36C Series

Model PRC - Pressure Reducing Valve



5 90 R

6

"Apollo" Valves



WARRANTY DOMESTIC MADE	Job Name:	
	Job Location:	
	Engineer:	
	Contractor:	
	Tag:	
A. asse	P0#:	
US	Rep:	
	Wholesale Dist.:	

DESCRIPTION

Apollo[®] Model PRC (36C Series) Pressure Reducing Valves are designed to protect non-potable water distribution systems by automatically controlling excessive pressure changes. The valves integral thermoplastic cage provides maximum corrosion resistance. Designed for easy in-line servicing with bottom cleanout access to seat disc and strainer.

FEATURES

- Lead Free Option Available
- Balanced Piston Design
- Sealed Spring Cage Vault
- SS Adjusting Screw & Nut
- Built-in Thermal Expansion By-Pass
- · Easy Access to Seat Disc and SS Strainer
- · Factory Preset at 50 psi
- NPT, Solder, PEX, CPVC, Press Connections
- 100% Manufactured in USA

OPTIONS

• (36C-LF) Certified Lead Free

PERFORMANCE RATING

- Maximum Supply Pressure: 400 psig
- Std. Temperature Range: 33°F 180°F
- Maximum Set Pressure: Standard: 75 psig High Pressure: 125 psig

APPROVALS

- ASSE 1003-2009 -
- Water Pressure Reducing Valves
 CSA B356 Water Pressure Reducing Valves
 For Domestic Water Supply Systems

Not intended for potable water

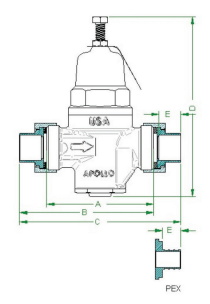
STANDARD MATERIALS LIST

BODY	Bronze, ASTM B584						
UNION NUT	Brass, ASTM B16						
TAILPIECE	Brass, ASTM B16						
SCREEN	Stainless Steel						
CAP	Noryl™						
DIAPHRAGM	NSF Grade EPDM						
SEAT DISC	NSF Grade EPDM						
ADJUSTING SCREW/NUT	Stainless Steel						
SPRING	Spring Steel, ASTM 228						
O-RINGS	NSF Grade EPDM						

DIMENSIONS

Size	Connect	Dimensions (in.)								
(in.)	Туре	Α	В	C	D	E	F	lbs. each		
	THREAD	3.625	4.50	5.375	6.00	0.625	2.75	3.5		
	SOLDER	3.625	4.50	5.50	6.00	0.50	2.75	3.4		
1/2″	PEX	3.625	4.50	5.50	6.00	0.625	2.75	3.3		
	CPVC	3.625	4.25	5.00	6.00	0.50	2.75	3.1		
	PRESS	3.625	-	5.875	6.00	-	2.75	2.99		
	THREAD	3.625	4.50	5.50	6.00	0.625	2.75	3.4		
	SOLDER	3.625	4.50	5.50	6.00	0.75	2.75	3.3		
3/4″	PEX	3.625	4.625	5.625	6.00	0.625	2.75	3.2		
	CPVC	3.625	4.50	5.50	6.00	0.625	2.75	3		
	PRESS	3.625	-	5.75	6.00	-	2.75	3.04		
	THREAD	3.75	4.625	5.75	6.00	0.625	3.375	4.5		
	SOLDER	3.75	4.625	5.75	6.00	0.875	3.375	4.4		
1″	PEX	3.75	4.75	6.00	6.00	0.75	3.375	4.3		
	CPVC	3.75	4.75	6.00	6.00	0.9375	3.375	4		
	PRESS	3.625	-	5.875	6	-	3.375	3.46		





Nominal dimensions are shown. Allowances must be made for manufacturers' tolerances.

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MODEL NUMBER MATRIX

PRC X		X		X		X		X	
UNION		GAUGE		PRES	SURE RANGE	SIZE		END	CONNECTION*
blank E - D - T -	- Single Union Extended Union Double Union No Union (Threaded Only)	blank - P - G -	No Gauge Port w/Gauge Port Plugged w/Pressure Gauge	ι.	k - 25 - 75 PSIG range 10 - 35 PSIG range 75 - 125 PSIG range	34 -	3/4″	Sing S - C - X - Dou S - C - X - B - SC - SX - CX -	nk - FNPT x FNPT gle Union Solder x FNPT CPVC x FNPT PEX x FNPT ble Union Solder x Solder CPVC x CPVC PEX x PEX BSPT x BSPT Solder x CPVC Solder x PEX CPVC x PEX - Press x Press

PART NUMBER MATRIX

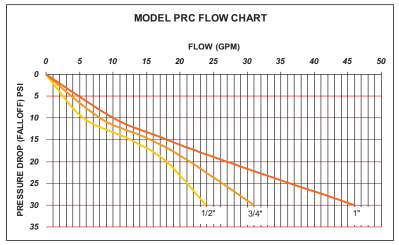
36CLF										
36C	X		XX		X		Х		Х	
SERIES	CON	NECTION	SIZE		GAU	GE	PRES	SSURE	OPT	ION
36CLF	1-	Single Union NPT	03 -	1/2″	0 -	Without Gauge	1 -	25 - 75 PSIG range	C -	CPVC Tailpiece
36C (non potable)	2 -	No Union NPT	04 - 3	3/4″	P -	w/Gauge Port Plugged	2 -	10 - 35 PSIG range	AUB	-Extended Union (3/4" and 1")
	3 - 4 -	Single Union Solder x NPT Double Union NPT	05 -	1″	G -	w/Gauge	3 -	75 - 125 PSIG range	PR -	Press

5 -**Double Union Solder**

Double Union PEX 9 -

WATER CAPACITY (GPM)

Fall-Off	Pressure	tial (PSI)			
(PSI)	25	50	75		
5	1.3	1.5	1.7		
10	4.7	5.5	6.3		
15	10.6	12.5	14.4		
20	15.3	18	20.7		
5	2.1	2.5	2.9		
10	6.8	8	9.2		
15	13.2	15.5	17.8		
20	18.3	21.5	24.7		
5	2.8	3.3	3.7		
10	8.5	10	11.5		
15	15.3	18	20.7		
20	21.3	25	28.8		



Note: Flow curves are based on static conditions of 100psi inlet pressure and 50 psi outlet pressure. Pressure differential is the difference between the supply pressure and adjusted outlet pressure measured in the static (closed) condition. Pressure fall-off is the decrease in downstream regulated pressure as the flow increases.

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