

61LF-PR Series

In-Line Check Valve

LEAD FREE





Job Name:	
Job Location:	
Engineer:	
Contractor:	
Tag:	
PO#:	
Rep:	
Wholesale Dist.:	

DESCRIPTION

The lead free* **APOLLOPRESS* Model CVB-PR (61 Series) Ball-Cone* Check Valves** with Press connections offer reliable protection against reverse flow in potable water applications using proven ASTM quality materials made in the USA. Valves may be installed in both horizontal and vertical flow with upward flow.

FEATURES

- Fast, Reliable, Economical Press Installation
- Ridgid $^{\circ}$ XL Press Tool Compatible
- · Leak Before Press® Technology
- 1/2 psi spring Cracking Pressure is Standard
- · Tight Shut-Off With Liquid Media
- Straight-Through Flow Design Efficiency
- RPTFE Ball-Cone® for Chemical Resistance
- · Made in USA, ARRA Compliant

PERFORMANCE RATING[†]

- Maximum Pressure: 300 psi (17.2 bar) non-shock
- Temperature Range: 0°F - 250°F (-18°C - 121°C)

†APOLLOPRESS® connectors are designed for direct mechanical connection to ASTM B88-Type K, L, and M copper tubing in the hard drawn condition. Press connectors are not suitable for steam or flammable gas service.

APPROVALS

- NSF/ANSI 61 Water Quality
- NSF/ANSI 372 Lead Free
- Canadian Registration Number 0C11218.5C

OPTIONS

- Soft Seat (61-500 Series)
- 0 psig Cracking Pressure (No Spring)
- 5 psig Cracking Pressure
- 10 psig Cracking Pressure
- Lead Free 0.25% Lead Max.
- (61-PR Series) Non Lead-Free APOLLOPRESS*

Precautionary Note: Not recommended for applications which may induce pulsation or repetitive vibration. See Installation Manual for details.

STANDARD MATERIALS LIST

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BODY	ASTM B584 C89836 Lead Free* Bronze				
RETAINER	UNS C27450 Lead Free* Brass				
CONNECTOR HOUSING	UNSC27450 Lead Free* Brass				
CONNECTOR O-RING	NSF grade EPDM				
SPRING	AISI 316 Stainless Steel				
BALL CONE CHECK	RPTFE, 15% Glass Filled				
STEM	UNS C27450 Lead Free* Brass				

DIMENSIONS

MODEL NUMBER	PART NUMBER	SIZE (IN.)	LENGTH (IN.)	cv	WT. (LB.)
CVB12PRLF	61LF-103-01PR	1/2"	4.2	1.4	.42
CVB34PRLF	61LF-104-01PR	3/4"	5.0	3.5	1.0
CVB1PRLF	61LF-105-01PR	1"	5.8	6.0	1.9
CVB114PRLF	61LF-106-01PR	1-1/4"	6.7	44	3.35
CVB112PRLF	61LF-107-01PR	1-1/2"	8.2	65	4.6
CVB2PRLF	61LF-108-01PR	2"	9.7	81	7.3

For liquids the flow coefficient - Cv - expresses the flow capacity in gallons per minute (GPM) of $60^{\circ}F$ water with a pressure drop of 1 psi (lb/in^2).

integrated piping systems