1.16	3.38	2.4	2.9
PEX A		3.64	4.81	5.98	6	1.17	3.38	3.2	3.7
PEX B/C	1	3.64	5.19	6.74	6	1.55	3.38	3.1	3.6
Push		3.64	5.60	7.56	6	1.96	3.38	3.2	3.7
Push*		3.64	5.55	7.46	6	1.91	3.38	3.3	3.9
Press		3.64	4.82	6.00	6	1.18	3.38	3.2	3.7
Press*		3.64	5.26	6.88	6	1.62	3.38	2.4	2.9





aalberts	integrated piping systems
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PRE SERIES (36ELF / 36ELF-G)

STANDARD MATERIALS LIST

"Apollo" commercial (

DODY	Bronze, ASTM B584				
BODY	LF Bronze, UNS 89836				
САР	Noryl™				
SPRING	Steel, ASTM 228				
ADJUSTING SCREW/NUT	Stainless Steel				
UNION NUT	Brass, ASTM B16				
TAILPIECE	Brass, ASTM B16				
TAILPIECE	LF Brass, UNS C27451				
SCREEN	Stainless Steel				
DIAPHRAGM	NSF Grade EPDM				
SEAT DISC	NSF Grade EPDM				
O-RINGS	NSF Grade EPDM				

PART NUMBER MATRIX

36ELF 36E	1	X	X	XX	Х	X
SERIES	STYLE	UNION	SIZE	PRESSURE RANGE	CONNECTION	OPTION
36ELF (LEAD FREE)	1	0 - NO UNION NPT	3 - 1/2"	01 - 15 - 75 PSIG RANGE	T - FNPT THREAD	B - BRONZE CAP
36E		1 - SINGLE UNION	4 - 3/4"	03 - 75 - 150 PSIG RANGE	S - SOLDER	
		2 - DOUBLE UNION	5 - 1"	WITH GAUGE (LF ONLY)	C - CPVC	
				G1 - 15 - 75 PSIG RANGE	X - PEX B/C (F1807)	
				G3 - 75 - 150 PSIG RANGE	P - PUSH*	
					PR - PRESS**	
					X2 - PEX A (F1960)	

PEX A (ASTM F1960) - Cold Expansion PEX PEX B/C (ASTM F1807) - Crimp Style PEX * Available in Direct Connection, Single Union x NPT, and Double Union

** Available in Direct Connection, and Double Union

FLOW CURVE

1/2″

3/4"

1″

URVE					FL	OW (GP	M)							
	PRESSURI		TIAL (PSI)	0	5	10	15	20	25	30	35	40	45	
*FALLOFF (PSI)	25	50	75	S o			TTTT		TITT	min				-
	WATER	R CAPACITY	(GPM)	£ II										
10	10	13	16	(Jacobel)		THI		++++++					+++++	╋
15	13	18	22	10 (EAL		TH			THH					
20	17	23	29	E 10			NI							t
30	22	29	36	doy0		1.1.1.1			IN					
10	16	21	26	0				NU		NUI			NIII	
15	20	27	32	20	-			++++1						+
20	24	32	40	20			1111				NIII			
30	29	38	48	ũ 25					HN		IN			t
10	25	33	41	30						NIII				
15	30	42	52	30					1/2"		3/4"		1"	1
20	34	45	56	35			1111	11111	1	1111	Lini		111.	
30	35	47	59											

*Falloff is the difference between the PRV's set pressure and the flowing pressure at any given demand

Pressure Differential is the difference between the inlet supply pressure and the adjusted outlet pressure.

Pressure Falloff is the reduction in downstream pressure from the static (set) pressure as the flow increases through the valve.



50

36E/LF TAILPIECE KITS (TPK)

"Apollo" commercial

36E/LF bodies are threaded to accept unions. TPK Tailpiece Kits allow for customization of the end connection configurations in the field. Union connections can easily be added and tailpieces can be mixed to match the requirements at the jobsite. NPT x Solder? PEX x Press? - no problem!

Each TPK includes one each tailpiece, union nut and washer.

SIZE	LEAD FREE	STANDARD	CONNECTION	SIZE	LEAD FREE	STANDARD	CONNECTION
1/2″	TPK12CLF	TPK12C	CPVC	1″	TPK1PLF	TPK1P	PUSH
1/2"	TPK12PLF	TPK12P	PUSH	1″	TPK1PRLF	TPK1PR	PRESS
1/2"	TPK12PRLF	TPK12PR	PRESS	1″	TPK1SLF	TPK1S	SOLDER
1/2"	TPK12SLF	TPK12S	SOLDER	1″	TPK1TLF	TPK1T	NPT
1/2"	TPK12TLF	TPK12T	NPT	1″	TPK1X2LF	-	PEX A
1/2"	TPK12X2LF	-	PEX A	1″	TPK1XLF	TPK1X	PEX B/C
1/2"	TPK12XLF	TPK12X	PEX B/C	1-1/4"	TPK114PRLF	TPK114PR	PRESS
3/4"	TPK34CLF	TPK34C	CPVC	1-1/4"	TPK114SLF	TPK114S	SOLDER
3/4"	TPK34PLF	TPK34P	PUSH	1-1/4"	TPK114TLF	TPK114T	NPT
3/4"	TPK34PRLF	TPK34PR	PRESS	1-1/2"	TPK112PRLF	TPK112PR	PRESS
3/4"	TPK34SLF	TPK34S	SOLDER	1-1/2"	TPK112SLF	TPK112S	SOLDER
3/4"	TPK34TLF	TPK34T	NPT	1-1/2"	TPK112TLF	TPK112T	NPT
3/4"	TPK34X2LF	-	PEX A	2"	TPK2PRLF	TPK2PR	PRESS
3/4"	TPK34XLF	TPK34X	PEX B/C	2"	TPK2SLF	TPK2S	SOLDER
1″	TPK1CLF	TPK1C	CPVC	2"	TPK2TLF	TPK2T	NPT



36E/LF SPACER



SPACERS DESIGNED TO ALLOW SYSTEM FLUSH PRIOR TO INSTALLING WPRV 36ESP1 - 1" Connections 36ESP114 - 1-1/4" Connections



PRE SERIES (36ELF) LARGE DIAMETER

"Apollo" COMMERCIAL



The new large diameter Apollo[®] 36ELF Lead Free Pressure Reducing Valve is designed to conserve water and protect water distribution systems by automatically reducing elevated supply pressures. The dezincification resistant bronze body, stainless steel adjusting screw and dielectric polymer cage provide maximum corrosion resistance. Designed for easy inline servicing with simple cartridge removal.

FEATURES

- Balanced Piston Design
- SS Adjusting Screw & Nut
- Sealed Cage for Vault Installations
- Built-In Thermal Expansion Bypass
- Large Area Integral Stainless Steel Strainer
- Modular Seat Disc and Strainer Cartridge Control Pressure Ranges: 15-75 psi and 75-150 psi

В

OPTIONS

• (-B) Bronze Cap

DIMENSIONS

SIZE

- (-P) Tapped 1/4" & Plugged
- (-G) With Pressure Gauge

- High Flow / High Efficiency Design
- NPT and Solder Connections
- Union Press Connections: 1-1/4" - 2" (Max 300 psi) NEW!
- Factory Tested and Preset at 60 psi Single Union, Double Union and Less Union Configurations Available
- 100% Manufactured in USA ARRA Compliant

APPROVALS

- ASSE 1003
- CSA B356

NEW!

DIMENSIONS (IN.)

D

THREADED

10

10

10

SOLDER

10

10

10

С

774

8.1

8.36

7.74

8.1

8.36

IAPMO/UPC

F

3.375

3.375

3.375

3.375

3.375

3.375

Е

1.12

1.30

1.43

1.12

1.30

1.43

- NSF/ANSI 372 Lead Free
- NSF/ANSI 61 Water Quality

WT.

7.22

7.61

9.2

7.22

7.61

9.2

SINGLE DOUBLE

UNION UNION

WT.

8 34

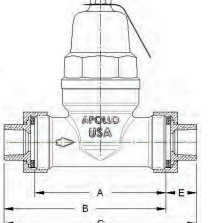
8.92

11.6

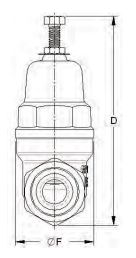
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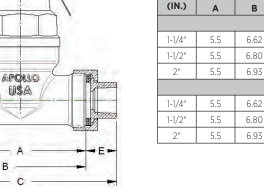
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11.6



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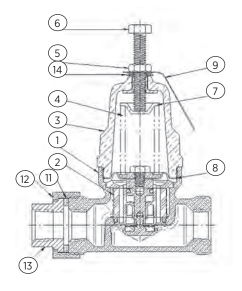






PRE SERIES (36ELF) LARGE DIAMETER

"Apollo" commercial (



STANDARD MATERIALS LIST

•	
1	LF Body (Bronze, ASTM B584-C89836)
2	Assy, Cartridge (Noryl™/LF Brass/EPDM)
3	Cap (Noryl™)
4	Spring (Music Wire ASTM A228)
5	Nut (Stainless Steel)
6	Bolt (Stainless Steel)
7	Washer, Spring (Steel Plated)
8	Friction Ring (Lead Free Brass)
9	Nameplate (Aluminum)
11	Washer (BUNA-N)

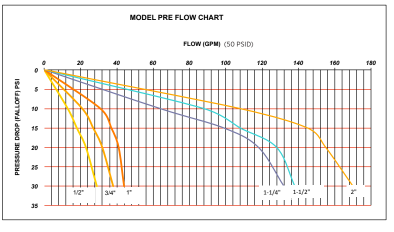
- 12 Nut, Union (Brass)
- 13 Tailpiece (Lead Free Brass)
- 14 Cage Seal (Nitrile)

PART NUMBER MATRIX

36ELF 36E	1	X	Х	X	Х	X	X
SERIES	STYLE	UNION	SIZE	OPTION	PRESSURE RANGE	CONNECTION	OPTION
36ELF (LEAD FREE)	1	0 - NO UNION (NPT)	6 - 1-1/4"	0 - NO GAUGE	1 - 15-75 PSIG	T - FNPT THREAD	BLANK - STANDARD POLYMER CAP
36E		1 - SINGLE UNION	7 - 1-1/2"	P - TAPPED & PLUGGED	3 - 75-150 PSIG	S - SOLDER	B - BRONZE CAP
		2 - DOUBLE UNION	8 - 2"	G - W/ GAUGE		PR - PRESS	Y - W/ WYE STRAINER

		PRESSURE DIFFERENTIAL (PSI)						
PIPE SIZE	FALL-OFF (PSI)	25 50		75				
	(F31)		GPM					
1-1/4"	10	35	47	59				
	15	58	77	96				
	20	85	113	141				
	30	99	132	165				
	10	66	88	110				
1 1/0"	15	81	108	135				
1-1/2"	20	96	128	160				
	30	104	138	172				
	10	81	108	135				
2"	15	109	145	181				
Z	20	116	155	194				
	30	128	170	212				

FLOW CURVE



Pressure Differential is the difference between the inlet supply pressure and the adjusted outlet pressure.

Pressure Falloff is the reduction in downstream pressure from the static (set) pressure as the flow increases through the valve.



PRH SERIES (36HLF)

"Apollo" COMMERCIAL



Apollo^{*} 36HLF Series pressure reducing valves offer high performance in heavy-duty applications. They're designed with a larger diaphragm and orifice area to yield the highest water flow water capacities in the industry.

The 36HLF pressure reducing valves' integral bypass protects against thermal expansion. Built for extended service, these models include bronze body construction and stainless steel replaceable seat. They meet ASSE 1003 and CSA B356 standards. They are listed with IAMPO and city of Los Angeles.

These heavy-duty valves are available with optional in-line strainer and 150 lb. ANSI B16.24 integral bronze flange connections. (2-1/2" and 3" only)

FEATURES

- Bronze Body and Spring Cage for Superior Corrosion Resistance and Dependability
- SS Fasteners, Spring, Seat, and Adjustment Screw
- Sealed Spring Cage for Vault Installations
- Standard Factory Setting is 50 psi

OPTIONS

- (-02) Low Pressure 10-35 psi
- (-03) High Pressure 75-125 psi
- Bronze Stainer
- 36HLF700 Series w/ 150# ANSI Flanges

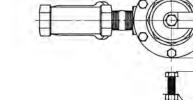
DIMENSIONS

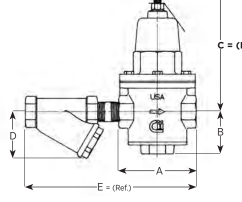
- Operating Temperature: 33° 180°F Suitable for Supply Pressures to 400 psi
- Every Valve is 100% Factory Set and Tested •
- Integral Thermal Expansion Bypass
- In-line Repairable, Bottom Access
- USA Materials and Manufacture

APPROVALS

- ASSE 1003
- CSA B356
- NSF/ANSI 372 Lead Free
- IAPMO

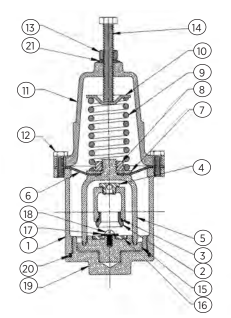
F = TOP VIEW	SIZE (IN.)			WEIGH	IT (LB.)						
		A	В	с	D	E	F	W / STRAINER	W/O STRAINER		
					THREADE	D					
1	1/2"	4.13	2.25	7.00	1.88	8.38	4.00	7.0	6.00		
	3/4"	4.13	2.25	7.00	2.44	9.00	4.00	8.0	6.00		
	1″	4.81	2.31	7.50	4.00	10.25	4.69	12.0	8.00		
 C = (REF.)	1-1/4″	6.75	3.81	10.00	3.38	12.50	6.50	29.0	24.00		
	1-1/2"	6.75	3.19	10.00	3.88	13.13	6.50	29.0	23.00		
	2"	8.13	3.50	12.50	4.63	16.00	7.63	47.0	38.00		
	2-1/2"	8.13	3.50	12.50	5.94	16.69	7.63	49.0	37.00		
¥	3"	10.38	3.94	15.13	6.94	20.50	9.75	87.0	70.00		
•		FLANGED									
B	2-1/2"	10.38	3.50	12.50	7.13	21.69	7.63	105.0	55.00		
V	3"	12.50	3.94	15.13	8.13	24.50	9.75	136.0	92.00		





PRH SERIES (36HLF)

"Apollo" commercial



STANDARD MATERIALS LIST

1	Body (LF Bronze)								
2	Seat (SS)								
3	Seat O-Ring (Nitrile)								
4	Bypass Assembly								
5	Yoke (LF Bronze)								
6	Diaphragm (Nitrile w/Nylon Reinforcement)								

(Infinite wy Hylon Reinforcement)

7 Diaphragm Washer (SS)

8 Diaphragm Nut (SS)

- 9 Spring (SS)
- 10 Spring Retainer (SS)

11	Cap (Bronze)
12	Cap Bolts (SS)
13	Lock Nut (SS)
14	Adjustment Screw (SS)
15	Seat Disc Holder (LF Bronze)
16	Seat Disc (EPDM)
17	Seat Disc Washer (SS)
18	Seat Screw (SS)
19	Bottom Cover (LF Bronze)
20	Bottom Cover O-Ring (Nitrile)
21	Cage-Sealing Washer (SS)

PART NUMBER MATRIX

36HLF 36H	Х	X	Х	OX
SERIES	END CONNECTIONS	OPTIONS	SIZE	PRESSURE RANGE
36HLF (LEAD FREE)	2 - FNPT X FNPT (STANDARD)	0 - STANDARD	3 - 1/2"	01 - 25-75
36H	7 - FLANGED (2-1/2" - 3" ONLY)	1 - W/Y-STRAINER	4 - 3/4"	02 - 10-35
			5 - 1"	03 - 75-125
			6 - 1-1/4"	
			7 - 1-1/2"	
			8 - 2"	
			9 - 2-1/2"	
			0 - 3"	



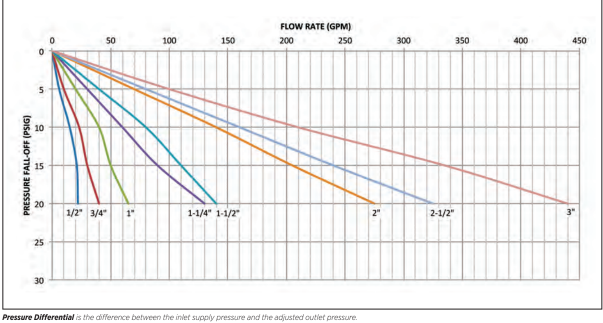
PRH SERIES (36HLF)

"Apollo" COMMERCIAL

		PRESSURE DIFFERENTIAL (PSI)					
		25	50	75			
PIPE SIZE	*FALLOFF (PSI)	WATER CAPACITY (GPM)					
	5	8.5	10.0	11.5			
1/2"	10	13.6	16.0	18.4			
1/2	15	17.9	21.0	24.2			
	20	21.3	25.0	28.8			
	5	10.6	12.5	14.4			
7 / 411	10	20.4	24.0	27.6			
3/4"	15	28.1	33.0	38.0			
	20	34.0	40.0	46.0			
	5	17.0	20.0	23.0			
211	10	29.8	35.0	40.3			
1″	15	40.8	48.0	55.2			
	20	51.0	60.0	69.0			
	5	21.3	25.0	28.8			
1 1 / 411	10	51.9	61.0	70.2			
1-1/4"	15	80.8	95.0	109.3			
	20	113.1	125.0	143.8			
	5	29.8	35.0	40.3			
1 1 /0"	10	61.5	72.3	83.1			
1-1/2"	15	90.1	106.0	121.0			
	20	113.1	133.0	153.0			
	5	55.3	65.0	74.8			
0"	10	126.7	149.0	171.4			
2"	15	174.3	205.0	235.8			
	20	231.20	272.0	312.80			
	5	58.7	69.0	79.4			
0.1/0/	10	132.6	156.0	179.4			
2-1/2"	15	200.6	236.0	271.40			
	20	271.20	319.0	366.9			
	5	80.8	95.0	109.3			
7.1	10	176	207	238.1			
3"	15	282.5	332.4	382.3			
	20	365.5	430.0	494.5			

FLOW CURVE

Customer Service (704) 841-6000



Pressure Differential is the difference between the inlet supply pressure and the adjusted outlet pressure. Pressure Falloff is the reduction in downstream pressure from the static (set) pressure as the flow increases through the valve.

A127 SERIES

"Apollo" COMMERCIAL



VALVE SIZES							
Globe Flanged	1-1/4" - 24"						
Angle Flanged	1-1/4" - 16"						
Globe / Angle Threaded	1-1/4" - 3"						
Globe / Angle Grooved	1-1/2" - 6"*						
SERVICE RATINGS - DUCTILE IRON							
150# Flanged	250 psi MAWP						
300# Flanged	640 psi MAWP						
Threaded	640 psi MAWP						
Grooved	300 psi MAWP						

*6" grooved globe style only

Apollo[®] pilot operated control valves are ideal for a wide range of commercial and industrial applications, wherever the supply pressure needs to be reduced to a lower constant pressure.

Hydraulically operated diaphragm main valve automatically controls non-corrosive, nonabrasive fluids by means of a wide range of pilots.

Opening Speed Control is Standard

Pressure Falloff

demand are anticipated)

to a Constant Lower Downstream Pressure

Constant Outlet Pressure Regardless of

Variations in Upstream Pressure or Flow

• Pilot Operated Main Valve is Not Subject to

Outlet Pressure is Adjustable with a Single Screw

Optional Low-Flow Bypass Models A127-LF

or A727-LF (when wide extremes in flow

Automatically Reduces a Higher Upstream Pressure

FEATURES

- Ductile Iron Body & Bonnet, ASTM A536 Grade 65-45-12
- NSF Epoxy Coated
- Bronze / Stainless Steel Internals
- EPDM Elastomers 40°F 180°F
- Lead Free Components Used Throughout
 Lead Free Wye Strainer Protects Pilot
- System from Debris

 Isolation Ball Valves Simplify
- Maintenance and TroubleshootingEach Valve is 100% Factory Tested and Can
- be Set to Your Requirements • Wide Range of Control Pilots and Functions
- **APPROVALS**
- NSF/ANSI 372 Lead Free
- NSF/ANSI 61 Water Quality

MATERIAL OPTIONS

- · Body: Ductile Iron (NSF 61 Epoxy Coated), Cast Steel, Stainless Steel, Bronze
- Pilot/Fittings: Bronze/Brass, Stainless Steel
- Tubing: Copper, Stainless Steel
- Elastomers: EPDM, Buna N, Viton

*For use with potable water, use ductile iron (NSF 61 epoxy coated) body, lead free bronze/ brass pilot and fittings, copper tubing and EPDM elastomers.

OTHER CONTROL FUNCTIONS

A94 Diaphragm Check Valve A108-2 Pressure Relief/Pressure Sustaining A110 Differential Control A115-2 Solenoid Control Solenoid Control/High Capacity Pilot A115-4 A120 Rate of Flow Control A127LF Pressure Reducing with Low Flow Bypass A727 Pressure Reducing with Reduced Port Pressure Reducing with Reduced Port and Low Flow Bypass A727LF A800 Float Controlled On/Off Service A810 Float Controlled, Modulating A22 / A88 Digital Electronic Control, Regulates Pressure, Flow or Level

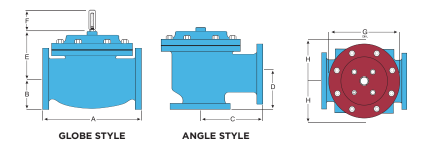
Contact customer service for assistance with sizing, selection and model numbers **See brochure ACVBR9000 for additional information ER PRESSURE JCING VALVES





A127 SERIES

"Apollo" commercial



DIMENSIONS

	END CONNECTIONS A				END CONNECTIONS C			END CONNECTIONS D				Е	Н	
SIZE (IN.)	SCREWED	GROOVED	150# FLANGED	300# FLANGED	SCREWED	GROOVED	150# FLANGED	300# FLANGED	SCREWED	GROOVED	150# FLANGED	300# FLANGED	ALL	ALL
1-1/4 - 1-1/2	8-3/4	8-3/4	8-1/2	8-3/4	4-3/8	4-3/8*	4-1/4	4-3/8	3-1/8	3-1/8*	3	3-1/8	6	10
2	9-7/8	9-7/8	9-3/8	9-7/8	4-3/4	4-3/4	4-3/4	5	3-7/8	3-7/8	3-7/8	4-1/8	6	11
2-1/2	10-1/2	10-1/2	10-1/2	11-1/8	6	6	6	6-3/8	4	4	4	4-3/8	7	11
3	13	13	12	12-3/4	6-1/2	6-1/2	6	6-3/8	4-1/2	4-1/2	4	4-3/8	6-1/2	11
4	-	15-1/4	15	15-5/8	-	7-5/8	7-1/2	7-13/16	-	5-5/8	5-1/2	5-13/16	8	12
6	-	20	17-3/4	18-5/8	-	-	10	10-1/2	-	-	6	6-1/2	10	13
8	-	-	25-3/8	26-3/8	-	-	12-11/16	13-3/16	-	-	8	8-1/2	11-7/8	14
10	-	-	29-3/4	31-1/8	-	-	14-7/8	15-9/16	-	-	11-3/8	12-1/16	15-3/8	17
12	-	-	34	35-1/2	-	-	17	17-3/4	-	-	11	11-3/4	17	18
14	-	-	39	40-1/2	-	-	-	-	-	-	-	-	18	20
16	-	-	40-3/8	42	-	-	20-13/16	21-5/8	-	_	15-11/16	16-1/2	19	20
24	-	_	62	63-3/4	-	-	-	-	-	-	-	-	27	28-1/2

*Grooved End Not Available in 1-1/4"

W-8078-00 SERIES

LEADFREE 0 P T I O N S





W-8078-00

W-2799-00

These pressure gauges are used for testing water pressure. Temp. Range: 50°-130° F - P/N W807800. Includes a high-pressure indicator.

MODEL NUMBER	LF MODEL NUMBER	CONNECTION	PRESSURE RANGE	NET WT. (LBS.)	
W-8078-00	-	3/4" hose thread	0-300 psig	.46	
_	– W-2799-00		0-160 psig	.70	

