

78-RV Series

Thermal Expansion Relief Valve

LEAD FREE





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

DESCRIPTION

The lead free* Apollo* 78-RV Series Combination Water Heater Isolation Valve/IAPMO Approved Thermal Expansion Relief Device solves two code requirements while saving time, installation space and money! Ideal alternative to expansion tanks in residential plumbing systems. Made in the USA, featuring lead free* dezincification resistant brass and bronze materials.

PERFORMANCE RATING

- Ball Valve Maximum Pressure: 400 psi
- Relief Valve Factory Set and Sealed 125 psi Maximum
- · Maximum Temperature: 210°F

APPROVALS

- IAPMO IGC 128-2008
- · City of Los Angeles Registered

• NSF/ANSI 372 Lead Free • CSA B125.1 & B125.3

LEVER	Steel, Plated, Plastisol		
BODY	UNS C27451 Lead Free* DZR Brass		
STEM BEARING	RTFE		
STEM	UNS C27451 Lead Free* DZR Brass		
RETAINER	UNS C27451 Lead Free* DZR Brass		
BALL	UNS C27451 Lead Free* DRZ Brass, Chrome Plated		
STEM PACKING	RTFE		
SEAT	RTFE		
BODY, RELIEF	UNS C89836 Lead Free* Bronze		
SPRING, RELIEF	Stainless Steel		
SEAT, RELIEF	Silicone Rubber		

STANDARD MATERIAL LIST

DIMENSIONS

PART	SIZE (IN.)	DIMENSIONS (IN.)			
NUMBER		Α	В	С	
78RV11*	3/4" NPT	4.1	2.6 max	3.2	
78RV22*	3/4" SWT	4.1	2.6 max	3.6	
78RV99*	3/4" PEX	4.1	2.6 max	3.5	
78RV99X2*	3/4" PEX	4.1	2.6 max	4.1	

PART NUMBER MATRIX

78RV	Х	х	х	X	- XX		
	END CONNECTION	END CONNECTION	RELIEF CONNECTION	PRESSURE (PSI)	OPTIONS**		
	1 - NPT	1 - NPT	4 - 3/8" HOSE BARB	80	X2 - PEX A (F1960)		
	2 - SOLDER	2 - SOLDER	5 - 1/2" PEX	100			
	9 - PEX	9 - PEX	6 - 3/8" COMPRESSION	125			
			7 - 1/2" NPT/SOLDER	•			

*For Push Version (78RV-P) see SS1353

*LEAD FREE: The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with Federal Public Law 111-380. ANSI 3rd party approved and listed.



^{**}If PEX A (F1960) is required, add -X2. Example: 78RV99580X2 - PEX A(F1960) Inlet, PEX A (F1960) Outlet, PEX A (F1960) Relief Connection, 80 PSI.